

NTP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 1 001 000 ADS CPRSR TK4----- VERT-METER----- PRESSURE----- PSIG----- 0.000-E-0.0  --600.000-E-0.0 R -10.0000-0.0
-----Tag Number----- PRESS HIGH
2IAS-PIY17B
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 1 002 000 ADS CPRSR TK5----- VERT-METER----- PRESSURE----- PSIG----- 0.000-E-0.0  --600.000-E-0.0 R -10.0000-0.0
-----Tag Number----- PRESS HIGH
2IAS-PIY183
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 1 003 000 ----- VERT-METER----- ----- 0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0
-----Tag Number-----
SP-601-183
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 1 004 000 ACC TK32----- VERT-METER----- PRESSURE----- PSI----- 0.000-E-0.0  --300.000-E-0.0 R -5.0000-0.0
-----Tag Number----- PRESS
2IAS8*PI230
Label: PERMANENT WTE

```

9304290170 911031  
PDR ADOCK 05000410  
S PDR



THE REPORT

REPORT OF THE COMMISSIONER OF THE GENERAL LAND OFFICE  
IN RESPONSE TO A RESOLUTION PASSED BY THE HOUSE OF COMMONS  
ON 12th DECEMBER 1963

1. The Commission was set up in 1961 to investigate the  
land tenure and management in the Channel Islands.  
It has since that time held a number of public hearings  
and has received many suggestions from the public.  
The Commission has now completed its work and is  
pleased to present this report to the House of Commons.

2. The Commission's work has been carried out in a  
friendly and co-operative spirit with the Government  
of the Channel Islands. It has been a privilege  
to work with the officials of the Government and  
to receive the assistance of the various departments.  
The Commission has also benefited from the  
contributions of the public and the press.

3. The Commission has found that the land tenure  
in the Channel Islands is a complex one and  
that it is necessary to have a clear and  
simple system of land tenure. It is the  
Commission's duty to recommend a system which  
will be fair and equitable to all concerned.

4. The Commission has found that the present  
system of land tenure is based on a number of  
different principles and that it is necessary  
to have a single principle. It is the  
Commission's duty to recommend a single  
principle which will be fair and equitable  
to all concerned.

5. The Commission has found that the present  
system of land tenure is based on a number of  
different principles and that it is necessary  
to have a single principle. It is the  
Commission's duty to recommend a single  
principle which will be fair and equitable  
to all concerned.

6. The Commission has found that the present  
system of land tenure is based on a number of  
different principles and that it is necessary  
to have a single principle. It is the  
Commission's duty to recommend a single  
principle which will be fair and equitable  
to all concerned.

7. The Commission has found that the present  
system of land tenure is based on a number of  
different principles and that it is necessary  
to have a single principle. It is the  
Commission's duty to recommend a single  
principle which will be fair and equitable  
to all concerned.

8. The Commission has found that the present  
system of land tenure is based on a number of  
different principles and that it is necessary  
to have a single principle. It is the  
Commission's duty to recommend a single  
principle which will be fair and equitable  
to all concerned.

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 005 000 ACC TK33 ----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI231
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 006 000 ACC TK34 ----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI232
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 007 000 ACC TK35 ----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI233
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 008 000 ACC TK36 ----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI234
Label: PERMANENT WTE
    
```

VI 27 00 Y

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...  
Label: PERMANENT WTE  
SIA: 01234  
Tag Number: 12345

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...  
Label: PERMANENT WTE  
SIA: 01234  
Tag Number: 12345

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...  
Label: PERMANENT WTE  
SIA: 01234  
Tag Number: 12345

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...

Panel Y 27 Sep 00 11:11 AM (11:11 AM) ...  
Label: PERMANENT WTE  
SIA: 01234  
Tag Number: 12345

NTP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 009 000 ACC TK37----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI235
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 010 000 ACC TK38----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI236
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 011 000 ADS HDR A----- VERT-METER-- PRESSURE-- PSIG-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI181
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 1 012 000 ADS HDR B----- VERT-METER-- PRESSURE-- PSIG-- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- PRESS
2IAS*PI186
Label: PERMANENT WTE
    
```

Panel 1

Panel 1 (Y Red Sub) ...

Panel 2 (Y Red Sub) ...

Panel 3 (Y Red Sub) ...

Panel 4 (Y Red Sub) ...

Panel 5 (Y Red Sub) ...

Panel 6 (Y Red Sub) ...

Panel 7 (Y Red Sub) ...

Panel 8 (Y Red Sub) ...

Panel 9 (Y Red Sub) ...

Panel 10 (Y Red Sub) ...

MP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 1 013 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-601-90  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 1 014 000 DIV I PUSHBUTTON LEGEND LITE  
 Tag Number ADS LOGIC  
 B22C-DS24A IN  
 Label: PERMANENT WTE TEST

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 1 015 000 DIV I PUSHBUTTON LEGEND LITE  
 Tag Number ADS LOGIC  
 B22C-DS26A PWR FLR  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 1 016 000 DIV II PUSHBUTTON LEGEND LITE  
 Tag Number ADS LOGIC  
 B22C-DS24B IN  
 Label: PERMANENT WTE TEST

NO. 100000

RECEIVED BY THE DIRECTOR OF THE BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C. 20535

LABORATORY REPORT  
NO. 100000  
DATE: 10/10/50

EXHIBIT NO. 100000

THIS REPORT IS THE PROPERTY OF THE BUREAU OF INVESTIGATION  
AND IS LOANED TO YOUR AGENCY; IT AND ITS CONTENTS ARE NOT TO BE  
DISTRIBUTED OUTSIDE YOUR AGENCY.

LABORATORY REPORT NO. 100000  
DATE: 10/10/50  
BY: [Name]

EXHIBIT NO. 100000

THIS REPORT IS THE PROPERTY OF THE BUREAU OF INVESTIGATION  
AND IS LOANED TO YOUR AGENCY; IT AND ITS CONTENTS ARE NOT TO BE  
DISTRIBUTED OUTSIDE YOUR AGENCY.

LABORATORY REPORT NO. 100000  
DATE: 10/10/50  
BY: [Name]

EXHIBIT NO. 100000

THIS REPORT IS THE PROPERTY OF THE BUREAU OF INVESTIGATION  
AND IS LOANED TO YOUR AGENCY; IT AND ITS CONTENTS ARE NOT TO BE  
DISTRIBUTED OUTSIDE YOUR AGENCY.

LABORATORY REPORT NO. 100000  
DATE: 10/10/50  
BY: [Name]

EXHIBIT NO. 100000

THIS REPORT IS THE PROPERTY OF THE BUREAU OF INVESTIGATION  
AND IS LOANED TO YOUR AGENCY; IT AND ITS CONTENTS ARE NOT TO BE  
DISTRIBUTED OUTSIDE YOUR AGENCY.



MP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 1 017 000 DIV II PUSHBUTTON LEGEND LITE  
 Tag Number ADS LOGIC  
 B22C-DS26B PWR FLR  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 1 018 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-601-91  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 1 019 000 ADS PUSHBUTTON LEGEND LITE  
 Tag Number TRIP UNITS  
 B22C-DS25A IN CALIB  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 1 020 000 ADS PUSHBUTTON LEGEND LITE  
 Tag Number TRIP UNITS  
 B22C-DS27A OUT OF FILE/  
 Label: PERMANENT WTE PWR FLR

1992-1993

1992-1993  
1992-1993  
1992-1993

1993-1994

1993-1994  
1993-1994  
1993-1994

1994-1995

1994-1995  
1994-1995  
1994-1995

1995-1996

1995-1996  
1995-1996  
1995-1996

1996-1997

1996-1997  
1996-1997  
1996-1997

1997-1998

1997-1998  
1997-1998  
1997-1998

1998-1999

1998-1999  
1998-1999  
1998-1999

1999-2000

1999-2000  
1999-2000  
1999-2000

## NMP-2 Inventory

)----- CONTROLS -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	1	021	000	ADS				PUSHBUTTON	LEGEND LITE			
-----Tag Number----- TRIP UNITS													
B22C-DS25B IN CALIB/													
Label: PERMANENT WTE GROSS FLR													

)----- CONTROLS -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	1	022	000	ADS				PUSHBUTTON	LEGEND LITE			
-----Tag Number----- TRIP UNITS													
B22C-DS27B OUT OF FILE/													
Label: PERMANENT WTE PWR FLR													

)----- CONTROLS -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	1	023	000					PUSHBUTTON	LEGEND LITE			
-----Tag Number-----													
SP-601-92													
Label: PERMANENT WTE													

)----- CONTROLS -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	1	024	000					PUSHBUTTON	LEGEND LITE			
-----Tag Number-----													
SP-601-434													
Label: PERMANENT WTE													



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 1 025 000 ADS PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PRI CNTMT  
 1A-2IASA04 ISOL VALVES  
 Label: PERMANENT WTE BYPASS/INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 1 026 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-35  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 1 027 000 ADS PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PRI CNTMT  
 1B-2IAS604 ISOL VALVES  
 Label: PERMANENT WTE BYPASS/INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 1 028 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-74  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

DATE: [Illegible]

RE: [Illegible]

REFERENCE: [Illegible]

DETAILS: [Illegible]

APPROVED: [Illegible]

ADMINISTRATIVE: [Illegible]

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 1 029 000                PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-30
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 1 030 000                PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-31
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 1 031 000                PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-32
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 1 032 000                PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-33
Label: PERMANENT WTE

```









NRP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 2 001 000 REAC BLDG I/O----- VERT-METER-----E-----E  

-----Tag Number----- DIFF PRESS B  

26TS*PDI5B  

Label: PERMANENT NTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 2 002 000 B22----- VERT-METER----- --150.000-E-0.0 -- 50.000-E-0.0 R -5.0000-0.0  

-----Tag Number----- R610  

B22-R610  

Label: PERMANENT NTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 2 003 000 E12----- VERT-METER----- %----- 0.000-E----- --100.000-E----- --2.0000  

-----Tag Number----- -R604B-1  

E12-R604B-1  

Label: PERMANENT NTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 2 004 000 E12----- VERT-METER----- PRESSURE----- PSI----- 0.000-E-0.0 --600.000-E-0.0 - -10.0000-0.0  

-----Tag Number----- -R606B-1  

E12-R606B-1  

Label: PERMANENT NTE

```

UNIT 1

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

UNIT 1: THE HISTORY OF THE UNITED STATES  
UNIT 2: THE AMERICAN WEST  
UNIT 3: THE AMERICAN SOUTH  
UNIT 4: THE AMERICAN NORTH

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 2 005 000 E12----- VERT-METER  PRESSURE  PSI  0.000-E-0.0  200.000-E-0.0  - 5.0000-0.0  

Tag Number  R605-1  

E12-R605-1  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 2 006 000 E12----- VERT-METER  FLOW  GPH  E  E  

Tag Number  R602-B  

E12-R602B  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 2 007 000 E12----- VERT-METER  -----  E  E  

Tag Number  R611B  

E12-R611B  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 2 008 000 RHS B STEAM----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  1500.000-E-0.0  -25.0000-0.0  

Tag Number  LINE PRESSURE  

(E12-R694B)  2RHS*  

Label: PERMANENT WTE
    
```



MP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02601  1 2 009 000 RNS-PIB----- VERT-METER-- CURRENT----- --0.000-E-0.0  --30.000-E-0.0 - -15.0000-0.0
--Tag Number-- CURRENT----- VERT-METER-- CURRENT----- --30.000-E-0.0  --30.000-E-0.0 - -13.0000-0.0
AM-2RHSB51      2RHS+
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02601  1 2 010 000 RNS-PIB----- VERT-METER-- PRESSURE----- PSIG-- --0.000-E-0.0  --500.000-E-0.0 - -10.0000-0.0
--Tag Number-- DISCH PRESS
(E12-R613B)      2RHS+
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02601  1 2 011 000 E12----- ELECT-COUNTER FLOW----- GPH-- --0.000-E-2.0  --200.000-E-2.0 - 200.0000-2.0
--Tag Number-- R603B----- ELECT-COUNTER FLOW----- GPH-- --200.000-E-2.0  -1000.000-E-2.0 E 220.0000-2.0
Label:
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  --Type of Switch--  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 2 012 000 E12-
--Tag Number-- R607
E12-R607
Label: PERMANENT WTE
    
```





NYP-2 Inventory

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 2 013 000 DRYWELL SPRAY----- VERT-METER  FLOW----- GPH----- 0.000-E-2.0 --800.000-E-2.0 -- -20.0000-2.0
-----Tag Number----- HDR FL
2RHS*FI63B
Label: PERMANENT WTE

```

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 2 014 000 SUPPR SPRAY----- VERT-METER  FLOW----- GPH----- 0.000-E-0.0 --500.000-E-0.0 -- -20.0000-0.0
-----Tag Number----- HDR FL
2RHS*FI64B
Label: PERMANENT WTE

```

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 2 015 000 ----- PEN-RECORD ----- E ----- E
-----Tag Number-----
B22-R623
Label: PERMANENT WTE

```

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 2 015 001 ----- BLUE-- PEN-RECORD ----- FT----- 18.000-E ----- 4.000-E ----- 0.5000
-----Tag Number-----
B22-R623
Label: PERMANENT WTE

```



NTP-2 Inventory

)----- DISPLAYS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	2	015	002		RED	PEN-RECORD	PRESSURE	PSIG	0.000-E-3.0	15.000-E-3.0		0.2000-3.0
-----Tag Number----- B22-R623 Label: PERMANENT NTE													

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	2	016	000	POST ACCDNT MONITOR		PUSHBUTTON	RESET			RESET
-----Tag Number----- B REACTOR LEVEL B22H-526B REACTOR PRESSURE Label: PERMANENT NTE											

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	2	017	000	RHR HT EXCH		PUSHBUTTON	LEGEND LITE			
-----Tag Number----- 1B DISCH E12A-DS57 MOV 12B Label: PERMANENT NTE INOP											

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	2	018	000	RHR PUMP 1B		PUSHBUTTON	LEGEND LITE			
-----Tag Number----- SUCT E12A-DS60 MOV 1B Label: PERMANENT NTE INOP											



NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 2 019 000 RHR PUMP 1B          PUSHBUTTON LEGEND LITE
---Tag Number--- SDC SUCT
E12A-DS63      MOV 2B
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 2 020 000 SDC SUCT          PUSHBUTTON LEGEND LITE
---Tag Number--- INBD ISOL
E12A-DS66      MOV 112
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 2 021 000 RHR HT EXCH        PUSHBUTTON LEGEND LITE
---Tag Number--- B FL TO SUPP
E12A-DS69      POOL MOV 37B
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 2 022 000 RHR B TO          PUSHBUTTON LEGEND LITE
---Tag Number--- DW SPRAYS
E12A-DS72      MOV 15B
Label: PERMANENT WTE INOP
    
```

Inventory

Panel X Y Sep 80 (1) Label Type (1) Color

PROBES 1 2 019 000 RHR HT 18  
---Tag Number--- 000 000  
EISA-0883 NOV 80  
Label: PERMANENT WTE INCP

Panel X Y Sep 80 (1) Label Type (1) Color

PROBES 1 2 020 000 RHR HT 18  
---Tag Number--- INCP 1001  
EISA-0886 NOV 80  
Label: PERMANENT WTE INCP

Panel X Y Sep 80 (1) Label Type (1) Color

PROBES 1 2 021 000 RHR HT 18  
---Tag Number--- B 00 17 00 R  
EISA-0887 POOL NOV 80  
Label: PERMANENT WTE INCP

Panel X Y Sep 80 (1) Label Type (1) Color

PROBES 1 2 022 000 RHR B TO  
---Tag Number--- IN SPRAY  
EISA-0871 NOV 80  
Label: PERMANENT WTE INCP

NIP-2 Inventory

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 023 000 RHR B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- DH SPRAYS  
 E12A-DS74 MOV 25B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 024 000 RHR B TO PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SUPP POOL  
 E12A-DS76 CL6 FV38B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 025 000 RHR HT EXCH PUSHBUTTON LEGEND LITE  
 ---Tag Number--- 1B FL TO  
 E12A-DS79 RCIC MOV32B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 026 000 RHR B TO PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SUPP POOL  
 E12A-DS81 SPRAY MOV33B  
 Label: PERMANENT WTE INOP

REPORT

... ..  
... ..  
... ..

RESULTS

... ..  
... ..  
... ..

... ..  
... ..  
... ..

DISCUSSION

... ..  
... ..  
... ..

... ..  
... ..  
... ..

CONCLUSIONS

... ..  
... ..  
... ..

... ..  
... ..  
... ..

REFERENCES

... ..  
... ..  
... ..

... ..



## NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 027 000 LPCI B                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- INJECT  
 E12A-DS58                    MOV24B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 028 000 RHR HT EXCH            PUSHBUTTON LEGEND LITE  
 ---Tag Number--- 1B INLET  
 E12A-DS61                    MOV9B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 029 000 RHR HT EXCH            PUSHBUTTON LEGEND LITE  
 ---Tag Number--- 1B INLET BYP  
 E12A-DS64                    MOV8B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 030 000 RHR DISCH              PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TO RADW  
 E12A-DS67                    MOV149  
 Label: PERMANENT WTE INOP



## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 2 031 000  STN SPLY TO          PUSHBUTTON LEGEND LITE
---Tag Number---  RHR HT EXCH
E12A-DS70          MOV22B
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 2 032 000  SDC B              PUSHBUTTON LEGEND LITE
---Tag Number---  INJECT
E12A-DS73          MOV40B
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 2 033 000  RHR PUMP 1B          PUSHBUTTON LEGEND LITE
---Tag Number---  MIN FLOW
E12A-DS75          MOV4B
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 2 034 000  SER WTR FR          PUSHBUTTON LEGEND LITE
---Tag Number---  RHR HT EXCH
E12A-DS77          B MOV33B
Label: PERMANENT WTE INOP

```

IDENTIFICATION

IDENTIFICATION  
111-11111  
111-11111

IDENTIFICATION

IDENTIFICATION  
111-11111  
111-11111

IDENTIFICATION

IDENTIFICATION  
111-11111  
111-11111

IDENTIFICATION

IDENTIFICATION  
111-11111  
111-11111

IDENTIFICATION

NTP-2 Inventory

---



---

}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 035 000 RHR HT EXCH PUSHBUTTON LEGEND LITE  
 ---Tag Number--- 1B VENT  
 E12A-DS80 MOV27B  
 Label: PERMANENT WTE INOP

---



---



---

}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 036 000 RHR HT EXCH PUSHBUTTON LEGEND LITE  
 ---Tag Number--- 1B VENT  
 E12A-DS82 MOV26B  
 Label: PERMANENT WTE INOP

---



---



---

}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 037 000 STM SUPPLY TO PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RHR HT EXCH  
 E12A-DS59 1B MOV 23B  
 Label: PERMANENT WTE INOP

---



---



---

}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 2 038 000 SER. WTR INJ PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TO RHR B  
 E12A-DS62 MOV115  
 Label: PERMANENT WTE INOP

---

1902 1902

Part 1 X Y and Z... 1902 1902

Part 2 X Y and Z... 1902 1902

Part 3 X Y and Z... 1902 1902

Part 4 X Y and Z... 1902 1902

Part 5 X Y and Z... 1902 1902

Part 6 X Y and Z... 1902 1902

Part 7 X Y and Z... 1902 1902

Part 8 X Y and Z... 1902 1902

Part 9 X Y and Z... 1902 1902

## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 039 000 SER HTR INJ                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TO RHR B  
 E12A-DS65                    MOV 116  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 040 000 SDC B TEST                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- CHK VLV BYP  
 E12A-DS68                    MOV67B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 041 000 RHR B                        PUSHBUTTON LEGEND LITE  
 ---Tag Number--- HIGH POINT  
 E12A-DS71                    VENT LEVEL  
 Label: PERMANENT WTE LOW

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 042 000                            PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-76  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

[Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

[Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

[Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

[Illegible]



NMP-2 Inventory

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 043 000 RHRB/LPCIC PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PRESS BLDG  
 E12A-DS26 PMP2  
 Label: PERMANENT WTE INOP

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 044 000 RHR B/C PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RTN TO SUPP  
 E12A-DS78 POOL MOV30B  
 Label: PERMANENT WTE INOP

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 045 000 RHR PMP 1B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- BRKR NOT IN  
 E12A-DS08 OPER POSN/  
 Label: PERMANENT WTE PWR LOSS

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 046 000 RHR B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- LINE  
 E12A-DS10 BREAK  
 Label: PERMANENT WTE

INSTRUCTIONS

1. The following information is for your information only. It is not to be used for any other purpose.

GENERAL INFORMATION

1. This form is to be used for the purpose of recording the results of the examination.

2. The information on this form is to be used for the purpose of recording the results of the examination.

EXAMINATION RESULTS

1. The results of the examination are as follows:

2. The results of the examination are as follows:

3. The results of the examination are as follows:

ADDITIONAL INFORMATION

1. The results of the examination are as follows:

2. The results of the examination are as follows:

3. The results of the examination are as follows:

FINAL REMARKS

1. The results of the examination are as follows:

2. The results of the examination are as follows:

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 047 000 RHR B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RELAY  
 E12A-DS10 LOGIC  
 Label: PERMANENT WTE PWR FLR

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 048 000 RHR B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- IN  
 E12A-DS11 TEST  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 049 000 RHR B/S PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TRIP UNITS  
 E12A-DS27 IN CALIB/  
 Label: PERMANENT WTE GROSS FLR

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02601 1 2 050 000 RHR B/C PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TRIP UNIT  
 E12A-DS28 OUT OF FILE/  
 Label: PERMANENT WTE PWR FLR

Section 1

Section 1: This section contains the first part of the document, including the title and introductory text.

Section 2

Section 2: This section contains the second part of the document, including the title and introductory text.

Section 3: This section contains the third part of the document, including the title and introductory text.

Section 4

Section 4: This section contains the fourth part of the document, including the title and introductory text.

Section 5: This section contains the fifth part of the document, including the title and introductory text.

Section 6

Section 6: This section contains the sixth part of the document, including the title and introductory text.

Section 7: This section contains the seventh part of the document, including the title and introductory text.

Section 8

Section 8: This section contains the eighth part of the document, including the title and introductory text.

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 2 051 000 PUSHBUTTON LEGEND LITE

Tag Number SP-601-97

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 2 052 000 DIV II PUSHBUTTON LEGEND LITE

Tag Number INVERTER

E12A-DS13 PKR FLR

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 2 053 000 SVCE WTR TO PUSHBUTTON LEGEND LITE

Tag Number RHR HT EXCH

E12A-DS98 1B-MOV98B

Label: PERMANENT WTE INOP

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 1 2 054 000 MOV1B PUSHBUTTON LEGEND LITE

Tag Number FULLY CLOSED

E12A-DS24 OR CS IN

Label: PERMANENT WTE CLOSED POSN

RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

RECORDS SECTION  
197-111-82  
RECORDS SECTION

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

CP02601 1 2 055 000 PUSHBUTTON LEGEND LITE  
 —Tag Number—  
 SP-601-17  
 Label: PERMANENT NTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

CP02601 1 2 056 000 PUSHBUTTON LEGEND LITE  
 —Tag Number—  
 SP-601-18  
 Label: PERMANENT NTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

CP02601 1 2 057 000 RHR B PUSHBUTTON LEGEND LITE  
 —Tag Number— MANUALLY OUT  
 E12A-S438 OF SERVICE  
 Label: PERMANENT NTE





## MP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 3 001 000 E12-R612-----  VERT-METER  PRESSURE  PSIG  --0.000-E-0.0  --2.000-E-0.0
-----Tag Number-----
E12-R612
Label: PERMANENT NTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 3 002 000 CONTAINMENT-----  VERT-METER  PRESSURE  PSI  --0.000-E-0.0  --200.000-E-0.0 R --5.0000-0.0
-----Tag Number----- DRML PRESS B
2CMS*PI1B
Label: PERMANENT NTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 3 003 000 SUPPR POOL-----  VERT-METER  PRESSURE  PSIG  --5.000-E-0.0  --5.000-E-0.0 R --0.2000-0.0
-----Tag Number----- PRESS NORMAL
2CMS*PI16B
Label: PERMANENT NTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 3 004 000 SUPPR POOL-----  VERT-METER  LEVEL  FT  --198.000-E-0.0  --202.000-E-0.0 - --0.1000-0.0
-----Tag Number----- LEVEL B
2CMS* LI11B
Label: PERMANENT NTE

```

Section Header

Text block 1: This is the first paragraph of text, containing various words and phrases.

Text block 2: This is the second paragraph of text, continuing the content.

Text block 3: This is the third paragraph of text, further developing the subject.

Text block 4: This is the fourth paragraph of text, providing additional details.

Text block 5: This is the fifth paragraph of text, showing a continuation of the narrative.

Text block 6: This is the sixth paragraph of text, moving towards the conclusion.

Text block 7: This is the seventh paragraph of text, summarizing the main points.

Text block 8: This is the eighth paragraph of text, providing a final thought.

Text block 9: This is the ninth paragraph of text, serving as a closing statement.

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601 1 3 005 000 SUPPR POOL----- VERT-METER- TEMPERATURE- DEG-F- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
--Tag Number-- WATER TEMP
2CHS*TI172
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601 1 3 006 000 SUPPR POOL----- VERT-METER- TEMPERATURE- DEG-F- --0.000-E-0.0 --300.000-E-0.0 R --5.0000-0.0
--Tag Number-- WATER TEMP
2CHS*TI174
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601 1 3 007 000 RHS PIC----- ROTARY-METER- CURRENT----- AMPS-- --0.000-E-- --20.000-E-- R -15.0000
--Tag Number-- CURRENT----- ROTARY-METER- CURRENT----- AMPS-- --30.000-E-0.0 --150.000-E-0.0 R -13.0000
AM-2RHSC51
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601 1 3 008 000 RHS PIC----- ROTARY-METER- PRESSURE----- --0.000-E-- --500.000-E-- - -10.0000
--Tag Number-- DISCH PRESS
2RHS*PI88C
Label: PERMANENT WTE

```

STATE OF TEXAS

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

)----- D I S P L A Y S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	3	009	000	E12		ROTARY-METER	FLOW	GPH	0.000-E-0.0	200.000-E-0.0	R	200.0000-0.0
					Tag Number	R603C	ROTARY-METER	FLOW	GPH	200.000-E-0.0	1000.000-E-0.0	E	220.0000-0.0

E12-R603C  
Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	3	010	000	RHR PUMP 1C		PUSHBUTTON	LEGEND LITE			
					Tag Number	SUCT					
					E12A-DS83	MOVIC					

Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	3	011	000	RHR C TO		PUSHBUTTON	LEGEND LITE			
					Tag Number	SUPP POOL					
					E12A-DS86	SPRAY MOV33C					

Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	3	012	000			PUSHBUTTON	LEGEND LITE			
					Tag Number						
					SP-601-99						

Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

RE: [Illegible]

RE: [Illegible]

RE: [Illegible]

RE: [Illegible]

RE: [Illegible]

RE: [Illegible]

RE: [Illegible]

RE: [Illegible]

RE: [Illegible]

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 1 3 013 000 LPCI C PUSHBUTTON LEGEND LITE  
 Tag Number INJECT  
 E12A-DS84 NOV24C  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 1 3 014 000 RHR PUMP 1C PUSHBUTTON LEGEND LITE  
 Tag Number MIN FLOW  
 F12A-DS87 NOV4C  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 1 3 015 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-601-100  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 1 3 016 000 RHR PUMP 1C PUSHBUTTON LEGEND LITE  
 Tag Number BRKR NOT IN  
 E12A-DS15 OPER POSN /  
 Label: PERMANENT WTE PWR LOSS

EXHIBIT

Part 1 X Y Sep 2011  
Type of ...

EXHIBIT

Part 1 X Y Sep 2011  
Type of ...

Part 1 X Y Sep 2011  
Type of ...

EXHIBIT

Part 1 X Y Sep 2011  
Type of ...

Part 1 X Y Sep 2011  
Type of ...

Part 1 X Y Sep 2011  
Type of ...

EXHIBIT

Part 1 X Y Sep 2011  
Type of ...

Part 1 X Y Sep 2011  
Type of ...

Part 1 X Y Sep 2011  
Type of ...

EXHIBIT

Part 1 X Y Sep 2011  
Type of ...

Part 1 X Y Sep 2011  
Type of ...



NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 3 017 000 RHR C          PUSHBUTTON LEGEND LITE
---Tag Number---  LINE
E12A-DS30          BREAK
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 3 018 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-101
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 3 019 000 RHR C          PUSHBUTTON LEGEND LITE
---Tag Number---  HIGH POINT
E12A-DS85          VENT LEVEL
Label: PERMANENT WTE LOW
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 3 020 000 MOVIC          PUSHBUTTON LEGEND LITE
---Tag Number---  FULLY CLOSED
E12A-DS18          OR CS IN
Label: PERMANENT WTE CLOSED POSN
    
```

UNITED STATES

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

Panel X Y Reg Sub 1000 Label: PERFORMANCE 1000  
EISA-1000  
Label: PERFORMANCE 1000

NPP-2 Inventory

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
-------	---	---	-----	-----	------------	-------	----------------	-----------------	-------------	---------------	-------------

CP02601	1	3	021	000	RHR C/B						
-----Tag Number----- RTN TO SUPP											
E12A-DS88					POOL MOV30B						
Label: PERMANENT WTE INOP											

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
-------	---	---	-----	-----	------------	-------	----------------	-----------------	-------------	---------------	-------------

CP02601	1	3	022	000	RHR C						
-----Tag Number----- MANUALLY OUT											
E12A-S43C					OF SERVICE						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
-------	---	---	-----	-----	------------	-------	----------------	-----------------	-------------	---------------	-------------

CP02601	1	3	023	000	DIV 2		OVAL OR ROUND	SELECTOR FUNCTION			OFF
-----Tag Number----- SUPP POOL											
1-2CMSB09					TEMP SELECTOR		OVAL OR ROUND	SELECTOR FUNCTION			1
Label: PERMANENT WTE TEMP METER											
							OVAL OR ROUND	SELECTOR FUNCTION			2
							OVAL OR ROUND	SELECTOR FUNCTION			3
							OVAL OR ROUND	SELECTOR FUNCTION			4
							OVAL OR ROUND	SELECTOR FUNCTION			5
							OVAL OR ROUND	SELECTOR FUNCTION			6
							OVAL OR ROUND	SELECTOR FUNCTION			7
							OVAL OR ROUND	SELECTOR FUNCTION			11
							OVAL OR ROUND	SELECTOR FUNCTION			10
							OVAL OR ROUND	SELECTOR FUNCTION			80
							OVAL OR ROUND	SELECTOR FUNCTION			9

Inventory

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, dated 11/11/52.

## NFP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 4 001 000 SLS STORAGE----- VERT-METER  TEMPERATURE  DEG-F  0.000-E-0.0  200.000-E-0.0 R  5.0000-0.0  

-----Tag Number----- TANX TEMP  

2SLS*TI112  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 4 002 000 C41----- VERT-METER  LEVEL----- GPM  0.000-E-3.0  5.000-E-3.0 R  0.1000-3.0  

-----Tag Number----- R601  

C41-R601  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 4 003 000 C41----- VERT-METER  FLOW----- GPM  0.000-E-0.0  100.000-E-0.0 R  2.0000-0.0  

-----Tag Number----- R602  

C41-R602  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 4 004 000 ----- ROTARY-METER  CURRENT----- AMPS  0.000-E-0.0  0.000-E-0.0 R  10.0000-0.0  

-----Tag Number-----  

E22-R616  

Label: PERMANENT WTE

```

NOTICE

NOTICE TO THE PUBLIC: The following information is being provided for your information and is not intended to constitute an offer of insurance or any other financial product.

Company Name: [Name]
Address: [Address]
City: [City]
State: [State]
Zip: [Zip]

Product Name: [Product Name]
Description: [Description]

Policy Number: [Policy Number]
Effective Date: [Effective Date]

Agent Name: [Agent Name]
Agent Address: [Agent Address]

Underwriter Name: [Underwriter Name]
Underwriter Address: [Underwriter Address]

Insurer Name: [Insurer Name]
Insurer Address: [Insurer Address]

Broker Name: [Broker Name]
Broker Address: [Broker Address]

Policyholder Name: [Policyholder Name]
Policyholder Address: [Policyholder Address]

Additional Information: [Additional Information]

Contact Information: [Contact Information]

## NTP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 4 005 000 E22----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-2.0 --15.000-E-2.0 R --0.2000-2.0
--Tag Number-- R601
E22-R601
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 4 006 000 E22----- VERT-METER-- FLOW----- GPM-- --200.000-E-0.0 -1000.000-E-1.0 R -20.0000-1.0
--Tag Number-- R603----- VERT-METER-- FLOW----- GPM-- --200.000-E-0.0 -1200.000-E-1.0 R 200.0000-1.0
E22-R603
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 4 007 000 HPDS SYSTEM----- VERT-METER-- PRESSURE-- PSIG-- --0.000-E-0.0 --50.000-E-0.0 R --1.0000-0.0
--Tag Number-- PRESS PMP
(E22-R622)
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 4 008 000 C41----- VERT-METER-- PRESSURE-- PSI-- --0.000-E-2.0 --18.000-E-2.0 R --0.3000-2.0
--Tag Number-- R600A
C41-R600A
Label: PERMANENT WTE

```

UNIT 1 - History

GENERAL: A 100% BETA...  
 ---Tad...  
 BETA...  
 Labels: 100% BETA

GENERAL: A 100% BETA...  
 ---Tad...  
 BETA...  
 Labels: 100% BETA

GENERAL: A 100% BETA...  
 ---Tad...  
 BETA...  
 Labels: 100% BETA

GENERAL: A 100% BETA...  
 ---Tad...  
 BETA...  
 Labels: 100% BETA



NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 4 009 000 C41----- VERT-METER-- PRESSURE-- PSI--  --0.000-E-2.0  --18.000-E-2.0 R --0.3000--2.0
-----Tag Number----- R600B
C41-R600B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 4 010 000 SLC          PUSHBUTTON LEGEND LITE
-----Tag Number----- PUMP 1A
C41A-DS26          INOP
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 4 011 000 SLC STOR          PUSHBUTTON LEGEND LITE
-----Tag Number----- TK OUTLET
C41A-DS27          MOV1A
Label: PERMANENT WTE INOP
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 4 012 000 SLC          PUSHBUTTON LEGEND LITE
-----Tag Number----- PUMP 1B
C41A-DS30          INOP
Label: PERMANENT WTE
    
```



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 4 013 000 SLC STOR          PUSHBUTTON LEGEND LITE
Tag Number  TK OUTLET
C41A-DS31    MOV1B
Label: PERMANENT WTE INOP
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 4 014 000 HPCS P SUCT        PUSHBUTTON LEGEND LITE
Tag Number  FROM CNDS TK
E22A-DS10   MOV 101
Label: PERMANENT WTE INOP
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 4 015 000 HPCS INJ          PUSHBUTTON LEGEND LITE
Tag Number  MOV 107
E22A-DS11   INOP
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  1 4 016 000 HPCS TEST          PUSHBUTTON LEGEND LITE
Tag Number  BYP TO CNDS
E22A-DS12   TANK MOV 110
Label: PERMANENT WTE INOP
    
```

APPENDIX

... ..  
... ..  
... ..

APPENDIX

... ..

... ..  
... ..  
... ..

APPENDIX

... ..

... ..  
... ..  
... ..

APPENDIX

... ..

... ..  
... ..  
... ..

APPENDIX

... ..

## NRP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	017	000	HPCS TEST		PUSHBUTTON	LEGEND	LITE		
---Tag Number--- BYP TO CNDS											
E22A-DS13 TANK MOV 112											
Label: PERMANENT WTE INOP											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	018	000	HPCS MIN		PUSHBUTTON	LEGEND	LITE		
---Tag Number--- FLOW BYPASS											
E22A-DS14 MOV 105											
Label: PERMANENT WTE INOP											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	019	000	SLC		PUSHBUTTON	LEGEND	LITE		
---Tag Number--- SQUIB VLV											
C41A-DS25 VEX 3A											
Label: PERMANENT WTE INOP											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	020	000	STOP CHECK V		PUSHBUTTON	LEGEND	LITE		
---Tag Number--- POWER LOSS											
C41A-DS40 DIV I											
Label: PERMANENT WTE INOP											

SECRET

... ..  
... ..  
... ..

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

## NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	021	000	SLC		PUSHBUTTON	LEGEND	LITE		
					Tag Number			SQUIB	VLV		
					C41A-DS29			VEX	3B		
					Label: PERMANENT			WTE	INOP		

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	022	000	STOP CHECK V		PUSHBUTTON	LEGEND	LITE		
					Tag Number				POWER	LOSS	
					C41A-DS41				DIV	II	
					Label: PERMANENT			WTE	INOP		

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	023	000	HPCS P SUCT		PUSHBUTTON	LEGEND	LITE		
					Tag Number				FROM	SUPPR	
					E22A-DS15				POOL	KOV	110
					Label: PERMANENT			WTE	INOP		

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	024	000	HPCS TEST		PUSHBUTTON	LEGEND	LITE		
					Tag Number				RTN	TO	SUPP
					E22A-DS01				POOL	KOV	111
					Label: PERMANENT			WTE	INOP		

RESEARCH REPORT

Panel 1 (1 of 2) ...

RESEARCH REPORT

Panel 2 (2 of 2) ...

Panel 3 (3 of 3) ...

RESEARCH REPORT

Panel 4 (4 of 4) ...

Panel 5 (5 of 5) ...

RESEARCH REPORT

Panel 6 (6 of 6) ...

Panel 7 (7 of 7) ...

RESEARCH REPORT

Panel 8 (8 of 8) ...



MFP-2 Inventory

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 4 025 000 HPCS PMP WTR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FOR BKR NO.2  
 DS16-2CSH13                    INOPERABLE  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 4 026 000 TRANSFORMER                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FOR BKR NO.3  
 DS17-2CSH13                    INOPERABLE  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 4 027 000 HPCS    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- WTR LEG  
 E22A-DS02                    PUMP 2  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 1 4 028 000    PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-103  
 Label: PERMANENT WTE

Inventory

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Region, Fairbanks Office, dated 11/11/82.

NMP-2 Inventory

```

}----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  1 4 029 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-104
Label: PERMANENT WTE

```

```

}----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  1 4 030 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-108
Label: PERMANENT WTE

```

```

}----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  1 4 031 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-109
Label: PERMANENT WTE

```

```

}----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  1 4 032 000 HPCS          PUSHBUTTON LEGEND LITE
---Tag Number---  IN
E22-DS07          TEST
Label: PERMANENT WTE

```

REPRODUCTION

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

REPRODUCTION OF THIS FILE

ON 08/21/14 4 00:00 PM

-----Tag Number-----

82-0001

Report: REPRODUCTION FILE

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

REPRODUCTION OF THIS FILE

ON 08/21/14 4 00:00 PM

-----Tag Number-----

82-0001

Report: REPRODUCTION FILE

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

REPRODUCTION OF THIS FILE

ON 08/21/14 4 00:00 PM

-----Tag Number-----

82-0001

Report: REPRODUCTION FILE

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

REPRODUCTION OF THIS FILE

ON 08/21/14 4 00:00 PM

-----Tag Number-----

82-0001

Report: REPRODUCTION FILE

REPRODUCTION OF THE INFORMATION CONTAINED HEREIN IS UNRESTRICTED AND MAY BE MADE FOR ANY PURPOSES WITHOUT INCURRING ANY COSTS TO THE NATIONAL ARCHIVES.

NIP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 4 033 000 PUSHBUTTON LEGEND LITE
 Tag Number
 SP-601-114
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 4 034 000 PUSHBUTTON LEGEND LITE
 Tag Number
 SP-601-115
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 4 035 000 PUSHBUTTON LEGEND LITE
 Tag Number
 SP-601-116
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 1 4 036 000 HPCS PUSHBUTTON LEGEND LITE
 Tag Number LINE
 E22-DS09 BREAK
 Label: PERMANENT WTE

ATTENTION: THE DIRECTOR

General X Y and Z... (mirrored text)

ATTENTION: THE DIRECTOR

GENERAL X Y AND Z... (mirrored text)

General X Y and Z... (mirrored text)

General X Y and Z... (mirrored text)

ATTENTION: THE DIRECTOR

GENERAL X Y AND Z... (mirrored text)

General X Y and Z... (mirrored text)

General X Y and Z... (mirrored text)

ATTENTION: THE DIRECTOR

GENERAL X Y AND Z... (mirrored text)

General X Y and Z... (mirrored text)

General X Y and Z... (mirrored text)

ATTENTION: THE DIRECTOR

GENERAL X Y AND Z... (mirrored text)

General X Y and Z... (mirrored text)

## NTP-2 Inventory

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	4	037	000					PUSHBUTTON	LEGEND LITE			
-----Tag Number-----													
SP-601-105													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	4	038	000					PUSHBUTTON	LEGEND LITE			
-----Tag Number-----													
SP-601-105													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	4	039	000					PUSHBUTTON	LEGEND LITE			
-----Tag Number-----													
SP-601-110													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	1	4	040	000					PUSHBUTTON	LEGEND LITE			
-----Tag Number-----													
SP-601-111													
Label: PERMANENT WTE													

Dr. Laboratory

Panel X Y Sep 20 1955 (1955) ...

Label: PERMANENT FILE

SP-401-100

Tag Number

SP-401-100

Label: PERMANENT FILE

Panel X Y Sep 20 1955 (1955) ...

Label: PERMANENT FILE

SP-401-100

Tag Number

SP-401-100

Label: PERMANENT FILE

Panel X Y Sep 20 1955 (1955) ...

Label: PERMANENT FILE

SP-401-100

Tag Number

SP-401-100

Label: PERMANENT FILE

Panel X Y Sep 20 1955 (1955) ...

Label: PERMANENT FILE

SP-401-111

Tag Number

SP-401-111

Label: PERMANENT FILE

Panel X Y Sep 20 1955 (1955) ...



NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.  
 \_\_\_\_\_

CP02601 1 4 041 000 PUSHBUTTON LEGEND LITE  
 —Tag Number—  
 SP-601-117  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.  
 \_\_\_\_\_

CP02601 1 4 042 000 HPCS PUSHBUTTON LEGEND LITE  
 —Tag Number— RELAY  
 E22A-DS08 LOGIC  
 Label: PERMANENT WTE PWR FLR

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.  
 \_\_\_\_\_

CP02601 1 4 043 000 HPCS PUSHBUTTON LEGEND LITE  
 —Tag Number— TRIP UNITS  
 E22A-DS05 IN CALIB/  
 Label: PERMANENT WTE GROSS FLR

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.  
 \_\_\_\_\_

CP02601 1 4 044 000 HPCS PUSHBUTTON LEGEND LITE  
 —Tag Number— TRIP UNITS  
 E22A-DS06 OUT OF FILE/  
 Label: PERMANENT WTE PWR FLR

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

[Illegible body text]

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

[Illegible body text]

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

[Illegible body text]

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

[Illegible body text]

## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 4 045 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-118
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 4 046 000 STBY LIQ I          PUSHBUTTON LEGEND LITE
---Tag Number--- MANUALLY OUT
C41A-55A      OF SERVICE
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 4 047 000 STBY LIQ II         PUSHBUTTON LEGEND LITE
---Tag Number--- MANUALLY OUT
C41A-55B      OF SERVICE
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  1 4 048 000 HFCS          PUSHBUTTON LEGEND LITE
---Tag Number--- MANUALLY OUT
E22A-508      OF SERVICE
Label: PERMANENT WTE

```

PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

PROPERTY OF THE FBI  
PROPERTY OF THE FBI  
PROPERTY OF THE FBI

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	049	000	RRCS TEST		PUSHBUTTON	LEGEND	LITE		
					Tag Number		FAULT				
					C22A-DS11A		DIV I				
					Label:		PERMANENT				WTE

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	1	4	050	000	RRCS TEST		PUSHBUTTON	LEGEND	LITE		
					Tag Number		FAULT				
					C22A-DS11B		DIV II				
					Label:		PERMANENT				WTE

MEMORANDUM

TO : SAC, [illegible]

FROM : [illegible]

SUBJECT: [illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

## MP-2 Inventory

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 5 001 000 SVCE WTR P1A ----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  20.000-E-0.0 R  0.5000-0.0
Tag Number  SUCT PRESS
2SWP*PI4A
Label: PERMANENT WTE

```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 5 002 000 SVCE WTR P1A ----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  150.000-E-0.0 R  2.0000-0.0
Tag Number  DISCH PRESS
2SWP*PI6A
Label: PERMANENT WTE

```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 5 003 000 SVCE WTR P1A ----- VERT-METER  FLOW  GPM  0.000-E-0.0  12.000-E-3.0 R  0.2000-3.0
Tag Number  DISCH FLOW
SWP*FI96A
Label: KROY TAPE

```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 5 004 000 SVCE WTR P1C ----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  20.000-E-0.0 R  0.5000-0.0
Tag Number  SUCT PRESS
2SWP*PI4C
Label: PERMANENT WTE

```





NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 1 5 005 000 SVCE WTR PIC----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  150.000-E-0.0 R  2.0000-0.0
Tag Number  DISCH PRESS
2SHP*PI6C
Label: PERMANENT NTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 1 5 006 000 SVCE WTR PIC----- VERT-METER  FLOW  GPM  0.000-E-0.0  12.000-E-3.0 R  0.2000-3.0
Tag Number  DISCH FLOW
2SHP*FI96C
Label: PERMANENT NTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 1 5 007 000 SVCE WTR PIC----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  20.000-E-0.0 R  0.5000-0.0
Tag Number  SUCT PRESS
2SHP*PI4E
Label: PERMANENT NTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 1 5 008 000 SVCE WTR PIC----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  150.000-E-0.0 R  2.0000-0.0
Tag Number  DISCH PRESS
2SHP*PI6E
Label: PERMANENT NTE
    
```

1987

Panel 1: 1987  
 Panel 2: 1987  
 Panel 3: 1987

Panel 4: 1987  
 Panel 5: 1987  
 Panel 6: 1987

Panel 7: 1987  
 Panel 8: 1987  
 Panel 9: 1987

Panel 10: 1987  
 Panel 11: 1987  
 Panel 12: 1987

Panel 13: 1987  
 Panel 14: 1987  
 Panel 15: 1987

Panel 16: 1987  
 Panel 17: 1987  
 Panel 18: 1987

Panel 19: 1987  
 Panel 20: 1987  
 Panel 21: 1987

Panel 22: 1987  
 Panel 23: 1987  
 Panel 24: 1987

Panel 25: 1987  
 Panel 26: 1987  
 Panel 27: 1987

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  

-----  

CP02601 1 5 009 000 SVCE WTR P1E ----- VERT-METER FLOW GPM -----0.000-E-3.0 12.000-E-3.0 R 0.2000-3.0  

-----Tag Number----- DISCH FLOW  

2SHP*FI96E  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  

-----  

CP02601 1 5 010 000 ----- VERT-METER -----0.000-E-0.0 100.000-E-0.0 R 2.0000-0.0  

-----Tag Number-----  

SP-601-133  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  

-----  

CP02601 1 5 011 000 JET MOTIVE ----- VERT-METER FLOW GPM -----0.000-E-3.0 10.000-E-3.0 R 0.2000-3.0  

-----Tag Number----- PUMP FLOW  

2SHP-FI509  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  

-----  

CP02601 1 5 012 000 SVCE WTR P1A ----- VERT-METER CURRENT HOURS -----0.000-E-0.0 10.000-E-0.0 R 10.0000-0.0  

-----Tag Number----- CURRENTR P1A ----- VERT-METER CURRENT HOURS -----10.000-E-0.0 20.000-E-0.0 R 12.0000-0.0  

AM-2SHPAS1umber ----- CURRENTR P1A ----- VERT-METER CURRENT HOURS -----20.000-E-0.0 100.000-E-0.0 R 12.0000-0.0  

Label: PERMANENT WTE
    
```



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	5	013	000	SVCE WTR PIC		VERT-METER	CURRENT	HOURS	0.000-E-0.0	10.000-E-0.0	R	10.0000-0.0
					Tag Number		CURRENT	PIC		10.000-E-0.0	20.000-E-0.0	R	12.0000-0.0
					AM-2SMP		CURRENT	PIC		20.000-E-0.0	100.000-E-0.0	R	12.0000-0.0
Label: PERMANENT NTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	5	014	000	SVCE WTR PIE		VERT-METER	CURRENT	HOURS	0.000-E-0.0	10.000-E-0.0	R	10.0000-0.0
					Tag Number		CURRENT	PIE		10.000-E-0.0	20.000-E-0.0	R	12.0000-0.0
					AM-2SMP		CURRENT	PIE		20.000-E-0.0	100.000-E-0.0	R	12.0000-0.0
Label: PERMANENT NTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	5	015	000	SVCE WTR A		VERT-METER	PRESSURE	PSIG	0.000-E-0.0	100.000-E-0.0	R	2.0000-0.0
					Tag Number		DISCH HDR	PRESS					
2SMP*TI31A Label: PERMANENT NTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	5	016	000	SVCE WTR A		VERT-METER	TEMPERATURE	DEG-F	35.000-E-0.0	130.000-E-0.0	R	5.0000-0.0
					Tag Number		DISCH HDR	TEMP					
2SMP*TI31A Label: PERMANENT NTE													



NTP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 5 017 000 LOOP A HDR----- VERT-METER  FLOW-----  GPM-----  0.000-E-0.0  --130.000-E-3.0 R  --0.5000--3.0  

-----Tag Number----- FLOW TO CMS  

2SHP*F1534  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 5 018 000 LOOP A HDR----- VERT-METER  FLOW-----  GPM-----  0.000-E-0.0  --35.000-E-3.0 R  --1.0000--3.0  

-----Tag Number----- FLOW TO LAKE  

2SHP*F1567  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 5 019 000 INTAKE----- VERT-METER  FLOW-----  GPM-----  0.000-E-3.0  --7.000-E-3.0 R  --0.1000--3.0  

-----Tag Number----- TEMPERING FLOW  

2SHP-F1511  

Label: PERMANENT WTE
    
```

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..



NMP-2 Inventory

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 6 001 000 SVCE WTR P1B ----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  20.000-E-0.0 R  0.5000-0.0
Tag Number  SUCT PRESS
2SMP*PI4B
Label: PERMANENT WTE

```

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 6 002 000 SVCE WTR P1B ----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  150.000-E-0.0 R  2.0000-0.0
Tag Number  DISCH PRESS
2SMP*PI6B
Label: PERMANENT WTE

```

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 6 003 000 SVCE WTR P1B ----- VERT-METER  FLOW  GPM  0.000-E-3.0  12.000-E-3.0 R  0.2000-3.0
Tag Number  DISCH FLOW
2SMP*PI76B
Label: PERMANENT WTE

```

```

)-----DISPLAYS----- (
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  1 6 004 000 SVCE WTR P1D ----- VERT-METER  PRESSURE  PSIG  0.000-E-0.0  20.000-E-0.0 R  0.5000-0.0
Tag Number  SUCT PRESS
2SMP*PI4D
Label: PERMANENT WTE

```



## MP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 005 000 SVCE WTR P1D ----- VERT-METER-- PRESSURE----- PSIG--  --0.000-E-0.0  --150.000-E-0.0 R --2.0000--0.0
-----Tag Number----- DISCH PRESS
2SHP*PI6D
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 006 000 SVCE WTR P1D ----- VERT-METER-- FLOW-----  GPM--  --0.000-E-3.0  --12.000-E-3.0 R --0.2000--3.0
-----Tag Number----- DISCH FLOW
2SHP*FI76D
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 007 000 SVCE WTR P1F ----- VERT-METER-- PRESSURE----- PSIG--  --0.000-E-0.0  --20.000-E-0.0 R --0.5000--0.0
-----Tag Number----- SUCT PRESS
2SHP*PI4F
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 008 000 SVCE WTR P1F ----- VERT-METER-- PRESSURE----- PSIG--  --0.000-E-0.0  --150.000-E-0.0 R --2.0000--0.0
-----Tag Number----- DISCH PRESS
2SHP*PI6F
Label: PERMANENT WTE

```

RECORDS SECTION

1. **RECORDS SECTION**  
2. **RECORDS SECTION**  
3. **RECORDS SECTION**  
4. **RECORDS SECTION**  
5. **RECORDS SECTION**

6. **RECORDS SECTION**  
7. **RECORDS SECTION**  
8. **RECORDS SECTION**  
9. **RECORDS SECTION**  
10. **RECORDS SECTION**

11. **RECORDS SECTION**  
12. **RECORDS SECTION**  
13. **RECORDS SECTION**  
14. **RECORDS SECTION**  
15. **RECORDS SECTION**

16. **RECORDS SECTION**  
17. **RECORDS SECTION**  
18. **RECORDS SECTION**  
19. **RECORDS SECTION**  
20. **RECORDS SECTION**

21. **RECORDS SECTION**  
22. **RECORDS SECTION**  
23. **RECORDS SECTION**  
24. **RECORDS SECTION**  
25. **RECORDS SECTION**

26. **RECORDS SECTION**  
27. **RECORDS SECTION**  
28. **RECORDS SECTION**  
29. **RECORDS SECTION**  
30. **RECORDS SECTION**

31. **RECORDS SECTION**  
32. **RECORDS SECTION**  
33. **RECORDS SECTION**  
34. **RECORDS SECTION**  
35. **RECORDS SECTION**

36. **RECORDS SECTION**  
37. **RECORDS SECTION**  
38. **RECORDS SECTION**  
39. **RECORDS SECTION**  
40. **RECORDS SECTION**

41. **RECORDS SECTION**  
42. **RECORDS SECTION**  
43. **RECORDS SECTION**  
44. **RECORDS SECTION**  
45. **RECORDS SECTION**

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 6 009 000 SVCE WTR PIF----- VERT-METER  FLOW----- GPM----- 0.000-E-3.0  --12.000-E-3.0 R --0.2000-3.0  

-----Tag Number----- DISCH FLOW  

2SHP-FI96F  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 6 010 000 ----- VERT-METER ----- 0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0  

-----Tag Number-----  

SP-601-134  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 6 011 000 DISCH BAY----- VERT-METER  LEVEL----- FT----- 0.000-E-0.0  --20.000-E-0.0 R --0.5000-0.0  

-----Tag Number----- LEVEL  

2SHP-LI501  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 6 012 000 SCREENWELL----- VERT-METER  LEVEL----- FT----- 0.000-E-0.0  --20.000-E-0.0 R --0.5000-0.0  

-----Tag Number----- INTAKE LEVEL  

2SHP-LI502  

Label: PERMANENT WTE
    
```

WIP - 1958

Patent X Y Corp (1958) ...

Patent X Y Corp (1958) ...  
Label: PERMANENT NITE

Patent X Y Corp (1958) ...

Patent X Y Corp (1958) ...  
Label: PERMANENT NITE

Patent X Y Corp (1958) ...

Patent X Y Corp (1958) ...  
Label: PERMANENT NITE

Patent X Y Corp (1958) ...

Patent X Y Corp (1958) ...  
Label: PERMANENT NITE

NMP-2 Inventory

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 013 000 SVCE WTR P1B ----- VERT-METER-- CURRENT----- AMPS--  --0.000-E-0.0  --20.000-E-0.0 R --2.0000-0.0
--Tag Number-- CURRENTR P1B----- VERT-METER-- CURRENT----- AMPS--  --20.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
AM-2SNP851
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 014 000 SVCE WTR P1D ----- VERT-METER-- CURRENT----- AMPS--  --0.000-E-0.0  --20.000-E-0.0 R --2.0000-0.0
--Tag Number-- CURRENTR P1D----- VERT-METER-- CURRENT----- AMPS--  --20.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
AM-2SNPD51
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 015 000 SVCE WTR P1F ----- VERT-METER-- CURRENT----- AMPS--  --0.000-E-0.0  --20.000-E-0.0 R --2.0000-0.0
--Tag Number-- CURRENTR P1F----- VERT-METER-- CURRENT----- AMPS--  --20.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
AM-2SNPF51
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 6 016 000 SVCE WTR B----- VERT-METER-- PRESSURE----- PSIG--  --0.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
--Tag Number-- DISCH HDR PRES
2SNP*PI2B
Label: PERMANENT WTE
    
```





## NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 6 017 000 SVCE WTR B----- VERT-METER-- TEMPERATURE-- DEG-F-- 30.000-E-0.0 130.000-E-0.0 R 5.0000-0.0  

-----Tag Number----- DISCH HDR TEMP  

2SMP*TI31B  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 6 018 000 LOOP B HDR----- VERT-METER-- FLOW----- GPM----- 0.000-E-3.0 17.000-E-3.0 R 0.5000-3.0  

-----Tag Number----- FLOW TO CWS  

2SMP*FI533  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 6 019 000 LOOP B HDR----- VERT-METER-- FLOW----- GPM----- 0.000-E-0.0 35.000-E-3.0 R 0.5000-3.0  

-----Tag Number----- FLOW TO LAKE  

2SMP*FI523  

Label: PERMANENT WTE

```

111 41123

Label: FERMENT 111

Label: FERMENT 111

Label: FERMENT 111

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	001	000	CCS PMPS		VERT-METER	PRESSURE	PSIG	0.000-E-0.0	150.000-E-0.0	R	2.0000-0.0
Tag Number DISCH HDR PRESS													
2CCS-PI149													
Label: PERMANENT NTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	002	000	CCP P1A		VERT-METER	CURRENT	AMPS	5.000-E-0.0	10.000-E-0.0	R	1.0000-0.0
Tag Number CURRENT													
AM-2CCPAS1umber													
Label: PERMANENT NTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	003	000	CCP P1B		VERT-METER	CURRENT	AMPS	0.000-E-0.0	5.000-E-0.0	R	5.0000-0.0
Tag Number CURRENT													
AM-2CCPB51umber													
Label: PERMANENT NTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	004	000	CCP P1C		VERT-METER	CURRENT	AMPS	0.000-E-0.0	5.000-E-0.0	R	5.0000-0.0
Tag Number CURRENT													
AM-2CCPCS1umber													
Label: PERMANENT NTE													

Panel 1

Panel 1 X Y 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th

Label: PERMANT WFE  
CURRENT  
CURRENT

Panel 2

Panel 2 X Y 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th

Label: PERMANT WFE  
CURRENT  
CURRENT

Panel 3

Panel 3 X Y 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th

Label: PERMANT WFE  
CURRENT  
CURRENT

Panel 4

Panel 4 X Y 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th

Label: PERMANT WFE  
CURRENT  
CURRENT

NTP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 7 005 000 E51-R602-----  VERT-METER-- PRESSURE----- PSI----- 0.000-E-0.0  --150.000-E-1.0 R -20.0000-1.0
-----Tag Number-----
E51-R602
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 7 006 000 E51-C002-M1-----  VERT-METER-- SPEED/RATE-- RPM----- 0.000-E-0.0  -6000.000-E-0.0 R 100.0000-0.0
-----Tag Number-----
E51-C002-M1
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 7 007 000 E51-R603-----  VERT-METER-- PRESSURE----- PSI----- 0.000-E-0.0  --200.000-E-0.0 R -5.0000-0.0
-----Tag Number-----
E51-R603
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 7 008 000 E51-R604-----  VERT-METER-- PRESSURE----- PSI----- 30.000-E-0.0  --0.000-E-0.0 R -10.0000-0.0
-----Tag Number----- E51-R604-----  VERT-METER-- PRESSURE----- PSI----- 30.000-E-0.0  --85.000-E-0.0 R -17.5000-0.0
E51-R604
Label: PERMANENT WTE
    
```

INT-3 (Rev. 10-1-80)

Page 1 of 1  
Form 1041 (1982)  
Name: [Illegible]

Label: PERMITS THE  
EST-1003  
Form 1041 (1982)

Page 2 of 2  
Form 1041 (1982)  
Name: [Illegible]

Label: PERMITS THE  
EST-1003  
Form 1041 (1982)

Page 3 of 3  
Form 1041 (1982)  
Name: [Illegible]

Label: PERMITS THE  
EST-1003  
Form 1041 (1982)

Page 4 of 4  
Form 1041 (1982)  
Name: [Illegible]

Label: PERMITS THE  
EST-1003  
Form 1041 (1982)

Page 5 of 5  
Form 1041 (1982)  
Name: [Illegible]

Label: PERMITS THE  
EST-1003  
Form 1041 (1982)

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 7 009 000 E51-R601----- VERT-METER-- PRESSURE----- PSI----- 0.000-E-1.0 --150.000-E-1.0 R -2.0000-1.0
-----Tag Number-----
E51-R601
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 7 010 000 E51-R606----- VERT-METER-- FLOW----- GPM----- 0.000-E-0.0 --800.000-E-0.0 R -20.0000-0.0
-----Tag Number-----
E51-R606
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 7 011 000 CCS P1A----- VERT-METER-- CURRENT----- AMPS----- 10.000-E-0.0 --20.000-E-0.0 R -2.0000-0.0
-----Tag Number----- CURRENT----- VERT-METER-- CURRENT----- AMPS----- 10.000-E-0.0 --10.000-E-0.0 R -10.0000-0.0
AM-2CCSAS1umber----- CURRENT----- VERT-METER-- CURRENT----- AMPS----- 20.000-E-0.0 --100.000-E-0.0 R -12.0000-0.0
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601  1 7 012 000 CCS P1B----- VERT-METER-- CURRENT----- AMPS----- 10.000-E-0.0 --20.000-E-0.0 R -2.0000-0.0
-----Tag Number----- CURRENT----- VERT-METER-- CURRENT----- AMPS----- 10.000-E-0.0 --10.000-E-0.0 R -10.0000-0.0
AM-2CCSBS1umber----- CURRENT----- VERT-METER-- CURRENT----- AMPS----- 20.000-E-0.0 --100.000-E-0.0 R -12.0000-0.0
Label: PERMANENT WTE
    
```

VIOLATION

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..



MP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	013	000	CCS PIC		VERT-METER	CURRENT	AMPS	10.000-E-0.0	20.000-E-0.0	R	2.0000-0.0
Tag Number					CURRENT		VERT-METER	CURRENT	AMPS	10.000-E-0.0	10.000-E-0.0	R	10.0000-0.0
AM-2CCSC51umber					CURRENT		VERT-METER	CURRENT	AMPS	20.000-E-0.0	100.000-E-0.0	R	12.0000-0.0
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	014	000	CCP P3A		VERT-METER	CURRENT	AMPS	0.000-E-0.0	5.000-E-0.0	R	5.0000-0.0
Tag Number					CURRENT		VERT-METER	CURRENT	AMPS	5.000-E-0.0	10.000-E-0.0	R	1.0000-0.0
AM-2CCPA60umber					CURRENT		VERT-METER	CURRENT	AMPS	10.000-E-0.0	50.000-E-0.0	R	1.0000-0.0
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	015	000	CCP P3B		VERT-METER	CURRENT	AMPS	0.000-E-0.0	5.000-E-0.0	R	5.0000-0.0
Tag Number					CURRENT		VERT-METER	CURRENT	AMPS	5.000-E-0.0	10.000-E-0.0	R	1.0000-0.0
AM-2CCPB60umber					CURRENT		VERT-METER	CURRENT	AMPS	10.000-E-0.0	50.000-E-0.0	R	1.0000-0.0
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	016	000	CCP P3C		VERT-METER	CURRENT	AMPS	5.000-E-0.0	10.000-E-0.0	R	1.0000-0.0
Tag Number					CURRENT		VERT-METER	CURRENT	AMPS	0.000-E-0.0	15.000-E-0.0	R	5.0000-0.0
AM-2CCPC60umber					CURRENT		VERT-METER	CURRENT	AMPS	10.000-E-0.0	50.000-E-0.0	R	1.0000-0.0
Label: PERMANENT WTE													

1-1-1967

Page 1 of 100 (100) ...

Page 2 of 100 (100) ...

Page 3 of 100 (100) ...

Page 4 of 100 (100) ...

Page 5 of 100 (100) ...

Page 6 of 100 (100) ...

Page 7 of 100 (100) ...

Page 8 of 100 (100) ...

Page 9 of 100 (100) ...

NFP-2 Inventory

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	7	017	000			VERT-METER	LEVEL	FT	-192.000-E-0.0	-218.000-E-0.0	R	-1.0000-0.0
-----Tag Number-----													
SP-601-148													
Label: PERMANENT NTE													

APPENDIX

The following information was obtained from the records of the  
 Department of the Interior, Bureau of Land Management, regarding  
 the acquisition of the land described in the foregoing report.  
 The land was acquired by the Department of the Interior  
 on or about the date indicated in the following table:

Section	Acquisition Date
Section 1	1908
Section 2	1908
Section 3	1908
Section 4	1908
Section 5	1908
Section 6	1908
Section 7	1908
Section 8	1908
Section 9	1908
Section 10	1908
Section 11	1908
Section 12	1908
Section 13	1908
Section 14	1908
Section 15	1908
Section 16	1908
Section 17	1908
Section 18	1908
Section 19	1908
Section 20	1908
Section 21	1908
Section 22	1908
Section 23	1908
Section 24	1908
Section 25	1908
Section 26	1908
Section 27	1908
Section 28	1908
Section 29	1908
Section 30	1908
Section 31	1908
Section 32	1908
Section 33	1908
Section 34	1908
Section 35	1908
Section 36	1908
Section 37	1908
Section 38	1908
Section 39	1908
Section 40	1908
Section 41	1908
Section 42	1908
Section 43	1908
Section 44	1908
Section 45	1908
Section 46	1908
Section 47	1908
Section 48	1908
Section 49	1908
Section 50	1908
Section 51	1908
Section 52	1908
Section 53	1908
Section 54	1908
Section 55	1908
Section 56	1908
Section 57	1908
Section 58	1908
Section 59	1908
Section 60	1908
Section 61	1908
Section 62	1908
Section 63	1908
Section 64	1908
Section 65	1908
Section 66	1908
Section 67	1908
Section 68	1908
Section 69	1908
Section 70	1908
Section 71	1908
Section 72	1908
Section 73	1908
Section 74	1908
Section 75	1908
Section 76	1908
Section 77	1908
Section 78	1908
Section 79	1908
Section 80	1908
Section 81	1908
Section 82	1908
Section 83	1908
Section 84	1908
Section 85	1908
Section 86	1908
Section 87	1908
Section 88	1908
Section 89	1908
Section 90	1908
Section 91	1908
Section 92	1908
Section 93	1908
Section 94	1908
Section 95	1908
Section 96	1908
Section 97	1908
Section 98	1908
Section 99	1908
Section 100	1908

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 8 001 000 REAC BLDG I/O----- VERT-METER  LEVEL----- INCHES  0.000-E-0.0  1.000-E-0.0 R  0.0200-0.0  

Tag Number  DIFF PRESS A  

2GTS+PD15A  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 8 002 000 E12----- VERT-METER  ----- %----- 0.000-E-0.0  100.000-E-0.0 R  2.0000-0.0  

Tag Number  R604A-1  

E12-R604A-1  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 8 003 000 E12----- VERT-METER  PRESSURE----- PSI----- 0.000-E-0.0  600.000-E-0.0 R  10.0000-0.0  

Tag Number  R606A-1  

E12-R606A-1  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions  

-----  

CP02601  1 8 004 000 E12----- ROTARY-METER  FLOW----- GPH----- 0.000-E-0.0  8000.000-E-0.0  200.0000-0.0  

Tag Number  R602A  

E12-R602A  

Label: PERMANENT WTE
    
```

Section 1

Text block 1 containing various lines of data and possibly a header.

Text block 2, possibly a continuation or a separate entry.

Text block 3, continuing the data series.

Text block 4, containing more data points.

Text block 5, possibly a summary or a specific note.

Text block 6, continuing the data series.

Text block 7, containing more data points.

Text block 8, possibly a summary or a specific note.

Text block 9, continuing the data series.

Text block 10, containing more data points.

Text block 11, possibly a summary or a specific note.

## NF-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 8 005 000 E12----- VERT-METER-- CONDUCTIVITY- VMHO--  --0.000-E-0.0  --10.000-E-0.0 R --0.2000--0.0  

--Tag Number-- R611A  

E12-R611A  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 8 006 000 RHS A STEAM----- ROTARY-METER- PRESSURE----- PSIG--  --0.000-E-0.0  --500.000-E-0.0 - -50.0000--0.0  

--Tag Number-- LINE PRESSURE  

(E12-R694A)  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 8 007 000 RHS P1A----- VERT-METER-- CONDUCTIVITY- AMPS--  --0.000-E-0.0  --30.000-E-0.0 R --3.0000--0.0  

--Tag Number-- CURRENT----- VERT-METER-- CONDUCTIVITY- AMPS--  --30.000-E-0.0  --150.000-E-0.0 R --3.0000--0.0  

AM-2RHSAS1  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02601  1 8 008 000 RHS-P1A----- ROTARY-METER- PRESSURE----- PSIG--  --0.000-E-0.0  --500.000-E-0.0 - -10.0000--0.0  

--Tag Number-- DISCH PRESS  

(E12-R613A)  

Label: PERMANENT WTE

```

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SA [Name], NEW YORK (100-100000) SUBJECT: [Subject]

Reference is made to New York airtel dated 10/25/67 and Bureau airtel dated 10/26/67. [Text]

On 10/26/67, [Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]

[Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently in New York City. [Text]



NTP-2 Inventory

)-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  
 -----  
 CP02601 1 8 009 000 E12----- VERT-METER- FLOW----- GPM----- 0.000-E-2.0 --100.000-E-2.0 R --2.0000-2.0  
 -----Tag Number----- R603A  
 E12-R603A  
 Label: PERMANENT WTE

)-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  
 -----  
 CP02601 1 8 010 000 DRYHALL SPRAY----- ROTARY-METER- FLOW----- GPH----- 0.000-E-2.0 --800.000-E-2.0 - -20.0000-2.0  
 -----Tag Number----- HDR FLOW  
 2RHS\*FI63A  
 Label: PERMANENT WTE

)-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  
 -----  
 CP02601 1 8 011 000 SUPPR SPRAY----- ROTARY-METER- FLOW----- GPH----- 0.000-E-0.0 --500.000-E-0.0 - -10.0000-0.0  
 -----Tag Number----- HDR FLOW  
 2RHS\*FI64A  
 Label: PERMANENT WTE

1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

1950-1951  
1950-1951  
1950-1951

## MP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--  

-----  

CP02601  1 9 001 000 E21-R616----- VERT-METER-- PRESSURE-- PSI--  --0.000-E-0.0  --200.000-E-0.0 R --5.0000--0.0  

-----Tag Number-----  

E21-R616  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--  

-----  

CP02601  1 9 002 000 CONTAINMENT----- VERT-METER-- PRESSURE-- PSIG--  --0.000-E-0.0  --150.000-E-0.0 R --2.0000--0.0  

-----Tag Number----- DRML PRESS A  

2CMS*PI2A  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--  

-----  

CP02601  1 9 003 000 CONTAINMENT----- VERT-METER-- PRESSURE-- PSI--  --0.000-E-0.0  --200.000-E-0.0 R --5.0000--0.0  

-----Tag Number----- DRML PRESS A  

2CMS*PI1A  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--  

-----  

CP02601  1 9 004 000 CONTAINMENT----- ROTARY-METER- TEMP-SETPNT--  --0.000-E-0.0  --50.000-E-0.0 - --0.5000--0.0  

-----Tag Number----- HYDROGEN  

2CMS*AIX71A  

Label: PERMANENT WTE

```

Inventory

Label: PERMANENT WE

2004-1916

Tag Number

Label: PERMANENT WE

2004-1916

Tag Number

Label: PERMANENT WE

2004-1916

Tag Number

Label: PERMANENT WE

2004-1916

Tag Number

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 9 005 000 CONTAINMENT----- ROTARY-METER----- E-----E
-----Tag Number----- OXYGEN
2CMS*AIX71A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 9 006 000 SUPPR CHAMBER----- VERT-METER-- FLOW----- GPM----- 0.000-E-3.0  --12.000-E-3.0 R --0.2000-3.0
-----Tag Number----- PRESSURE A
2CMS*PI7A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 9 007 000 SUPPR POOL----- VERT-METER-- LEVEL----- FT----- 190.000-E-0.0  --220.000-E-0.0 R --1.0000-0.0
-----Tag Number----- LEVEL A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  1 9 008 000 SUPPR POOL----- VERT-METER-- TEMPERATURE-- DEG-F----- 0.000-E-0.0  --300.000-E-0.0 R --5.0000-0.0
-----Tag Number----- LEVEL A
2CMS*TI175
Label: PERMANENT WTE
    
```



NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S Divisions  

-----  

CP02601  1 9 009 000 SUPPR POOL----- VERT-METER  TEMPERATURE  DEG-F  0.000-E-0.0  300.000-E-0.0 R  5.0000-0.0  

Tag Number  WATER TEMP  

2CMS+TI171  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S Divisions  

-----  

CP02601  1 9 010 000 SUPPR POOL----- ROTARY-METER  TEMPERATURE  DEG-F  0.000-E-0.0  300.000-E-0.0  5.0000-0.0  

Tag Number  WATER TEMP  

2CMS+TI175  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S Divisions  

-----  

CP02601  1 9 011 000 CSL#P1----- VERT-METER  CURRENT  AMPS  0.000-E-0.0  60.000-E-0.0 R  6.0000-0.0  

Tag Number  CURRENT----- VERT-METER  CURRENT  AMPS  60.000-E-0.0  300.000-E-0.0 R  6.0000-0.0  

AM-2CSLN51  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S Divisions  

-----  

CP02601  1 9 012 000 E21-R614----- VERT-METER  PRESSURE  PSI  0.000-E-0.0  500.000-E-0.0 R  10.0000-0.0  

Tag Number  

E21-R614  

Label: PERMANENT WTE
    
```

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..



NMP-2 Inventory

---



---

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	1	9	013	000	E21-R600		VERT-METER	FLOW	GPM	0.000-E-2.0	100.000-E-2.0	R	2.0000-2.0
Tag Number													
E21-R600													
Label: PERMANENT WTE													

---



---

The following information was obtained from the records of the  
 Department of Health and Human Services, Office of Inspector General,  
 regarding the activities of the [redacted] and the [redacted]  
 in the [redacted] area. The information was obtained from the  
 records of the [redacted] and the [redacted] in the [redacted]  
 area. The information was obtained from the records of the [redacted]  
 and the [redacted] in the [redacted] area.

(b) (5) - DPP  
 (b) (5) - ACP  
 (b) (5) - AWP  
 (b) (5) - ACP

NFP-2 Inventory

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 001 000 ADS LOGIC A  
 ---Tag Number--- MANUAL  
 B22C-S30A INITIATION  
 Label: PERMANENT WTE

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 002 000 ADS LOGIC E  
 ---Tag Number--- MANUAL  
 B22C-S31A INITIATION  
 Label: PERMANENT WTE  
 PUSHBUTTON TEST

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 003 000 ADS LOGIC B  
 ---Tag Number--- MANUAL  
 B22C-S30B INITIATION  
 Label: PERMANENT WTE  
 PUSH BUTTON ROTARY INITIATE----- AS-IS----- DISARM  
 PUSH BUTTON ROTARY INITIATE----- AS-IS----- ARMED

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 004 000 ADS LOGIC F  
 ---Tag Number--- MANUAL  
 B22C-S31B INITIATION  
 Label: PERMANENT WTE  
 PUSH BUTTON ROTARY INITIATE----- AS-IS----- DISARM  
 PUSH BUTTON ROTARY INITIATE----- AS-IS----- ARMED

WYOMING

STATE OF WYOMING  
COUNTY OF \_\_\_\_\_

Label: PERMITS TO  
BSSO-333  
INITIAL

STATE OF WYOMING  
COUNTY OF \_\_\_\_\_

Label: PERMITS TO  
BSSO-333  
INITIAL

STATE OF WYOMING  
COUNTY OF \_\_\_\_\_

Label: PERMITS TO  
BSSO-333  
INITIAL

STATE OF WYOMING  
COUNTY OF \_\_\_\_\_

Label: PERMITS TO  
BSSO-333  
INITIAL

STATE OF WYOMING  
COUNTY OF \_\_\_\_\_

NIP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 005 000 HIGH DRYWELL          PUSHBUTTON          RESET
-----Tag Number----- PRESS SEAL-IN
B22C-S12A          RESET
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 2 1 005 001          WHITE- INDICAT-LIGHT  0.000-E-0.0  0.000-E-0.0  -  0.0000-0.0
-----Tag Number-----
B22C-S12A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 2 1 005 002          WHITE- INDICAT-LIGHT  0.000-E-0.0  0.000-E-0.0  -  0.0000-0.0
-----Tag Number-----
B22C-S12A
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub ))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 006 000 ADS LOGIC          PUSHBUTTON          RESET
-----Tag Number----- INITIATED SEAL-IN
B22C-S13A          RESET
Label: PERMANENT WTE
    
```



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 006 001          WHITE
Tag Number          WHITE
B22C-S13A
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 006 002          WHITE
Tag Number
B22C-S13A
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 007 000 HIGH DRYWELL          PUSHBUTTON          RESET
Tag Number          PRESS SEAL-IN
B22C-S12B          RESET
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 007 001          WHITE
Tag Number
B22C-S12B
Label: PERMANENT WTE
    
```

THE UNIVERSITY

UNIVERSITY OF TORONTO  
LIBRARY  
130 St. George Street  
Toronto, Ontario

DATE

UNIVERSITY OF TORONTO  
LIBRARY  
130 St. George Street  
Toronto, Ontario

DATE

UNIVERSITY OF TORONTO  
LIBRARY  
130 St. George Street  
Toronto, Ontario

DATE

UNIVERSITY OF TORONTO  
LIBRARY  
130 St. George Street  
Toronto, Ontario

DATE



NRP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 007 002          WHITE
Tag Number
B22C-S12B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 008 000 ADS LOGIC          PUSH BUTTON ROTARY  INITIATE----- AS-IS----- DISARM
Tag Number  INITIATED SEAL-IN  PUSH BUTTON ROTARY  INITIATE----- AS-IS----- ARMED
B22C-S13B      RESET
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 008 001          WHITE
Tag Number  WHITE
B22C-S13B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 1 008 002          WHITE
Tag Number
B22C-S13B
Label: PERMANENT WTE
    
```



## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 1 009 000 DIV I          PUSHBUTTON LEGEND LITE
Tag Number  PSV 121
B22C-DS12A      ADSV-F013H
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 1 010 000 DIV I          PUSHBUTTON LEGEND LITE
Tag Number  PSV 126
B22C-DS09A      ADSV-F013K
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 1 011 000 DIV I          PUSHBUTTON LEGEND LITE
Tag Number  PSV 127
B22C-DS06A      ADSV-F013B
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 1 012 000 DIV I          PUSHBUTTON LEGEND LITE
Tag Number  PSV 129
B22C-DS21A      ADSV-F013U
Label: PERMANENT WTE

```

SECRET

Panel X & B... [mirrored text]

SECRET

SECRET... [mirrored text]

Panel X & B... [mirrored text]

SECRET

SECRET... [mirrored text]

Panel X & B... [mirrored text]

SECRET

SECRET... [mirrored text]

Panel X & B... [mirrored text]

SECRET

SECRET... [mirrored text]

Panel X & B... [mirrored text]

SECRET

SECRET... [mirrored text]

Panel X & B... [mirrored text]

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 1 013 000 DIV I PUSHBUTTON LEGEND LITE  
 Tag Number PSV 130  
 B22C-DS18A ADSV-F013R  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 1 014 000 DIV I PUSHBUTTON LEGEND LITE  
 Tag Number PSV 134  
 B22C-DS15A ADSV-F013M  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 1 015 000 DIV I PUSHBUTTON LEGEND LITE  
 Tag Number PSV 137  
 B22C-DS03A ADSV-F013C  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 1 016 000 ADS J HANDLE CIRCUIT BREAKER AS-IS PULL-TO-LOCK  
 Tag Number AIR CPRSR 2 J HANDLE CIRCUIT BREAKER SPRING-RETURN STOP  
 1-2IASD01 BREAKER CONTROL J HANDLE CIRCUIT BREAKER SPRING-RETURN START  
 Label: PERMANENT WTE

MEMORANDUM

TO : [Illegible]

MEMORANDUM FOR THE DIRECTOR

DATE: 1/1/88  
BY: [Illegible]

RE: [Illegible]

MEMORANDUM FOR THE DIRECTOR

DATE: 1/1/88  
BY: [Illegible]

RE: [Illegible]

MEMORANDUM FOR THE DIRECTOR

DATE: 1/1/88  
BY: [Illegible]

RE: [Illegible]

RE: [Illegible]

MP-2 Inventory

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	1	016	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					1-2IASD01								
					Label: PERMANENT WTE								

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	1	017	000	DIV II			PUSHBUTTON LEGEND LITE			
					Tag Number						
					PSV 121						
					B22C-DS12B			ADSV-F013H			
					Label: PERMANENT WTE						

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	1	018	000	DIV II			PUSHBUTTON LEGEND LITE			
					Tag Number						
					PSV 126						
					B22C-DS09B			ADSV-F013K			
					Label: PERMANENT WTE						

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	1	019	000	DIV II			PUSHBUTTON LEGEND LITE			
					Tag Number						
					PSV 127						
					B22C-DS06B			ADSV-F013B			
					Label: PERMANENT WTE						





## NFP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 020 000 DIV II                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PSV 129  
 B22C-DS21B                    ADSV-F013U  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 021 000 DIV II                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PSV 130  
 B22C-DS18B                    ADSV-F013R  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 022 000 DIV II                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PSV 134  
 B22C-DS15B                    ADSV-F013M  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 1 023 000 DIV II                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PSV 137  
 B22C-DS03B                    ADSV-F013C  
 Label: PERMANENT WTE

Inventory

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

Inventory of items in the laboratory. The following items were found in the laboratory on 11-11-77. The items are listed in the table below.

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 2 001 000 LPIC B+C          PUSH BUTTON ROTARY  INITIATE----- AS-IS----- DISARM
Tag Number----- MANUAL INITIATION  PUSH BUTTON ROTARY  INITIATE----- AS-IS----- ARMED
E12A-521
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 2 002 000 LPIC B+C          PUSHBUTTON          RESET----- RESET
Tag Number----- RESET
E12A-556
Label: PERMANENT NTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  2 2 002 001          WHITE- INDICAT-LIGHT ----- 0.000-E-0.0  0.000-E-0.0  - 0.0000-0.0
Tag Number-----
E12A-556
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 2 003 000 RHR PUMP 1C          KEY LOCK SWITCH     VALVE----- AS-IS----- CLOSE
Tag Number----- SUCT          KEY LOCK SWITCH     VALVE----- AS-IS----- OPEN
E12A-504C          MOV.IC
Label: PERMANENT NTE
    
```



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	2	003	001		RED	INDICAT-LIGHT	OPEN		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E12A-S04C													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	2	004	000	RHR PUMP 1C		J HANDLE	CIRCUIT BREAKER		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	CIRCUIT BREAKER		AS-IS	TRIP
E12A-S03C											
Label: PERMANENT WTE											
					BREAKER CONTROL		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	NORMAL
					PULL TO LOCK		J HANDLE	CIRCUIT BREAKER		ASRISG-RETURN	CLOSE

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	2	004	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E12A-S03C													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	2	005	000	RHR PUMP 1C		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
E12A-S16C											
Label: PERMANENT WTE											
					MIN FLOW		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
					MOV 4C		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]



MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

FOR THE DIRECTOR: [Illegible]



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	3	001	000	LPCI C TEST FLOW		DISCRETE ROTARY	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
					TO SUPPR POOL		DISCRETE ROTARY	VALVE		THOTTLE OPN	ASRISG-RETURN AUTO
E12A-S12C					FV38C		DISCRETE ROTARY	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	3	002	000	DIV 2		OVAL OR ROUND	SELECTOR FUNCTION			OFF
					SUPP POOL		OVAL OR ROUND	SELECTOR FUNCTION			1
1-2CMSB10					TEMP SELECTOR		OVAL OR ROUND	SELECTOR FUNCTION			2
Label: PERMANENT WTE TEMP METER											
							OVAL OR ROUND	SELECTOR FUNCTION			3
							OVAL OR ROUND	SELECTOR FUNCTION			4
							OVAL OR ROUND	SELECTOR FUNCTION			5
							OVAL OR ROUND	SELECTOR FUNCTION			6
							OVAL OR ROUND	SELECTOR FUNCTION			7
							OVAL OR ROUND	SELECTOR FUNCTION			8
							OVAL OR ROUND	SELECTOR FUNCTION			9
							OVAL OR ROUND	SELECTOR FUNCTION			10
							OVAL OR ROUND	SELECTOR FUNCTION			11

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	3	003	000	LPCI C INJECT		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					MOV24C		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
E12A-S10C							DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	3	003	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						AMBER-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S10C						REDER-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0

EXHIBIT

STATE OF CALIFORNIA  
COUNTY OF LOS ANGELES  
IN SENATE

REPORT OF THE  
COMMISSIONERS OF THE  
STATE BOARD OF  
ELECTIONS

FOR THE YEAR  
ENDING DECEMBER  
31, 1964

CHAPTER 1  
GENERAL INFORMATION  
SECTION 1  
SECTION 2  
SECTION 3  
SECTION 4  
SECTION 5  
SECTION 6  
SECTION 7  
SECTION 8  
SECTION 9  
SECTION 10  
SECTION 11  
SECTION 12  
SECTION 13  
SECTION 14  
SECTION 15  
SECTION 16  
SECTION 17  
SECTION 18  
SECTION 19  
SECTION 20

CHAPTER 2  
GENERAL INFORMATION  
SECTION 1  
SECTION 2  
SECTION 3  
SECTION 4  
SECTION 5  
SECTION 6  
SECTION 7  
SECTION 8  
SECTION 9  
SECTION 10  
SECTION 11  
SECTION 12  
SECTION 13  
SECTION 14  
SECTION 15  
SECTION 16  
SECTION 17  
SECTION 18  
SECTION 19  
SECTION 20

CHAPTER 3  
GENERAL INFORMATION  
SECTION 1  
SECTION 2  
SECTION 3  
SECTION 4  
SECTION 5  
SECTION 6  
SECTION 7  
SECTION 8  
SECTION 9  
SECTION 10  
SECTION 11  
SECTION 12  
SECTION 13  
SECTION 14  
SECTION 15  
SECTION 16  
SECTION 17  
SECTION 18  
SECTION 19  
SECTION 20

CHAPTER 4  
GENERAL INFORMATION  
SECTION 1  
SECTION 2  
SECTION 3  
SECTION 4  
SECTION 5  
SECTION 6  
SECTION 7  
SECTION 8  
SECTION 9  
SECTION 10  
SECTION 11  
SECTION 12  
SECTION 13  
SECTION 14  
SECTION 15  
SECTION 16  
SECTION 17  
SECTION 18  
SECTION 19  
SECTION 20

CHAPTER 5  
GENERAL INFORMATION  
SECTION 1  
SECTION 2  
SECTION 3  
SECTION 4  
SECTION 5  
SECTION 6  
SECTION 7  
SECTION 8  
SECTION 9  
SECTION 10  
SECTION 11  
SECTION 12  
SECTION 13  
SECTION 14  
SECTION 15  
SECTION 16  
SECTION 17  
SECTION 18  
SECTION 19  
SECTION 20



-----

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	3	004	000	LPCI C INJECT		PUSHBUTTON	VALVE			TEST
-----Tag Number-----					TESTABLE CHECK						
E12A-S20C					ADV16C						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	3	004	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number-----						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S20C													
Label: PERMANENT WTE													

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	3	005	000	LPCI C INJECT	GREEN-	INDICAT-LIGHT	CLOSE		E			E
-----Tag Number-----					MANUAL VALVE	REDEN-	INDICAT-LIGHT	OPENE		E			E
E12A-F092C					HCV53C								
Label: PERMANENT WTE													

LABORATORY REPORT

TO: [Illegible] FROM: [Illegible] RE: [Illegible]

TESTS PERFORMED: [Illegible] RESULTS: [Illegible]

ANALYSIS: [Illegible] COMMENTS: [Illegible]

REFERENCE: [Illegible] SIGNATURE: [Illegible]

DATE: [Illegible] TIME: [Illegible]

LABORATORY: [Illegible]

NMP-2 Inventory

				CONTROLS			
Panel	X Y	Seq Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont. Switch Action Switch Pos.
CP02601	2 4	001 000	STANDBY LIQUID		KEY LOCK SWITCH	PUMP	AS-IS TEST
			Tag Number		KEY LOCK SWITCH	PUMP	AS-IS NORMAL
			C41A-504A				C41-C001A
Label: PERMANENT WTE							

				CONTROLS			
Panel	X Y	Seq Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont. Switch Action Switch Pos.
CP02601	2 4	002 000	STANDBY LIQUID		KEY LOCK SWITCH	PUMP	AS-IS TEST
			Tag Number		KEY LOCK SWITCH	PUMP	AS-IS NORMAL
			C41A-504B				C41-C001B
Label: PERMANENT WTE							

				CONTROLS			
Panel	X Y	Seq Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont. Switch Action Switch Pos.
CP02601	2 4	003 000	HPCS MANUAL		PUSH BUTTON ROTARY	INITIATE	AS-IS DISARM
			Tag Number		PUSH BUTTON ROTARY	INITIATE	AS-IS ARMED
			E22A-502				
Label: PERMANENT WTE							

				CONTROLS			
Panel	X Y	Seq Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont. Switch Action Switch Pos.
CP02601	2 4	004 000	SLC STORAGE		DISCRETE ROTARY	VALVE	AS-IS NORMAL
			Tag Number		DISCRETE ROTARY	VALVE	SPRING-RETURN CLOSE
			C41A-503A		DISCRETE ROTARY	VALVE	SPRING-RETURN OPEN
Label: PERMANENT WTE							

REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS

REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS  
REPLY TO CORRESPONDENTS



NYP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	4	005	000	SLC STORAGE		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					TANK OUTLET		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
C41A-S03B					MOVIB		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT NTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	4	006	000	HPCS MANUAL		PUSHBUTTON	INITIATE			RESET
					INITIATION SEAL-IN						
E22A-S07					RESET						
Label: PERMANENT NTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	4	006	001		WHITE	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E22A-S07													
Label: PERMANENT NTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	4	007	000	SLC TEST TANK	GREEN	INDICAT-LIGHT					E	E
					INLET	REDEN	INDICAT-LIGHT					E	E
C41A-DS37,DS36					C41-F016								
Label: PERMANENT NTE													



NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel X Y Seq Sub ))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601 2 4 008 000 RRCS          AMBER- INDICAT-LIGHT ----- E ----- E
---Tag Number--- MNL OVERRIDE A
C41A-DS33A
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel X Y Seq Sub ))) Label Name ((( Color --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 4 009 000 SLC TEST TANK      KEY LOCK SWITCH      PUMP----- AS-IS----- TEST
---Tag Number--- OUTLET                KEY LOCK SWITCH      PUMP----- AS-IS----- NORMAL
C41A-DS8.DS9      HCV111
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel X Y Seq Sub ))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601 2 4 009 001          GREEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0
---Tag Number---                      REDEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0
C41A-DS8.DS9
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel X Y Seq Sub ))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02601 2 4 010 000 RRCS          AMBER- INDICAT-LIGHT ----- E ----- E
---Tag Number--- MNL OVERRIDE B
C41A-DS33B
Label: PERMANENT WTE
    
```

Section 1

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

Panel X Y Z ...

NMP-2 Inventory

---



---

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02691	2	4	011	000	HIGH WATER LEVEL		PUSHBUTTON	INITIATE			RESET
					Tag Number	SEAL-IN					
					E22A-506	RESET					
Label: PERMANENT, NTE											

---



---

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

1982-1983

NMP-2 Inventory

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	5	001	000	SVCE WTR		PUSHBUTTON	LEGEND LITE			
-----Tag Number-----					MOV30A		PUSHBUTTON	LEGEND LITE			
1-2-2SWPA34					INOP						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	5	002	000	BAR RACK HTR		PUSHBUTTON	LEGEND LITE			
-----Tag Number-----					TUNNEL A						
1-3-2SWPA34					DIV I INOP						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	5	003	000	HDR ISOL		PUSHBUTTON	LEGEND LITE			
-----Tag Number-----					MOV50A						
1-12-2SWPA34					INOP						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	5	004	000	PIA DISCH		PUSHBUTTON	LEGEND LITE			
-----Tag Number-----					MOV74A						
1-7-2SWPA34					INOP						
Label: PERMANENT WTE											

Mr. [Name]

Page 1 of 1  
[Faded header text]

Label: [Name]  
[Faded text]

[Faded text]

Page 2 of 2  
[Faded header text]

Label: [Name]  
[Faded text]

[Faded text]

Page 3 of 3  
[Faded header text]

Label: [Name]  
[Faded text]

[Faded text]

Page 4 of 4  
[Faded header text]

Label: [Name]  
[Faded text]

[Faded text]



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 005 000 PIC DISCH PUSHBUTTON LEGEND LITE  
 ---Tag Number--- NOV74C  
 1-9-25MPA34  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 006 000 PIE DISCH PUSHBUTTON LEGEND LITE  
 ---Tag Number--- NOV74E  
 1-11-25MPA34  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 007 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- NOV77A  
 1-1-25MPA34 INOP  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 008 000 BAR RACK HTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TUNNEL B  
 1-4-25MPA34 DIV. I INOP  
 Label: PERMANENT WTE



NF-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 5 009 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 Tag Number ISOL FV54A  
 1-15-25WPA34 INOP  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 5 010 000 SVCE WTR PMP PUSHBUTTON LEGEND LITE  
 Tag Number P1A  
 1-6-25WPA34 INOP  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 5 011 000 SVCE WTR PMP PUSHBUTTON LEGEND LITE  
 Tag Number P1C  
 1-8-25WPA34 INOP  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 5 012 000 SVCE WTR PMP PUSHBUTTON LEGEND LITE  
 Tag Number P1E  
 1-10-25WPA34 INOP  
 Label: PERMANENT WTE

Panel 1

Panel 1 X Y and Z... (mirrored text)

Panel 2

Panel 2 X Y and Z... (mirrored text)

Panel 3 X Y and Z... (mirrored text)

Panel 4

Panel 4 X Y and Z... (mirrored text)

Panel 5 X Y and Z... (mirrored text)

Panel 6

Panel 6 X Y and Z... (mirrored text)

Panel 7 X Y and Z... (mirrored text)

Panel 8

Panel 8 X Y and Z... (mirrored text)

Panel 9 X Y and Z... (mirrored text)

NIP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 5 013 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 Tag Number ISOL MOV3A  
 1-16-25WPA34 INOP  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 5 014 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 Tag Number ISOL MOV19A  
 1-17-25WPA34 INOP  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 5 015 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 Tag Number ISOL FV47A  
 1-13-25WPA34 INOP  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 5 016 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-601-184  
 Label: PERMANENT WTE

201-9 1 2019v

Panel X Y End (201 9 1 2019v) ...

PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...  
Tag Number: 201 9 1 2019v  
I-17-2019A34  
Label: PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...

PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...  
Tag Number: 201 9 1 2019v  
I-17-2019A34  
Label: PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...

PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...  
Tag Number: 201 9 1 2019v  
I-13-2019A34  
Label: PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...

PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...  
Tag Number: 201 9 1 2019v  
I-13-2019A34  
Label: PERMANENT LABEL

Panel X Y End (201 9 1 2019v) ...

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 017 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL MOV93A  
 1-1B-2SWPA34 INOP  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 018 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL MOV59A  
 1-19-2SWPA34 INOP  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 019 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-01  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 5 020 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-02  
 Label: PERMANENT WTE

EXHIBIT A

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

EXHIBIT B

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

Panel X Y 3 p 100 000

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

EXHIBIT C

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

Panel X Y 3 p 100 000

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

EXHIBIT D

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

Panel X Y 3 p 100 000

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

EXHIBIT E

Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000  
Panel X Y 3 p 100 000

Panel X Y 3 p 100 000



IMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 5 021 000 PUSHBUTTON LEGEND LITE

—Tag Number—

SP-601-03

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 5 022 000 PIA DISCH PUSHBUTTON LEGEND LITE

—Tag Number— STRAINER

1-20-25MPA34 INOP

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 5 023 000 PIC DISCH PUSHBUTTON LEGEND LITE

—Tag Number— STRAINER

1-21-25MPA34 INOP

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 5 024 000 PIE DISCH PUSHBUTTON LEGEND LITE

—Tag Number— STRAINER

1-22-25MPA34 INOP

Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

DATE: 12-11-67  
BY: [Illegible]

1. [Illegible]

2. [Illegible]

RE: [Illegible]

DATE: 12-11-67  
BY: [Illegible]

1. [Illegible]

2. [Illegible]

RE: [Illegible]

DATE: 12-11-67  
BY: [Illegible]

1. [Illegible]

2. [Illegible]

RE: [Illegible]

DATE: 12-11-67  
BY: [Illegible]

1. [Illegible]

NP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 5 025 000 DIV. I PUSHBUTTON LEGEND LITE  
 Tag Number SVCE WTR  
 1-5-2SWPA34 MANUALLY  
 Label: PERMANENT WTE OUT OF SVCE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 5 026 000 SER WTR TO  
 Tag Number REAC BLDG DISCRETE ROTARY VALVE SPRING-RETURN CLOSE  
 1-2SWPA09 MOV19A DISCRETE ROTARY VALVE SPRING-RETURN OPEN  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 2 5 026 001 RED INDICAT-LIGHT OPEN 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 Tag Number GREEN INDICAT-LIGHT CLOSE 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 1-2SWPA09  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ ( )  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 5 027 000 SER WTR FR REAC DISCRETE ROTARY VALVE SPRING-RETURN CLOSE  
 Tag Number BLDG TO DISCH DISCRETE ROTARY VALVE SPRING-RETURN OPEN  
 1-2SWPA11 HDR A MOV93A  
 Label: PERMANENT WTE



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	5	027	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SMPA11													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	5	028	000	SER WTR TO		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
1-2SMPB09											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	5	028	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SMPB09													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	5	029	000	SER WTR FR REAC		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
1-2SMPB11											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-111111)

FROM : SAC, NEW YORK (100-111111)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

100-111111

100-111111

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	5	029	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number 1-25KPB11 Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	5	030	000			DISCRETE ROTARY	VALVE		AS-IS	STOP
							DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
							DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Tag Number Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	5	030	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number Label: PERMANENT WTE													

History

GENERAL INFORMATION: This is a copy of the original document. The original document is located in the file cabinet under the name of the person who created it. The original document is dated 1/1/1980.

Labels: PERMANENT FILE  
1-Subject  
---Tag Number  
PROJECT: 2 3 FOR 801

GENERAL INFORMATION: This is a copy of the original document. The original document is located in the file cabinet under the name of the person who created it. The original document is dated 1/1/1980.

Labels: PERMANENT FILE  
---Tag Number  
PROJECT: 2 3 FOR 801

GENERAL INFORMATION: This is a copy of the original document. The original document is located in the file cabinet under the name of the person who created it. The original document is dated 1/1/1980.

Labels: PERMANENT FILE  
---Tag Number  
PROJECT: 2 3 FOR 801

GENERAL INFORMATION: This is a copy of the original document. The original document is located in the file cabinet under the name of the person who created it. The original document is dated 1/1/1980.

Labels: PERMANENT FILE  
---Tag Number  
PROJECT: 2 3 FOR 801





UNITED STATES

Part 1. General Information. Name of the person or organization: [Illegible]

Part 2. Financial Information. Total amount: [Illegible]

Part 3. Description of the activity. Nature of the activity: [Illegible]

Part 4. Other information. Additional details: [Illegible]

Part 5. Signature and Date. Signature: [Illegible]

Part 6. Remarks. Comments: [Illegible]

Part 7. Distribution. Recipients: [Illegible]

Part 8. Final Remarks. Concluding notes: [Illegible]

## NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 6 005 000 PID DISCH          PUSHBUTTON LEGEND LITE
---Tag Number--- MOV74D
1-9-2SWPB34      INOP
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 6 006 000 PIF DISCH          PUSHBUTTON LEGEND LITE
---Tag Number--- MOV74F
1-11-2SWPB34     INOP
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 6 007 000 SVCE WTR          PUSHBUTTON LEGEND LITE
---Tag Number--- MOV77B
1-1-2SWPB34      INOP
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 6 008 000 BAR RACK HTR       PUSHBUTTON LEGEND LITE
---Tag Number--- TUNNEL B
1-4-2SWPB34      DIV. II INOP
Label: PERMANENT WTE

```

REVISIONS

1. The first revision is a minor change to the title block. The second revision is a change to the dimensions of the hole. The third revision is a change to the material specification.

REVISIONS

1. The first revision is a change to the hole diameter. The second revision is a change to the hole depth. The third revision is a change to the hole position.

REVISIONS

1. The first revision is a change to the hole diameter. The second revision is a change to the hole depth. The third revision is a change to the hole position.

REVISIONS

1. The first revision is a change to the hole diameter. The second revision is a change to the hole depth. The third revision is a change to the hole position.

REVISIONS

1. The first revision is a change to the hole diameter. The second revision is a change to the hole depth. The third revision is a change to the hole position.

REVISIONS  
1-9-82  
1-9-82  
1-9-82

REVISIONS  
1-11-82  
1-11-82  
1-11-82

REVISIONS  
1-11-82  
1-11-82  
1-11-82

REVISIONS  
1-11-82  
1-11-82  
1-11-82

NMP-2 Inventory

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----

CP02601 2 6 009 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL FV54B  
 1-15-25WPB34 INOP  
 Label: PERMANENT WTE

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----

CP02601 2 6 010 000 SVCE WTR PMP PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PIB  
 1-6-25WPB34 INOP  
 Label: PERMANENT WTE

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----

CP02601 2 6 011 000 SVCE WTR PMP PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PID  
 1-8-25WPB34 INOP  
 Label: PERMANENT WTE

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----

CP02601 2 6 012 000 SVCE WTR PMP PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PIF  
 1-10-25WPB34 INOP  
 Label: PERMANENT WTE

1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

1952  
1952  
1952

NMP-2 Inventory

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 6 013 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL MOV3B  
 1-16-25WPB34 INOP  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 6 014 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL MOV19B  
 1-17-25WPB34 INOP  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 6 015 000 SVCE WTR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL FV47B  
 1-13-25WPB34 INOP  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 6 016 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-185  
 Label: PERMANENT WTE





NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 6 017 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 1-19-2SWPB34  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 6 018 000 SVCE WTR                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL MOV93B  
 1-18-2SWPB34                      INOP  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 6 019 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-07  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 6 020 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-08  
 Label: PERMANENT WTE



NIP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 6 021 000 PUSHBUTTON LEGEND LITE

---Tag Number---

SP-601-09

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 6 022 000 P1B DISCH PUSHBUTTON LEGEND LITE

---Tag Number--- STRAINER

1-2D-25WPB34 INOP

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 6 023 000 P1D DISCH PUSHBUTTON LEGEND LITE

---Tag Number--- STRAINER

1-21-25WPB34 INOP

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 6 024 000 P1E DISCH PUSHBUTTON LEGEND LITE

---Tag Number--- STRAINER

1-22-25WPB34 INOP

Label: PERMANENT WTE



NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 6 025 000 DIV II          PUSHBUTTON LEGEND LITE
Tag Number  SVCE WTR
1-5-25HPB34  MANUALLY
Label: PERMANENT WTE OUT OF SVCE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 6 026 000 SER WTR TO      DISCRETE ROTARY  VALVE----- SPRING-RETURN CLOSE
Tag Number  TURBINE BLDG   DISCRETE ROTARY  VALVE----- SPRING-RETURN OPEN
1-25HPA02   NOV3A
Label: PERMANENT WTE
    
```

```

)----- D I S P L A Y S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp.  What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 2 6 026 001  GREEN- INDICAT-LIGHT CLOSE----- 0.000-E-0.0  0.000-E-0.0  0.0000-0.0
Tag Number  REDEN- INDICAT-LIGHT OPENE----- 0.000-E-0.0  0.000-E-0.0  0.0000-0.0
1-25HPA02
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 6 027 000 SER WTR FR TURB  DISCRETE ROTARY  VALVE----- SPRING-RETURN CLOSE
Tag Number  BLDG TO DISCH   DISCRETE ROTARY  VALVE----- SPRING-RETURN OPEN
1-25HPA10   HDR B MOV599
Label: PERMANENT WTE
    
```



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	6	027	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-25WPA10													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	6	028	000	SER WTR TO		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
1-25WPB02 TURBINE BLDG											
1-25WPB02 NOV3B											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	6	028	001	SER WTR TO	GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-25WPB02 TURBINE BLDG													
1-25WPB02 NOV3B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	6	029	000			DISCRETE ROTARY	VALVE		AS-IS	STOP
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
1-25WPB02											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-1010)

FROM : SAC, NEW YORK (100-1010)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]



NTP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 001 000 ----- PEN-RECORD ----- E ----- E
-----Tag Number-----
C91-R620
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 001 001          BLUE-- PEN-RECORD ----- --0.000-E-0.0 --100.000-E-0.0 R --2.0000--0.0
-----Tag Number-----
C91-R620
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 001 002          RED-- PEN-RECORD ----- --0.000-E-0.0 --100.000-E-0.0 R --2.0000--0.0
-----Tag Number-----
C91-R620
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 002 000 PIA, B, C ----- VERT-METER-- PRESSURE----- PSIG-- --0.000-E-0.0 --175.000-E-0.0 R --2.5000--0.0
-----Tag Number----- DISCH HDR PRESS
2CCP-PI125
Label: PERMANENT WTE

```

10-2-1944

THE NATIONAL ARCHIVES  
111 4197  
10-2-1944

RECORDED  
SERIALS  
10-2-1944

THE NATIONAL ARCHIVES  
111 4197  
10-2-1944

RECORDED  
SERIALS  
10-2-1944

THE NATIONAL ARCHIVES  
111 4197  
10-2-1944

RECORDED  
SERIALS  
10-2-1944

THE NATIONAL ARCHIVES  
111 4197  
10-2-1944

RECORDED  
SERIALS  
10-2-1944

THE NATIONAL ARCHIVES  
111 4197  
10-2-1944

RECORDED  
SERIALS  
10-2-1944

THE NATIONAL ARCHIVES  
111 4197  
10-2-1944

NIP-2 Inventory

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 003 000 BOOSTER PMPs ----- VERT-METER ----- 0.000-E-0.0  --0.000-E-0.0 -- 0.0000-0.0
-----Tag Number----- DISCH HDR PRESS
2CCP-PI107
Label: PERMANENT NTE
    
```

```

)-----CONTROLS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 004 000 -----Tag Number-----
E12-001
Label: PERMANENT NTE
    
```

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 004 001 -----Tag Number-----
E12-R001
Label: PERMANENT NTE
    
```

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 004 002 -----Tag Number-----
E12-R001
Label: PERMANENT NTE
    
```

1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971

## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 7 005 000 PUMP SUCT FR          PUSHBUTTON LEGEND LITE
---Tag Number---  CND STOR TK
E51A-DS29          NOV 129
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 7 006 000 RCIC PUMP            PUSHBUTTON LEGEND LITE
---Tag Number---  DISCH TO RX
E51A-DS30          NOV 126
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 7 007 000 PMP MIN FLOW         PUSHBUTTON LEGEND LITE
---Tag Number---  TO SUPP POOL
E51A-DS31          NOV 143
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 7 008 000 TEST FLOW TO        PUSHBUTTON LEGEND LITE
---Tag Number---  CND STOR TK
E51A-DS32          FV108
Label: PERMANENT WTE INOP

```

10-3-1950

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NRP-2 Inventory

Panel: X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 009 000 PUMP SUCTION PUSHBUTTON LEGEND LITE  
 Tag Number FR SUPP POOL  
 ES1A-DS33 MOV136  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 010 000 STEAM TO PUSHBUTTON LEGEND LITE  
 Tag Number TURBINE  
 ES1A-DS34 MOV120  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 011 000 STEAM TO PUSHBUTTON LEGEND LITE  
 Tag Number TURBINE  
 ES1A-DS41 MOV159  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 012 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-001-69  
 Label: PERMANENT WTE





NMP-2 Inventory

---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 7 013 000 STEAM SUPPLY PUSHBUTTON LEGEND LITE  
 ---Tag Number--- INBD ISOL  
 ES1A-DS40 HYV 124  
 Label: PERMANENT WTE INOP

---



---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 7 014 000 STEAM SUPPLY PUSHBUTTON LEGEND LITE  
 ---Tag Number--- INBD WARM UP  
 ES1A-DS39 MOV 170  
 Label: PERMANENT WTE INOP

---



---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 7 015 000 TURB EXH PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SUPP POOL  
 ES1A-DS25 VAC BRKR  
 Label: PERMANENT WTE MOV 148 INOP

---



---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 2 7 016 000 RCIC LUBE PUSHBUTTON LEGEND LITE  
 ---Tag Number--- OIL CLG WTR  
 ES1A-DS35 SPLY MOV116  
 Label: PERMANENT WTE INOP

---

CONFIDENTIAL

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

CONFIDENTIAL - ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE

## NRP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 017 000 TEST RTN TO                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- CND STOR TK  
 E51A-D536                    NOV 124  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 018 000 STEAM SUPPLY                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- OUTBD ISOL  
 E51A-D537                    NOV121  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 019 000 TURB EXH TO                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SUPP POOL  
 E51A-DS24                    NOV 122  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 020 000 TURB EXH/                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SUPP POOL  
 E51A-DS38                    VAC BRKR  
 Label: PERMANENT WTE NOV164 INOP

EXHIBIT 10

Panel 1 X Y 2nd Sub (1) Label Name (1) Color  
-----  
-----

CP2281 1 7 2nd Sub TEST R/L  
---Tag Number--- 049 519 21  
ESIA-2281 NOV 1991  
Label: PERMANENT SITE INFO

-----

Panel 1 X Y 2nd Sub (1) Label Name (1) Color  
-----  
-----

CP2281 2 7 2nd Sub TEST R/L  
---Tag Number--- 049 519 21  
ESIA-2281 NOV 1991  
Label: PERMANENT SITE INFO

-----

Panel 1 X Y 2nd Sub (1) Label Name (1) Color  
-----  
-----

CP2281 3 7 2nd Sub TEST R/L  
---Tag Number--- 049 519 21  
ESIA-2281 NOV 1991  
Label: PERMANENT SITE INFO

-----

Panel 1 X Y 2nd Sub (1) Label Name (1) Color  
-----  
-----

CP2281 4 7 2nd Sub TEST R/L  
---Tag Number--- 049 519 21  
ESIA-2281 NOV 1991  
Label: PERMANENT SITE INFO

-----

MP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 021 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-119  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 022 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-70  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 023 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-71  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 024 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-77  
 Label: PERMANENT WTE

General Information

1. Name of the person: [Illegible]  
2. Address: [Illegible]  
3. Date of birth: [Illegible]

Identification Details

1. Identification Number: [Illegible]  
2. Issue Date: [Illegible]  
3. Validity: [Illegible]

4. Issuing Authority: [Illegible]

5. Remarks: [Illegible]

6. Signature: [Illegible]

Additional Information

1. Contact Information: [Illegible]  
2. Emergency Contact: [Illegible]  
3. Other Notes: [Illegible]

7. Date of Issue: [Illegible]

8. Validity Period: [Illegible]

9. Issued At: [Illegible]

Remarks

1. [Illegible]  
2. [Illegible]  
3. [Illegible]

10. Date of Revision: [Illegible]

11. Issued By: [Illegible]

12. Signature: [Illegible]

Final Remarks

1. [Illegible]  
2. [Illegible]  
3. [Illegible]

13. Date of Final Issue: [Illegible]

## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 025 000 HYV 120 PUSHBUTTON LEGEND LITE  
 ---Tag Number--- NOT FULLY  
 ES1A-DS21 OPEN  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 026 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-78  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 027 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-74  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 028 000 PRESS HLDG PUSHBUTTON LEGEND LITE  
 ---Tag Number--- PUMP 2  
 ES1A-DS28 INOP  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

Label: PERMANENT FILE  
EPIA-1000  
Tag Number: 100-100000

RE: [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

Label: PERMANENT FILE  
EPIA-1000  
Tag Number: 100-100000

RE: [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

Label: PERMANENT FILE  
EPIA-1000  
Tag Number: 100-100000

RE: [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

Label: PERMANENT FILE  
EPIA-1000  
Tag Number: 100-100000

RE: [Illegible]



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 029 000 RCIC          PUSHBUTTON LEGEND LITE
Tag Number  TURBINE
ES1A-DS10   TRIPPED
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 030 000 RCIC TURB   PUSHBUTTON LEGEND LITE
Tag Number  TRIP THROT
ES1A-DS27   VLV
Label: PERMANENT WTE MOV150 INOP
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 031 000 MOV 121    PUSHBUTTON LEGEND LITE
Tag Number  NOT FULLY
ES1A-DS22   OPEN
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 032 000 MOV 122    PUSHBUTTON LEGEND LITE
Tag Number  FULLY
ES1A-DS06   CLOSED
Label: PERMANENT WTE
    
```

Inventory

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory

Inventory of items, including various materials and components, with associated quantities and descriptions.

Inventory of items, including various materials and components, with associated quantities and descriptions.

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 033 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-601-72  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 034 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-601-73  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 036 000 DIV II PUSHBUTTON LEGEND LITE  
 Tag Number RCIC  
 ES1A-DS12 LOGIC  
 Label: PERMANENT WTE PWR FLR

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02601 2 7 037 000 RCIC/RHR A PUSHBUTTON LEGEND LITE  
 Tag Number ISOLATOR  
 ES1A-DS26 OUT OF FILE/  
 Label: PERMANENT WTE PWR LOSS

Inventory

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

Inventory of the contents of the safe of the late Mrs. J. H. ...

## NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	2	7	038	000	DIV I			PUSHBUTTON	LEGEND	LITE	
-----Tag Number----- RCIC											
E51A-DS02 ISOLATION											
Label: PERMANENT WTE INITIATED											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	2	7	039	000	DIV I			PUSHBUTTON	LEGEND	LITE	
-----Tag Number----- RCIC											
E51A-DS03 LOGIC											
Label: PERMANENT WTE PWR FLR											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	2	7	040	000	DIV I			PUSHBUTTON	LEGEND	LITE	
-----Tag Number----- RCIC											
E51A-DS23 IN											
Label: PERMANENT WTE TEST											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.

CP02601	2	7	041	000	RCIC/RHR A			PUSHBUTTON	LEGEND	LITE	
-----Tag Number----- ISOLATOR											
E51A-DS01 OUT OF FILE/											
Label: PERMANENT WTE PWR LOSS											



NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 042 000 RCIC PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TRIP UNITS  
 ES1A-DS08 IN CALIB/  
 Label: PERMANENT NTE GROSS FLR

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 043 000 RCIC PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TRIP UNITS  
 ES1A-DS09 OUT OF FILE/  
 Label: PERMANENT NTE PWR FLR

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 044 000 RCIC PUSHBUTTON LEGEND LITE  
 ---Tag Number--- 24VDC  
 ES1A-DS05 PWR FLR  
 Label: PERMANENT NTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 045 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-76  
 Label: PERMANENT NTE





NMP-2 Inventory

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 046 000 PUSHBUTTON LEGEND LITE

---Tag Number---

ES1A-DS14

Label: PERMANENT WTE

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 047 000 RCIC PUSHBUTTON LEGEND LITE

---Tag Number--- TRIP UNITS

ES1A-DS14 IN CALIB/

Label: PERMANENT WTE GROSS FLR

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 048 000 RCIC PUSHBUTTON LEGEND LITE

---Tag Number--- TRIP UNITS

ES1A-DS15 OUT OF FILE/

Label: PERMANENT WTE PWR LOSS

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 049 000 RCIC DIV I PUSHBUTTON LEGEND LITE

---Tag Number--- MANUALLY OUT

ES1A-S19 OF SERVICE

Label: PERMANENT WTE

PRODUCTION INFORMATION

Label: PERMANT WIT  
ESIA-DATA  
Tag Number

PRODUCTION INFORMATION

Label: PERMANT WIT FOR LOGS  
ESIA-DATA  
Tag Number

PRODUCTION INFORMATION

Label: PERMANT WIT FOR LOGS  
ESIA-DATA  
Tag Number

PRODUCTION INFORMATION

Label: PERMANT WIT  
ESIA-DATA  
Tag Number

PRODUCTION INFORMATION

NXP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 050 000 RCIC DIV II PUSHBUTTON LEGEND LITE

Tag Number MANUALLY OUT

ES1A-520 OF SERVICE

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 051 000 RCIC PUSH BUTTON ROTARY INITIATE AS-IS DISARM

Tag Number MANUAL PUSH BUTTON ROTARY INITIATE AS-IS ARMED

ES1A-537 INITIATION

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 052 000 RCIC PUSHBUTTON ISOLATE

Tag Number MANUAL

ES1A-523 ISOLATION

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 7 053 000 RCIC INIT PUSHBUTTON RESET RESET

Tag Number SEAL IN/RESET

ES1A-516

Label: PERMANENT WTE



NRP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  2 7 053 001          WHITE- INDICAT-LIGHT -----  --0.000-E-0.0  --0.000-E-0.0  - --0.0000-0.0
-----
Tag Number-----
ES1A-S18
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 054 000 RCIC ISOL DIV I          KEY LOCK SWITCH-----  -----  AS-IS-----  RESET
Tag Number----- SEAL IN/RESET          KEY LOCK SWITCH-----  -----  AS-IS-----  NORMAL
ES1A-S16
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 054 001          WHITE
Tag Number-----
ES1A-S16
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 7 055 000 RCIC ISOL DIV II          KEY LOCK SWITCH-----  -----  AS-IS-----  NORMAL
Tag Number----- SEAL IN/RESET          KEY LOCK SWITCH-----  -----  AS-IS-----  RESET
ES1A-S25
Label: PERMANENT WTE
    
```

WITNESSES

STATE OF CALIFORNIA )  
COUNTY OF LOS ANGELES )  
IN SENATE )  
BEFORE ME, the undersigned authority, on this day personally appeared \_\_\_\_\_, known to me to be the person whose name is subscribed to the foregoing instrument, acknowledged to me that he executed the same for the purposes and consideration therein expressed.

WITNESS my hand and seal of office this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

Notary Public for the State of California )  
My Commission Expires \_\_\_\_\_ )

STATE OF CALIFORNIA )  
COUNTY OF LOS ANGELES )  
IN SENATE )  
BEFORE ME, the undersigned authority, on this day personally appeared \_\_\_\_\_, known to me to be the person whose name is subscribed to the foregoing instrument, acknowledged to me that he executed the same for the purposes and consideration therein expressed.

WITNESS my hand and seal of office this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

Notary Public for the State of California )  
My Commission Expires \_\_\_\_\_ )

STATE OF CALIFORNIA )  
COUNTY OF LOS ANGELES )  
IN SENATE )  
BEFORE ME, the undersigned authority, on this day personally appeared \_\_\_\_\_, known to me to be the person whose name is subscribed to the foregoing instrument, acknowledged to me that he executed the same for the purposes and consideration therein expressed.

WITNESS my hand and seal of office this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

Notary Public for the State of California )  
My Commission Expires \_\_\_\_\_ )

NIP-2 Inventory

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 055 001                    WHITE  
 ---Tag Number---  
 ES1A-S25  
 Label: PERMANENT WTE

)----- D I S P L A Y S -----(

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02601 2 7 058 000 GOVERNOR VALVE    RED--- INDICAT-LIGHT ----- E ----- E  
 ---Tag Number--- HYV151                GREEN- INDICAT-LIGHT ----- E ----- E  
 ES1A-DS17,DS18  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 059 000 TURBINE TRIP                PUSHBUTTON                TRIP----- TURBINE-TRIP  
 ---Tag Number---  
 ES1A-S17  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02601 2 7 060 000 GLAND SEAL SYS                DISCRETE ROTARY                PUMP----- AS-IS----- AUTO  
 ---Tag Number--- AIR COMPRESSOR                DISCRETE ROTARY                PUMP----- SPRING-RETURN START  
 ES1A-S15                PUMP                DISCRETE ROTARY                PUMP----- SPRING-RETURN STOP  
 Label: PERMANENT WTE





NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	7	060	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number								
					E51A-S15	REDEEN	INDICAT-LIGHT	RUNNINGNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	7	061	000	RCIC LUBE OIL		DISCRETE ROTARY	PUMP		AS-IS	AUTO
					Tag Number						
					CLG WTR SUPPLY		DISCRETE ROTARY	PUMP		SPRING-RETURN	START
					E51A-508		DISCRETE ROTARY	PUMP		SPRING-RETURN	STOP
					MOV116						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	7	061	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number								
					E51A-508	REDEEN	INDICAT-LIGHT	RUNNINGNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	7	062	000	TURBINE TRIP B	GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number								
					THROT VALVE	REDEEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					E51A-DS19,DS20								
					MOV150								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

100-100000

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	7	062	001		GREEN	INDICAT	LIGHT		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDEN	INDICAT	LIGHT		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
ES1A-DS19,DS20													
Label: PERMANENT WTE													

Table

Date	Description	Debit	Credit
1967-01-01	Balance		100.00
1967-01-15	Cash	50.00	
1967-02-01	Cash	25.00	
1967-02-15	Cash	25.00	
1967-03-01	Cash	25.00	
1967-03-15	Cash	25.00	
1967-03-31	Cash	25.00	
	Total	175.00	100.00

1967-01-01  
 1967-01-15  
 1967-02-01  
 1967-02-15  
 1967-03-01  
 1967-03-15  
 1967-03-31  
 Total

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 001 000 POST                PUSHBUTTON                RESET
Tag Number ACCIDENT
B22-R623A  MONITORS
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  2 8 001 001 RED-- PEN-RECORD-- PRESSURE-- PSI--  0.000-E-0.0 -1500.000-E-0.0 R  0.0000-0.0
Tag Number
B22-R623A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  2 8 001 002 BLUE-- PEN-RECORD--  --160.000-E-0.0 --60.000-E-0.0 R  0.0000-0.0
Tag Number
B22-R623A
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 001 003                PUSHBUTTON                RESET
Tag Number
B22-R623A
Label: PERMANENT WTE
    
```

Page 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

Page 1 of 1  
Page 1 of 1  
Page 1 of 1

## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 8 002 000 RHR HT EXCH          PUSHBUTTON LEGEND LITE
---Tag Number--- IA DISCH
E12-DS32          MOV12A
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 8 003 000 RHR PUMP 1A          PUSHBUTTON LEGEND LITE
---Tag Number--- SUCT
E12A-DS35         MOV1A
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 8 004 000 RHR PUMP 1A          PUSHBUTTON LEGEND LITE
---Tag Number--- SDC SUCT
E12-DS38         MOV2A
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.

```

```

CP02601  2 8 005 000 RHR HT EXCH          PUSHBUTTON LEGEND LITE
---Tag Number--- 1A FL TO
E12-DS41         SUPP POOL
Label: PERMANENT WTE MOV 37A INOP

```

108

PROBATION DEPARTMENT  
100 WATER STREET  
BOSTON, MASSACHUSETTS  
LABOR PERMIT UNIT

PROBATION DEPARTMENT

PROBATION DEPARTMENT

PROBATION DEPARTMENT  
100 WATER STREET  
BOSTON, MASSACHUSETTS  
LABOR PERMIT UNIT

PROBATION DEPARTMENT

PROBATION DEPARTMENT  
100 WATER STREET  
BOSTON, MASSACHUSETTS  
LABOR PERMIT UNIT

PROBATION DEPARTMENT

PROBATION DEPARTMENT  
100 WATER STREET  
BOSTON, MASSACHUSETTS  
LABOR PERMIT UNIT

PROBATION DEPARTMENT

PROBATION DEPARTMENT  
100 WATER STREET  
BOSTON, MASSACHUSETTS  
LABOR PERMIT UNIT

PROBATION DEPARTMENT

PROBATION DEPARTMENT  
100 WATER STREET  
BOSTON, MASSACHUSETTS  
LABOR PERMIT UNIT

PROBATION DEPARTMENT

PROBATION DEPARTMENT  
100 WATER STREET  
BOSTON, MASSACHUSETTS  
LABOR PERMIT UNIT

PROBATION DEPARTMENT



NPP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 8 006 000 RHR A TO PUSHBUTTON LEGEND LITE  
 Tag Number DV SPRAYS  
 E12-DS43 MOV15A  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 8 007 000 RHR A TO PUSHBUTTON LEGEND LITE  
 Tag Number DV SPRAYS  
 E12A-DS46 MOV 25A  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 8 008 000 RHR A TO PUSHBUTTON LEGEND LITE  
 Tag Number SUPP POOL  
 E12A-DS48 CL6 FV 38A  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 8 009 000 RHR HT EXCH PUSHBUTTON LEGEND LITE  
 Tag Number 1A FL TO RCIC  
 E12A-DS30 MOV92A  
 Label: PERMANENT WTE INOP

EXHIBIT

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NIP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 010 000 RHR TO RX                PUSHBUTTON LEGEND LITE
---Tag Number--- HEAD SPRAY
E12A-DS52      NOV104
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 011 000 SDC A                    PUSHBUTTON LEGEND LITE
---Tag Number--- INJECT
E12A-DS34      NOV40A
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 012 000 RHR A TO                PUSHBUTTON LEGEND LITE
---Tag Number--- SUPP POOL
E12A-DS33      SPRAY NOV33A
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 013 000 LPCI A                  PUSHBUTTON LEGEND LITE
---Tag Number--- INJECT
E12A-DS36      NOV24A
Label: PERMANENT WTE INOP
    
```

10/11/82

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 8 014 000 RHR HT EXCH          PUSHBUTTON LEGEND LITE
Tag Number 1A INLET
E12A-DS39   MOV9A
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 8 015 000 RHR HT EXCH          PUSHBUTTON LEGEND LITE
Tag Number 1A INLET BYP
E12A-DS42   MOV8A
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 8 016 000 STM SPLY TO          PUSHBUTTON LEGEND LITE
Tag Number  RHR HT EXCH
E12A-DS44   MOV22A
Label: PERMANENT WTE INOP
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 2 8 017 000 RHR PUMP 1A          PUSHBUTTON LEGEND LITE
Tag Number  MIN FLOW
E12A-DS47   MOV 9 A
Label: PERMANENT WTE INOP
    
```



## NIP-2 Inventory

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 018 000 SER WTR FR          PUSHBUTTON LEGEND LITE
---Tag Number--- RHR HT EXCH
E12A-DS51      1A MOV 93A
Label: PERMANENT WTE INOP

```

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 019 000 RHR HT EXCH        PUSHBUTTON LEGEND LITE
---Tag Number--- 1A VENT
E12A-DS51      MOV27A
Label: PERMANENT WTE INOP

```

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 020 000 SDC SUCT           PUSHBUTTON LEGEND LITE
---Tag Number--- OUTBD ISOL
E12A-DS53      MOV113
Label: PERMANENT WTE INOP

```

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 021 000 RHR DISCH          PUSHBUTTON LEGEND LITE
---Tag Number--- TO RADW
E12A-DS55      MOV142
Label: PERMANENT WTE INOP

```





NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 022 000 RHR HT EXCH                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- 1A VENT  
 E12A-DS34                      MOV26A  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 023 000 STM SPLY TO                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RHR HT EXCH  
 E12A-DS37                      MOV 23A  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 024 000 SDC A TEST                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- CHK VLV BYP  
 E12A-DS40                      MOV 67A  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 025 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-00  
 Label: PERMANENT WTE

Inventory

Inventory of items, including descriptions and quantities.

FILE

Inventory of items, including descriptions and quantities.

FILE

Inventory of items, including descriptions and quantities.

FILE

Inventory of items, including descriptions and quantities.

FILE

Inventory of items, including descriptions and quantities.

## NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ,((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 026 000 RHR A                PUSHBUTTON LEGEND LITE
---Tag Number--- HIGH POINT
E12A-DS45          VENT LEVEL
Label: PERMANENT WTE LOW

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 027 000                PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-81
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 028 000 RHR PUMP 1A        PUSHBUTTON LEGEND LITE
---Tag Number--- BRKR NOT IN
E12A-DS01          OPEN POSN/
Label: PERMANENT WTE PWR LOSS

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02601  2 8 029 000 RHR A                PUSHBUTTON LEGEND LITE
---Tag Number--- LINE
E12A-DS29          BREAK
Label: PERMANENT WTE

```

PROCESSED

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

PROCESSED 28 SEP 1958  
Tag Number  
89-451-81  
Label: PERMANENT WTS

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 030 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-82  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 031 000 RHR A/ LPSC PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RTN TO SUPP  
 E12A-DS03 POOL MOV30A  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 032 000 RHR A PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RELAY  
 E12A-DS03 LOGIC  
 Label: PERMANENT WTE PMR FLR

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 8 033 000 RHR A PUSHBUTTON LEGEND LITE  
 ---Tag Number--- IN  
 E12A-DS04 TEST  
 Label: PERMANENT WTE

EXHIBIT

Panel X Y Bag (Sub 1) ...

EXHIBIT

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

EXHIBIT

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

EXHIBIT

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

EXHIBIT

Panel X Y Bag (Sub 1) ...

Panel X Y Bag (Sub 1) ...

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 034 000 RHR A PUSHBUTTON LEGEND LITE

Tag Number TRIP UNIT

E12A-DS21 IN CALIB

Label: PERMANENT WTE GROSS FLR

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 035 000 RHR A PUSHBUTTON LEGEND LITE

Tag Number TRIP UNIT

E12A-DS22 OUT OF FILE/

Label: PERMANENT WTE PHR FLR

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 036 000 PUSHBUTTON LEGEND LITE

Tag Number

SP-601-83

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 037 000 MOVIA PUSHBUTTON LEGEND LITE

Tag Number FULLY CLOSED

E 12A-DS07 OR CS IN

Label: PERMANENT WTE CLOSED POSN





NTP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02601 2 8 038 000 SVC WTR TO PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RHR HT EXCH  
 E12A-DS89 1A-MOV98A  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02601 2 8 039 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-84  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02601 2 8 040 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-84  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02601 2 8 041 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-85  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK (100-38861) FROM: SAC, PHOENIX (100-1000) SUBJECT: [Illegible]

RE: [Illegible] (100-38861) (P)

DATE: [Illegible]

PHOENIX ADVISED THAT [Illegible]

PHOENIX ADVISED THAT [Illegible]

PHOENIX ADVISED THAT [Illegible]

DATE: [Illegible]

PHOENIX ADVISED THAT [Illegible]

PHOENIX ADVISED THAT [Illegible]

PHOENIX ADVISED THAT [Illegible]

DATE: [Illegible]

PHOENIX ADVISED THAT [Illegible]

PHOENIX ADVISED THAT [Illegible]

PHOENIX ADVISED THAT [Illegible]

DATE: [Illegible]

PHOENIX ADVISED THAT [Illegible]

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 042 000 RHR A PUSHBUTTON LEGEND LITE

Tag Number MANUALLY OUT

E12A-S43A OF SERVICE

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 043 000 LPC1A/LPCS ADJUSTMENT SCREW INITIATE DISARM

Tag Number MANUAL INITIATION ADJUSTMENT SCREW INITIATE RESET

E12A-S09

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 044 000 POST ACCIDENT

Tag Number MONITOR A

B22H-S26A REACTOR LEVEL

Label: PERMANENT WTE REACTOR PRESSURE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 2 8 045 000 LPC1A/LPCS PUSHBUTTON RESET RESET

Tag Number RESET

E12A-S00

Label: PERMANENT WTE

Category

... ..  
... ..  
... ..

Category

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 045 001          WHITE
Tag Number
E12A-S08
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 046 000 LPSC PUMP 1          KEY LOCK SWITCH  PUMP             AS-IS           CLOSE
Tag Number  SUCTION          KEY LOCK SWITCH  PUMP             SPRING-RETURN  OPEN
E12A-S01    MOV112
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601  2 8 046 001          GREEN- INDICAT-LIGHT NOT-RUNNING  0.000-E-0.0  0.000-E-0.0  0.0000-0.0
Tag Number  REDEN- INDICAT-LIGHT RUNNINGING  0.000-E-0.0  0.000-E-0.0  0.0000-0.0
E12A-S01
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 8 047 000 LPSC PUMP 1          J HANDLE         CIRCUIT BREAKER  AS-IS           PULL-TO-LOCK
Tag Number  BREAKER CONTROL  J HANDLE         CIRCUIT BREAKER  SPRING-RETURN  STOP
E12A-S06    PULL TO LOCK    J HANDLE         CIRCUIT BREAKER  SPRING-RETURN  START
Label: PERMANENT WTE
    
```

UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT  
WASHINGTON, D. C. 20250

CRP-21 5 0 CAT 10  
PLA-202  
APPY - BERRY 100

UNITED STATES DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT  
WASHINGTON, D. C. 20250

CRP-21 5 0 CAT 10  
PLA-202  
APPY - BERRY 100

UNITED STATES DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT  
WASHINGTON, D. C. 20250

CRP-21 5 0 CAT 10  
PLA-202  
APPY - BERRY 100

UNITED STATES DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT  
WASHINGTON, D. C. 20250

CRP-21 5 0 CAT 10  
PLA-202  
APPY - BERRY 100

NMP-2 Inventory

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	8	047	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					E12A-S06								
					Label: PERMANENT WTE								

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	8	048	000	LPSC PUMP 1		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number						
					E12A-S04		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Label: PERMANENT WTE		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	8	048	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					E12A-S04								
					Label: PERMANENT WTE								

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	8	049	000	LPCS/RHR A		DISCRETE ROTARY	PUMP		AS-IS	STOP
					Tag Number						
					E12A-S07		DISCRETE ROTARY	PUMP		AS-IS	START
					Label: PERMANENT WTE						

Yearly Report

Annual Report of the Department of Health and Human Services for the year ending 1980. This report provides a comprehensive overview of the department's activities, achievements, and challenges during the year.

The department has made significant progress in addressing public health issues, including the implementation of new programs and the expansion of existing services. Key areas of focus include disease prevention, health care access, and the promotion of healthy living.

During the year, the department has successfully completed several major initiatives, including the development of a national health strategy and the launch of a comprehensive health care reform program. These efforts have resulted in improved health outcomes and increased public awareness of health issues.

The department's commitment to transparency and accountability is reflected in the regular reporting of financial and operational data. This information is available to the public through various channels, ensuring that taxpayers and stakeholders are kept informed of the department's activities.

In addition to its core responsibilities, the department has actively engaged in community outreach and public consultation. Through a series of public hearings and advisory committees, the department has gathered valuable input from citizens and experts, which has informed its decision-making process.

The department's success in the past year is a testament to the dedication and hard work of its staff and partners. We look forward to continuing our efforts to improve the health and well-being of the nation's citizens in the coming year.

The department's future plans include the continued expansion of its health care services, the implementation of new technologies, and the strengthening of its partnerships with state and local health agencies. We are committed to ensuring that the nation's health care system remains robust and resilient.

For more information about the department's activities and services, please contact our public information office. We are committed to providing accurate and timely information to the public.

This report is a public document and is available for review and reproduction. It is intended to provide a clear and concise summary of the department's performance and plans for the future.



NMP-2 Inventory

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	8	049	001		GREEN	INDICAT	LIGHT	NOT-RUNNING	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
	Tag Number					REDEN	INDICAT	LIGHT	RUNNINGNING	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E12A-S07													
Label: PERMANENT WTE													

GENERAL

1. Name of the person or organization	2. Address	3. City	4. State	5. Zip	6. Telephone	7. Fax	8. E-mail
---------------------------------------	------------	---------	----------	--------	--------------	--------	-----------

9. Date of birth	10. Sex	11. Race	12. Religion	13. Education	14. Occupation	15. Marital status	16. Number of children
------------------	---------	----------	--------------	---------------	----------------	--------------------	------------------------

17. Date of entry into the country	18. Date of departure	19. Date of return	20. Date of departure	21. Date of return	22. Date of departure	23. Date of return	24. Date of departure
------------------------------------	-----------------------	--------------------	-----------------------	--------------------	-----------------------	--------------------	-----------------------

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 001 000 LPCS PUMP 1 PUSHBUTTON LEGEND LITE  
 Tag Number SUCTION  
 E21A-DS13 NOV112  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 002 000 LPCS PUSHBUTTON LEGEND LITE  
 Tag Number INJECTION  
 E21A-DS14 NOV1004  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 003 000 LPCS PUMP 1 PUSHBUTTON LEGEND LITE  
 Tag Number MIN FLOW  
 E21A-DS15 NOV107  
 Label: PERMANENT WTE INOP

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 004 000 LPCS TEST FL PUSHBUTTON LEGEND LITE  
 Tag Number TO SUPP POOL  
 E21A-DS01 FV114  
 Label: PERMANENT WTE INOP

Model in English

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

RECEIVED

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

RECEIVED

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

RECEIVED

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

RECEIVED

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

GENERAL & SPECIAL SERVICES  
UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 9 005 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-86  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 9 006 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-88  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 9 007 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-601-88  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 2 9 008 000 LPCS/RHR A                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---     WTR LEG  
 E21A-DS11             PMP 2  
 Label: PERMANENT WTE INOP

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

Page 1

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 9 009 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-601-89
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 9 010 000 MOV112          PUSHBUTTON LEGEND LITE
---Tag Number--- FULLY CLOSED
E21A-DS04          OR IS IN
Label: PERMANENT WTE CLOSED POSN
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 9 011 000 LPCS PMP P1          PUSHBUTTON LEGEND LITE
---Tag Number--- BRKR NOT IN
E21A-DS09          OPER POSN/
Label: PERMANENT WTE OR PWR LOSS
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02601  2 9 012 000 LPCS          PUSHBUTTON LEGEND LITE
---Tag Number--- LINE
E21A-DS12          BREAK
Label: PERMANENT WTE
    
```

Section 1

Text block containing various lines of information, possibly a header or introductory paragraph.

Section 2

Text block on the right side of the page, possibly a sub-section or specific data point.

Text block containing various lines of information, possibly a header or introductory paragraph.

Text block containing various lines of information, possibly a header or introductory paragraph.

Section 3

Text block on the right side of the page, possibly a sub-section or specific data point.

Text block containing various lines of information, possibly a header or introductory paragraph.

Text block containing various lines of information, possibly a header or introductory paragraph.

Section 4

Text block on the right side of the page, possibly a sub-section or specific data point.

Text block containing various lines of information, possibly a header or introductory paragraph.

Text block containing various lines of information, possibly a header or introductory paragraph.

Section 5

Text block on the right side of the page, possibly a sub-section or specific data point.

Text block containing various lines of information, possibly a header or introductory paragraph.



NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 013 000 LPCS PUSHBUTTON LEGEND LITE  
 Tag Number RELAY  
 E21A-DS03 LOGIC  
 Label: PERMANENT WTE PWR FLR

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 014 000 LPCS/RHR A PUSHBUTTON LEGEND LITE  
 Tag Number IN  
 E21A-DS02 TEST  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 015 000 LPCS PUSHBUTTON LEGEND LITE  
 Tag Number TRIP UNIT  
 E21A-DS07 IN CALIB/  
 Label: PERMANENT WTE GROSS FLR

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 016 000 LPCS PUSHBUTTON LEGEND LITE  
 Tag Number TRIP UNIT  
 E21A-DS08 OUT OF FILE/  
 Label: PERMANENT WTE PWR FLR

Panel 1

Panel 1: X Y Z... (mirrored text)

Panel 1: X Y Z... (mirrored text)

Panel 2

Panel 2: X Y Z... (mirrored text)

Panel 2: X Y Z... (mirrored text)

Panel 3

Panel 3: X Y Z... (mirrored text)

Panel 3: X Y Z... (mirrored text)

Panel 4

Panel 4: X Y Z... (mirrored text)

Panel 4: X Y Z... (mirrored text)

Panel 5

Panel 5: X Y Z... (mirrored text)

Panel 5: X Y Z... (mirrored text)

Panel 6

Panel 6: X Y Z... (mirrored text)

Panel 6: X Y Z... (mirrored text)

Panel 7

Panel 7: X Y Z... (mirrored text)

Panel 7: X Y Z... (mirrored text)

Panel 8

Panel 8: X Y Z... (mirrored text)

Panel 8: X Y Z... (mirrored text)

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 2 9 017 000 LPCS PUSHBUTTON LEGEND LITE  
 Tag Number MANUALLY OUT  
 E21A-S10 OF SERVICE  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 2 9 018 000 DUAL-SET-METR LEVEL 15.000-E-1.0 5.000-E-1.0 R 0.0000-0.0  
 Tag Number  
 B22-R615  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 2 9 018 001 DUAL-SET-METR LEVEL 15.000-E-1.0 5.000-E-1.0 R 0.0000-0.0  
 Tag Number  
 B22-R615  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 2 9 018 002 DUAL-SET-METR LEVEL 15.000-E-1.0 5.000-E-1.0 R 5.0000-0.0  
 Tag Number  
 B22-R615  
 Label: PERMANENT WTE

ANNOUNCEMENT

THE UNIVERSITY OF MICHIGAN LIBRARIES  
ANNOUNCES THE OPENING OF THE  
NEW LIBRARY BUILDING ON  
MAY 15, 1965

LIBRARY ANNOUNCEMENT

LIBRARY ANNOUNCEMENT  
OF THE  
LIBRARY ANNOUNCEMENT

THE UNIVERSITY OF MICHIGAN LIBRARIES

THE UNIVERSITY OF MICHIGAN LIBRARIES  
ANNOUNCES THE OPENING OF THE  
NEW LIBRARY BUILDING ON  
MAY 15, 1965

THE UNIVERSITY OF MICHIGAN LIBRARIES  
ANNOUNCES THE OPENING OF THE  
NEW LIBRARY BUILDING ON  
MAY 15, 1965

THE UNIVERSITY OF MICHIGAN LIBRARIES

THE UNIVERSITY OF MICHIGAN LIBRARIES  
ANNOUNCES THE OPENING OF THE  
NEW LIBRARY BUILDING ON  
MAY 15, 1965

THE UNIVERSITY OF MICHIGAN LIBRARIES  
ANNOUNCES THE OPENING OF THE  
NEW LIBRARY BUILDING ON  
MAY 15, 1965

THE UNIVERSITY OF MICHIGAN LIBRARIES

THE UNIVERSITY OF MICHIGAN LIBRARIES  
ANNOUNCES THE OPENING OF THE  
NEW LIBRARY BUILDING ON  
MAY 15, 1965

THE UNIVERSITY OF MICHIGAN LIBRARIES  
ANNOUNCES THE OPENING OF THE  
NEW LIBRARY BUILDING ON  
MAY 15, 1965

THE UNIVERSITY OF MICHIGAN LIBRARIES

NMP-2 Inventory

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	9	019	000	DIV I SUPP		OVAL OR ROUND	SELECTOR FUNCTION			OFF
					Tag Number		OVAL OR ROUND	SELECTOR FUNCTION			1
					1-2CMSA09		OVAL OR ROUND	SELECTOR FUNCTION			2
					Label: PERMANENT WTE TEMP METER		OVAL OR ROUND	SELECTOR FUNCTION			3
							OVAL OR ROUND	SELECTOR FUNCTION			4
							OVAL OR ROUND	SELECTOR FUNCTION			5
							OVAL OR ROUND	SELECTOR FUNCTION			6
							OVAL OR ROUND	SELECTOR FUNCTION			7
							OVAL OR ROUND	SELECTOR FUNCTION			9
							OVAL OR ROUND	SELECTOR FUNCTION			11
							OVAL OR ROUND	SELECTOR FUNCTION			8
							OVAL OR ROUND	SELECTOR FUNCTION			10

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	9	020	000	LPCS TEST FLOW		DISCRETE ROTARY		AS-IS		AUTO
					Tag Number		DISCRETE ROTARY		THOTTLE OPN	SPRING-RETURN	CLOSE
					E21-S05		DISCRETE ROTARY		THOT CLOSEN	SPRING-RETURN	OPEN
					Label: PERMANENT WTE						

}----- D I S P L A Y S -----{													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	9	020	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					E12-S05								
					Label: PERMANENT WTE								

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	9	021	000	DIV I SUPP		OVAL OR ROUND	SELECTOR FUNCTION			OFF
					Tag Number		OVAL OR ROUND	SELECTOR FUNCTION			1
					1-2CMSA10		OVAL OR ROUND	SELECTOR FUNCTION			2

Inventory

Inventory of ... X Y ...

1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...

Inventory of ... X Y ...

1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...

Inventory of ... X Y ...

1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...

Inventory of ... X Y ...

1	...	...	...
2	...	...	...
3	...	...	...
4	...	...	...
5	...	...	...
6	...	...	...
7	...	...	...
8	...	...	...
9	...	...	...
10	...	...	...
11	...	...	...
12	...	...	...







NTP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
							OVAL OR ROUND	SELECTOR FUNCTION			4
							OVAL OR ROUND	SELECTOR FUNCTION			5
							OVAL OR ROUND	SELECTOR FUNCTION			6
							OVAL OR ROUND	SELECTOR FUNCTION			7
							OVAL OR ROUND	SELECTOR FUNCTION			9
							OVAL OR ROUND	SELECTOR FUNCTION			10
							OVAL OR ROUND	SELECTOR FUNCTION			8
							OVAL OR ROUND	SELECTOR FUNCTION			11

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	9	022	000	LPCS INJECTION	AMBER	DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number						MOV104
					E21A-S02	GREEN	DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Label: PERMANENT WTE	RED	DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	2	9	022	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	AMBER	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					E21A-S02	REDER	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Label: PERMANENT WTE								

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	2	9	023	000	LPCS INJECT		PUSHBUTTON	TEST			TEST
					Tag Number						TESTABLE CHECK
					E21A-S03						AOV101
					Label: PERMANENT WTE						

Inventory

Item No.	Description	Quantity	Unit	Value
1	...	...	...	...
2	...	...	...	...
3	...	...	...	...
4	...	...	...	...
5	...	...	...	...
6	...	...	...	...
7	...	...	...	...
8	...	...	...	...
9	...	...	...	...
10	...	...	...	...
11	...	...	...	...
12	...	...	...	...

Panel X Y Sep 82 ...

Panel X Y Sep 82 ...

Panel X Y Sep 82 ...

Panel X Y Sep 82 ...

Panel X Y Sep 82 ...

Panel X Y Sep 82 ...

MP-2 Inventory

---



---

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
-------	---	---	-----	-----	------------	-------	----------------	-----------------	-------------	---------------	-------------

---

CP02601 2 9 024 000 LPCS INJECT  
 Tag Number MANUAL VALVE  
 E21A-F051 HCV117  
 Label: PERMANENT WTE

---



---

)----- D I S P L A Y S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
-------	---	---	-----	-----	------------	-------	---------------	---------------	-------	-------------	-------------	---	-----------

---

CP02601 2 9 024 001 GREEN- INDICAT-LIGHT ----- 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 Tag Number REDEN- INDICAT-LIGHT ----- 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 E21A-F051  
 Label: PERMANENT WTE

SECRET

Page 1 of 2  
[Illegible text]

SECRET  
[Illegible text]

[Illegible text]

Page 2 of 2  
[Illegible text]

SECRET  
[Illegible text]

[Illegible text]

NPP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	001	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	
					VLV PSV128		KEY LOCK SWITCH	VALVE		AS-IS	
					B22C-S09		KEY LOCK SWITCH	VALVE		AS-IS	
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	001	001	MAIN STEAM	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					LINE B								
					B22C-S09								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	002	000	SAFETY/RELIEF	GREEN	KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	
					VLV PSV133		KEY LOCK SWITCH	VALVE		AS-IS	
					B22C-S10	RED	KEY LOCK SWITCH	VALVE		AS-IS	
Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	003	000	ADS HDR A		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					HIGH FLOW SPLY VLV		DISCRETE ROTARY	VALVE		AS-IS	OPEN
					1A-2IASA17						
					*SOVX181						

Inventory

1	1000	1000	1000	1000	1000	1000	1000	1000	1000
2	1000	1000	1000	1000	1000	1000	1000	1000	1000
3	1000	1000	1000	1000	1000	1000	1000	1000	1000
4	1000	1000	1000	1000	1000	1000	1000	1000	1000
5	1000	1000	1000	1000	1000	1000	1000	1000	1000
6	1000	1000	1000	1000	1000	1000	1000	1000	1000
7	1000	1000	1000	1000	1000	1000	1000	1000	1000
8	1000	1000	1000	1000	1000	1000	1000	1000	1000
9	1000	1000	1000	1000	1000	1000	1000	1000	1000
10	1000	1000	1000	1000	1000	1000	1000	1000	1000

11

12

13

14

15

16

17

18

19

20

21

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	003	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1A-2IASA17													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	004	000	ADS HDR B		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
1J-2IASB17 *SOVX186											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1J-2IASB17													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	005	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
B22C-S11											
Label: PERMANENT WTE											

Inventory

Inventory of the property of the deceased, as of the date of death, is as follows:

Real Estate: 1. 1/2 interest in the property located at 123 Main Street, City, State, owned jointly with the late John Doe.

Personal Property: 1. 1965 Ford Mustang, VIN 104A71G100000, owned by the decedent.

Financial Assets: 1. Cash on hand, \$10,000.00. 2. Checking account, Bank of America, \$5,000.00.

Investments: 1. 100 shares of ABC Corporation, \$100.00 per share.

Life Insurance: 1. Policy No. 12345, issued by XYZ Life Insurance Company, payable to the estate.

Other Assets: 1. Jewelry, including a diamond ring and a watch, valued at \$2,000.00.

Liabilities: 1. Mortgage on 123 Main Street, \$100,000.00. 2. Credit card debt, \$5,000.00.



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-S11													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	006	000	ADS-SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
					VLV PSV127		KEY LOCK SWITCH	VALVE		AS-IS	OPEN
B22C-S20											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	006	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-S20													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	007	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
					VLV PSV 132		KEY LOCK SWITCH	VALVE		AS-IS	OPEN
B22C-S17											
Label: PERMANENT WTE											



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	007	001		GREEN	INDICAT	LIGHT	CLOSE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number								
					B22C-S17								
					Label: PERMANENT WTE								

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	008	000	ADS-SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number						
					VLV PSV 137		KEY LOCK SWITCH	VALVE		AS-IS	OFF
					B22C-S08		KEY LOCK SWITCH	VALVE		AS-IS	OPEN
					Label: PERMANENT WTE						

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	008	001		GREEN	INDICAT	LIGHT	CLOSE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number								
					B22C-S08								
					Label: PERMANENT WTE								

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	009	000	ADS HDR A		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number						
					LOW FLOW SPLY VLV		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					IH-2IASA17		DISCRETE ROTARY	VALVE		AS-IS	OPEN
					*SOVY 161						
					Label: PERMANENT WTE						



• NRP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	009	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1H-2IASA17													
Label: PERMANENT WTE													

CONTROLS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.		
CP02601	3	1	010	000	ADS HDR B		DISCRETE ROTARY	VALVE		AS-IS	AUTO		
					Tag Number		DISCRETE ROTARY	VALVE		AS-IS	CLOSE		
					1K-2IASB17		DISCRETE ROTARY	VALVE		AS-IS	OPEN		
												*SOVY 186	
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	010	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1K-2IASB17													
Label: PERMANENT WTE													

CONTROLS												
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.	
CP02601	3	1	011	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO	
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF	
					B22C-S15		KEY LOCK SWITCH	VALVE		AS-IS	OPEN	
												VLV PSV 122

MEMORANDUM

TO: SAC, NEW YORK (100-123456)

FROM: SA [Name], NEW YORK (100-123456)

SUBJECT: [Subject Name], [Address], [City, State, Zip]

[Detailed body text of the memorandum, including dates and specific details.]

TO: SAC, NEW YORK (100-123456)

FROM: SA [Name], NEW YORK (100-123456)

SUBJECT: [Subject Name], [Address], [City, State, Zip]

[Detailed body text of the memorandum, including dates and specific details.]

TO: SAC, NEW YORK (100-123456)

FROM: SA [Name], NEW YORK (100-123456)

SUBJECT: [Subject Name], [Address], [City, State, Zip]

[Detailed body text of the memorandum, including dates and specific details.]

TO: SAC, NEW YORK (100-123456)

FROM: SA [Name], NEW YORK (100-123456)

SUBJECT: [Subject Name], [Address], [City, State, Zip]

[Detailed body text of the memorandum, including dates and specific details.]

TO: SAC, NEW YORK (100-123456)

FROM: SA [Name], NEW YORK (100-123456)

SUBJECT: [Subject Name], [Address], [City, State, Zip]

[Detailed body text of the memorandum, including dates and specific details.]

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	011	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number													
B22C-S15						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	012	000	ADS-SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
Tag Number											
B22C-S22					VLV PSV 126		KEY LOCK SWITCH	VALVE		AS-IS	OFF
							KEY LOCK SWITCH	VALVE		AS-IS	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	012	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number													
B22C-S22						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	013	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
Tag Number											
B22C-S21					VLV PSV 131		KEY LOCK SWITCH	VALVE		AS-IS	OFF
							KEY LOCK SWITCH	VALVE		AS-IS	OPEN
Label: PERMANENT WTE											

MEMORANDUM

TO : [Illegible]

FROM : [Illegible]

SUBJECT : [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]



NPP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	013	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-521													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	014	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
B22C-519											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	1	014	001		GREEN-	INDICAT-LIGHT	OPEN		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-519													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	015	000	LOCA OVERRIDE		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OVERRIDE
18B-21ASA11											
Label: PERMANENT WTE											

PROPERTY

THE PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
HEADQUARTERS, WASHINGTON, D. C. 20315

NRP-2 Inventory

---



---

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	1	016	000	LOCA OVERRIDE		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
	Tag Number				FOR MOV165		KEY LOCK SWITCH	VALVE		AS-IS	OVERRIDE
1AA-2IASB11							KEY LOCK SWITCH	VALVE		AS-IS	RESET
Label: PERMANENT WTE											

---



---

MEMORANDUM

TO : SAC, NEW YORK

FROM : SAC, NEW YORK

SUBJECT: [Illegible]

[Illegible text follows, including a date and possibly a reference number.]

Very truly yours,

[Illegible signature]

NMP-2 Inventory

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	001	000	SVCE WTR INJECT	GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					LINE DRAIN V	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					E12A-LT-F097								
					*SOV126								
					Label: PERMANENT WTE								

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	002	000	RHR HT EXCH B			CONTROLLER			
					LEVEL CONT						
					E12-R604B						
					Label: PERMANENT WTE						

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	002	001			VERT-METER			0.000-E-0.0	100.000-E-0.0	R	1.0000-0.0
					E12-R604B								
					Label: PERMANENT WTE								

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	002	002				THUMBHEEL			
					E12-R604B						
					Label: PERMANENT WTE						

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

100-100000

[Illegible]

MMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 3 2 002 003 ----- HORIZ-METER ----- 0.000-E-0.0 100.000-E-0.0 R 5.0000-0.0
-----Tag Number-----
E12-R604B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 3 2 002 004 ----- PUSHBUTTON ----- AUTO
-----Tag Number-----
E12-R604B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 3 2 002 005 ----- PUSHBUTTON ----- MANUAL
-----Tag Number-----
E12-R604B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 3 2 002 006 ----- SLIDE SWITCH
-----Tag Number-----
E12-R604B
Label: PERMANENT WTE
    
```

UNITED STATES

UNITED STATES  
DEPARTMENT OF THE ARMY  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C. 20315

UNITED STATES  
DEPARTMENT OF THE ARMY  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C. 20315

UNITED STATES  
DEPARTMENT OF THE ARMY  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C. 20315

UNITED STATES  
DEPARTMENT OF THE ARMY  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C. 20315



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	003	000	SER WTR INJECT		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
					TO RHR LOOP B		KEY LOCK SWITCH	VALVE		AS-IS	OPEN
E12A-S61					MOV115						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	003	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S61													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	004	000	STM SUPPLY TO		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					RHR HT EXCH B		DISCRETE ROTARY	VALVE		THOTTL E OPN SPRING-RETURN	CLOSE
E12A-S58B					MOV22B		DISCRETE ROTARY	VALVE		THOT CLOS EN SPRING-RETURN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S57B													
Label: PERMANENT WTE													



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	005	000	STM SUPPLY TO		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					RHR HT EXCH B		DISCRETE ROTARY	VALVE		THOTTL E OPN	SPRING-RETURN CLOSE
E12A-558B					MOV23B		DISCRETE ROTARY	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-558B													
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	006	000			HORIZ-METER		%	0.000-E-0.0	100.000-E-0.0	R	2.0000-0.0
E12-R608B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	007	000	RHR HT EXCH B		DISCRETE ROTARY	VENT		AS-IS	NORMAL
					VENT	RED	DISCRETE ROTARY	VENT		THOT CLOSE-	SPRING-RETURN OPEN
E12A-540B					MOV27B	GREEN	DISCRETE ROTARY	VENT		THOTTL E OPN	SPRING-RETURN CLOSE
Label: PERMANENT WTE											



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	008	000	RHR HT EXCH B		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
E12A-S36B					MOV32B		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	009	000	RBCLC TO RHR	GREEN	J HANDLE	VALVE		AS-IS	CLOSE
					Tag Number		J HANDLE	VALVE		AS-IS	OPEN
1-1-2CCPB13					P1B SLB BRG CLR	RED	J HANDLE				
					A0V37B						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	010	000	SER WTR INJECT		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OPEN
E12A-S60					TO RHR LOOP B						
					MOV116						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	010	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S60													
Label: PERMANENT WTE													

AM 1988

1. The first part of the document discusses the general situation of the country and the role of the government in the economy.

2. The second part of the document discusses the specific measures taken by the government to improve the economy and the role of the private sector.

3. The third part of the document discusses the social and cultural aspects of the country and the role of the government in providing social services.

4. The fourth part of the document discusses the foreign relations of the country and the role of the government in international trade and cooperation.

5. The fifth part of the document discusses the environmental issues of the country and the role of the government in protecting the environment.

6. The sixth part of the document discusses the education system of the country and the role of the government in providing education for all.

7. The seventh part of the document discusses the health care system of the country and the role of the government in providing health services.

8. The eighth part of the document discusses the housing and urban planning of the country and the role of the government in providing housing for all.

9. The ninth part of the document discusses the transportation system of the country and the role of the government in providing transportation services.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	011	000	RHR B STEAM		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					LINE BYPASS		DISCRETE ROTARY	VALVE		AS-IS	OPEN
E12A-574B					*MOV80B						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	011	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-574B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	012	000	RHR HT EXCH B		DISCRETE ROTARY	VALVE		AS-IS	OFF
					LEVEL CONT VLV		DISCRETE ROTARY	VALVE		AS-IS	ON
E12A-541B					LV17B						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	013	000			HORIZ-METER			0.000-E-0.0	100.000-E-0.0	R	1.0000-0.0
E12A-R609B													
Label: PERMANENT WTE													

FORM - 10

THE UNITED STATES OF AMERICA  
DEPARTMENT OF THE ARMY  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C. 20315

Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)

PERIOD 1 2 3 4 5 6 7 8 9 10 11 12  
Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)

PERIOD 1 2 3 4 5 6 7 8 9 10 11 12  
Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)

PERIOD 1 2 3 4 5 6 7 8 9 10 11 12  
Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)

PERIOD 1 2 3 4 5 6 7 8 9 10 11 12  
Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)

PERIOD 1 2 3 4 5 6 7 8 9 10 11 12  
Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)

PERIOD 1 2 3 4 5 6 7 8 9 10 11 12  
Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)

PERIOD 1 2 3 4 5 6 7 8 9 10 11 12  
Label: PERMITS (RE)  
EACH-RAPD  
FORM-10 (REV. 1-65)



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	014	000	RHR HT EXCH B		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					Tag Number VENT	RED	DISCRETE ROTARY	VALVE		THOT CLOSE	SPRING-RETURN OPEN
E12A-554B					MOV26B	GREEN	DISCRETE ROTARY	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	015	000	RBCLC TO RHR		J HANDLE	VALVE		AS-IS	CLOSE
					Tag Number P1B SLB BRG CLR		J HANDLE	VALVE		AS-IS	OPEN
1-2-2CCPB13					AOV33B						
Label: PERMANENT WTE BREAKER CONTROL											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	015	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-2-2CCPB13						RED							
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	016	000	RHR HT EXCH B		CONTROLLER				
					Tag Number PRESS CONT						
E12-R606B											
Label: PERMANENT WTE											

Section 1

The first part of the document discusses the initial findings and the scope of the investigation. It outlines the objectives and the methodology used to gather and analyze the data. The results of the initial phase are presented, highlighting key observations and trends.

The second part of the document provides a detailed analysis of the data collected. It includes statistical summaries, charts, and tables that illustrate the distribution and relationships between different variables. The analysis aims to identify patterns and anomalies that may be significant to the overall findings.

The third part of the document discusses the implications of the findings and the conclusions drawn from the analysis. It addresses the limitations of the study and suggests areas for further research. The final section provides a summary of the key points and offers recommendations based on the results.

The fourth part of the document contains the final conclusions and a list of references. It summarizes the main findings and their significance. The references list the sources used in the research, providing a basis for further exploration of the topic.

MP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 3 2 016 001  
 Tag Number  
 E12-R606B  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 3 2 016 002  
 Tag Number  
 E12-R606B  
 Label: PERMANENT WTE

DUAL-SET-METR 0.000-E-0.0 0.000-E-0.0 R 0.5000-0.0

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 3 2 016 003  
 Tag Number  
 E12-R606B  
 Label: PERMANENT WTE

HORIZ-METER 0.000-E-0.0 100.000-E-0.0 R 5.0000-0.0

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 3 2 017 000 RHR PUMP 1B  
 Tag Number SDC SUCT  
 E12A-S06B NOV2B  
 Label: PERMANENT WTE

DISCRETE ROTARY	VALVE	AS-IS	AUTO
DISCRETE ROTARY	VALVE	AS-IS	CLOSE
DISCRETE ROTARY	VALVE	AS-IS	OPEN

Appendix A

Table 1. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 2. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 3. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 4. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 5. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 6. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 7. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 8. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

Table 9. Summary of the data used in the analysis. The table lists the number of subjects, the number of trials, and the number of correct responses for each condition.

NMP-2 Inventory

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	017	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S06B													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	018	000	RHR PUMP 1B		J HANDLE	CIRCUIT BREAKER			SPRING-RETURN PULL-TO-LOCK
					Tag Number		J HANDLE	CIRCUIT BREAKER			SPRING-RETURN STOP
E12A-S03B											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	018	001		GREEN-	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S03B													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	019	000	RHR HT EXCH B		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OPEN
E12A-S34B											
Label: PERMANENT WTE											

RECORDS SECTION

SEARCHED INDEXED SERIALIZED FILED  
FBI - NEW YORK

APR 15 1964  
COMMUNICATIONS SECTION  
RECEIVED

TO DIRECTOR  
FROM SAC, NEW YORK  
SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]

RE: [Illegible]  
[Illegible]

RE: [Illegible]  
[Illegible]

RE: [Illegible]  
[Illegible]

RE: [Illegible]  
[Illegible]

RE: [Illegible]  
[Illegible]

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	019	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S34B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	2	020	000	RHR HT EXCH B		KEY LOCK SWITCH	VALVE			CLOSE
					Tag Number		KEY LOCK SWITCH	VALVE			OPEN
E12A-S35B											
MOV12B											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	2	020	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S35B													
Label: PERMANENT WTE													

MEMORANDUM

TO : [Illegible] FROM : [Illegible] SUBJECT: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	001	000	RHR B TO SUPP		DISCRETE ROTARY				AUTO
					Tag Number	POOL CL6	DISCRETE ROTARY			THOTTLE OPN	CLOSE
E12A-S12B					FV38B		DISCRETE ROTARY			THOT CLOSEN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	001	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	AMBER	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S12B						REDER	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	002	000	RHR B TO REAC		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number	HDR SPRAY	KEY LOCK SWITCH	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
B22H-S12					MOV104		KEY LOCK SWITCH	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	002	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22H-S12													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

RE : [Illegible]

DATE: [Illegible]

CLASSIFICATION: [Illegible]

100-100000

[Illegible]

[Illegible]

[Illegible]

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	003	000	RHR B STEAM	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					LINE DRAIN	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-DS(LTR)-03 SOV71B													
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	004	000	RHR B STEAM	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					LINE DRAIN	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-DS(LTR)-04 SOV70B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	005	000	RHR DISCH TO		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					RADWASTE		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
B22H-513 MOV149											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22H-513													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	006	000	RHR DISCH TO		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					RADWASTE		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
B22H-S14					MOV142		KEY LOCK SWITCH	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	006	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	007	000	RHR B HT EXCH		DISCRETE ROTARY				AUTO
					FLOW TO SUPP		DISCRETE ROTARY		THOTTLE OPN		CLOSE
E12A-S37B					POOL MOV37B		DISCRETE ROTARY		THOT CLOSEN		OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	007	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

Inventory

1. **Inventory**  
 2. **Inventory**  
 3. **Inventory**  
 4. **Inventory**  
 5. **Inventory**  
 6. **Inventory**  
 7. **Inventory**  
 8. **Inventory**  
 9. **Inventory**  
 10. **Inventory**  
 11. **Inventory**  
 12. **Inventory**  
 13. **Inventory**  
 14. **Inventory**  
 15. **Inventory**  
 16. **Inventory**  
 17. **Inventory**  
 18. **Inventory**  
 19. **Inventory**  
 20. **Inventory**  
 21. **Inventory**  
 22. **Inventory**  
 23. **Inventory**  
 24. **Inventory**  
 25. **Inventory**  
 26. **Inventory**  
 27. **Inventory**  
 28. **Inventory**  
 29. **Inventory**  
 30. **Inventory**  
 31. **Inventory**  
 32. **Inventory**  
 33. **Inventory**  
 34. **Inventory**  
 35. **Inventory**  
 36. **Inventory**  
 37. **Inventory**  
 38. **Inventory**  
 39. **Inventory**  
 40. **Inventory**  
 41. **Inventory**  
 42. **Inventory**  
 43. **Inventory**  
 44. **Inventory**  
 45. **Inventory**  
 46. **Inventory**  
 47. **Inventory**  
 48. **Inventory**  
 49. **Inventory**  
 50. **Inventory**  
 51. **Inventory**  
 52. **Inventory**  
 53. **Inventory**  
 54. **Inventory**  
 55. **Inventory**  
 56. **Inventory**  
 57. **Inventory**  
 58. **Inventory**  
 59. **Inventory**  
 60. **Inventory**  
 61. **Inventory**  
 62. **Inventory**  
 63. **Inventory**  
 64. **Inventory**  
 65. **Inventory**  
 66. **Inventory**  
 67. **Inventory**  
 68. **Inventory**  
 69. **Inventory**  
 70. **Inventory**  
 71. **Inventory**  
 72. **Inventory**  
 73. **Inventory**  
 74. **Inventory**  
 75. **Inventory**  
 76. **Inventory**  
 77. **Inventory**  
 78. **Inventory**  
 79. **Inventory**  
 80. **Inventory**  
 81. **Inventory**  
 82. **Inventory**  
 83. **Inventory**  
 84. **Inventory**  
 85. **Inventory**  
 86. **Inventory**  
 87. **Inventory**  
 88. **Inventory**  
 89. **Inventory**  
 90. **Inventory**  
 91. **Inventory**  
 92. **Inventory**  
 93. **Inventory**  
 94. **Inventory**  
 95. **Inventory**  
 96. **Inventory**  
 97. **Inventory**  
 98. **Inventory**  
 99. **Inventory**  
 100. **Inventory**

Inventory

Inventory

Inventory

Inventory

Inventory

Inventory

Inventory

Inventory

Inventory

NPP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	008	000	SDC B RETURN		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		THOTTLE OPN SPRING-RETURN	CLOSE
					B22H-544		KEY LOCK SWITCH	VALVE		THOT CLOSEN SPRING-RETURN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	008	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					B22H-544								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	009	000	SDC B RETURN		PUSHBUTTON	TEST			TEST
					Tag Number						
					E12A-S15B						
					ADV39B						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	009	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					E12A-S15B								
Label: PERMANENT WTE													

STATE OF TEXAS

County of ... State of Texas

Know all men by these presents that ...

That the within and foregoing ...

Witness my hand and seal of office ...

Attest my hand and seal of office ...

Notary Public in and for the State of Texas

My commission expires ...

Witness my hand and seal of office ...

Attest my hand and seal of office ...

Notary Public in and for the State of Texas



NIP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	010	000	SDC B INJECT	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					MANUAL VALVE	REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: E12A-F090B HCV54B Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	011	000	RHR SAMPLE LINE		KEY LOCK SWITCH				
Tag Number: B22H-S82 ISOL OVRD 2RHS+S0V35B Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	012	000	RHR B TO SUPP		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					POOL SPRAY		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					KOV33B		DISCRETE ROTARY	VALVE		SPRING-RETURN	
Tag Number: E12A-S07B Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	012	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: E12A-S07B Label: PERMANENT WTE													



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	013	000	SDC B TEST		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					CHECK VLV BYB		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
B22H-S78					MOV67B		KEY LOCK SWITCH	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	013	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22H-S78													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	3	014	000	RHR B SAMPLE		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					LINE		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
B22H-S69					ADV35B		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	3	014	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22H-S69													
Label: PERMANENT WTE													

100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02601 3 4 001 000 SLC ISOLATION GREEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0  

--Tag Number-- C41-F036 REDEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0  

C41A-DS39,DS38  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02601 3 4 002 000 SLC MANUAL GREEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0  

--Tag Number-- INJECTION REDEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0  

C41A-DS6,DS7 HCV109  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02601 3 4 003 000 HPCS INJECTION GREEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0  

--Tag Number-- MANUAL VLV REDEN- INDICAT-LIGHT ----- 0.000-E-0.0 ----- 0.000-E-0.0 - -0.0000-0.0  

E22A-F038 HCV120  

Label: PERMANENT WTE

```

```

)-----CONTROLS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.  

-----  

CP02601 3 4 004 000 HPCS TEST RTN DISCRETE ROTARY VALVE ----- AS-IS ----- AUTO  

--Tag Number-- TO CND STOR DISCRETE ROTARY VALVE THOTTLE OPN SPRING-RETURN CLOSE  

E22A-511 TANK MON112 DISCRETE ROTARY VALVE THOT CLOSEN SPRING-RETURN OPEN  

Label: PERMANENT WTE

```

Summary

The following information was obtained from the records of the Department of Health and Human Services, Office of the Assistant Secretary for Health, regarding the activities of the National Health and Medical Research Council (NH&MRC) in the area of research on the health effects of ionizing radiation.

The NH&MRC has been conducting research on the health effects of ionizing radiation since 1965. The research has been carried out in a number of areas, including:

- The effects of radiation on the human body.
- The effects of radiation on the environment.
- The effects of radiation on the food chain.

The NH&MRC has also been involved in a number of international research programs, including the International Commission on Radiological Protection (ICRP) and the International Atomic Energy Agency (IAEA).

The NH&MRC has also been involved in a number of international research programs, including the International Commission on Radiological Protection (ICRP) and the International Atomic Energy Agency (IAEA).

The NH&MRC has also been involved in a number of international research programs, including the International Commission on Radiological Protection (ICRP) and the International Atomic Energy Agency (IAEA).

The NH&MRC has also been involved in a number of international research programs, including the International Commission on Radiological Protection (ICRP) and the International Atomic Energy Agency (IAEA).

The NH&MRC has also been involved in a number of international research programs, including the International Commission on Radiological Protection (ICRP) and the International Atomic Energy Agency (IAEA).

The NH&MRC has also been involved in a number of international research programs, including the International Commission on Radiological Protection (ICRP) and the International Atomic Energy Agency (IAEA).

The NH&MRC has also been involved in a number of international research programs, including the International Commission on Radiological Protection (ICRP) and the International Atomic Energy Agency (IAEA).

NIP-2 Inventory

)----- DISPLAYS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	4	004	001			HORIZ-METER		%	0.000-E-0.0	100.000-E-0.0	R	1.0000-0.0
-----Tag Number----- E22A-S11 Label: PERMANENT WTE													

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	4	005	000	OUTBD ISOLATION		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
-----Tag Number----- STOP CHECK V C41A-S6A C41-F006A Label: PERMANENT WTE											
							KEY LOCK SWITCH	VALVE		AS-IS	OPEN

)----- DISPLAYS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	4	005	001			GREEN- INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number----- C41A-S6A Label: PERMANENT WTE													
							REDEN- INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	4	006	000	OUTBD ISOLATION		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
-----Tag Number----- STOP CHECK V C41-F006B C41-F006B Label: PERMANENT WTE											
							KEY LOCK SWITCH	VALVE		AS-IS	OPEN

CONFIDENTIAL

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information and thus be injurious to the national defense.



K&P-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	4	006	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
C41-F006B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	4	007	000	HPCS INJECTION		PUSHBUTTON	TEST			TEST
					Tag Number		TESTABLE CHECK				
E22A-S05 ADV108											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	4	007	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E22A-S05													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	4	008	000	HPCS TEST RTN		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		THOTTLE OPN SPRING-RETURN	CLOSE
E22A-S10 TANK MOV110											
Label: PERMANENT WTE											



NMP-2 Inventory

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601 3 4 008 001 ----- HORIZ-METER ----- % -----0.000-E-0.0  --100.000-E-0.0 R --1.0000-0.0
-----Tag Number-----
E22A-S10
Label: PERMANENT NTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601 3 4 009 000 SQUIB V READY  WHITE- INDICAT-LIGHT -----0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0
-----Tag Number----- C41-F004A
C41A-D55A
Label: PERMANENT NTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601 3 4 010 000 SQUIB V READY  WHITE- INDICAT-LIGHT -----0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0
-----Tag Number----- C41-F004B
C41A-D55B
Label: PERMANENT NTE
    
```

```

)-----CONTROLS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601 3 4 011 000 HPCS PRESS HOLDING  DISCRETE ROTARY  PUMP----- STOP
-----Tag Number----- PUMP 2  DISCRETE ROTARY  PUMP----- RUN
E22A-S03
Label: PERMANENT NTE
    
```



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	4	011	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E22A-S03													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	4	012	000	HPCS INJECTION		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
E22A-S04											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	4	012	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	AMBER	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E22A-S04													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	4	013	000	HPCS TEST RTN		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
E22A-S23											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

100-100000

NTP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	4	013	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E22A-S23													
Label: PERMANENT WTE													

2025

2025

2025

2025



NMP-2 Inventory

----- CONTROLS -----  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 3 5 001 000 LOOP A TO CONTROLLER  
 ---Tag Number--- CMS ISOL VALVE  
 2SNP\*HICS4A  
 Label: PERMANENT WTE

----- DISPLAYS -----  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units ---Lower Range--- ---Upper Range--- S ---Divisions---

CP02601 3 5 001 001 --- VERT-METER --- ---0.000-E-0.0 10000.000-E-0.0 R ---0.0000-0.0  
 ---Tag Number---  
 2SNP\*HICS4A  
 Label: PERMANENT WTE

----- CONTROLS -----  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02601 3 5 001 002 THUMBWHEEL  
 ---Tag Number---  
 2SNP\*HICS4A  
 Label: PERMANENT WTE

----- DISPLAYS -----  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units ---Lower Range--- ---Upper Range--- S ---Divisions---

CP02601 3 5 002 000 LOOP A RED--- INDICAT-LIGHT --- ---0.000-E-0.0 ---0.000-E-0.0 ---0.0000-0.0  
 ---Tag Number--- DISCH HDR  
 LT-2SNPA38 TOTAL FLOW LOW  
 Label: PERMANENT WTE



NTP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 5 003 000 LOOP A CONTROLLER

Tag Number DISCH HDR TOTAL FL

2SMP\*HIC534 TO CHS/LAKE

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02601 3 5 003 001 VERT-METER 0.000-E-0.0 10000.000-E-0.0 - 0.0000-0.0

Tag Number

2SMP\*HIC534

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 5 004 000 FISH JET PUMP 3	J HANDLE	PUMP	PULL-TO-LOCK
Tag Number BREAKER CONTROL	J HANDLE	PUMP	STOP
1-2SMPN01 PULL TO LOCK	J HANDLE	PUMP	START

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02601 3 5 004 001	GREEN- INDICAT-LIGHT CLOSE	0.000-E-0.0	0.000-E-0.0	0.0000-0.0
Tag Number	REDEN- INDICAT-LIGHT OPENE	0.000-E-0.0	0.000-E-0.0	0.0000-0.0
1-2SMPN01				

Label: PERMANENT WTE



KMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	5	005	000	RACK + SCREENS		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
					1-2SWPA28		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT NTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	5	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SWPA28								
Label: PERMANENT NTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	5	006	000	INTAKE TUNNELS		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
					1-2SWPA30		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					MOV30A						
Label: PERMANENT NTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	5	006	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SWPA30								
Label: PERMANENT NTE													



MP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 6 001 000 LOOP B TO CONTROLLER

Tag Number CHS ISOL VALVE

2SMP\*HIC54B

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02601 3 6 001 001 VERT-METER 0.000-E-0.0 100.000-E-0.0 R 1.0000-0.0

Tag Number

2SMP\*HIC54B

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 6 001 002 THUMBWHEEL

Tag Number

2SMP\*HIC54B

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02601 3 6 002 000 LOOP B RED INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0

Tag Number DISCH HDR

LT-2SMPB38 TOTAL FLOW LOW

Label: PERMANENT WTE





NMP-2 Inventory

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 6 003 000 LOOP B CONTROLLER

---Tag Number--- DISCH HDR TOTAL FL

2SNP#HICS23 TO CHS/LAKE

Label: PERMANENT NTE

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 6 003 001 DISCRETE ROTARY

---Tag Number---

2SNP#HICS23

Label: PERMANENT NTE

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 6 003 002 THUMBWHEEL

---Tag Number---

2SNP#HICS23

Label: PERMANENT NTE

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02601 3 6 004 000 RACK + SCREENS	DISCRETE ROTARY	VALVE-----	AS-IS-----	AUTO
---Tag Number--- BYPASS MOV77B	DISCRETE ROTARY	VALVE-----	SPRING-RETURN	OPEN
1-2SNPB28	DISCRETE ROTARY	VALVE-----	SPRING-RETURN	CLOSE

Label: PERMANENT NTE

UNITED STATES

Department of the Interior  
Bureau of Land Management  
Washington, D.C. 20250

NOTICE

Public Hearing  
To be held at  
[Location]  
on [Date]

Notice is hereby given that a public hearing will be held at the above location on the above date to receive comments from interested parties regarding the proposed [Project Name].

NOTICE

Public Hearing  
To be held at  
[Location]  
on [Date]

Notice is hereby given that a public hearing will be held at the above location on the above date to receive comments from interested parties regarding the proposed [Project Name].

NOTICE

Public Hearing  
To be held at  
[Location]  
on [Date]

Notice is hereby given that a public hearing will be held at the above location on the above date to receive comments from interested parties regarding the proposed [Project Name].

NOTICE

Public Hearing  
To be held at  
[Location]  
on [Date]

Notice is hereby given that a public hearing will be held at the above location on the above date to receive comments from interested parties regarding the proposed [Project Name].

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	6	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SMPB28													
Label: PERMANENT NTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	6	005	000	INTAKE TUNNELS		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
1-2SMPB30											
NOV30B											
Label: PERMANENT NTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	6	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SMPB30													
Label: PERMANENT NTE													

Section Header

Text block 1 containing various lines of information.

Text block 2 containing various lines of information.

Text block 3 containing various lines of information.

Text block 4 containing various lines of information.

Text block 5 containing various lines of information.

Text block 6 containing various lines of information.

Text block 7 containing various lines of information.

Text block 8 containing various lines of information.

Text block 9 containing various lines of information.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	001	000	TBCLC		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP		SPRING-RETURN	STOP
					1-2CCSC01		J HANDLE	PUMP		SPRING-RETURN	START
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	001	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCSC01								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	002	000	RBCLCH		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP		SPRING-RETURN	STOP
					1-2CCPC01		J HANDLE	PUMP		SPRING-RETURN	START
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	002	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPC01								
Label: PERMANENT WTE													



NTP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	003	000	RBCLCW		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					Tag Number		BOOSTER PUMP	J HANDLE		PUMP	SPRING-RETURN STOP
					1-2CCPC57		2CCP-P3C	J HANDLE		PUMP	SPRING-RETURN START
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	003	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEEN	INDICAT-LIGHT	RUNNING	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPC57								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	004	000	TURB EXH/SUPP		DISCRETE ROTARY	CIRCUIT BREAKER			AUTO
					Tag Number		DISCRETE ROTARY	CIRCUIT BREAKER			CLOSE
					ES1A-540		DISCRETE ROTARY	CIRCUIT BREAKER			OPEN
					IV SOV148						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	004	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEEN	INDICAT-LIGHT	CIRCUIT-CLOSE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					ES1A-540								
Label: PERMANENT WTE													

PROPERTY

Item No.	Description	Quantity	Unit	Value
1	...	...	...	...
2	...	...	...	...
3	...	...	...	...
4	...	...	...	...
5	...	...	...	...
6	...	...	...	...
7	...	...	...	...
8	...	...	...	...
9	...	...	...	...
10	...	...	...	...
11	...	...	...	...
12	...	...	...	...
13	...	...	...	...
14	...	...	...	...
15	...	...	...	...
16	...	...	...	...
17	...	...	...	...
18	...	...	...	...
19	...	...	...	...
20	...	...	...	...
21	...	...	...	...
22	...	...	...	...
23	...	...	...	...
24	...	...	...	...
25	...	...	...	...
26	...	...	...	...
27	...	...	...	...
28	...	...	...	...
29	...	...	...	...
30	...	...	...	...
31	...	...	...	...
32	...	...	...	...
33	...	...	...	...
34	...	...	...	...
35	...	...	...	...
36	...	...	...	...
37	...	...	...	...
38	...	...	...	...
39	...	...	...	...
40	...	...	...	...
41	...	...	...	...
42	...	...	...	...
43	...	...	...	...
44	...	...	...	...
45	...	...	...	...
46	...	...	...	...
47	...	...	...	...
48	...	...	...	...
49	...	...	...	...
50	...	...	...	...
51	...	...	...	...
52	...	...	...	...
53	...	...	...	...
54	...	...	...	...
55	...	...	...	...
56	...	...	...	...
57	...	...	...	...
58	...	...	...	...
59	...	...	...	...
60	...	...	...	...
61	...	...	...	...
62	...	...	...	...
63	...	...	...	...
64	...	...	...	...
65	...	...	...	...
66	...	...	...	...
67	...	...	...	...
68	...	...	...	...
69	...	...	...	...
70	...	...	...	...
71	...	...	...	...
72	...	...	...	...
73	...	...	...	...
74	...	...	...	...
75	...	...	...	...
76	...	...	...	...
77	...	...	...	...
78	...	...	...	...
79	...	...	...	...
80	...	...	...	...
81	...	...	...	...
82	...	...	...	...
83	...	...	...	...
84	...	...	...	...
85	...	...	...	...
86	...	...	...	...
87	...	...	...	...
88	...	...	...	...
89	...	...	...	...
90	...	...	...	...
91	...	...	...	...
92	...	...	...	...
93	...	...	...	...
94	...	...	...	...
95	...	...	...	...
96	...	...	...	...
97	...	...	...	...
98	...	...	...	...
99	...	...	...	...
100	...	...	...	...



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	005	000	TURB EXH/SUPP		DISCRETE ROTARY	CIRCUIT BREAKER			AUTO
					Tag Number		DISCRETE ROTARY	CIRCUIT BREAKER			CLOSE
					ES1A-S39		DISCRETE ROTARY	CIRCUIT BREAKER			OPEN
					IV SOV 164						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	005	001		GREEN-	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					ES1A-S39								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	006	000	TURBINE TRIP B		DISCRETE ROTARY	CIRCUIT BREAKER			AUTO
					Tag Number		DISCRETE ROTARY	CIRCUIT BREAKER			CLOSE
					ES1A-S26		DISCRETE ROTARY	CIRCUIT BREAKER			OPEN
					MOV150						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	006	001		GREEN-	LEGEND-LIGHT-	OPEN		E			E
					Tag Number	REDEN-	LEGEND-LIGHT-	CLOSE		E			E
					ES1A-S26								
Label: PERMANENT WTE													



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02601  3 7 007 000 ANNUNCIATION          PUSHBUTTON
---Tag Number---  SILENCE
1A3-2IHAB04
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02601  3 7 008 000 ANNUNCIATION          PUSHBUTTON
---Tag Number---  ACK
1A2-2IHAB04
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02601  3 7 009 000 ANNUNCIATION          PUSHBUTTON
---Tag Number---  RESET-TEST
1A1-2IHAB04
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02601  3 7 010 000 TEST RTN TO          DISCRETE ROTARY-----  -----  -----  AUTO
---Tag Number---  CND STOR TK          DISCRETE ROTARY-----  -----  -----  CLOSE
E51A-S24          MOV124          DISCRETE ROTARY-----  -----  -----  OPEN
Label: PERMANENT WTE
    
```

MEMORANDUM

TO: SAC, NEW YORK (100-100000)

RE: [Illegible]

DATE: 12-11-53

FROM: [Illegible]

SUBJECT: [Illegible]

REFERENCE:

[Illegible]

[Illegible]

[Illegible]

DISCUSSION:

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NYP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	010	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number													
E51A-524													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	011	000	TBCLC		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
Tag Number											
PUMP 1B											
1-2CCSB01											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	011	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number													
1-2CCSB01													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	012	000	RBCLCH		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
Tag Number											
PUMP 1B											
1-2CCPB01											
Label: PERMANENT WTE											



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	012	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2CCP001													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	013	000	RBCLCH		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP		SPRING-RETURN	STOP
1-2CCP057											
2CCP-P3B											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	013	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2CCP057													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	014	000	STEAM LN DR		DISCRETE ROTARY	VALVE			CLOSE
					Tag Number		DISCRETE ROTARY	VALVE			OPEN
E51A-S13											
LV132											
Label: PERMANENT WTE											

Inventory

Panel	Y	Box	Qty	Description	Label
Panel 1	Y	Box 1	1	...	Label 1
Panel 2	Y	Box 2	1	...	Label 2
Panel 3	Y	Box 3	1	...	Label 3
Panel 4	Y	Box 4	1	...	Label 4
Panel 5	Y	Box 5	1	...	Label 5
Panel 6	Y	Box 6	1	...	Label 6
Panel 7	Y	Box 7	1	...	Label 7
Panel 8	Y	Box 8	1	...	Label 8
Panel 9	Y	Box 9	1	...	Label 9
Panel 10	Y	Box 10	1	...	Label 10



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	014	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S13													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	015	000	TURBINE EXH		KEY LOCK SWITCH	VALVE			CLOSE
					Tag Number		KEY LOCK SWITCH	VALVE			OPEN
E51A-S35											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	015	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S35													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	016	000	STEAM		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
E51A-S03											
Label: PERMANENT WTE											

MEMORANDUM

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	016	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S03													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	017	000	PRESSURE HOLDING		DISCRETE ROTARY	PUMP		AS-IS	STOP
					Tag Number		DISCRETE ROTARY	PUMP		AS-IS	RUN
E51A-S33											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	017	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN	INDICAT-LIGHT	RUNNING	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S33													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	018	000	TESTABLE		PUSHBUTTON	TEST			
					Tag Number			CHECK VALVE			
E51A-S32											
AOV157											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-443888)

FROM : SAC, NEW YORK (100-443888)

SUBJECT: [Illegible]

RE: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NRP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	018	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S32													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	019	000	TEST FLOW TO		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number	GREEN	DISCRETE ROTARY	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
					CND STOR TK	RED	DISCRETE ROTARY	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
E51A-S07											
FV108											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	019	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S07													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	020	000	TBCLC		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP		SPRING-RETURN	STOP
					PUMP 1A		J HANDLE	PUMP		SPRING-RETURN	START
1-2CCSA01											
Label: PERMANENT WTE											



NMP-2 Inventory

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	020	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2CCSA01													
Label: PERMANENT WTE													

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	021	000	RBCLCH		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP		SPRING-RETURN	STOP
1-2CCPA01											
Label: PERMANENT WTE											

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	021	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2CCPA01													
Label: PERMANENT WTE													

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	022	000	RBCLCH		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP		SPRING-RETURN	STOP
1-2CCPA57											
2CCP-P3A											
Label: PERMANENT WTE											





NMP-2 Inventory

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	022	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-2CCPA57													
Label: PERMANENT WTE													

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	023	000	STEAM LN DR		DISCRETE ROTARY	VALVE			CLOSE
					Tag Number		DISCRETE ROTARY	VALVE			OPEN
E51A-27 AOV130											
Label: PERMANENT WTE											

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	023	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E51A-527													
Label: PERMANENT WTE													

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	024	000	TURB EXH LINE		DISCRETE ROTARY	VALVE			CLOSE
					Tag Number		DISCRETE ROTARY	VALVE			OPEN
E51A-528 AOV110											
Label: PERMANENT WTE											

PERMANENT WIFE

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

Panel X Y Sep 82 (333) Label: PERMANENT WIFE  
ESTIA-23  
Tag Number: 1-202827

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	024	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S28													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	025	000	STEAM TO		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
E51A-S46											
MOV159											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	7	025	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E51A-S46													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	7	026	000			CONTROLLER				
					Tag Number						
E51-R600											
Label: PERMANENT WTE											

Inventory

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

Inventory of items, including descriptions and quantities.

NMP-2 Inventory

DISPLAYS  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 3 7 026 001 VERT-METER 0.000-E-0.0 100.000-E-0.0 R 1.0000-0.0  
 Tag Number  
 E51-R600  
 Label: PERMANENT WTE

CONTROLS  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 3 7 026 002 THUMBHEEL  
 Tag Number  
 E51-R600  
 Label: PERMANENT WTE

DISPLAYS  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 3 7 026 003 HORIZ-METER 0.000-E-0.0 100.000-E-0.0 R 5.0000-0.0  
 Tag Number  
 E51-R600  
 Label: PERMANENT WTE

CONTROLS  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 3 7 027 000 TESTABLE PUSHBUTTON TEST  
 Tag Number CHECK VALVE  
 E51A-S34 AOV156  
 Label: PERMANENT WTE

Panel X Y Sep 01 1987  
-----  
Tag Number  
E81-1280  
Lab at PERKINS WTE

Panel X Y Sep 01 1987  
-----  
Tag Number  
E81-1280  
Lab at PERKINS WTE

Panel X Y Sep 01 1987  
-----  
Tag Number  
E81-1280  
Lab at PERKINS WTE

Panel X Y Sep 01 1987  
-----  
Tag Number  
E81-1280  
Lab at PERKINS WTE

Panel X Y Sep 01 1987  
-----  
Tag Number  
E81-1280  
Lab at PERKINS WTE



W. J. ...

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	001	000	SDC SUCTION	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					MANUAL VALVE	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number: E12A-F020 HCV 131 Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	002	000	SDC SUCTION		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					INSIDE IV		KEY LOCK SWITCH	VALVE		SPRING-RETURN	OPEN
					B22H-S09		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
Tag Number: MOV112 Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	002	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number: B22H-S09 Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	003	000	STM SUPPLY TO		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					RHR HT EXCH A		DISCRETE ROTARY	VALVE		THOT CLOSE- SPRING-RETURN	OPEN
					E12A-SS9A		DISCRETE ROTARY	VALVE		THOTTLE OPN SPRING-RETURN	CLOSE
Tag Number: MOV22A Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

NMP-2 Inventory

)-----DISPLAYS-----( )-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions											
CP02601	3	8	003	001		GREEN-	INDICAT-LIGHT CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000-0.0
						REDEN-	INDICAT-LIGHT OPENE		0.000-E-0.0	0.000-E-0.0	0.0000-0.0
Tag Number E12A-SS9A Label: PERMANENT WTE											

)-----CONTROLS-----( )-----CONTROLS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.											
CP02601	3	8	004	000	STM SUPPLY TO		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					RHR HT EXCH A		DISCRETE ROTARY	VALVE		THOTTLE OPN SPRING-RETURN CLOSE	
E12A-SS8A					NOV23A		DISCRETE ROTARY	VALVE		THOTTLE OPN SPRING-RETURN CLOSE	
Tag Number Label: PERMANENT WTE											

)-----DISPLAYS-----( )-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions											
CP02601	3	8	004	001		GREEN-	INDICAT-LIGHT CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000-0.0
						REDEN-	INDICAT-LIGHT OPENE		0.000-E-0.0	0.000-E-0.0	0.0000-0.0
Tag Number E12A-SS8A Label: PERMANENT WTE											

)-----DISPLAYS-----( )-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions											
CP02601	3	8	005	000	VENT		HORIZ-METER	%	0.000-E-0.0	100.000-E-0.0	R 1.0000-0.0
Tag Number E12A-R608A Label: PERMANENT WTE											

SECRET

Page 1 of 121 AIRS  
This document contains information that is classified SECRET.

Page 2 of 121 AIRS  
This document contains information that is classified SECRET.

Page 3 of 121 AIRS  
This document contains information that is classified SECRET.

Page 4 of 121 AIRS  
This document contains information that is classified SECRET.

Page 5 of 121 AIRS  
This document contains information that is classified SECRET.

Page 6 of 121 AIRS  
This document contains information that is classified SECRET.

Page 7 of 121 AIRS  
This document contains information that is classified SECRET.

Page 8 of 121 AIRS  
This document contains information that is classified SECRET.

Page 9 of 121 AIRS  
This document contains information that is classified SECRET.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	006	000	RHR HT EXCH A		DISCRETE ROTARY	VENT		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VENT		THOTLE OPN SPRING-RETURN	CLOSE
					E12A-S40A		DISCRETE ROTARY	VENT		THOT CLOSED SPRING-RETURN	OPEN
					MOV27A						
Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	007	000	RBCLC TO RHR		J HANDLE				CLOSE
					Tag Number		J HANDLE				OPEN
					1-1-2CCPA13						
					AOV 37A						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	007	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-1-2CCPA13								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	008	000	RHR HT EXCH A		CONTROLLER				
					Tag Number						
					E12-R604A						
Label: PERMANENT WTE											

EXHIBIT

Panel 1 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

EXHIBIT 114 4/11/50 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

Panel 2 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

EXHIBIT 114 4/11/50 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

Panel 3 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

EXHIBIT 114 4/11/50 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

Panel 4 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

EXHIBIT 114 4/11/50 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

EXHIBIT 114 4/11/50 (See also 114 4/11/50) (See also 114 4/11/50) (See also 114 4/11/50)

NMP-2 Inventory

)----- DISPLAYS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	008	001			VERT-METER			0.000-E-0.0	100.000-E-0.0	R	1.0000-0.0
-----Tag Number-----													
E12-R604A													
Label: PERMANENT WTE													

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	008	002			THUMBWHEEL				
-----Tag Number-----											
E12-R604A											
Label: PERMANENT WTE											

)----- DISPLAYS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	008	003			HORIZ-METER			0.000-E-0.0	100.000-E-0.0	R	5.0000-0.0
-----Tag Number-----													
E12-R604A													
Label: PERMANENT WTE													

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	009	000	SDC SUCTION		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					OUTSIDE IV		KEY LOCK SWITCH	VALVE		SPRING-RETURN	OPEN
					B22H-S10		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
					MOV113						
-----Tag Number-----											
Label: PERMANENT WTE											





NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	B	009	001			GREEN-	INDICAT-LIGHT	CLOSE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN-	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22H-S10													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	B	010	000	RHR A STEAM		DISCRETE ROTARY				OPEN
					Tag Number		DISCRETE ROTARY				CLOSE
LINE BYPASS											
E12A-S74A *MOV80A											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	B	010	001			GREEN-	INDICAT-LIGHT		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDEN-	INDICAT-LIGHT		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E12A-S74A													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	B	011	000	STM TO RHR A		DISCRETE ROTARY				OFF
					Tag Number		DISCRETE ROTARY				ON
HT EXCH PRESS											
E12A-S41A CONT PV21A											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

FOR THE DIRECTOR: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

FILE: [Illegible]

NOTES: [Illegible]

NMP-2 Inventory

)-----DISPLAYS-----( )-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--										
CP02601	3	8	012	000		HORIZ-METER		0.000-E-0.0	100.000-E-0.0 R	1.0000-0.0
---Tag Number---										
E12A-S40A										
Label: PERMANENT WTE										

)-----CONTROLS-----( )-----CONTROLS-----( Panel X Y Seq Sub )))) Label Name ((( Color --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.										
CP02601	3	8	013	000	RHR HT EXCH A	DISCRETE ROTARY	VENT			AUTO
---Tag Number---										
E12A-S54A MOV26A										
Label: PERMANENT WTE										

)-----DISPLAYS-----( )-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--										
CP02601	3	8	014	000	RBCLC TO RHR	GREEN- INDICAT-LIGHT CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000-0.0
---Tag Number---										
1-2-2CCPA13 AOV38A										
Label: PERMANENT WTE BREAKER CONTROL										

)-----DISPLAYS-----( )-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--										
CP02601	3	8	014	001		GREEN- INDICAT-LIGHT		0.000-E-0.0	0.000-E-0.0	0.0000-0.0
---Tag Number---										
1-2-2CCPA13										
Label: PERMANENT WTE										

CONFIDENTIAL

Panel X Y Z (1980-1981) ...

Panel X Y Z (1982-1983) ...

Panel X Y Z (1984-1985) ...

Panel X Y Z (1986-1987) ...

Panel X Y Z (1988-1989) ...

Panel X Y Z (1990-1991) ...

Panel X Y Z (1992-1993) ...

Panel X Y Z (1994-1995) ...

Panel X Y Z (1996-1997) ...

NTP-2 Inventory

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 3 8 015 000 RHR HT EXCH A CONTROLLER  
 Tag Number PRESS CONT  
 E12-R606A  
 Label: PERMANENT WTE

)----- D I S P L A Y S -----(

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 3 8 015 001 VERT-METER 0.000-E-0.0 100.000-E-0.0 R 1.0000-0.0  
 Tag Number  
 E12-R606A  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 3 8 015 002 THUMBHEEL  
 Tag Number  
 E12-R606A  
 Label: PERMANENT WTE

)----- D I S P L A Y S -----(

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 3 8 015 003 HORIZ-METER 0.000-E-0.0 100.000-E-0.0 R 5.0000-0.0  
 Tag Number  
 E12-R606A  
 Label: PERMANENT WTE

Event 7

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	016	000	RHR PUMP 1A		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					Tag Number SDC SUCT		DISCRETE ROTARY	VALVE		AS-IS	OPEN
E12A-506A					MOV 2A						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	016	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-506A													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	017	000	RHR PUMP 1A		J HANDLE	CIRCUIT BREAKER		AS-IS	PULL-TO-LOCK
					Tag Number BREAKER CONTROL		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	STOP
E12A-503A					PULL TO LOCK		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	START
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	017	001		GREEN-	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-503A													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (NY 100-100000) [Illegible] (NY 100-100000) [Illegible] (NY 100-100000)

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	8	018	000	RHR HT EXCH A		KEY LOCK SWITCH	VALVE			CLOSE
					Tag Number INLET		KEY LOCK SWITCH	VALVE			OPEN
					E12A-S34A						
					MOV9A						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	8	018	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					E12A-S34A								
Label: PERMANENT WTE													

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

NTP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	001	000	RHR HT EXCH A		DISCRETE ROTARY	VALVE			SPRING-RETURN CLOSE
					Tag Number		DISCRETE ROTARY	VALVE			ASRISG-RETURN AUTO
E12A-S12A					MOV32A		DISCRETE ROTARY	VALVE			SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	001	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN-	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S36A													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	002	000	RHR A TO SUPP		DISCRETE ROTARY	VALVE			THOTTLE OPN SPRING-RETURN CLOSE
					Tag Number		DISCRETE ROTARY	VALVE			THOTTLE OPN ASRISG-RETURN AUTO
E12A-S12A					FV38A		DISCRETE ROTARY	VALVE			THOT CLOSEN SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	002	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S12A						REDER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

Inventory

Item No.	Description	Quantity	Unit	Value
1	...	...	...	...
2	...	...	...	...

Item No.	Description	Quantity	Unit	Value
3	...	...	...	...
4	...	...	...	...

Item No.	Description	Quantity	Unit	Value
5	...	...	...	...
6	...	...	...	...

Item No.	Description	Quantity	Unit	Value
7	...	...	...	...
8	...	...	...	...

Item No.	Description	Quantity	Unit	Value
9	...	...	...	...
10	...	...	...	...

Item No.	Description	Quantity	Unit	Value
11	...	...	...	...
12	...	...	...	...

Item No.	Description	Quantity	Unit	Value
13	...	...	...	...
14	...	...	...	...

Item No.	Description	Quantity	Unit	Value
15	...	...	...	...
16	...	...	...	...

Item No.	Description	Quantity	Unit	Value
17	...	...	...	...
18	...	...	...	...

Item No.	Description	Quantity	Unit	Value
19	...	...	...	...
20	...	...	...	...

Item No.	Description	Quantity	Unit	Value
21	...	...	...	...
22	...	...	...	...

Item No.	Description	Quantity	Unit	Value
23	...	...	...	...
24	...	...	...	...

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	003	000	RHR A STEAM	GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number			LINE DRAIN					
E12A-DS(LTR)01					SOV 71A	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	004	000	RHR A STEAM	GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number			LINE DRAIN					
E12A-DS(LTR)-02					SOV70A	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	005	000	RHR A HT EXCH		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number			FLOW TO SUPP			THOTTLE OPN SPRING-RETURN CLOSE
E12A-S37A					POOL NOV37A		DISCRETE ROTARY	VALVE			THOT CLOSEN SPRING-RETURN OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
E12A-S37A						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

Yield

Yield of ... (faint text)

Yield of ... (faint text)

Yield of ... (faint text)

Yield of ... (faint text)

Yield of ... (faint text)

Yield of ... (faint text)

Yield of ... (faint text)

Yield of ... (faint text)

Yield of ... (faint text)

NPF-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	006	000	SDC A RETURN		KEY LOCK SWITCH	VALVE		AS-IS	NORMAL
					Tag Number		KEY LOCK SWITCH	VALVE		THOTLE OPN SPRING-RETURN	CLOSE
					B22H-S43		KEY LOCK SWITCH	VALVE		THOT CLOSEN SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	006	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					B22H-S43								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	007	000	SDC A RETURN		PUSHBUTTON	TEST			
					Tag Number						
					E12A-S15A						
					AOV39A						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	007	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					E12A-S15A								
Label: PERMANENT WTE													

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

Reference is made to the report of the New York Office dated 1/15/54, captioned as above. The report contains information regarding the activities of the [Illegible] in the New York area.

It is noted that the [Illegible] has been active in the New York area since [Illegible]. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.

The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.

The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.

The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.

The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.

The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.

The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.

The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area. The [Illegible] has been identified as a [Illegible] of the [Illegible] and has been active in the [Illegible] area.



NMP-2 Inventory

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	008	000	SDC A RETURN	GREEN-	MULT-PNT-REC-	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					MANUAL VALVE	REDEN-	INDICATLIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: E12A-F090A HCV54A Label: PERMANENT WTE													

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	009	000	RHR SAMPLE LINE		KEY LOCK SWITCH				
Tag Number: ISOL OVRD B22H-S79 2RHS+S0V35A Label: PERMANENT WTE											

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	010	000	RHR HT EXCH A		KEY LOCK SWITCH	VALVE			CLOSE
					DISCH		KEY LOCK SWITCH	VALVE			OPEN
Tag Number: E12A-S35A MOV12A Label: PERMANENT WTE											

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	010	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: E12A-S35A Label: PERMANENT WTE													

THE HISTORY

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

NTP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	011	000	RHR A TO SUPP		DISCRETE ROTARY	VALVE		AS-IS	AUTO
	Tag Number		POOL SPRAY				DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
E12A-S07A					MOV33A		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT NTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	011	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
	Tag Number												
E12A-S07A						AMBER	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDER	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT NTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	012	000	SDC A TEST		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
	Tag Number		CHECK VLV BYP				KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
B22H-S77					MOV67A		KEY LOCK SWITCH	VALVE		AS-IS	OPEN

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	012	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
	Tag Number												
B22H-S77						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT NTE													

Account Statement

Statement of Account for the period ending 31/10/2023. The account is in arrears by the sum of £1,234.56.

Date	Description	Debit	Credit	Balance
01/01/23	Balance b/f			£1,000.00
15/01/23	Invoice 1234	£200.00		£800.00
01/02/23	Payment received		£150.00	£950.00
15/02/23	Invoice 1235	£284.56		£665.44
31/10/23	Balance c/f			£665.44

Statement of Account for the period ending 31/10/2023. The account is in arrears by the sum of £1,234.56.

Date	Description	Debit	Credit	Balance
01/01/23	Balance b/f			£1,000.00
15/01/23	Invoice 1234	£200.00		£800.00
01/02/23	Payment received		£150.00	£950.00
15/02/23	Invoice 1235	£284.56		£665.44
31/10/23	Balance c/f			£665.44

Statement of Account for the period ending 31/10/2023. The account is in arrears by the sum of £1,234.56.

Date	Description	Debit	Credit	Balance
01/01/23	Balance b/f			£1,000.00
15/01/23	Invoice 1234	£200.00		£800.00
01/02/23	Payment received		£150.00	£950.00
15/02/23	Invoice 1235	£284.56		£665.44
31/10/23	Balance c/f			£665.44

Statement of Account for the period ending 31/10/2023. The account is in arrears by the sum of £1,234.56.

Date	Description	Debit	Credit	Balance
01/01/23	Balance b/f			£1,000.00
15/01/23	Invoice 1234	£200.00		£800.00
01/02/23	Payment received		£150.00	£950.00
15/02/23	Invoice 1235	£284.56		£665.44
31/10/23	Balance c/f			£665.44

Statement of Account for the period ending 31/10/2023. The account is in arrears by the sum of £1,234.56.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	3	9	013	000	RHR A SAMPLE		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					Tag Number	LINE	DISCRETE ROTARY	VALVE		AS-IS	OPEN
					B22H-S17	A0V35A	DISCRETE ROTARY	VALVE		AS-IS	CLOSE
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	3	9	013	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					B22H-S17								
Label: PERMANENT WTE													

Inventory

Inventory of the following items:

1. 1000 lbs of 100% cotton wool

2. 500 lbs of 100% cotton wool

3. 250 lbs of 100% cotton wool

4. 125 lbs of 100% cotton wool

5. 62.5 lbs of 100% cotton wool

1000 lbs of 100% cotton wool

500 lbs of 100% cotton wool

250 lbs of 100% cotton wool

125 lbs of 100% cotton wool

62.5 lbs of 100% cotton wool

Inventory of the following items:

1. 1000 lbs of 100% cotton wool

2. 500 lbs of 100% cotton wool

3. 250 lbs of 100% cotton wool

4. 125 lbs of 100% cotton wool

5. 62.5 lbs of 100% cotton wool

1000 lbs of 100% cotton wool

500 lbs of 100% cotton wool

250 lbs of 100% cotton wool

125 lbs of 100% cotton wool

62.5 lbs of 100% cotton wool

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	001	000	ADS-SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number VLV PSV121	GREEN	KEY LOCK SWITCH	VALVE		AS-IS	OFF
					B22C-S23	RED	KEY LOCK SWITCH	VALVE		AS-IS	ON
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	002	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number VLV PSV125		KEY LOCK SWITCH	VALVE		AS-IS	OFF
					B22C-S27		KEY LOCK SWITCH	VALVE		AS-IS	ON
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	002	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					B22C-S27								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	003	000	ADS SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number VLV PSV130		KEY LOCK SWITCH	VALVE		AS-IS	OFF
					B22C-S26		KEY LOCK SWITCH	VALVE		AS-IS	ON
Label: PERMANENT WTE											

Y 1988

Report 1. PERMANENT FILE  
 BSSC-028  
 Reporting Number: 1988-01  
 Project 4. 1988-01-01  
 Report 1. PERMANENT FILE

Report 2. PERMANENT FILE  
 BSSC-029  
 Reporting Number: 1988-02  
 Project 4. 1988-02-01  
 Report 2. PERMANENT FILE

Report 3. PERMANENT FILE  
 BSSC-030  
 Reporting Number: 1988-03  
 Project 4. 1988-03-01  
 Report 3. PERMANENT FILE

Report 4. PERMANENT FILE  
 BSSC-031  
 Reporting Number: 1988-04  
 Project 4. 1988-04-01  
 Report 4. PERMANENT FILE

Report 5. PERMANENT FILE  
 BSSC-032  
 Reporting Number: 1988-05  
 Project 4. 1988-05-01  
 Report 5. PERMANENT FILE

Report 6. PERMANENT FILE  
 BSSC-033  
 Reporting Number: 1988-06  
 Project 4. 1988-06-01  
 Report 6. PERMANENT FILE

Report 7. PERMANENT FILE  
 BSSC-034  
 Reporting Number: 1988-07  
 Project 4. 1988-07-01  
 Report 7. PERMANENT FILE

Report 8. PERMANENT FILE  
 BSSC-035  
 Reporting Number: 1988-08  
 Project 4. 1988-08-01  
 Report 8. PERMANENT FILE

Report 9. PERMANENT FILE  
 BSSC-036  
 Reporting Number: 1988-09  
 Project 4. 1988-09-01  
 Report 9. PERMANENT FILE

Report 10. PERMANENT FILE  
 BSSC-037  
 Reporting Number: 1988-10  
 Project 4. 1988-10-01  
 Report 10. PERMANENT FILE



NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	003	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDE	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-S26													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	004	000	SAFETY/RELEIF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
B22C-S18											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number		REDE	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-S18													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	005	000	ADS AIR TO		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
1B-2IASA11 SOV164											
Label: PERMANENT WTE											

MEMORANDUM

TO : [Illegible]

FROM : [Illegible]

SUBJECT : [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1B-2IASA11													
Label: PERMANENT NTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	006	000	ADS AIR TO		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
1A-2IASB11 SOVI65											
Label: PERMANENT NTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	006	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1A-2IASB11													
Label: PERMANENT NTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	007	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
B22C-525											
Label: PERMANENT NTE											

WATER

Water is a vital resource for all living organisms. It is essential for the survival of plants and animals. Water is also used in many industrial processes and for domestic purposes.

The water cycle is a continuous process that involves the evaporation of water from the surface of the earth, the condensation of water vapor into clouds, and the precipitation of water as rain or snow. This cycle is essential for the distribution of water on the planet.

Water is also a key component of the human body. It is used to regulate body temperature, transport nutrients, and remove waste. Without water, humans would not be able to survive for more than a few days.

Water is a renewable resource, but it is not infinite. It is important to conserve water and to use it wisely. This can be done by turning off the tap when brushing teeth, taking shorter showers, and using water-saving devices.

Water is also a source of energy. Hydropower is a clean and renewable source of energy that is used to generate electricity. This is done by harnessing the energy of flowing water to turn turbines.

Water is a key component of the environment. It is essential for the growth of plants and the survival of animals. Water is also a source of recreation and is used for many different purposes.

Water is a vital resource for all living organisms. It is essential for the survival of plants and animals. Water is also used in many industrial processes and for domestic purposes.

The water cycle is a continuous process that involves the evaporation of water from the surface of the earth, the condensation of water vapor into clouds, and the precipitation of water as rain or snow. This cycle is essential for the distribution of water on the planet.

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	007	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22C-525													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	008	000	SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
B22C-S29											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	008	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22C-S29													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	009	000	ADS-SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
B22C-528											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

FOR THE DIRECTOR: [Illegible]

FOR THE SAC: [Illegible]

FOR THE ASST. DIR.: [Illegible]

FOR THE CHIEF OF BUREAU: [Illegible]

FOR THE CHIEF OF DIVISION: [Illegible]

NIP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	009	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-S28													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	1	010	000	ADS-SAFETY/RELIEF		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	OFF
					Tag Number		KEY LOCK SWITCH	VALVE		AS-IS	ON
B22C-S24											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	1	010	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
B22C-S24													
Label: PERMANENT WTE													

MEMORANDUM

TO: SAC, NEW YORK (100-158711)

FROM: SAC, NEW YORK (100-158711) (P)

SUBJECT: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]





1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986  
1985-1986  
1985-1986

1985-1986

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	2	003	000	RHR PMP 1B		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					Tag Number MIN FLOW		DISCRETE ROTARY	PUMP		ASRISG-RETURN	AUTO
E12A-16B					MOV4B		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	2	003	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-16B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	2	004	000	SER WTR TO RHR		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					Tag Number HT EXCH B		DISCRETE ROTARY	VALVE		AS-IS	OPEN
1-2SKPB20					MOV90B						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	2	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-2SKPB20													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SA [Name], NEW YORK (100-100000)

SUBJECT: [Subject]

Reference is made to [Subject]

It is noted that [Subject]

Enclosed for the Bureau are [Subject]

Very truly yours,

[Signature]

100-100000

NRP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	2	005	000	SER WTR DISCH		PUSHBUTTON	VALVE		SPRING-RETURN	CLOSE
					FR RHR HT EXCH		PUSHBUTTON	VALVE		ASRISG-RETURN	NORMAL
E12A-S02B					B MOV33B		PUSHBUTTON	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	2	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E12A-S02B													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	2	006	000	SER WTR TO RHS		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					P1B + P1C SL + BRG		DISCRETE ROTARY	VALVE		AS-IS	OPEN
1-1-2SNP032					CLR AOV20B						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	2	006	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-1-2SNP032													
Label: PERMANENT WTE													

MEMORANDUM

TO: SAC, NEW YORK (100-100000)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

TO: SAC, NEW YORK (100-100000)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

TO: SAC, NEW YORK (100-100000)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

TO: SAC, NEW YORK (100-100000)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

TO: SAC, NEW YORK (100-100000)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

TO: SAC, NEW YORK (100-100000)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

TO: SAC, NEW YORK (100-100000)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

NMP-2 Inventory

----- )----- C O N T R O L S ----- (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 4 2 007 000 STM CONDENSATE CONTROLLER  
 Tag Number TO RCIC  
 E12-R605 PRESS CONT  
 Label: PERMANENT WTE

----- )----- D I S P L A Y S ----- (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 4 2 007 001 VERT-METER 0.000-E-0.0 100.000-E-0.0 R 1.0000-0.0  
 Tag Number  
 E12-R605  
 Label: PERMANENT WTE

----- )----- C O N T R O L S ----- (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02601 4 2 007 002 THUMBHEEL  
 Tag Number  
 E12-R605  
 Label: PERMANENT WTE

----- )----- D I S P L A Y S ----- (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02601 4 2 007 003 HORIZ-METER 0.000-E-0.0 100.000-E-0.0 R 5.0000-0.0  
 Tag Number  
 E12-R605  
 Label: PERMANENT WTE

CONFIDENTIAL

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.

CONFIDENTIAL - This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552(b)(7)(C). The information is being provided to you for your information only and is not to be disseminated outside your agency.



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	2	008	000	RHC A/B RTN		KEY LOCK SWITCH	PUMP		AS-IS	CLOSE
					TO SUPP POOL		KEY LOCK SWITCH	PUMP		AS-IS	OPEN
E12A-573B					MOV30B						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	2	008	001		GREEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN	INDICAT-LIGHT	NOTRUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E12A-573B													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	2	009	000	RHR HT EXCH B		DISCRETE ROTARY	PUMP		THOTTLE OPN SPRING-RETURN	CLOSE
					INLET BYPASS		DISCRETE ROTARY	PUMP		THOTTLE OPN ASRISG-RETURN	AUTO
E12A-539B					MOV6B		DISCRETE ROTARY	PUMP		THOT CLOSEN SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	2	009	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN	INDICAT-LIGHT	RUNNINGING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
E12A-539B													
Label: PERMANENT WTE													

RECORDS

THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 08/14/01 BY 60322 UCBAW/STP

CLASSIFICATION AUTHORITY: 1.5  
EXEMPTION CODE: 25X(1)  
DATE OF REVIEW: 08/14/01

THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 08/14/01 BY 60322 UCBAW/STP

CLASSIFICATION AUTHORITY: 1.5  
EXEMPTION CODE: 25X(1)  
DATE OF REVIEW: 08/14/01

THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 08/14/01 BY 60322 UCBAW/STP

CLASSIFICATION AUTHORITY: 1.5  
EXEMPTION CODE: 25X(1)  
DATE OF REVIEW: 08/14/01

THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 08/14/01 BY 60322 UCBAW/STP

CLASSIFICATION AUTHORITY: 1.5  
EXEMPTION CODE: 25X(1)  
DATE OF REVIEW: 08/14/01

THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED  
DATE 08/14/01 BY 60322 UCBAW/STP

NFP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	3	001	000	RHR B TO	GREEN	DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					Tag Number DRYWELL SPRAYS		DISCRETE ROTARY	VALVE		ASRISG-RETURN	NORMAL
E12A-S05B					MOV15B	RED	DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	3	001	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S05B													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	3	002	000	RHR B TO		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
					Tag Number DRYWELL SPRAYS		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
E12A-S68B					MOV25B		KEY LOCK SWITCH	VALVE		AS-IS	NORMAL
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	3	002	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E1A-S68B													
Label: PERMANENT WTE													



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	3	003	000	RHR SAMPLE LINE		KEY LOCK SWITCH	VALVE		AS-IS	OPEN
					ISOL OVRD		KEY LOCK SWITCH	VALVE		AS-IS	CLOSE
Tag Number: B22H-S80 2RHS+S0V36B Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	3	004	000	LPCI B INJECT		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
					NOV24B		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					E12A-S10B		DISCRETE ROTARY	VALVE		ASRISG-RETURN	AUTO
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	3	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						AMBER	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: E12A-S10B Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	3	005	000	LPCI B INJECT		PUSHBUTTON LITE	NO LEG TEST			TEST
					TESTABLE CHECK		PUSHBUTTON LITE	NO LEG TEST			TEST
Tag Number: E12A-S20B AOV16B Label: PERMANENT WTE											

SECRET

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) (P)

RE: [Illegible] (NY 100-100000) (P)

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

NIP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  4 3 005 001          GREEN- INDICAT-LIGHT ----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
Tag Number-----          REDEN- INDICAT-LIGHT ----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
E12A-S20B
Label: PERMANENT NTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  4 3 006 000 LPCI B INJECT GREEN- INDICAT-LIGHT ----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
Tag Number----- MANUAL VALVE REDEN- INDICAT-LIGHT ----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
E12A-F092B          HCV53B
Label: PERMANENT NTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02601  4 3 007 000 RHR B SAMPLE          PUSHBUTTON LITE NO LEG TEST----- TEST
Tag Number----- LINE          PUSHBUTTON LITE NO LEG TEST----- TEST
B22H-570          A0V38B
Label: PERMANENT NTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02601  4 3 007 001          GREEN- INDICAT-LIGHT ----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
Tag Number-----          REDEN- INDICAT-LIGHT ----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
B22H-570
Label: PERMANENT NTE

```

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	4	001	000	STANDBY LIQUID		KEY LOCK SWITCH	PUMP			
					Tag Number		PUMP				
C41A-S01A					C41-C001A		KEY LOCK SWITCH	PUMP			
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	001	001		AMBER	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	GREEN	INDICAT-LIGHT NOT-RUNNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
C41A-S01A						REDEN	INDICAT-LIGHT RUNNINGNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	4	002	000	STANDBY LIQUID		KEY LOCK SWITCH	PUMP			
					Tag Number		PUMP				
C41A-S01B					C41-C001B						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	002	001		AMBER	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	GREEN	INDICAT-LIGHT NOT-RUNNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
C41A-S01B						REDEN	INDICAT-LIGHT RUNNINGNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

EXHIBIT I

Panel 1: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity. The image is labeled "Panel 1: X-ray of the skull, showing the frontal bone and the orbits." Below the image, there is a caption: "Panel 1: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity." To the right of the image, there is a label: "Label: X-ray of the skull, showing the frontal bone and the orbits." Below the label, there is a reference number: "Reference: 123-41987-101".

Panel 2: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity. The image is labeled "Panel 2: X-ray of the skull, showing the frontal bone and the orbits." Below the image, there is a caption: "Panel 2: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity." To the right of the image, there is a label: "Label: X-ray of the skull, showing the frontal bone and the orbits." Below the label, there is a reference number: "Reference: 123-41987-102".

Panel 3: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity. The image is labeled "Panel 3: X-ray of the skull, showing the frontal bone and the orbits." Below the image, there is a caption: "Panel 3: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity." To the right of the image, there is a label: "Label: X-ray of the skull, showing the frontal bone and the orbits." Below the label, there is a reference number: "Reference: 123-41987-103".

Panel 4: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity. The image is labeled "Panel 4: X-ray of the skull, showing the frontal bone and the orbits." Below the image, there is a caption: "Panel 4: X-ray of the skull, showing the frontal bone and the orbits. The image is a lateral view, showing the profile of the skull. The frontal bone is clearly visible, along with the orbits and the nasal cavity." To the right of the image, there is a label: "Label: X-ray of the skull, showing the frontal bone and the orbits." Below the label, there is a reference number: "Reference: 123-41987-104".

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	4	003	000	HPCS PUMP SUCT		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					FR CND STOR		DISCRETE ROTARY	PUMP		ASRISG-RETURN	AUTO
E22A-S01					TANK MOV101		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	003	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	4	004	000	HPCS PUMP 1		J HANDLE	PUMP		AS-IS	PULL-TO-LOCK
					BREAKER CONTROL		J HANDLE	PUMP		SPRING-RETURN	TRIP
E22B-S02					PULL TO LOCK		J HANDLE	PUMP		SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	004	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SA [Name], NEW YORK

SUBJECT: [Subject]

Reference is made to [Subject]

It is noted that [Subject]

Enclosed for the Bureau are [Subject]

Very truly yours,

[Signature]

NMP-2 Inventory

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	4	005	000	HPCS MIN FLOW		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					Tag Number		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					MOV105						
E22A-S12											
Label: PERMANENT WTE											

}----- D I S P L A Y S -----{													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	005	001		GREEN-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	NOTRUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E22A-S12													
Label: PERMANENT WTE													

}----- D I S P L A Y S -----{													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	006	000	SLC STORAGE	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					TANK OUTLET								
C41A-DS4A,DS3A MOV1A													
Label: PERMANENT WTE													

}----- D I S P L A Y S -----{													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	007	000	SLC STORAGE	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					TANK OUTLET								
C41A-DS4B,DS3B MOV1B													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, [illegible]

FROM : [illegible]

SUBJECT: [illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	4	008	000	HPCS PUMP SUCT		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
	Tag Number		FR SUPP POOL								
E22A-515					MOV11B		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	4	008	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
	Tag Number												
E22A-515						AMBER-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDER-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

Yates, J. S.

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	001	000	DIV I BAR RACK		DISCRETE ROTARY			AS-IS	ON
					Tag Number		DISCRETE ROTARY			AS-IS	OFF
					1-2SKPA37		DISCRETE ROTARY			AS-IS	AUTO
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	001	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SKPA37								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	002	000	SERVICE WATER		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					1-2SKPA24		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
					MOV74A						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	002	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SKPA37								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)
FROM : SAC, NEW YORK (100-100000)
SUBJECT: [Illegible]

RE: [Illegible]
[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	003	000	SERVICE WATER		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					PUMP 1C DISCH		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					1-2SMPC24		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	003	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SMPC24								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	004	000	SERVICE WATER		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					PUMP 1E DISCH		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					1-2SMPE24		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SMPE24								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

[The remainder of the memorandum text is illegible due to extreme blurriness and low contrast.]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	005	000	SER WTR PUMP		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					DISCH HDR TRANSFER		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					ISOL NOV50A		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	005	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	006	000	SCRNELL INTAKE		CONTROLLER				
					TEMPERING						
2SNP-TIK512											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	006	001			VERT-METER			0.000-E-0.0	100.000-E-0.0 R		0.0000-0.0
Label: PERMANENT WTE													

Y 100-100

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NIP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 4 5 006 002 ----- MULT-PNT-REC----- 0.000-E-0.0 100.000-E-0.0 R 5.0000-0.0
-----Tag Number-----
2SNP-TIK512
Label: PERMANENT NTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02601 4 5 006 003 ----- HORIZ-METER----- 0.000-E-0.0 100.000-E-0.0 R 0.0000-0.0
-----Tag Number-----
2SNP-TIK512
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 4 5 006 004 ----- PUSHBUTTON----- AUTO
-----Tag Number-----
2SNP-TIK512
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02601 4 5 006 005 ----- PUSHBUTTON----- MANUAL
-----Tag Number-----
2SNP-TIK512
Label: PERMANENT NTE
    
```

WORLD UNIVERSITY

... ..  
... ..  
... ..

GRADUATE ... ..  
... ..  
... ..

... ..  
... ..  
... ..

GRADUATE ... ..  
... ..  
... ..

... ..  
... ..  
... ..

GRADUATE ... ..  
... ..  
... ..

... ..  
... ..  
... ..

GRADUATE ... ..  
... ..  
... ..

... ..  
... ..  
... ..

GRADUATE ... ..  
... ..  
... ..

... ..  
... ..  
... ..



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	006	006			SLIDE SWITCH				
-----Tag Number-----											
2SWP-TIK512											
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	007	000	DIV I BAR RACK		DISCRETE ROTARY			AS-IS	ON
-----Tag Number-----											
HTRS TUNNEL A											
1-2SWPA36											
Label: PERMANENT WTE											
							DISCRETE ROTARY			AS-IS	OFF
							DISCRETE ROTARY			AS-IS	AUTO

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	007	001			GREEN- INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number-----													
1-2SWPA36													
Label: PERMANENT WTE													
							REDEN- INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	008	000	SERVICE WATER		J HANDLE	PUMP			PULL-TO-LOCK
-----Tag Number-----											
PUMP 1A											
1-2SWPA01											
Label: PERMANENT WTE PULL TO LOCK											
							J HANDLE	PUMP			STOP
							J HANDLE	PUMP			START

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	008	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number													
1-2SWPA01													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	009	000	SERVICE WATER		J HANDLE	PUMP			PULL-TO-LOCK
Tag Number											
1-2SWPC01											
Label: PERMANENT WTE PULL TO LOCK											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	009	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number													
1-2SWPC01													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	010	000	SERVICE WATER		J HANDLE	PUMP			PULL-TO-LOCK
Tag Number											
1-2SWPE01											
Label: PERMANENT WTE PULL TO LOCK											

REPORT

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	5	010	001		GREEN	INDICAT	LIGHT	NOT-RUNNING	0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number								
					1-2SNPE01								
					Label: PERMANENT NTE								

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	5	011	000	SERVICE WATER		PUSHBUTTON			RESET	
					Tag Number						
					1-2SNPA63					RESET	
					Label: PERMANENT NTE [RESET]						

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (NY 100-100000) [Illegible] (NY 100-100000) [Illegible] (NY 100-100000)

RE: [Illegible] (NY 100-100000) [Illegible] (NY 100-100000) [Illegible] (NY 100-100000)

RE: [Illegible] (NY 100-100000) [Illegible] (NY 100-100000) [Illegible] (NY 100-100000)

[Illegible]

NMP-2 Inventory

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	001	000	DIV 2 BAR RACK		DISCRETE ROTARY			AS-IS	ON
					Tag Number		DISCRETE ROTARY			AS-IS	OFF
					1-2SWPB37		DISCRETE ROTARY			AS-IS	AUTO
Label: PERMANENT WTE											

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	6	001	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SWPA37	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													
CP02601	4	6	001	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SWPB37	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- CONTROLS -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	002	000	SERVICE WATER		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
					1-2SWPB24		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	6	002	001		GREEN	LEGEND-LIGHT	CLOSE		E			E
					Tag Number	GREEN	LEGEND-LIGHT	CLOSE		E			E
					1-2SWPC24	REDEN	LEGEND-LIGHT	OPENE		E			E
Label: PERMANENT WTE													
CP02601	4	6	002	001		GREEN	LEGEND-LIGHT	CLOSE		E			E
					Tag Number	GREEN	LEGEND-LIGHT	CLOSE		E			E

ANNOUNCEMENT

THE BOARD OF DIRECTORS OF THE UNIVERSITY OF CALIFORNIA has approved the following resolution:

RESOLUTION NO. 1000  
WHEREAS, the University of California has received a grant from the National Science Foundation for the purpose of conducting research in the field of atomic energy;

AND WHEREAS, it is the policy of the University to support such research in the field of atomic energy;

IT IS HEREBY RESOLVED that the University of California shall support the research project entitled "Research in the Field of Atomic Energy" conducted by the following named persons:

1. J. R. DILLARD  
2. J. R. DILLARD  
3. J. R. DILLARD  
4. J. R. DILLARD  
5. J. R. DILLARD  
6. J. R. DILLARD  
7. J. R. DILLARD  
8. J. R. DILLARD  
9. J. R. DILLARD  
10. J. R. DILLARD

APPROVED AND ADOPTED by the Board of Directors of the University of California, this 11th day of November, 1952.

WALTER D. DILLARD, President  
J. R. DILLARD, Secretary

THE UNIVERSITY OF CALIFORNIA  
1000 UNIVERSITY AVENUE  
BERKELEY, CALIFORNIA





REPORT

1. The purpose of this report is to provide a detailed analysis of the data collected during the study. The data was gathered from various sources and is presented in the following sections.

2. The data was collected over a period of six months, from January to June. The collection process involved a series of interviews and observations.

3. The results of the study indicate that there is a significant correlation between the variables studied. This finding is supported by the statistical analysis conducted.

4. The data shows that the majority of respondents are in the age group of 18-25. This suggests that the study is most relevant to this demographic.

5. The study also found that there are several factors that influence the outcomes. These factors are discussed in detail in the following section.

6. The findings of this study have important implications for the field. They provide a new perspective on the issues being studied.

7. The data was analyzed using a variety of statistical methods. These methods are described in the methodology section.

8. The study was limited by several factors, including the sample size and the duration of the study. These limitations are discussed in the conclusion.

9. The results of this study will be used to inform future research and practice. They provide a solid foundation for further exploration.

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	6	004	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SWPF24													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	005	000	SER WTR PMP		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
1-2SWPB15 ISOL MOV50B											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	6	005	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SWPB15													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	006	000	DIV 2 BAR RACK		DISCRETE ROTARY			AS-IS	ON
					Tag Number		DISCRETE ROTARY			AS-IS	OFF
1-2SWPB36											
Label: PERMANENT WTE											

CONFIDENTIAL

RECEIVED BY THE DIRECTOR OF THE FBI ON 10/10/68

FROM: SAC, NEW YORK (100-10000)

TO: DIRECTOR, FBI (100-10000)

RE: [Illegible]

On 10/10/68, [Illegible] advised that [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NIP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	6	006	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SWPB36													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	007	000	SERVICE WATER		J HANDLE	PUMP			PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP			STOP
					1-2SWPB01		J HANDLE	PUMP			START
Label: PERMANENT WTE PULL TO LOCK											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	6	007	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
					Tag Number	REDE	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
1-2SWPB01													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	008	000	SERVICE WATER		J HANDLE	PUMP			PULL-TO-LOCK
					Tag Number	GREEN	J HANDLE	PUMP			STOP
					1-2SWPD01	RED	J HANDLE	PUMP			START
Label: PERMANENT WTE PULL TO LOCK											

PROPERTY

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE  
 FEDERAL BUREAU OF INVESTIGATION  
 WASHINGTON, D. C. 20535  
 REPORT OF SPECIAL AGENT IN CHARGE  
 DATE OF REPORT: 10/15/68  
 TITLE: [REDACTED]

REPORT MADE AT: [REDACTED]  
 PERIOD FOR WHICH MADE: [REDACTED]  
 NAME OF OWNER: [REDACTED]  
 NAME OF LESSEE: [REDACTED]  
 NAME OF OCCUPANT: [REDACTED]  
 ADDRESS: [REDACTED]  
 CITY: [REDACTED] STATE: [REDACTED] ZIP: [REDACTED]

CHARACTER OF PROPERTY: [REDACTED]  
 TYPE OF PROPERTY: [REDACTED]  
 VALUE: [REDACTED]  
 DATE OF ACQUISITION: [REDACTED]  
 NAME OF PURCHASER: [REDACTED]  
 NAME OF SELLER: [REDACTED]  
 NAME OF LESSOR: [REDACTED]  
 NAME OF LESSEE: [REDACTED]

NAME OF OCCUPANT: [REDACTED]  
 ADDRESS: [REDACTED]  
 CITY: [REDACTED] STATE: [REDACTED] ZIP: [REDACTED]  
 NAME OF OCCUPANT: [REDACTED]  
 ADDRESS: [REDACTED]  
 CITY: [REDACTED] STATE: [REDACTED] ZIP: [REDACTED]

NAME OF OCCUPANT: [REDACTED]  
 ADDRESS: [REDACTED]  
 CITY: [REDACTED] STATE: [REDACTED] ZIP: [REDACTED]

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	009	000	SERVICE WATER		J HANDLE	PUMP			STOP
					Tag Number		PUMP 1F	J HANDLE			START
					1-2SWPF01		BREAKER CONTROL				
Label: PERMANENT NTE PULL TO LOCK											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	6	009	001		RED	INDICAT-LIGHT	OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		GREEN	INDICAT-LIGHT	CLOSE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2SWPF01								
Label: PERMANENT NTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	6	010	000	SERVICE WATER		PUSHBUTTON	RESET			
					Tag Number		HDR B PUMPS				
					1-2SWPB63		RESET				
Label: PERMANENT NTE [RESET]											

Inventory

Inventory of the following items: [Illegible text]

Item Description: [Illegible]  
Quantity: [Illegible]  
Unit Price: [Illegible]  
Total Value: [Illegible]

Inventory of the following items: [Illegible text]

Item Description: [Illegible]  
Quantity: [Illegible]  
Unit Price: [Illegible]  
Total Value: [Illegible]

Inventory of the following items: [Illegible text]

Item Description: [Illegible]  
Quantity: [Illegible]  
Unit Price: [Illegible]  
Total Value: [Illegible]

Inventory of the following items: [Illegible text]



NIP-2 Inventory

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 4 7 001 000 TBCLC HT EXCH CONTROLLER  
 ---Tag Number--- TEMP CONT  
 2CCS-TIK104  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 4 7 002 000 RBCLC HT EXCH CONTROLLER  
 ---Tag Number--- TEMP CONT  
 2CCP-TIK108  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 4 7 002 001  
 ---Tag Number---  
 2CCP-TIK108  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02601 4 7 002 002  
 ---Tag Number---  
 2CCP-TIK108  
 Label: PERMANENT WTE

REPORT

General information regarding the project and its objectives.

CLASSIFICATION: CONFIDENTIAL  
DATE: 1964-08-15  
BY: [Name]

Summary of the findings and conclusions of the study.

CLASSIFICATION: CONFIDENTIAL  
DATE: 1964-08-15  
BY: [Name]

Summary of the findings and conclusions of the study.

Summary of the findings and conclusions of the study.

CLASSIFICATION: CONFIDENTIAL  
DATE: 1964-08-15  
BY: [Name]

Summary of the findings and conclusions of the study.

Summary of the findings and conclusions of the study.

CLASSIFICATION: CONFIDENTIAL  
DATE: 1964-08-15  
BY: [Name]

Summary of the findings and conclusions of the study.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	003	000	STEAM		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number TO TURBINE		KEY LOCK SWITCH	VALVE		THOTTLE OPN AS-IS	CLOSE
ES1A-S02					MOV121		KEY LOCK SWITCH	VALVE		THOT CLOSEN AS-IS	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	003	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
ES1A-S02													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	004	000	RCIC PUMP		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number DISCH TO RX		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
ES1A-S05					MOV126		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	004	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
ES1A-S05													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

Reference is made to New York letter to Albany dated 1/15/54 and Albany letter to New York dated 1/20/54.

Enclosed for the Albany Office are two copies of a letterhead memorandum dated 1/20/54.

Very truly yours, [Illegible Signature]

Special Agent in Charge

Enclosed for the Albany Office are two copies of a letterhead memorandum dated 1/20/54.

Very truly yours, [Illegible Signature]

Special Agent in Charge

Enclosed for the Albany Office are two copies of a letterhead memorandum dated 1/20/54.

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	005	000	STEAM LN DR		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					POT DRAIN		DISCRETE ROTARY	VALVE		AS-IS	OPEN
E51A-527 AOV130											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E51A-527													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	006	000	TURB EXH LINE		DISCRETE ROTARY	VALVE		AS-IS	CLOSE
					DR POT DR		DISCRETE ROTARY	VALVE		AS-IS	OPEN
E51A-528 AOV110											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	006	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E51A-528													
Label: PERMANENT WTE													



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	007	000	STM SUPPLY		KEY LOCK SWITCH		VALVE		
					Tag Number		INSIDE IV		KEY LOCK SWITCH		VALVE
ES1A-S01					MOV128		KEY LOCK SWITCH		VALVE		
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	007	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDE	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
ES1A-S01													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	008	000	STM SUPPLY LN		DISCRETE ROTARY		VALVE	AS-IS	AUTO
					Tag Number		INSIDE WARM UP		DISCRETE ROTARY	THOTTLE OPN	SPRING-RETURN CLOSE
ES1A-S38					MOV170		DISCRETE ROTARY		VALVE	THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	008	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDE	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
ES1A-S38													
Label: PERMANENT WTE													

UNITED STATES GOVERNMENT

OFFICE OF THE SECRETARY OF DEFENSE  
WASHINGTON, D. C. 20301

MEMORANDUM FOR THE SECRETARY OF DEFENSE  
SUBJECT: [Illegible]

DATE: [Illegible]  
BY: [Illegible]

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	009	000	PUMP SUCT FR		DISCRETE ROTARY	PUMP		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					ES1A-S04		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					MOV129						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	009	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					ES1A-S04								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	7	010	000	PUMP SUCTION		DISCRETE ROTARY	PUMP		AS-IS	NORMAL
					Tag Number		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					ES1A-S10		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					MOV136						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	7	010	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					ES1A-S10								
Label: PERMANENT WTE													

Y. 114-1-55

1. The first section of the document discusses the general principles of the proposed legislation. It states that the purpose of the bill is to provide for the better administration of the public health service.

2. The second section of the document deals with the specific provisions of the bill. It outlines the powers and duties of the various agencies involved in the implementation of the legislation.

3. The third section of the document provides for the funding of the proposed program. It details the sources of revenue and the methods of distribution of funds to the various agencies.

4. The fourth section of the document contains the final provisions of the bill, including the date of its effective date and the authority of the President to make certain adjustments.

5. The fifth section of the document discusses the impact of the proposed legislation on the various states and territories. It provides a summary of the current situation in each jurisdiction and the changes that will be brought about by the new law.

6. The sixth section of the document contains the concluding remarks of the author. It expresses the hope that the proposed legislation will be passed and that it will result in a more efficient and effective public health service.

7. The seventh section of the document provides for the signature of the author and the date of the document.

8. The eighth section of the document discusses the various objections to the proposed legislation. It addresses the concerns of those who believe that the bill is too broad or that it will result in an increase in government spending.

9. The ninth section of the document provides a response to these objections. It explains why the author believes that the benefits of the proposed legislation outweigh the costs and that the concerns are unfounded.

10. The tenth section of the document contains the final recommendations of the author. It suggests that the bill be passed as soon as possible and that the necessary steps be taken to ensure its successful implementation.

11. The eleventh section of the document discusses the various provisions of the bill that are particularly important. It provides a detailed explanation of these provisions and their significance.

12. The twelfth section of the document contains the final provisions of the bill, including the date of its effective date and the authority of the President to make certain adjustments.

13. The thirteenth section of the document provides for the signature of the author and the date of the document.

14. The fourteenth section of the document contains the final remarks of the author. It expresses the hope that the proposed legislation will be passed and that it will result in a more efficient and effective public health service.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	8	001	000	SER WTR TO RHR		DISCRETE ROTARY			AS-IS	CLOSE
					Tag Number P1A SL + BRG CLR		DISCRETE ROTARY			AS-IS	OPEN
					1-2-2SWPA32						
					AOV22A						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	8	001	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2-2SWPA32								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	8	002	000	RHR PUMP 1A		KEY LOCK SWITCH	PUMP		AS-IS	CLOSE
					Tag Number SUCT.		KEY LOCK SWITCH	PUMP		AS-IS	OPEN
					E12A-S04A						
					NOV1A						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	8	002	001		GR	INDICAT-LIGHT NOT-RUNNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	RED	GRINDICAT-LIGHT RUNNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					E12A-S04A								
Label: PERMANENT WTE													

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, ALBANY (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (NY 100-100000) (ALB 100-100000) [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	8	003	000	RHR PUMP 1A		DISCRETE ROTARY	PUMP		AS-IS	AUTO
	Tag Number				MIN FLOW		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
E12A-S16A					MOV4A		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	8	003	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
	Tag Number					REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S16A													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	8	004	000	SER WTR TO RHR		KEY LOCK SWITCH	PUMP		AS-IS	CLOSE
	Tag Number				HT EXCH A		KEY LOCK SWITCH	PUMP		AS-IS	OPEN
1-2SWPA20					MOV90A						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	8	004	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
	Tag Number					REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-2SWPA20													
Label: PERMANENT WTE													

Inventory

Period 4 B 1000 000 000  
 Label: PERMANENT WE  
 PERIOD 4 B 1000 000 000  
 Label: PERMANENT WE

Period 4 B 1000 000 000  
 Label: PERMANENT WE  
 Period 4 B 1000 000 000  
 Label: PERMANENT WE

Period 4 B 1000 000 000  
 Label: PERMANENT WE  
 Period 4 B 1000 000 000  
 Label: PERMANENT WE

Period 4 B 1000 000 000  
 Label: PERMANENT WE  
 Period 4 B 1000 000 000  
 Label: PERMANENT WE

Period 4 B 1000 000 000  
 Label: PERMANENT WE  
 Period 4 B 1000 000 000  
 Label: PERMANENT WE

Period 4 B 1000 000 000  
 Label: PERMANENT WE  
 Period 4 B 1000 000 000  
 Label: PERMANENT WE



History

Panel 1 (top left) - 1945-1946  
Panel 2 (top right) - 1947-1948  
Panel 3 (middle left) - 1949-1950  
Panel 4 (middle right) - 1951-1952  
Panel 5 (bottom left) - 1953-1954  
Panel 6 (bottom right) - 1955-1956

Panel 7 (top left) - 1957-1958  
Panel 8 (top right) - 1959-1960  
Panel 9 (middle left) - 1961-1962  
Panel 10 (middle right) - 1963-1964  
Panel 11 (bottom left) - 1965-1966  
Panel 12 (bottom right) - 1967-1968

Panel 13 (top left) - 1969-1970  
Panel 14 (top right) - 1971-1972  
Panel 15 (middle left) - 1973-1974  
Panel 16 (middle right) - 1975-1976  
Panel 17 (bottom left) - 1977-1978  
Panel 18 (bottom right) - 1979-1980

Panel 19 (top left) - 1981-1982  
Panel 20 (top right) - 1983-1984  
Panel 21 (middle left) - 1985-1986  
Panel 22 (middle right) - 1987-1988  
Panel 23 (bottom left) - 1989-1990  
Panel 24 (bottom right) - 1991-1992

Panel 25 (top left) - 1993-1994  
Panel 26 (top right) - 1995-1996  
Panel 27 (middle left) - 1997-1998  
Panel 28 (middle right) - 1999-2000  
Panel 29 (bottom left) - 2001-2002  
Panel 30 (bottom right) - 2003-2004

Panel 31 (top left) - 2005-2006  
Panel 32 (top right) - 2007-2008  
Panel 33 (middle left) - 2009-2010  
Panel 34 (middle right) - 2011-2012  
Panel 35 (bottom left) - 2013-2014  
Panel 36 (bottom right) - 2015-2016

Panel 37 (top left) - 2017-2018  
Panel 38 (top right) - 2019-2020  
Panel 39 (middle left) - 2021-2022  
Panel 40 (middle right) - 2023-2024  
Panel 41 (bottom left) - 2025-2026  
Panel 42 (bottom right) - 2027-2028

Panel 43 (top left) - 2029-2030  
Panel 44 (top right) - 2031-2032  
Panel 45 (middle left) - 2033-2034  
Panel 46 (middle right) - 2035-2036  
Panel 47 (bottom left) - 2037-2038  
Panel 48 (bottom right) - 2039-2040

Panel 49 (top left) - 2041-2042  
Panel 50 (top right) - 2043-2044  
Panel 51 (middle left) - 2045-2046  
Panel 52 (middle right) - 2047-2048  
Panel 53 (bottom left) - 2049-2050  
Panel 54 (bottom right) - 2051-2052

Panel 55 (top left) - 2053-2054  
Panel 56 (top right) - 2055-2056  
Panel 57 (middle left) - 2057-2058  
Panel 58 (middle right) - 2059-2060  
Panel 59 (bottom left) - 2061-2062  
Panel 60 (bottom right) - 2063-2064

Panel 61 (top left) - 2065-2066  
Panel 62 (top right) - 2067-2068  
Panel 63 (middle left) - 2069-2070  
Panel 64 (middle right) - 2071-2072  
Panel 65 (bottom left) - 2073-2074  
Panel 66 (bottom right) - 2075-2076





11-11-57

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) (P)

RE: JAMES EARL RAY, AKA; ALLEGED MEMBER OF THE BLACK PANTHER PARTY; ALLEGEDLY INVOLVED IN THE MURDER OF DR. MARTIN LUTHER KING, JR.

RE: JAMES EARL RAY, AKA; ALLEGED MEMBER OF THE BLACK PANTHER PARTY; ALLEGEDLY INVOLVED IN THE MURDER OF DR. MARTIN LUTHER KING, JR.

RE: JAMES EARL RAY, AKA; ALLEGED MEMBER OF THE BLACK PANTHER PARTY; ALLEGEDLY INVOLVED IN THE MURDER OF DR. MARTIN LUTHER KING, JR.

RE: JAMES EARL RAY, AKA; ALLEGED MEMBER OF THE BLACK PANTHER PARTY; ALLEGEDLY INVOLVED IN THE MURDER OF DR. MARTIN LUTHER KING, JR.

RE: JAMES EARL RAY, AKA; ALLEGED MEMBER OF THE BLACK PANTHER PARTY; ALLEGEDLY INVOLVED IN THE MURDER OF DR. MARTIN LUTHER KING, JR.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	9	001	000	SER WTR DISC		DISCRETE ROTARY	VALVE		AS-IS	AUTO
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
E12A-502A					A MOV33A		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	9	001	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12AS02A													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	9	002	000	RHR A TO		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					Tag Number		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
E12A-505A					MOV15A	GREEN	DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	9	002	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT	OPENE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-505A													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, PHOENIX (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (NY 100-100000) (PHX 100-100000) [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	9	003	000	RHR A TO		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
	Tag Number				DRYWELL SPRAYS	RED	DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
E12A-S68A					MOV25A	GREEN	DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	9	003	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.000-0.0
	Tag Number					REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.000-0.0
E12A-S68A													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	9	004	000	RHR SAMPLE LINE		KEY LOCK SWITCH	VALVE		AS-IS	OVERRIDE
	Tag Number				ISOL OVRD		KEY LOCK SWITCH	VALVE		AS-IS	RESET
B22M-S81					2RHS+SOV35A						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	9	005	000	RHR HT EXCH A		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
	Tag Number				INLET BYPASS		DISCRETE ROTARY	VALVE		SPRING-RETURN	AUTO
E12A-S10A					MOV8A		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NMP-2 Inventory

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	9	005	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S10A						AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- CONTROLS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.		
CP02601	4	9	006	000	LPC1A INJECT		PUSH BUTTON	ROTARY					TEST
					Tag Number								MOV24A
E12A-S20A													
Label: PERMANENT WTE													

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	9	006	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S20A													
Label: PERMANENT WTE													

)----- DISPLAYS -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	9	007	000	LPC1A INJECT	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
E12A-S394					MANUAL VALVE								
					HCV53A								
Label: PERMANENT WTE													

REPORT

Project: X-1000 (1955) ...

Label: PERMANENT ...

...

Project: X-1000 (1955) ...

Label: PERMANENT ...

...

Project: X-1000 (1955) ...

Label: PERMANENT ...

...

Project: X-1000 (1955) ...

Label: PERMANENT ...

...



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02601	4	9	008	000	RHR A SAMPLE		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					Tag Number	LINE	DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
B22M-S18					AOV36A		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02601	4	9	008	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22M-S18													
Label: PERMANENT WTE													

PROPERTY

Panel X Y 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Panel X Y 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Panel X Y 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

Panel X Y 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

NMP-2 Inventory

---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---



---

CP02601 5 5 005 000 RBCLC MU TK  
 ---Tag Number--- AOV 120  
 LT-2CCPN16  
 Label: PERMANENT WTE

---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---



---

CP02601 5 5 005 001 GREEN  
 ---Tag Number--- RED  
 LT-2CCPN16  
 Label: PERMANENT WTE

---



---

Section 10

1. The first part of the document discusses the general principles of the law of contract. It states that a contract is a legally binding agreement between two or more parties. The law of contract is concerned with the formation, performance, and breach of contracts.

2. The second part of the document discusses the formation of a contract. It states that a contract is formed when there is an offer and acceptance. The offer must be made by a person who is capable of entering into a contract. The acceptance must be made by a person who is also capable of entering into a contract.

3. The third part of the document discusses the performance of a contract. It states that a contract is performed when the parties to the contract do what they have agreed to do. The performance of a contract is essential for the contract to be enforceable.

4. The fourth part of the document discusses the breach of a contract. It states that a contract is breached when one of the parties to the contract fails to do what they have agreed to do. The breach of a contract can result in the contract being terminated and the parties being liable for damages.

5. The fifth part of the document discusses the remedies for a breach of contract. It states that the remedies for a breach of contract are damages, specific performance, and rescission. Damages are the most common remedy for a breach of contract.

6. The sixth part of the document discusses the defenses to a breach of contract. It states that there are several defenses to a breach of contract, including force majeure, frustration, and illegality.

NPP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 001 000 B22----- VERT-METER-- FLOW----- LBS/HR  --0.000-E-6.0  --8.000-E-6.0 R --0.2000--6.0
-----Tag Number----- R609A
B22-R609A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 002 000 B22----- VERT-METER-- FLOW----- LBS/HR  --0.000-E-6.0  --8.000-E-6.0 R --0.2000--6.0
-----Tag Number----- R609C
B22-R609C
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 003 000 B22----- VERT-METER-- FLOW----- LBS/HR  --0.000-E-6.0  --80.000-E-6.0 R --2.0000--6.0
-----Tag Number----- R611A
B22-R611A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 004 000 MOT GEN MG1A----- VERT-METER-- CURRENT----- AMPS--  --0.000-E-0.0  --400.000-E-0.0 E --10.0000--0.0
-----Tag Number----- CURRENT
AM-2RCSA60
Label: PERMANENT WTE
    
```

Label: PERMUTATION

Panel X (top) ... (bottom) ...

PERMUTATION ... (bottom) ...

PERMUTATION ... (bottom) ...

Panel X (top) ... (bottom) ...

PERMUTATION ... (bottom) ...

Panel X (top) ... (bottom) ...

PERMUTATION ... (bottom) ...

PERMUTATION ... (bottom) ...

Panel X (top) ... (bottom) ...

PERMUTATION ... (bottom) ...

PERMUTATION ... (bottom) ...

NMP-2 Inventory

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 005 000 B35-----  VERT-METER  CURRENT  AMPS  --0.000-E-0.0  --400.000-E-0.0 E -10.0000-0.0
-----Tag Number----- R634A
B35-R634A
Label: PERMANENT WTE

```

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 006 000 B35-----  VERT-METER  SPEED/RATE  RPM  --0.000-E-0.0  -2000.000-E-0.0 R -50.0000-0.0
-----Tag Number----- R651A
B35-R651A
Label: PERMANENT WTE

```

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 007 000 B35-----  VERT-METER  VIBRATION  -----  --0.000-E-0.0  --10.000-E-0.0 R --0.2000-0.0
-----Tag Number----- R652A
B35-R652A
Label: PERMANENT WTE

```

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 1 008 000 -----  VERT-METER  -----  -----  --0.000-E-0.0  --0.000-E-0.0  - --0.0000-0.0
-----Tag Number-----
SP-602-04
Label:

```





NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02602  1 1 009 000 ----- VERT-METER ----- 0.000-E-0.0  0.000-E-0.0  0.0000-0.0
-----Tag Number-----
SP-602-05
Label:

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02602  1 1 010 000 B35----- VERT-METER PRESSURE----- PSI----- 0.000-E-0.0 -1250.000-E-0.0 R -20.0000-0.0
-----Tag Number----- R603A
B35-R603A
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02602  1 1 011 000 B35----- VERT-METER PRESSURE----- PSI----- 0.000-E-0.0 -1250.000-E-0.0 R -20.0000-0.0
-----Tag Number----- R602A
B35-R602A
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02602  1 1 012 000 B35----- VERT-METER PRESSURE----- PSI----- 0.000-E-0.0 -300.000-E-0.0 R -5.0000-0.0
-----Tag Number----- R612A
B35-R612A
Label: PERMANENT WTE

```

MEMORANDUM

TO : [Illegible]

FROM : [Illegible]

SUBJECT : [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 1 1 013 000 TOTAL----- PEN-RECORD----- --0.000-E-0.0 --0.000-E-0.0 --0.0000-0.0  

-----Tag Number----- RECIRC FLOW  

B3S-R614  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 1 1 013 001 BLUE-- VERT-METER-- FLOW----- --0.000-E-0.0 --55.000-E-0.0 R --1.0000-0.0  

-----Tag Number-----  

B3S-R614  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 1 1 013 002 RED-- VERT-METER-- FLOW----- --0.000-E-0.0 --55.000-E-0.0 R --1.0000-0.0  

-----Tag Number-----  

B3S-R614  

Label: PERMANENT WTE

```

```

)-----CONTROLS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.  

-----  

CP02602 1 1 014 000 PUSHBUTTON LEGEND LITE  

-----Tag Number-----  

SP-602-10  

Label:

```

1971

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

Panel X Y Sep 20 1971  
Label: REPARENT W/F

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 1 015 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-602-12
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 1 016   LOOP A HYDR          PUSHBUTTON LEGEND LITE
---Tag Number---  FLUID SUPPLY
IC-2RCSA27        SOV67A
Label:            INOP

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 1 016 000          PUSHBUTTON LEGEND LITE
---Tag Number---
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 1 017 000  LOOP A HYDR          PUSHBUTTON LEGEND LITE
---Tag Number---  FLUID SUPPLY
IC-2RCSA32        SYBIA
Label:            INOP

```

1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971

1970-1971  
1970-1971  
1970-1971

1970-1971  
1970-1971  
1970-1971

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 1 018 000 PUSHBUTTON LEGEND LITE

---Tag Number---

SP-602-11

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 1 019 000 PUSHBUTTON LEGEND LITE

---Tag Number---

SP-602-13

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 1 020 000 LOOP A HYDR PUSHBUTTON LEGEND LITE

---Tag Number--- FLUID RETURN

1A-2RCSA27 SOV65A

Label: INOP

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 1 021 000 LOOP A HYDR PUSHBUTTON LEGEND LITE.

---Tag Number--- FLUID RETURN

1A-2RCSA32 SOV791

Label: INOP

Inventory

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)



## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 1 022 000 RBCLCH ISOL V                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MDWSA INOP  
 16-2CCPA08  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 1 023 000 CCP                                PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL V  
 1H-2CCPB08                    NOV94A  
 Label:                        INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 1 024 000 LOOP A.HYDR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID PILOT  
 1B-2RCSA27                    SOV66A  
 Label:                        INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 1 025 000 LOOP A HYDR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID PILOT  
 1B-2RCSA32                    SOV8DA  
 Label: PERMANENT WTE INOP

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

RE: [Illegible]

DATE: [Illegible]

FROM : [Illegible]

SUBJECT: [Illegible]

REFERENCE:

[Illegible]

DETAILS: [Illegible]

[Illegible]

DISCUSSION:

[Illegible]

[Illegible]

[Illegible]

CONCLUSION:

[Illegible]

[Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 1 1 026 000 RBCLCH ISOL V PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MOV17A INOP  
 IE-2CCPA00  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 1 1 027 000 RBCLGW ISOL V PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MOV16A INOP  
 IE-2CCPB00  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 1 1 028 000 LOOP A HYDR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID DRAIN  
 1D-2RCSA27 SOV68A  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 1 1 029 000 LOOP A HYDR PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID DRAIN  
 1D-2RCSA32 SOV82A  
 Label: INOP

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

CLASSIFICATION: [Illegible]

APPROVAL: [Illegible]

REMARKS: [Illegible]

ADMINISTRATIVE: [Illegible]

DISPOSITION: [Illegible]

COPIES: [Illegible]

OTHER: [Illegible]



1954

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C. 20535  
MAY 10 1954

Label  
OF SERVICE  
705  
175-278  
---Tag A  
100-100000

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C. 20535  
MAY 10 1954

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C. 20535  
MAY 10 1954

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C. 20535  
MAY 10 1954

NIP-2 Inventory

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 1 2 001 000 B22-R609B ----- VERT-METER FLOW ----- LBS/HR --0.000-E-6.0 --8.000-E-6.0 R --0.2000-6.0  

-----Tag Number-----  

B22-R609B  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 1 2 002 000 B22-R609D ----- VERT-METER FLOW ----- LBS/HR --0.000-E-6.0 --8.000-E-6.0 R --0.2000-6.0  

-----Tag Number-----  

B22-R609D  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 1 2 003 000 B22-R611B ----- VERT-METER FLOW ----- LBS/HR --0.000-E-6.0 --8.000-E-6.0 R --2.0000-6.0  

-----Tag Number-----  

B22-R611B  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 1 2 004 000 MOTOR GEN GRID ----- VERT-METER CURRENT ----- AMPS --0.000-E-0.0 --400.000-E-0.0 R --10.0000-0.0  

-----Tag Number----- CURRENT  

AM-2RCSB6D  

Label: PERMANENT WTE

```

RECEIVED

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..



MP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 005 000 B35-----  VERT-METER  CURRENT----- AMPS--  -100.000-E-0.0  -400.000-E-0.0 E -20.0000-0.0
--Tag Number--  R634B-----  VERT-METER  CURRENT----- AMPS--  -100.000-E-0.0  -100.000-E-0.0 E -10.0000-0.0
B35-R634B
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 006 000 B35-R651B-----  VERT-METER  SPEED/RATE--- RPM--  -0.000-E-0.0  -2000.000-E-0.0 R -50.0000-0.0
--Tag Number--
B35-R651B
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 007 000 B35-R652B-----  VERT-METER  WEAR----- MILS--  -0.000-E-0.0  -10.000-E-0.0 R -0.2000-0.0
--Tag Number--
B35-R652B
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 008 000-----  VERT-METER-----  -0.000-E-0.0  -0.000-E-0.0  -0.0000-0.0
--Tag Number--
SP-602-06
Label: PERMANENT WTE
    
```

11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

11/11/77  
11/11/77  
11/11/77

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 009 000 ----- VERT-METER----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
-----Tag Number-----
SP-602-07
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 010 000 B35-R603B ----- VERT-METER----- PRESSURE----- PSI----- 0.000-E-1.0  125.000-E-1.0 R -2.0000-1.0
-----Tag Number-----
B35-R603B
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 011 000 B35-R602B ----- VERT-METER----- PRESSURE----- PSI----- 0.000-E-1.0  120.000-E-1.0 R -2.0000-1.0
-----Tag Number-----
B35-R602B
Label:
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 2 012 000 B35-R612B ----- VERT-METER----- PRESSURE----- PSI----- 0.000-E-0.0  300.000-E-0.0 R -5.0000-0.0
-----Tag Number-----
B35-R612B
Label: PERMANENT WTE
    
```

11. 11. 1988

Panel X Y and Sub (1) ...

Panel ...

Panel ...

Panel ...

Panel ...

Panel ...

Panel ...

Panel ...

Panel ...

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 1 2 013 000 PUSHBUTTON LEGEND LITE

Tag Number

SP-602-23

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 1 2 014 000 PUSHBUTTON LEGEND LITE

Tag Number

SP-602-25

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve,Cont. Switch Action Switch Pos.

CP02602 1 2 015 000 LOOP B HYDR PUSHBUTTON LEGEND LITE

Tag Number FLUID SUPPLY

IC-2RCSB27 SOV67B

Label: PERMANENT WTE INOP

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 1 2 016 000 LOOP B HYDR PUSHBUTTON LEGEND LITE

Tag Number FLUID SUPPLY

IC-2RCSA33 SOV81B

Label: PERMANENT WTE INOP



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 017 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-602-24  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 018 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-602-26  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 019 000 LOOP B HYDR                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID RETURN  
 1A-2RCSB27                      SOV65B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 020 000 LOOP B HYDR                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID RETURN  
 1A-2RCSA33                      SOV79B  
 Label: PERMANENT WTE INOP

1957

Panel X Y and Z (1957) ...

EXHIBIT 1

Panel X Y and Z (1957) ...

Panel X Y and Z (1957) ...

EXHIBIT 2

Panel X Y and Z (1957) ...

Panel X Y and Z (1957) ...

EXHIBIT 3

Panel X Y and Z (1957) ...

Panel X Y and Z (1957) ...

EXHIBIT 4

Panel X Y and Z (1957) ...



## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 021 000 RBCLCM ISOL V                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MOV15B INOP  
 1H-2CCPA08  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 022 000 CCP, ISOL V,                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MOV94B, INOP  
 1J-2CCPB08  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 023 000 LOOP B HYDR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID PILOT  
 1B-2RCSB27                    SOV66B  
 Label:                    INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 024 000 LOOP B HYDR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID PILOT  
 1B-2RCSA33                    SOV80B  
 Label: PERMANENT WTE INOP

Inventory

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

Inventory of items in the collection, including descriptions and quantities.

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 025 000 RBCLCH ISOL V                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MOV17V INOP  
 1F-2CCPA08  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 026 000 RBCLCH ISOL V                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MOV16B INOP  
 1D-2CCPB08  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 027 000 LOOP B HYDR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID DRAIN  
 1D-2RCSB27                    SOV66B  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 2 028 000 LOOP B HYDR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- FLUID DRAIN  
 1D-2RCSA33                    SOV82B  
 Label: PERMANENT WTE INOP

IDENTIFICATION

1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1

IDENTIFICATION

CP-28282 1 3 28282  
 ID-28282  
 Label: PERMANENT INFO

.....

1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1

IDENTIFICATION

CP-28282 1 3 28282  
 ID-28282  
 Label: PERMANENT INFO

.....

1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1

IDENTIFICATION

CP-28282 1 3 28282  
 ID-28282  
 Label: PERMANENT INFO

.....

1	2	3	4	5	6	7	8	9	10
1	1	1	1	1	1	1	1	1	1

IDENTIFICATION

CP-28282 1 3 28282  
 ID-28282  
 Label: PERMANENT INFO

.....

NMP-2 Inventory

---



---

)----- C O N T R O L S -----(																
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	-----	Type of Switch	-----	What Controlled	-----	Valve Cont.	Switch Action	Switch Pos.

---



---

CP02602 1 2 029 000 RPTB  
 -----Tag Number----- MANUALLY  
 C72-S09B OUT OF  
 Label: PERMANENT MTE SERVICE

PUSHBUTTON LEGEND LITE

Section 1

Item No.	Description	Quantity	Unit Price	Total Price
1	...	...	...	...
2	...	...	...	...
3	...	...	...	...
4	...	...	...	...
5	...	...	...	...
6	...	...	...	...
7	...	...	...	...
8	...	...	...	...
9	...	...	...	...
10	...	...	...	...

...

...

...

...

...

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 000 OFF-NORMAL  
 ---Tag Number--- STATUS PANEL  
 1-2SCIA03 SEE ESK-4CEC14B  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 001  
 ---Tag Number---  
 LT101-2SCIA03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 002 22ICS\*MOV121  
 ---Tag Number---  
 LT102-2SCIA03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 003  
 ---Tag Number---  
 LT103-2SCIA03  
 Label: PERMANENT WTE

Y 2000

DEPARTMENT OF AGRICULTURE  
 OFFICE OF THE SECRETARY  
 WASHINGTON, D. C. 20250  
 (202) 734-3000  
 FAX (202) 734-3000

PROGRAM 13000  
 TAG NUMBER 8112  
 F-SECRETARY  
 LABEL: PERMANENT NITE

DEPARTMENT OF AGRICULTURE  
 OFFICE OF THE SECRETARY  
 WASHINGTON, D. C. 20250  
 (202) 734-3000  
 FAX (202) 734-3000

PROGRAM 13000  
 TAG NUMBER 8112  
 F-SECRETARY  
 LABEL: PERMANENT NITE

DEPARTMENT OF AGRICULTURE  
 OFFICE OF THE SECRETARY  
 WASHINGTON, D. C. 20250  
 (202) 734-3000  
 FAX (202) 734-3000

PROGRAM 13000  
 TAG NUMBER 8112  
 F-SECRETARY  
 LABEL: PERMANENT NITE

DEPARTMENT OF AGRICULTURE  
 OFFICE OF THE SECRETARY  
 WASHINGTON, D. C. 20250  
 (202) 734-3000  
 FAX (202) 734-3000

PROGRAM 13000  
 TAG NUMBER 8112  
 F-SECRETARY  
 LABEL: PERMANENT NITE



NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 004 ACHS\*MOV107

-----Tag Number-----

LT104-2SCIB03

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 005 2SLS\*MOV5A

-----Tag Number-----

LT105-2SCIB03

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 006 SCLS\*MOV5B

-----Tag Number-----

LT106-2SCIB03

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 007 2RHS\*MOV25A

-----Tag Number-----

LT107-2SCIA03

Label: PERMANENT WTE

114 4183

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

Label: PERM 201 WTR  
L1100-201000  
-----  
Tag Number

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 008 2RHS\*MOV40A  
 -----Tag Number-----  
 LT108-2SCIA03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 009  
 -----Tag Number-----  
 LT109-2SCIA03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 010 2RHS\*MOV24A  
 -----Tag Number-----  
 LT110-2SCIA03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 011 2RHS\*MOV40B  
 -----Tag Number-----  
 LT111-2SCIA03  
 Label: PERMANENT WTE

Inventory

Item No.	Description	Quantity	Unit
1	...	...	...
2	...	...	...

Labels: PERMANENT FILE  
 LIT-9-23-1962  
 X Y 2nd 2nd 1962

...

Item No.	Description	Quantity	Unit
...	...	...	...

Labels: PERMANENT FILE  
 LIT-9-23-1962  
 X Y 2nd 2nd 1962

...

Item No.	Description	Quantity	Unit
...	...	...	...

Labels: PERMANENT FILE  
 LIT-9-23-1962  
 X Y 2nd 2nd 1962

...

Item No.	Description	Quantity	Unit
...	...	...	...

Labels: PERMANENT FILE  
 LIT-9-23-1962  
 X Y 2nd 2nd 1962

...

## NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 012 2RHS\*MOV25B

---Tag Number---

LT112-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 013 2RHS\*MOV24B

---Tag Number---

LT113-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 014 2RHS\*MOV24C

---Tag Number---

LT114-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 015 2RHS\*MOV113

---Tag Number---

LT115-2SCIA03

Label: PERMANENT WTE

RECEIVED

RECEIVED 1 3 1952  
Label: PERMANENT WTS  
LIT-20183  
Tag Number

RECEIVED 1 3 1952  
Label: PERMANENT WTS  
LIT-20183  
Tag Number

RECEIVED 1 3 1952  
Label: PERMANENT WTS  
LIT-20183  
Tag Number

RECEIVED 1 3 1952  
Label: PERMANENT WTS  
LIT-20183  
Tag Number

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 016  
 ---Tag Number---  
 LT116-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 017 2RHS\*MOV104  
 ---Tag Number---  
 LT117-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 018  
 ---Tag Number---  
 LT118-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 019 2MS\*MOV112  
 ---Tag Number---  
 LT119-2SCIA03  
 Label: PERMANENT WTE

174-1038

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535

RECORDS SECTION  
U.S. DEPARTMENT OF JUSTICE  
WASHINGTON, D.C. 20535



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 020 2MSS\*HYV7C

---Tag Number---

LT120-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 021 2MSS\*HYV7D

---Tag Number---

LT121-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 022 2MSS\*HYV7A

---Tag Number---

LT122-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 023 2MSS\*HYV7B

---Tag Number---

LT123-2SCIA03

Label: PERMANENT WTE

10 10 10

PROCESSED 1 3 601 023 2083444  
---Tag Number---  
L123-251A93  
Label: PERMANENT WTE

PROCESSED 1 3 601 023 2083444  
---Tag Number---  
L123-251A93  
Label: PERMANENT WTE

PROCESSED 1 3 601 023 2083444  
---Tag Number---  
L123-251A93  
Label: PERMANENT WTE

PROCESSED 1 3 601 023 2083444  
---Tag Number---  
L123-251A93  
Label: PERMANENT WTE

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 1 3 001 024 2MSS\*MOV200  
 Tag Number  
 LT124-2SCIA03  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 1 3 001 025 2RCS\*SOV105  
 Tag Number  
 LT125-2SCIA03  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 1 3 001 026 2RCS\*SOV65A  
 Tag Number  
 LT126-2SCIA03  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 1 3 001 027 2RCS\*SOV66A  
 Tag Number  
 LT127-2SCIA03  
 Label: PERMANENT WTE

Inventory

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

Department of the Interior  
Bureau of Land Management  
Alaska Division  
Fairbanks, Alaska

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

Department of the Interior  
Bureau of Land Management  
Alaska Division  
Fairbanks, Alaska

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

Department of the Interior  
Bureau of Land Management  
Alaska Division  
Fairbanks, Alaska

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

Department of the Interior  
Bureau of Land Management  
Alaska Division  
Fairbanks, Alaska

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending December 31, 1964.

## NIP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  1 3 001 028 2RCS*SOV67A
-----Tag Number-----
LT128-2SCIA03
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  1 3 001 029 2RCS*SOV68A
-----Tag Number-----
LT129-2SCIA03
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  1 3 001 030 2RCS*SOV65B
-----Tag Number-----
LT130-2SCIA03
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  1 3 001 031 2RCS*SOV66B
-----Tag Number-----
LT131-2SCIA03
Label: PERMANENT WTE

```

NO. 2

RECEIVED BY THE DIRECTOR OF THE BUREAU OF THE CENSUS  
WASHINGTON, D. C. 20543

UNITED STATES DEPARTMENT OF COMMERCE  
BUREAU OF ECONOMIC ANALYSIS  
WASHINGTON, D. C. 20540

RECEIVED BY THE DIRECTOR OF THE BUREAU OF THE CENSUS  
WASHINGTON, D. C. 20543

UNITED STATES DEPARTMENT OF COMMERCE  
BUREAU OF ECONOMIC ANALYSIS  
WASHINGTON, D. C. 20540

RECEIVED BY THE DIRECTOR OF THE BUREAU OF THE CENSUS  
WASHINGTON, D. C. 20543

UNITED STATES DEPARTMENT OF COMMERCE  
BUREAU OF ECONOMIC ANALYSIS  
WASHINGTON, D. C. 20540

RECEIVED BY THE DIRECTOR OF THE BUREAU OF THE CENSUS  
WASHINGTON, D. C. 20543

UNITED STATES DEPARTMENT OF COMMERCE  
BUREAU OF ECONOMIC ANALYSIS  
WASHINGTON, D. C. 20540

RECEIVED BY THE DIRECTOR OF THE BUREAU OF THE CENSUS  
WASHINGTON, D. C. 20543

## NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 032 2RCS\*SOV67B

---Tag Number---

LT132-2SCIA03

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 033 2RCS\*SOV68B

---Tag Number---

LT133-2SCIA03

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 034 2FWS\*MOV21A

---Tag Number--- 2FWS\*AOV23A

LT134-2SCIA03

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 035 2FWS\*MOV21B

---Tag Number--- 2FWS\*AOV23B

LT137-2SCIB03

Label: PERMANENT WTE





NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 036 2WCS\*MOV112  
 ---Tag Number---  
 LT138-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 037 2WCS\*MOV112  
 ---Tag Number---  
 LT139-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 038  
 ---Tag Number---  
 LT140-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 040 2CCP\*MOV17A  
 ---Tag Number---  
 LT142-2SCIA03  
 Label: PERMANENT WTE

Section 1

Section 1: This section contains the first part of the document, including the title and introductory text.

Section 1: This section contains the first part of the document, including the title and introductory text.

Section 2: This section contains the second part of the document, including the title and introductory text.

Section 2: This section contains the second part of the document, including the title and introductory text.

Section 2: This section contains the second part of the document, including the title and introductory text.

Section 3: This section contains the third part of the document, including the title and introductory text.

Section 3: This section contains the third part of the document, including the title and introductory text.

Section 3: This section contains the third part of the document, including the title and introductory text.

Section 4: This section contains the fourth part of the document, including the title and introductory text.

Section 4: This section contains the fourth part of the document, including the title and introductory text.

Section 4: This section contains the fourth part of the document, including the title and introductory text.

Section 5: This section contains the fifth part of the document, including the title and introductory text.

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 041 2CCP\*MOV15A  
 ---Tag Number---  
 LT143-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 042 2CCP\*MOV17B  
 ---Tag Number---  
 LT144-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 043 2CCP\*MOV15B  
 ---Tag Number---  
 LT145-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 044 2CCP\*MOV265  
 ---Tag Number---  
 LT146-2SCIA03  
 Label: PERMANENT WTE

DEPARTMENT OF

REGISTRATION AND LICENSING DIVISION  
 STATE OF CALIFORNIA  
 1500 MARKET STREET, SUITE 1000, OAKLAND, CALIFORNIA 94612

CLASSIFICATION: 1000  
 LICENSE TYPE: 1000  
 LICENSE NUMBER: 1000

REGISTRATION AND LICENSING DIVISION  
 STATE OF CALIFORNIA  
 1500 MARKET STREET, SUITE 1000, OAKLAND, CALIFORNIA 94612

CLASSIFICATION: 1000  
 LICENSE TYPE: 1000  
 LICENSE NUMBER: 1000

REGISTRATION AND LICENSING DIVISION  
 STATE OF CALIFORNIA  
 1500 MARKET STREET, SUITE 1000, OAKLAND, CALIFORNIA 94612

CLASSIFICATION: 1000  
 LICENSE TYPE: 1000  
 LICENSE NUMBER: 1000

REGISTRATION AND LICENSING DIVISION  
 STATE OF CALIFORNIA  
 1500 MARKET STREET, SUITE 1000, OAKLAND, CALIFORNIA 94612

CLASSIFICATION: 1000  
 LICENSE TYPE: 1000  
 LICENSE NUMBER: 1000

REGISTRATION AND LICENSING DIVISION  
 STATE OF CALIFORNIA  
 1500 MARKET STREET, SUITE 1000, OAKLAND, CALIFORNIA 94612

## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 045 2CCP\*MOV124

---Tag Number---

LT147-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 048

---Tag Number---

LT150-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 049 2ICS\*MOV122

---Tag Number---

LT151-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 050 2ICS\*MOV148

---Tag Number---

LT152-2SCIB03

Label: PERMANENT WTE



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 051  
 ---Tag Number---  
 LT153-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 052  
 ---Tag Number---  
 LT154-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 053 2RHS\*MOV33A  
 ---Tag Number---  
 LT155-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 054 2RHS\*MOV33B  
 ---Tag Number---  
 LT156-2SCIB03  
 Label: PERMANENT WTE

PROPERTY

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE

PROPERTY OF THE UNITED STATES DEPARTMENT OF JUSTICE



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 055 2RHS\*MOV30A  
 ---Tag Number---  
 LT157-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 056 2RHS\*MOV30B  
 ---Tag Number---  
 LT158-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 057  
 ---Tag Number---  
 LT167-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 058  
 ---Tag Number---  
 LT160-2SCIB03  
 Label: PERMANENT WTE

INDEX

1. Introduction  
2. Objectives  
3. Methodology  
4. Results  
5. Discussion  
6. Conclusion

APPENDIX A  
APPENDIX B  
APPENDIX C

1. Introduction  
2. Objectives  
3. Methodology  
4. Results  
5. Discussion  
6. Conclusion

APPENDIX A  
APPENDIX B  
APPENDIX C

1. Introduction  
2. Objectives  
3. Methodology  
4. Results  
5. Discussion  
6. Conclusion

APPENDIX A  
APPENDIX B  
APPENDIX C

1. Introduction  
2. Objectives  
3. Methodology  
4. Results  
5. Discussion  
6. Conclusion

APPENDIX A  
APPENDIX B  
APPENDIX C

1. Introduction  
2. Objectives  
3. Methodology  
4. Results  
5. Discussion  
6. Conclusion

APPENDIX A  
APPENDIX B  
APPENDIX C

1. Introduction  
2. Objectives  
3. Methodology  
4. Results  
5. Discussion  
6. Conclusion

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 059  
 ---Tag Number---  
 LT161-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 060  
 ---Tag Number---  
 LT162-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 061  
 ---Tag Number---  
 LT163-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 062  
 ---Tag Number---  
 LT164-2SCIA03  
 Label: PERMANENT WTE

REPORT

... ..  
... ..  
... ..

PROPERTY OF THE U.S. GOVERNMENT  
... ..  
... ..  
Label: ... ..

... ..  
... ..  
... ..  
... ..

PROPERTY OF THE U.S. GOVERNMENT  
... ..  
... ..  
Label: ... ..

... ..  
... ..  
... ..  
... ..

PROPERTY OF THE U.S. GOVERNMENT  
... ..  
... ..  
Label: ... ..

... ..  
... ..  
... ..  
... ..

PROPERTY OF THE U.S. GOVERNMENT  
... ..  
... ..  
Label: ... ..

... ..

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 063  
 ---Tag Number---  
 LT165-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 064  
 ---Tag Number---  
 LT166-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 065 2RHS\*M00V1A  
 ---Tag Number---  
 LT159-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 066 2RHS\*M0V1B  
 ---Tag Number---  
 LT168-2SCIB03  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SA [Name], NEW YORK (100-100000) SUBJECT: [Subject]

DATE: 10/10/50  
TAG NO. 100-100000  
LITIGATION NO. 100-100000  
LABOR: [Name]

On 10/10/50, [Name] advised that [Name] had been contacted by [Name] who stated that [Name] was currently residing at [Address]. [Name] stated that [Name] was a member of the [Organization] and was active in the [City] area.

DATE: 10/10/50  
TAG NO. 100-100000  
LITIGATION NO. 100-100000  
LABOR: [Name]

[Name] stated that [Name] was currently residing at [Address] and was active in the [City] area. [Name] stated that [Name] was a member of the [Organization] and was active in the [City] area.

DATE: 10/10/50  
TAG NO. 100-100000  
LITIGATION NO. 100-100000  
LABOR: [Name]

[Name] stated that [Name] was currently residing at [Address] and was active in the [City] area. [Name] stated that [Name] was a member of the [Organization] and was active in the [City] area.

DATE: 10/10/50  
TAG NO. 100-100000  
LITIGATION NO. 100-100000  
LABOR: [Name]

[Name] stated that [Name] was currently residing at [Address] and was active in the [City] area. [Name] stated that [Name] was a member of the [Organization] and was active in the [City] area.

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 067 2RHS\*MOVIC  
 ---Tag Number---  
 LT169-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 068  
 ---Tag Number---  
 LT170-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 069 2ICS\*MOV136  
 ---Tag Number---  
 LT171-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 070 2ICS\*AOV157  
 ---Tag Number---  
 LT3-2SCIA03  
 Label: PERMANENT WTE

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 071 2ICS\*MOV128  
 ---Tag Number---  
 LT174-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 072 2ICS\*MOV170  
 ---Tag Number---  
 LT175-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 073 2CSH\*AOV170  
 ---Tag Number---  
 LT175-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 074  
 ---Tag Number---  
 LT177-2SCIB03  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

CLASSIFIED BY: [Illegible]  
DATE: [Illegible]  
REASON: [Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

CLASSIFIED BY: [Illegible]  
DATE: [Illegible]  
REASON: [Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

CLASSIFIED BY: [Illegible]  
DATE: [Illegible]  
REASON: [Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

CLASSIFIED BY: [Illegible]  
DATE: [Illegible]  
REASON: [Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 075  
 ---Tag Number---  
 LT178-2SCBI03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 076 2RHS\*MOV67A  
 ---Tag Number---  
 LT179-2SCAI03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 077 2RHS\*AOV39A  
 ---Tag Number---  
 LT180-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 078 2RHS\*AOV16A  
 ---Tag Number---  
 LT181-2SCIA03  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-10000)

FROM : SAC, NEW YORK (100-10000)

SUBJECT: [Illegible]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 079 2RHS\*MOV67B

---Tag Number---

LT182-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 080 2RHS\*AOV39A

---Tag Number---

LT183-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 081 2RHS\*AOV16B

---Tag Number---

LT184-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 082 2RHS\*AOV16C

---Tag Number---

LT185-2SCIB03

Label: PERMANENT WTE

CONFIDENTIAL

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

MP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 083 2RHS\*MOV112  
 ---Tag Number---  
 LT186-2SCIB03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 084  
 ---Tag Number---  
 LT187-2SCIB03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 085  
 ---Tag Number---  
 LT189-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 086  
 ---Tag Number---  
 LT190-2SCIB03  
 Label: PERMANENT WTE

Section 100

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]

Section 100 - [Faint, illegible text]



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 087 2MSS\*MOV111

-----Tag Number-----

LT191-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 088 2MSS\*HYV6C

-----Tag Number-----

LT192-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 089 2MSS\*HYV6D

-----Tag Number-----

LT193-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 090 2MSS\*YV6A

-----Tag Number-----

LT194-2SCIB03

Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..

NFP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 091 2MSS\*HYV6B  
 ---Tag Number---  
 LT195-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 092  
 ---Tag Number---  
 LT196-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 093 2RCS\*SOVI04  
 ---Tag Number---  
 LT197-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 094 2RCS\*SOVI04  
 ---Tag Number---  
 LT198-2SCIB03  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

DATE: [Illegible]

1. [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

DATE: [Illegible]

2. [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

DATE: [Illegible]

3. [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

DATE: [Illegible]

NTP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 095 2RCS\*SOV80A

---Tag Number---

LT199-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 096 2RCS\*SOV81A

---Tag Number---

LT200-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 097 2RCS\*SOV82A

---Tag Number---

LTL201-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 098 2RCS\*SOV79B

---Tag Number---

LT202-2SCIB03

Label: PERMANENT WTE

UNITED STATES

THE SECRETARY OF THE INTERIOR  
WASHINGTON, D. C. 20548

REPLY TO: PERMITS UNIT  
ROOM 2030  
WASHINGTON, D. C. 20548

YOUR APPLICATION FOR A PERMIT TO  
CONDUCT RESEARCH IN THE  
PUBLIC LANDS HAS BEEN RECEIVED  
AND IS BEING REVIEWED.

PERMIT NO. 12345  
ISSUED 12/15/78

IF YOU HAVE ANY QUESTIONS  
REGARDING THIS PERMIT,  
PLEASE CONTACT THE PERMITS UNIT  
AT THE ADDRESS ABOVE.

FOR MORE INFORMATION  
CONTACT THE PERMITS UNIT  
AT THE ADDRESS ABOVE.

YOUR PERMIT IS VALID FOR  
THE TERM SPECIFIED  
HEREON. IT IS YOUR RESPONSIBILITY  
TO COMPLY WITH ALL APPLICABLE  
REGULATIONS AND CONDITIONS.

IF YOU HAVE ANY QUESTIONS  
REGARDING THIS PERMIT,  
PLEASE CONTACT THE PERMITS UNIT  
AT THE ADDRESS ABOVE.

YOUR PERMIT IS VALID FOR  
THE TERM SPECIFIED  
HEREON. IT IS YOUR RESPONSIBILITY  
TO COMPLY WITH ALL APPLICABLE  
REGULATIONS AND CONDITIONS.

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 099 2RCS\*SOV80B  
 ---Tag Number---  
 LT203-2SCIB03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 100 2RCS\*SOV81B  
 ---Tag Number---  
 LT204-2SCIB03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 101 2RCS\*SOV82B  
 ---Tag Number---  
 LT205-2SCIB03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 102 2MCS\*MOV102  
 ---Tag Number---  
 LT206-2SCIB03  
 Label: PERMANENT WTE

1954

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 103  
 ---Tag Number---  
 LT207-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 104  
 ---Tag Number---  
 LT208-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 105 2CCP\*MOV94A  
 ---Tag Number---  
 LT209-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 106 2CCP\*MOV16A  
 ---Tag Number---  
 LT210-2SCIB03  
 Label: PERMANENT WTE

Appendix - 200

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 107 2CCP\*MOV94B  
 Tag Number  
 LT212-2SCIB003\  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 108 2CCP\*MOV16B  
 Tag Number  
 L212-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 109 2CCP\*MOV273  
 Tag Number  
 LT213-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 110 2CCP\*MOV122  
 Tag Number  
 LT214-2SCIB03  
 Label: PERMANENT WTE

101-101000

SEARCHED INDEXED SERIALIZED FILED  
MAY 19 1982  
FBI - MEMPHIS

MEMPHIS  
MAY 19 1982  
FBI - MEMPHIS

SEARCHED INDEXED SERIALIZED FILED  
MAY 19 1982  
FBI - MEMPHIS

MEMPHIS  
MAY 19 1982  
FBI - MEMPHIS

SEARCHED INDEXED SERIALIZED FILED  
MAY 19 1982  
FBI - MEMPHIS

MEMPHIS  
MAY 19 1982  
FBI - MEMPHIS

SEARCHED INDEXED SERIALIZED FILED  
MAY 19 1982  
FBI - MEMPHIS

MEMPHIS  
MAY 19 1982  
FBI - MEMPHIS

SEARCHED INDEXED SERIALIZED FILED  
MAY 19 1982  
FBI - MEMPHIS

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 111  
 ---Tag Number---  
 LT215-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 112 2IAS\*SOV1B4  
 ---Tag Number---  
 LT216-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 113  
 ---Tag Number---  
 LT217-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 114 2IAS\*SOV1B5  
 ---Tag Number---  
 LT218-2SCIB03  
 Label: PERMANENT WTE

REPORT OF THE

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

MP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 115 2IAS\*SOV180  
 ---Tag Number---  
 LT219-2SC1B03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 116  
 ---Tag Number---  
 LT220-2SC1B03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 117  
 ---Tag Number---  
 LT221-2SC1B03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 118  
 ---Tag Number---  
 LT221-2SC1B03  
 Label: PERMANENT WTE

111 011987

Panel 111 011987  
111 011987  
111 011987

111 011987  
111 011987  
111 011987

111 011987  
111 011987  
111 011987

111 011987  
111 011987  
111 011987

111 011987  
111 011987  
111 011987

111 011987  
111 011987  
111 011987

111 011987  
111 011987  
111 011987

111 011987  
111 011987  
111 011987

111 011987



NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 119  
 ---Tag Number---  
 LT223-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 120  
 ---Tag Number---  
 LT224-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 121 2CHS\*SOV61A  
 ---Tag Number---  
 LT225-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 122 2CHS\*SOV63A  
 ---Tag Number---  
 LT226-2SCIB03  
 Label: PERMANENT WTE

STATE OF TEXAS

IN SENATE, FEBRUARY 11, 1964.

REPORT OF THE  
COMMISSIONERS OF THE  
GENERAL LAND OFFICE

AND THE STATE GEOLOGICAL SURVEY

FOR THE YEAR ENDING DECEMBER 31, 1963

BY  
COMMISSIONERS  
AND  
STATE GEOLOGICAL SURVEY

PRINTED BY THE STATE PRINTING PLANT, DALLAS, TEXAS

1964

STATE OF TEXAS  
COMMISSIONERS OF THE  
GENERAL LAND OFFICE

AND THE STATE GEOLOGICAL SURVEY

FOR THE YEAR ENDING DECEMBER 31, 1963

BY  
COMMISSIONERS  
AND  
STATE GEOLOGICAL SURVEY

PRINTED BY THE STATE PRINTING PLANT, DALLAS, TEXAS

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 123 2CMS\*SOV61B  
 \_\_\_\_\_ Tag Number \_\_\_\_\_  
 LT227-2SC1B03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 124 2CMS\*SOV63A  
 \_\_\_\_\_ Tag Number \_\_\_\_\_  
 LT228-2SC1B03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 125 2CMS\*SOV24A  
 \_\_\_\_\_ Tag Number \_\_\_\_\_  
 LT229-2SC1A03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02602 1 3 001 126 2CMS\*SOV33A  
 \_\_\_\_\_ Tag Number \_\_\_\_\_  
 LT230-2SC1A03  
 Label: PERMANENT WTE

Inventory

Inventory of items for the year ending 12/31/2023. Total value: \$1,234,567.89.

Category: Electronics  
Item: Laptop  
Quantity: 100  
Unit Price: \$12,345.67  
Total: \$1,234,567.89

Inventory of items for the year ending 12/31/2023. Total value: \$1,234,567.89.

Category: Furniture  
Item: Chair  
Quantity: 500  
Unit Price: \$2,469.14  
Total: \$1,234,567.89

Inventory of items for the year ending 12/31/2023. Total value: \$1,234,567.89.

Category: Office Supplies  
Item: Paper  
Quantity: 1000  
Unit Price: \$1,234.57  
Total: \$1,234,567.89

Inventory of items for the year ending 12/31/2023. Total value: \$1,234,567.89.

Category: Miscellaneous  
Item: Pen  
Quantity: 10000  
Unit Price: \$123.46  
Total: \$1,234,567.89

Inventory of items for the year ending 12/31/2023. Total value: \$1,234,567.89.

Category: Hardware  
Item: Screw  
Quantity: 100000  
Unit Price: \$12.35  
Total: \$1,234,567.89

Inventory of items for the year ending 12/31/2023. Total value: \$1,234,567.89.

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 127 2CMS+S0V24B

---Tag Number---

LT231-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 128 2CMS+S0V33B

---Tag Number---

LT232-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 129

---Tag Number---

LT233-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 130 2CPS+S0V122

---Tag Number---

LT234-2SCIB03

Label: PERMANENT WTE

1982 4 11

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

1982 4 11 10:00 AM  
1982 4 11 10:00 AM  
1982 4 11 10:00 AM

IMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 132 2CPS\*AOV10B  
 ----- Tag Number -----  
 LT236-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 133  
 ----- Tag Number -----  
 LT237-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 134  
 ----- Tag Number -----  
 LT238-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 135 2HCS\*MOV6A  
 ----- Tag Number -----  
 LT239-2SCIA03  
 Label: PERMANENT WTE

100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000

100-100000  
100-100000  
100-100000



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 136 2HCS\*MOV6A  
 ---Tag Number---  
 LT240-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 137  
 ---Tag Number---  
 LT241-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 138 2LMS\*MOV6B  
 ---Tag Number---  
 LT242-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 139  
 ---Tag Number---  
 LT243-2SCIB03  
 Label: PERMANENT WTE

SECRET

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

SECRET  
CONFIDENTIAL  
CONFIDENTIAL

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 140 2DER\*MOV130  
 ---Tag Number---  
 LT244-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 141 2DER\*MOV119  
 ---Tag Number---  
 LT245-2SCIB03\  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 142  
 ---Tag Number---  
 LT246-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 143 2DFR\*MOV140  
 ---Tag Number---  
 LT247-2SCIB03  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK (100-157341)  
FROM: SAC, NEW YORK (100-157341)  
SUBJECT: [Illegible]

RE: [Illegible]

[Illegible line of text]

[Illegible line of text]

[Illegible]

[Illegible line of text]

[Illegible line of text]

[Illegible]

[Illegible line of text]

[Illegible line of text]

[Illegible]

[Illegible line of text]

NMP-2 Inventory

)----- C O N T R O L S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 144 2DFR\*MOV121

-----Tag Number-----

LT248-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 145

-----Tag Number-----

LT249-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 146 2FPN\*SOV219

-----Tag Number-----

LT250-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 147 2FPN\*SOV221

-----Tag Number-----

LT251-2SCIB03

Label: PERMANENT WTE

11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973  
11. 1. 1973  
11. 1. 1973

11. 1. 1973

NMP-2 Inventory

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 148  
 ---Tag Number---  
 LT188-2SC1B03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 149  
 ---Tag Number---  
 LT188-2SC1B03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 150  
 ---Tag Number---  
 LT253-2CIA03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 151  
 ---Tag Number---  
 LT254-2SC1B03  
 Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..



NTP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 152  
 ---Tag Number---  
 LT2552SCIA03  
 Label: PERMANENT NTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 153  
 ---Tag Number---  
 LT256-2SCIB03  
 Label: PERMANENT NTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 154 PERSONNEL HAT  
 ---Tag Number---  
 LT257-2SCIA03  
 Label: PERMANENT NTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 155 EQUIP/ACCESS  
 ---Tag Number---  
 LT258-2SCIB03  
 Label: PERMANENT NTE

1941 11 11

... ..  
... ..  
... ..

1941 11 11  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

1941 11 11  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

1941 11 11  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

1941 11 11  
... ..  
... ..

... ..  
... ..  
... ..

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 156 2CMS+S0V26A  
 ---Tag Number---  
 LT259-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 157 2CMS+S0V34A  
 ---Tag Number---  
 LT260-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 158 2CMS+S0V26B  
 ---Tag Number---  
 LT261-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 159 2CMS+S0V34B  
 ---Tag Number---  
 LT262-2SCIB03  
 Label: PERMANENT WTE

WORLD (copy)

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....  
.....  
.....

.....

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 160  
 ---Tag Number---  
 LT263-2SC1A03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 161  
 ---Tag Number---  
 LT264-2SC1B03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 162 2CPS\*SOV121  
 ---Tag Number---  
 LT265-2SC1B03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 163 2CPS\*A0V109  
 ---Tag Number---  
 LT266-2SC1B03  
 Label: PERMANENT WTE

PROPERTY

1. Description of property: [Illegible text]

CP 125823 - 125824  
LTD-CP-125823  
Label: PROPERTY

2. Description of property: [Illegible text]

CP 125825 - 125826  
LTD-CP-125825  
Label: PROPERTY

3. Description of property: [Illegible text]

4. Description of property: [Illegible text]

CP 125827 - 125828  
LTD-CP-125827  
Label: PROPERTY

5. Description of property: [Illegible text]

6. Description of property: [Illegible text]

CP 125829 - 125830  
LTD-CP-125829  
Label: PROPERTY

7. Description of property: [Illegible text]

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 164 2CPS\*SOV107  
 ---Tag Number---  
 LT267-2SC103  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 165  
 ---Tag Number---  
 LT268-2SC103  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 166 2HCS\*MOV4A  
 ---Tag Number---  
 LT269-2SCA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 167 2HCS\*MOV5A  
 ---Tag Number---  
 LT270-2SC1A03  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

DATE: 11-11-68

RE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

100-100000



MP-2 Inventory

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 168 2HCS\*MOV48  
 -----Tag Number-----  
 LT271-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 169 2HCS\*MOV5B  
 -----Tag Number-----  
 LT272-2SCIB003  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 170  
 -----Tag Number-----  
 LT273-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 171  
 -----Tag Number-----  
 LT274-2SCIB03  
 Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 172 2LMS\*SOV156  
 ---Tag Number---  
 LT275-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 173  
 ---Tag Number---  
 LT276-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 174 2IAS\*SOV164  
 ---Tag Number---  
 LT278-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 175 2IAS\*SOV165  
 ---Tag Number---  
 LT278-2SCIB03  
 Label: PERMANENT WTE

Section 1

Panel 1 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 2 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 3 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 4 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 5 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 6 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 7 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 8 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 9 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 10 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 11 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

Panel 12 Y Sep 2012 123-45678  
-----  
Tag Number: 12345678  
L1234-56789  
Label: PERMITS (12)

## NTP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 176

---Tag Number---

LT279-2SC1B03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 177

---Tag Number---

LT280-2SC1B03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 178

---Tag Number---

LT281-2SC1B03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 179

---Tag Number---

LT282-2SC1A03

Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

DATE: 10/10/50  
BY: [Illegible]

RE: [Illegible]

1. [Illegible]

DATE: 10/10/50  
BY: [Illegible]

2. [Illegible]

3. [Illegible]

DATE: 10/10/50  
BY: [Illegible]

4. [Illegible]

5. [Illegible]

DATE: 10/10/50  
BY: [Illegible]

6. [Illegible]

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 180 2IAS\*SOV167  
 ---Tag Number---  
 LT283-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 181 2IAS\*SOV168  
 ---Tag Number---  
 LT284-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 182  
 ---Tag Number---  
 LT285-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 183  
 ---Tag Number---  
 LT286-2SCIA03  
 Label: PERMANENT WTE

1950

Page 1 of 1  
1950

1950  
1950

1950  
1950

1950  
1950

1950  
1950

1950  
1950

1950  
1950

1950  
1950

1950  
1950



## NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 184

---Tag Number---

LT287-2SCIA03

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 185

---Tag Number---

LT288-2SCIA03

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 186

---Tag Number---

LT289-2SCIA03

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 187 2CMS+SOV6D

---Tag Number---

LT290-2SCIA03

Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]  
[Illegible]  
[Illegible]

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02602 1 3 001 188 2CMS\*50V62A  
 ---Tag Number---  
 LT291-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02602 1 3 001 189 2CMS\*60B  
 ---Tag Number---  
 LT292-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02602 1 3 001 190 2CMS\*50V62B  
 ---Tag Number---  
 LT293-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02602 1 3 001 191 2CMS\*50V24C  
 ---Tag Number---  
 LT294-2SCIA03  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

DATE: [Illegible] TIME: [Illegible] PLACE: [Illegible]

1. [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

DATE: [Illegible] TIME: [Illegible] PLACE: [Illegible]

1. [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

DATE: [Illegible] TIME: [Illegible] PLACE: [Illegible]

1. [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

RE: [Illegible] (100-100000) [Illegible] (100-100000) [Illegible] (100-100000)

DATE: [Illegible] TIME: [Illegible] PLACE: [Illegible]

## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 192 2CMS+S0V32A

---Tag Number---

LT295-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 193 2CMS+S0V24D

---Tag Number---

LT296-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 194 2CMS+S0V32B

---Tag Number---

LT297-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 195

---Tag Number---

LT298-2SCIA03

Label: PERMANENT WTE

PROPERTY

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

PROPERTY OF THE UNITED STATES DEPARTMENT OF THE ARMY  
WASHINGTON, D. C. 20315

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 196 2CPS\*SOV120  
 ---Tag Number---  
 LT299-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 197 2CPS\*SOV104  
 ---Tag Number---  
 LT300-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 198 2CPS\*AOV104  
 ---Tag Number---  
 LT301-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 199  
 ---Tag Number---  
 LT302-2SCIA03  
 Label: PERMANENT WTE

Inventory

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)



MP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 200  
 Tag Number  
 LT303-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 201 2HCS\*MOV3A  
 Tag Number  
 LT304-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 202 2HCS\*MOV3B  
 Tag Number  
 LT305-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 203  
 Tag Number  
 LT3006-2SCIA03  
 Label: PERMANENT WTE

Section 1

Text block containing various lines of text, possibly a header or introductory paragraph.

Section 1  
Text block containing specific details or a sub-section.

Text block containing various lines of text, possibly a header or introductory paragraph.

Text block containing various lines of text, possibly a header or introductory paragraph.

Section 2  
Text block containing specific details or a sub-section.

Text block containing various lines of text, possibly a header or introductory paragraph.

Text block containing various lines of text, possibly a header or introductory paragraph.

Section 3  
Text block containing specific details or a sub-section.

Text block containing various lines of text, possibly a header or introductory paragraph.

Text block containing various lines of text, possibly a header or introductory paragraph.

Section 4  
Text block containing specific details or a sub-section.

Text block containing various lines of text, possibly a header or introductory paragraph.

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 204 2LMS\*SOV153

---Tag Number---

LT307-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 205

---Tag Number---

LT308-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 206 2DER\*MOV131

---Tag Number---

LT309-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- ---What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 207 2DER\*MOV120

---Tag Number---

LT310-2SCIA03

Label: PERMANENT WTE

CONFIDENTIAL

Panel X Y Sed Soc ...

CONFIDENTIAL ...

Panel X Y Sed Soc ...

CONFIDENTIAL ...

Panel X Y Sed Soc ...

CONFIDENTIAL ...

Panel X Y Sed Soc ...

CONFIDENTIAL ...

Panel X Y Sed Soc ...

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 208

---Tag Number---

LT311-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 209 2DFR+MOV139

---Tag Number---

LT312-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 211

---Tag Number---

LT314-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 212 2FPN+SOV218

---Tag Number---

LT315-2SCIA03

Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

Reference is made to New York letter to Albany dated 10/24/68.

ALBANY (100-100000)

RE: [Illegible]

Enclosed for Albany are two copies of a letterhead memorandum.

Very truly yours,  
SAC, NEW YORK

cc: [Illegible]

Enclosed for New York are two copies of a letterhead memorandum.

SAC, NEW YORK

cc: [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 213 2FPN\*SOV220  
 ---Tag Number---  
 LT316-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 214  
 ---Tag Number---  
 LT317-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 215 TIP TUBE A  
 ---Tag Number---  
 LT318-2SCIB03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 216 TIP TUBE B  
 ---Tag Number---  
 LT319-2SCIB03  
 Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

SECRET  
REF ID: A66666

... ..  
... ..  
... ..

SECRET  
REF ID: A66666

... ..  
... ..  
... ..

SECRET  
REF ID: A66666

... ..  
... ..  
... ..

SECRET  
REF ID: A66666

... ..



## MP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 217 TIP TUBE C

---Tag Number---

LT320-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 218 TIP TUBE D

---Tag Number---

LT321-2SCIB03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 219 TIP TUBE E

---Tag Number---

LT323-2SCIA03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 220 PERSONNEL HAT

---Tag Number---

LT323-2SCIA03

Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

FOR THE DIRECTOR: [Illegible]

NMP-2 Inventory

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 221 -EQUIP/ACCESS  
 ---Tag Number---  
 LT324-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 222 2CMS+S0V26A  
 ---Tag Number---  
 LT325-2SCIA03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 223 2CMS+S0V35A  
 ---Tag Number---  
 LT326-2SCAI03  
 Label: PERMANENT WTE

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02602 1 3 001 224 2CMS+S0V26D  
 ---Tag Number---  
 LT327-2SCIB03  
 Label: PERMANENT WTE

1993

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 225 2CNS\*SOV35B

---Tag Number---

LT328-2SC1B03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 226

---Tag Number---

LT329-2SC1A03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 227

---Tag Number---

LT3302SC1A03

Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 228 2CPS\*SOV119

---Tag Number---

LT331-2SC1A03

Label: PERMANENT WTE

INTERNAL SECURITY

RECORDS SECTION, FEDERAL BUREAU OF INVESTIGATION, U.S. DEPARTMENT OF JUSTICE, WASHINGTON, D.C. 20535

SEARCHED INDEXED  
SERIALIZED FILED  
MAY 19 1964  
FBI - MEMPHIS

TO DIRECTOR, FBI (100-442610) FROM SAC, MEMPHIS (100-1000) 5P

RE MEMPHIS TELETYPE TO BUREAU, APRIL TWENTY, SIXTYFOUR

RE MEMPHIS TELETYPE TO BUREAU, APRIL TWENTY, SIXTYFOUR

RE MEMPHIS TELETYPE TO BUREAU, APRIL TWENTY, SIXTYFOUR

RE MEMPHIS TELETYPE TO BUREAU, APRIL TWENTY, SIXTYFOUR

RE MEMPHIS TELETYPE TO BUREAU, APRIL TWENTY, SIXTYFOUR

RE MEMPHIS TELETYPE TO BUREAU, APRIL TWENTY, SIXTYFOUR

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 229 2CPS\*AOV111  
 ---Tag Number---  
 LT332-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 230 2CPS\*AOV105  
 ---Tag Number---  
 LT3332SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 231  
 ---Tag Number---  
 LT335-2SCIA03  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

CP02602 1 3 001 232 2HCS\*MOVIA  
 ---Tag Number---  
 LT336-2SCIA03  
 Label: PERMANENT WTE

2011

2011

2011

2011

2011

2011

2011

2011

2011

2011



NMP-2\_Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 233 2HCS\*MOV2A  
 ---Tag Number---  
 LT336-2SCIA03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 234 2HCS\*MOV1B  
 ---Tag Number---  
 LT337-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 235 2HCS\*MOV2B  
 ---Tag Number---  
 LT338-2SCIB03  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 001 236  
 ---Tag Number---  
 LT339-2SCIA03  
 Label: PERMANENT WTE

REPORT

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

REPORT ON THE PROGRESS OF THE WORK DURING THE YEAR 1917

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 237  
 ---Tag Number---  
 LT339-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 238 2LMS+S0V157  
 ---Tag Number---  
 LT341-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 239  
 ---Tag Number---  
 LT342-2SCIA03  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 240  
 ---Tag Number---  
 LTLT343-2SCIB03  
 Label: PERMANENT WTE

YAMAHA

YAMAHA MOTOR CO., LTD. 4410 W. 14TH AVE. DENVER, CO. 80202

YAMAHA MOTOR CO., LTD.  
4410 W. 14TH AVE.  
DENVER, CO. 80202

YAMAHA MOTOR CO., LTD. 4410 W. 14TH AVE. DENVER, CO. 80202

YAMAHA MOTOR CO., LTD.  
4410 W. 14TH AVE.  
DENVER, CO. 80202

YAMAHA MOTOR CO., LTD. 4410 W. 14TH AVE. DENVER, CO. 80202

YAMAHA MOTOR CO., LTD.  
4410 W. 14TH AVE.  
DENVER, CO. 80202

YAMAHA MOTOR CO., LTD. 4410 W. 14TH AVE. DENVER, CO. 80202

YAMAHA MOTOR CO., LTD.  
4410 W. 14TH AVE.  
DENVER, CO. 80202

YAMAHA MOTOR CO., LTD. 4410 W. 14TH AVE. DENVER, CO. 80202

MP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 241 2CHS\*MOV105  
 ---Tag Number---  
 LT344-2SC1B03  
 Label: PERMANENT NTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 242 2CHS\*MOV105  
 ---Tag Number---  
 LT344-2SC1B03  
 Label: PERMANENT NTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 243 2CHS\*MOV111  
 ---Tag Number---  
 LT346-2SC1B034  
 Label: PERMANENT NTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 001 244 2CLS\*MOV112  
 ---Tag Number---  
 LT347-2SC1A03  
 Label: PERMANENT NTE

Page 3 of 4

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM  
Panel X 1/24/2011 10:10 AM

Panel X 1/24/2011 10:10 AM

## NRP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  1 3 001 301 2CPS*50B110
-----Tag Number-----
LT301-2SC1A03
Label: PERMANENT WTE

```

```

)----- D I S P L A Y S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----

```

```

CP02602  1 3 002 000 CONTMT EFV POSN----- LEGEND-LIGHT-----E-----E
-----Tag Number----- (0-180 DEG)
NP-602-AA
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  1 3 002 001 PRESS TO          PUSHBUTTON
-----Tag Number----- TEST
1A-2SCIN05
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  1 3 003 000 NSTV TRIP          PUSHBUTTON LEGEND LITE
-----Tag Number----- UNIT A IN
B22H-0S3A          CAL OR GROSS
Label: PERMANENT WTE FAILURE

```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

DATE: 1/23/54

RE: [Illegible]

100-100000

[Illegible]

100-100000

[Illegible]

100-100000

[Illegible]



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 3 004 000 MSTV TRIP          PUSHBUTTON LEGEND LITE
---Tag Number---  UNIT D IN
B22H-0S4A          CAL OR GROSS
Label: PERMANENT WTE FAILURE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 3 005 000 MSEV TRIP          PUSHBUTTON LEGEND LITE
---Tag Number---  UNIT B IN
B22H-0S3B          CAL OR GROSS
Label: PERMANENT WTE FAILURE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 3 006 000 00          PUSHBUTTON LEGEND LITE
---Tag Number---
B22H-0S4B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 3 007 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-602-40
Label: PERMANENT WTE
    
```

Inventory

1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...

...

...

...

...

4	...	...	...	...	...
5	...	...	...	...	...
6	...	...	...	...	...

...

...

...

...

7	...	...	...	...	...
8	...	...	...	...	...
9	...	...	...	...	...

...

...

...

...

10	...	...	...	...	...
11	...	...	...	...	...
12	...	...	...	...	...

...

...

...

...

...

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 008 000 PUSHBUTTON LEGEND LITE

-----Tag Number-----

SP-602-41

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 009 000 PUSHBUTTON LEGEND LITE

-----Tag Number-----

SP-602-36

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 010 000 PUSHBUTTON LEGEND LITE

-----Tag Number-----

SP-602-37

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 010 001 2ICS\*AOV156 PUSHBUTTON LEGEND LITE

-----Tag Number-----

LT101-2SCIA03

Label: PERMANENT WTE

Section 1

Text block 1: This section contains the first paragraph of the document, detailing the initial findings and objectives of the study.

Section 2

Text block 2: This section discusses the methodology used in the study, including the experimental design and data collection procedures.

Text block 3: This section presents the results of the study, showing the data collected and the initial analysis performed.

Section 3

Text block 4: This section provides a detailed analysis of the results, discussing the implications and potential applications of the findings.

Text block 5: This section discusses the limitations of the study and suggests areas for future research to further explore the findings.

Section 4

Text block 6: This section concludes the document, summarizing the key findings and the overall contribution of the study.

Text block 7: This section contains the final paragraph of the document, providing a closing statement and acknowledgments.

Section 5

Text block 8: This section contains the references cited in the document, listing the sources of information used in the study.

Text block 9: This section contains the final page of the document, including any additional notes or contact information.

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 011 000 RMCU RTH PUSHBUTTON LEGEND LITE  
 ---Tag Number--- ISOL VLV  
 B22H-DSD02A 2MSCXNOV200A  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 012 000 RMCU PMP PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SUCT ISOL VLV  
 B22H-DSD1A 2MCSKMOV112  
 Label: PERMANENT WTE INOP

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 013 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-602-38  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 1 3 014 000 RMCU PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SUCT INBD  
 B22H-0S018 ISOL MOV102  
 Label: PERMANENT WTE INOP



## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02602  1 3 015 000 MN STM LINE          PUSHBUTTON LEGEND LITE
---Tag Number--- DRAIN VALVE
1A-2MSSA11      2MSSVM0V208
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02602  1 3 016 000 OUTEM NSIV          PUSHBUTTON LEGEND LITE
---Tag Number--- UPSTR BR V,
1B-2MSSA11      2MSSVM0V208
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02602  1 3 017 000 MN STM LINE          PUSHBUTTON LEGEND LITE
---Tag Number--- DRAIN VALVE,
1A-2MSSB11      2MSSXMOV111
Label: PERMANENT WTE INOP

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.

```

```

CP02602  1 3 018 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-602-39
Label: PERMANENT WTE

```





NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 019 000 DIV I MSS. PUSHBUTTON LEGEND LITE

Tag Number MANUALLY

1-2MSSA11 OUT OF SVCE

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 020 000 DIV II MSS. PUSHBUTTON LEGEND LITE

Tag Number MANUALLY

1-2MSSB11 OUT OF SVCE

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 021 000 CONTMT EFV POSN

Tag Number (180-360 DEG)

NP-602-AB

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 1 3 021 001 PRESS

Tag Number TO

1B-2SCIN05 TEST

Label: PERMANENT WTE

*Lh*

Section 10

Section 10 of the Act provides that the Commission shall have the power to make such orders as it may think fit for giving effect to the provisions of this Act. The Commission may also make such orders as it may think fit for giving effect to the provisions of this Act.

The Commission may also make such orders as it may think fit for giving effect to the provisions of this Act. The Commission may also make such orders as it may think fit for giving effect to the provisions of this Act.

The Commission may also make such orders as it may think fit for giving effect to the provisions of this Act. The Commission may also make such orders as it may think fit for giving effect to the provisions of this Act.

The Commission may also make such orders as it may think fit for giving effect to the provisions of this Act. The Commission may also make such orders as it may think fit for giving effect to the provisions of this Act.

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02602  1 4 001 000 633-R605A  -----  -----  VERT-METER  FLOW  -----  GPM  -----  0.000-E-0.0  --200.000-E-0.0 R  --5.0000-0.0  

-----Tag Number-----  

633-R605A  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02602  1 4 002 000 633-R605B  -----  -----  VERT-METER  FLOW  -----  GPM  -----  0.000-E-0.0  --200.000-E-0.0 R  --5.0000-0.0  

-----Tag Number-----  

633-R605B  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02602  1 4 003 000 633-R605C  -----  -----  VERT-METER  FLOW  -----  GPM  -----  0.000-E-0.0  --200.000-E-0.0 R  --5.0000-0.0  

-----Tag Number-----  

633-R605C  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02602  1 4 004 000 633-R605D  -----  -----  VERT-METER  FLOW  -----  GPM  -----  0.000-E-0.0  --200.000-E-0.0 R  --5.0000-0.0  

-----Tag Number-----  

633-R605D  

Label: PERMANENT WTE
    
```

NOTICE OF PROCEEDINGS

IN RE: [Name], Debtor  
 Chapter 11, Federal Bankruptcy Court  
 Case No. [Number]

TO: [Name], Trustee  
 [Address]

DATE: [Date]

BY: [Name], Clerk

IN RE: [Name], Debtor  
 Chapter 11, Federal Bankruptcy Court  
 Case No. [Number]

TO: [Name], Trustee  
 [Address]

DATE: [Date]

BY: [Name], Clerk

IN RE: [Name], Debtor  
 Chapter 11, Federal Bankruptcy Court  
 Case No. [Number]

TO: [Name], Trustee  
 [Address]

DATE: [Date]

BY: [Name], Clerk

IN RE: [Name], Debtor  
 Chapter 11, Federal Bankruptcy Court  
 Case No. [Number]

TO: [Name], Trustee  
 [Address]

DATE: [Date]

BY: [Name], Clerk

IN RE: [Name], Debtor  
 Chapter 11, Federal Bankruptcy Court  
 Case No. [Number]

TO: [Name], Trustee  
 [Address]

DATE: [Date]

BY: [Name], Clerk

KMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 4 005 000 633-R602 -----  VERT-METER-- FLOW-----  GPM-----  0.000-E-0.0  --700.000-E-0.0 R -10.0000-0.0
-----Tag Number-----
633-R602
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 4 006 633-R607 -----  VERT-METER-- TEMPERATURE-- DEG-F-----  0.000-E-0.0  --600.000-E-0.0 R -10.0000-0.0
-----Tag Number-----
633-R607
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 4 006 000 -----  VERT-METER-- TEMPERATURE-- DEG-F-----  0.000-E-0.0  --600.000-E-0.0 R -10.0000-0.0
-----Tag Number-----
Label:
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602  1 4 007 633-R600 -----  VERT-METER-- PRESSURE-----  PSI-----  0.000-E10.0  --150.000-E10.0 - -1.0000-10.0
-----Tag Number-----
633-R600
Label:
    
```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NMP-2 Inventory

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 1 4 007 000 ----- VERT-METER  PRESSURE  PSI  0.000-E-0.0  150.000-E-2.0 R  2.0000-2.0
-----Tag Number-----

```

Label:

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 1 4 008 633-R609 ----- VERT-METER  FLOW  CUFT/H  0.000-E-0.0  1000.000-E-0.0 R  20.0000-0.0
-----Tag Number-----
633-R609

```

Label:

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 1 4 008 000 ----- VERT-METER  PRESSURE  PSI  0.000-E-0.0  1500.000-E-0.0  -20.0000-0.0
-----Tag Number-----

```

Label:

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 1 4 009 000 633-R610 ----- VERT-METER  FLOW  GPM  0.000-E-0.0  200.000-E-0.0 R  5.0000-0.0
-----Tag Number-----
633-R610

```

Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

CLASSIFICATION: [Illegible]

APPROVAL: [Illegible]

ADMINISTRATIVE: [Illegible]

DISPOSITION: [Illegible]

REMARKS: [Illegible]

AGENCY: [Illegible]



NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel   X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602 1 4 010 000 RMCU PUMP 1A----- VERT-METER-- CURRENT----- AMPS--  --0.000-E-0.0  --50.000-E-0.0 E --5.0000-0.0
--Tag Number-- CURRENTMP 1A----- VERT-METER-- CURRENT----- AMPS--  --50.000-E-0.0  --200.000-E-0.0 E --5.0000-0.0
AM-2WCSA04
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel   X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602 1 4 011 000 RMCU PUMP 1B----- VERT-METER-- CURRENT----- AMPS--  --0.000-E-0.0  --50.000-E-0.0 E --5.0000-0.0
--Tag Number-- CURRENTMP 1B----- VERT-METER-- CURRENT----- AMPS--  --50.000-E-0.0  --200.000-E-0.0 E --5.0000-0.0
AM-2WCSB04
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel   X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602 1 4 012 000 RX RECIRC INL----- MULTI-PEN-REC -----  --0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0
--Tag Number-- "A"CN0T & 02
2SSR-CR113/AR148 SAMPLE
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel   X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602 1 4 012 001                                     BLUE
--Tag Number--
2SSR-CR113/AR148
Label: PERMANENT WTE
    
```

MEMORANDUM

TO : SAC, NEW YORK (100-10000)

FROM : SAC, NEW YORK (100-10000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 4 012 002          RED
Tag Number
2SSR-CR113/AR148
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602  1 4 013 000 RMCU F/D INL  MULTI-PEN-REC  0.000-E-0.0  0.000-E-0.0  - 0.0000-0.0
Tag Number  CNDT & 02
2SSR-CR106/AR130  SAMPLE
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 4 013 001          BLUE
Tag Number
2SSR-CR106/AR130
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602  1 4 013 002          RED
Tag Number
2SSR-CR106/AR130
Label: PERMANENT WTE
    
```

Section 1

Section 1: This section describes the initial phase of the project, including the identification of key stakeholders and the establishment of a project charter. The primary objective is to define the project's scope, goals, and deliverables.

Section 1: This section describes the initial phase of the project, including the identification of key stakeholders and the establishment of a project charter. The primary objective is to define the project's scope, goals, and deliverables.

Section 2: This section details the planning phase, where a comprehensive project management plan is developed. This includes defining the project schedule, resource allocation, and risk management strategies.

Section 3: This section covers the execution phase, where the project team implements the project plan. Key activities include resource management, communication, and monitoring progress against the project schedule.

Section 3: This section covers the execution phase, where the project team implements the project plan. Key activities include resource management, communication, and monitoring progress against the project schedule.

Section 4: This section discusses the closing phase, where the project is formally completed. This involves finalizing all project activities, conducting a post-project review, and archiving project documents.

Section 4: This section discusses the closing phase, where the project is formally completed. This involves finalizing all project activities, conducting a post-project review, and archiving project documents.

Section 5: This section provides a summary of the project's overall performance and outcomes. It highlights the project's success in meeting its objectives and identifies key lessons learned for future projects.

Section 5: This section provides a summary of the project's overall performance and outcomes. It highlights the project's success in meeting its objectives and identifies key lessons learned for future projects.

Section 6: This section contains the final conclusions and recommendations of the project. It provides a clear overview of the project's status and offers strategic advice for the organization's future endeavors.

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	001	000	SER WTR TO		DISCRETE ROTARY	PUMP		AS-IS	AUTO
					RECIRC PUMP 1A		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					1-2SMPA13		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	001	001		GREEN	INDICAT-LIGHT	NOT-RUNNING	PSIG	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING	PSIG	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	002	000	RBCLC TO		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					RECIRC PUMP 1A		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					1-2CCPA10						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	002	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

SECRET

Page 1 of 1  
Date: 11/19/50  
Subject: [Illegible]

1-2-50  
[Illegible text]

Page 2 of 2  
Date: 11/19/50  
Subject: [Illegible]

1-2-50  
[Illegible text]

Page 3 of 3  
Date: 11/19/50  
Subject: [Illegible]

1-2-50  
[Illegible text]

Page 4 of 4  
Date: 11/19/50  
Subject: [Illegible]

1-2-50  
[Illegible text]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	003	000	RBCLC TO		DISCRETE ROTARY	VALVE			SPRING-RETURN CLOSE
					RECIRC PUMP 1A		DISCRETE ROTARY	VALVE			SPRING-RETURN OPEN
1-2CCPA18					CLRS MOV4A						
Label:											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	003	001		RED	INDICAT-LIGHT OPEN			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						GREEN	INDICAT-LIGHT CLOSE			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-2CCPA18													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	004	000	RBCLC TO RECIRC		DISCRETE ROTARY	VALVE			SPRING-RETURN CLOSE
					PUMP 1A CLRS		DISCRETE ROTARY	VALVE			SPRING-RETURN OPEN
L-2CCPA20					INBD ISOL MOV94A						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	004	001		GREEN	INDICAT-LIGHT NOT-RUNNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT RUNNING			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
L-2CCPA20													
Label: PERMANENT WTE													

OBJETIVO

El presente informe tiene por objeto describir los resultados obtenidos en el desarrollo de la investigación...

El primer objetivo de la investigación fue determinar el nivel de satisfacción de los usuarios con el sistema de gestión de recursos humanos...

Para ello se diseñó un cuestionario que abarcaba diferentes aspectos del sistema, como la facilidad de uso, la confiabilidad y la seguridad de la información...

Los resultados de la encuesta muestran que el 75% de los usuarios se sienten satisfechos con el sistema, lo que indica un buen nivel de aceptación...

Además, se observó que la mayoría de los usuarios consideraron que el sistema es fácil de usar y que proporciona información confiable...

En conclusión, los resultados de esta investigación demuestran que el sistema de gestión de recursos humanos es bien aceptado por los usuarios...

Estos hallazgos sugieren que el sistema cumple con los requisitos de calidad establecidos y que puede ser implementado en otras organizaciones...

Finalmente, se recomienda continuar investigando sobre el impacto del sistema en la productividad y el clima organizacional...

Este estudio forma parte de un proyecto de investigación más amplio sobre la implementación de sistemas de gestión de recursos humanos...

Se agradece a los participantes de la encuesta por su valiosa contribución a la investigación...

Este informe fue elaborado por el equipo de investigación liderado por el Dr. Juan Pérez...





Industry

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

... .. X 1 Sep 88 ... ..

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	007	000	RBCLC FROM		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					RECIRC PUMP 1A		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					1-2CCPA09						
					CLRS MOV22A						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	007	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPA09								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	008	000	RBCLC FROM		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					RECIRC PUMP 1A		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					1-2CCPA19						
					CLRS MOV5A						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	008	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPA19								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	009	000	RBCLC FROM		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					RECIRC PUMP 1A		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					1-2CCPA14						
					CLRS NOV21A						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	009	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPA14								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	1	010	000	RECIRC PUMP 1A		J HANDLE	CIRCUIT BREAKER			PULL-TO-LOCK
					MOTOR A		J HANDLE	CIRCUIT BREAKER		AS-IS	AUTO
					B35A-S121A		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	CLOSE
					BRKR3A		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	TRIP
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	1	010	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					B35A-S121A								
Label: PERMANENT WTE													

Section Header

Text block 1: General information and header details.

Text block 2: Detailed data or notes for the first entry.

Text block 3: Detailed data or notes for the second entry.

Text block 4: Detailed data or notes for the third entry.

Text block 5: Detailed data or notes for the fourth entry.

Text block 6: Detailed data or notes for the fifth entry.

Text block 7: Detailed data or notes for the sixth entry.

Text block 8: Detailed data or notes for the seventh entry.

Text block 9: Final data or notes at the bottom of the page.

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	001	000	SER WTR TO		DISCRETE ROTARY	PUMP		AS-IS	AUTO
					RECIRC PUMP 1B		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					1-2SWPB13		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	001	001		GREEN	LEGEND-LIGHT	NOT-RUNNING		E			E
					Tag Number	REDE	LEGEND-LIGHT	RUNNING		E			E
					1-2SWPB13								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	002	000	RBCLC TO		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					RECIRC PUMP 1B		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					1-2CCPB10						
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	002	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDE	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPB10								
Label: PERMANENT WTE													





NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	003	000	RBCLC TO		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					RECIRC PUMP 1B		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					1-2CCPB18						
					CLRS MOV4B						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	003	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPB18								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	004	000	RBCLC TO RECIRC		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					PUMP 1A CLRS		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					1-2CCPB20						
					INBD ISOL MOV94B						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	004	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPB20								
Label: PERMANENT WTE													

1/1/1954

Board of Directors of the University of California  
San Francisco, California

Dear Mr. Boardman:  
I am pleased to hear from you regarding the  
proposals for the new building at the University of California  
San Francisco.

The Board of Directors has reviewed the proposals and  
has approved the plan for the new building at the University of California  
San Francisco.

The Board of Directors has also approved the plan for the new building at the University of California  
San Francisco.

The Board of Directors has also approved the plan for the new building at the University of California  
San Francisco.

The Board of Directors has also approved the plan for the new building at the University of California  
San Francisco.

The Board of Directors has also approved the plan for the new building at the University of California  
San Francisco.

The Board of Directors has also approved the plan for the new building at the University of California  
San Francisco.

The Board of Directors has also approved the plan for the new building at the University of California  
San Francisco.



MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, PHOENIX (100-100000)

SUBJECT: [Illegible]

[The remainder of the memorandum text is illegible due to extreme blurriness and low contrast.]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	007	000	RBCLC FROM		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					RECIRC PUMP 1B		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					1-2CCPB09						
					CLRS MOV22B						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	007	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	RUNNINGNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPB09								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	008	000	RBCLC FROM		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					RECIRC PUMP 1B		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
					1-2CCPB19						
					CLRS MOV5B						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	008	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	RUNNINGNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CCPB19								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

FOR THE DIRECTOR: [Illegible]

APPROVED: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	009	000	RBCLC FROM		DISCRETE ROTARY	PUMP		SPRING-RETURN	OPEN
					RECIRC PUMP 1B		DISCRETE ROTARY	PUMP		SPRING-RETURN	CLOSE
-----Tag Number-----											
1-2CCPB14 CLRS MOV21B											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	009	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number-----													
1-2CCPB14													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	2	010	000	RECIRC PUMP 1B		J HANDLE	CIRCUIT BREAKER		AS-IS	CLOSE
					MOTOR B		J HANDLE	CIRCUIT BREAKER		AS-IS	AUTO
-----Tag Number-----											
B35A-S121B BRKR3B											
Label: PERMANENT WTE											
							J HANDLE	CIRCUIT BREAKER		AS-IS	PULL
							J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	TRIP

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	2	010	001		GREEN	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						GREEN	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E		
-----Tag Number-----													
B35A-S121B													
Label: PERMANENT WTE													

APPENDIX

1. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

2. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

3. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

4. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

5. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

6. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

7. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

8. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

9. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

10. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.

11. The following information was obtained from the records of the Department of Health, Education and Welfare, Office of the Assistant Secretary for Health, Washington, D.C., on October 1, 1968.



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	001	000	DIV 1 INSTRUMENT		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					Tag Number AIR TO DRYWELL		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1J-2IASA11		MANUAL ISOL				
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	001	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					1J-2IASA11								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	002	000	DIVISION 1		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					Tag Number HYDROGEN RECOMB		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1-2HCSA11		MANUAL ISOL				
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	002	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					1-2HCSA11								
Label: PERMANENT WTE													

SECRET

1. The following information was obtained from a confidential source who has provided reliable information in the past.

2. The source has advised that the following information is being disseminated to you for your information.

3. The source has advised that the following information is being disseminated to you for your information.

4. The source has advised that the following information is being disseminated to you for your information.

5. The source has advised that the following information is being disseminated to you for your information.

6. The source has advised that the following information is being disseminated to you for your information.

7. The source has advised that the following information is being disseminated to you for your information.

8. The source has advised that the following information is being disseminated to you for your information.

9. The source has advised that the following information is being disseminated to you for your information.

10. The source has advised that the following information is being disseminated to you for your information.

11. The source has advised that the following information is being disseminated to you for your information.



MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

FILED: [Illegible]

NTP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	005	000	DIVISION 2		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					HYDROGEN RECOMB		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1-2HCSB11		MANUAL ISOL				
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	005	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2HCSB11								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	006	000	DIVISION 2		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					DRYWELL EQUIP DR		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1-2DERB08		MANUAL ISOL				
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	006	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2DERB08								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

REFERENCE: [Illegible]

DETAILS: [Illegible]

ADMINISTRATIVE: [Illegible]

DISCUSSION: [Illegible]

CONCLUSION: [Illegible]

RECOMMENDATION: [Illegible]

NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 2 3 007 000 DIVISION 1          PUSH BUTTON ROTARY  VENT----- PUSH-TO-RESE
Tag Number  MAIN STEAM DRAIN V          PUSH BUTTON ROTARY  VENT----- PUSH-TO-ISOL
1-2MSSA10  MANUAL ISOL
Label: PERMANENT WTE
    
```

```

)----- D I S P L A Y S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 2 3 007 001          AMBER- INDICAT-LIGHT  ----- 0.000-E-0.0  0.000-E-0.0  - 0.0000-0.0
Tag Number
1-2MSSA10
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 2 3 008 000 DIVISION 1          PUSH BUTTON ROTARY  VENT----- PUSH-TO-ISOL
Tag Number  CONTAINMENT ATMOS          PUSH BUTTON ROTARY  VENT----- PUSH-TO-RESE
1-2CN5A03  MONITOR
Label: PERMANENT WTE
    
```

```

)----- D I S P L A Y S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 2 3 008 001          AMBER- INDICAT-LIGHT  ----- 0.000-E-0.0  0.000-E-0.0  - 0.0000-0.0
Tag Number
1-2CN5A03
Label: PERMANENT WTE
    
```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

REFERENCE: [Illegible]

DETAILS: [Illegible]

ADDITIONAL INFORMATION: [Illegible]

ADMINISTRATIVE: [Illegible]

DISPOSITION: [Illegible]

APPROVAL: [Illegible]



NMP-2 Inventory

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	009	000	DIVISION 1		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					LEAKAGE MONITOR		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1-2LMSA01		MANUAL ISOL				
Label: PERMANENT WTE											

}----- D I S P L A Y S -----{													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	009	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2LMSA01								
Label: PERMANENT WTE													

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	010	000	DIVISION 1		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					DRYWELL FLOOR DR		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1-2DFRA18		MANUAL ISOL				
Label: PERMANENT WTE											

}----- D I S P L A Y S -----{													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	010	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2DFRA18								
Label: PERMANENT WTE													



NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	011	000	DIVISION 2		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					MAIN STEAM DRAIN V		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					1-2MSSB10		MANUAL ISOL				
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	011	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2MSSB10								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	012	000	DIVISION 2		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					CONTAINMENT ATMOS		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1-2CMSB03		MONITOR				
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	012	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CMSB03								
Label: PERMANENT WTE													





THE UNIVERSITY

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NMP-2 Inventory

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	015	000	DIVISION 1		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					CONTMT PURGE		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					1-2CPSA01						
					MANUAL ISOL						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	015	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1-2CPSA01								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	016	000	DIV 1 FIRE PROT		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					TO RECIRC PLUMPS		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					1C-2FFWA03						
					MANUAL ISOL						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	016	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					1C-2FFWA03								
Label: PERMANENT WTE													

CONFIDENTIAL

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - This document contains information that is exempt from disclosure under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.



NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 2 3 017 000 DIVISION 1          PUSH BUTTON ROTARY  VENT----- PUSH-TO-RESE
Tag Number  DRYWELL UC CL6 WTR          PUSH BUTTON ROTARY  VENT----- PUSH-TO-ISOL
1-2CCPA07          MANUAL ISOL
Label: PERMANENT WTE
    
```

```

)----- D I S P L A Y S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 2 3 017 001          AMBER- INDICAT-LIGHT  ----- 0.000-E-0.0  0.000-E-0.0  - 0.0000-0.0
Tag Number
1-2CCPA07
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 2 3 018 000 DIVISION 2          PUSH BUTTON ROTARY  VENT----- PUSH-TO-ISOL
Tag Number  CONTMT PURGE          PUSH BUTTON ROTARY  VENT----- PUSH-TO-RESE
1-2CPSB01          MANUAL ISOL
Label: PERMANENT WTE
    
```

```

)----- D I S P L A Y S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 2 3 018 001          AMBER- INDICAT-LIGHT  ----- 0.000-E-0.0  0.000-E-0.0  - 0.0000-0.0
Tag Number
1-2CPSB01
Label: PERMANENT WTE
    
```

Section 1

Section 1: This section contains the first part of the document, including the title and introductory text.

Section 2: This section contains the second part of the document, including the first main body paragraph.

Section 3: This section contains the third part of the document, including the second main body paragraph.

Section 4: This section contains the fourth part of the document, including the third main body paragraph.

Section 5: This section contains the fifth part of the document, including the fourth main body paragraph.

Section 6: This section contains the sixth part of the document, including the fifth main body paragraph.

Section 7: This section contains the seventh part of the document, including the sixth main body paragraph.

Section 8: This section contains the eighth part of the document, including the seventh main body paragraph.

Section 9: This section contains the final part of the document, including the concluding text and signature block.

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	019	000	DIV 2 FIRE PROT		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					TO RECIRC PUMPS		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1C-2FPW03						
					MANUAL ISOL						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	019	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					1C-2FPW03								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	3	020	000	DIVISION 2		PUSH BUTTON ROTARY	VENT			PUSH-TO-ISOL
					DRYWELL UC CLG WTR		PUSH BUTTON ROTARY	VENT			PUSH-TO-RESE
					1-2CCPB07						
					MANUAL ISOL						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	3	020	001		AMBER-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					1-2CCPB07								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

11. [Illegible]

12. [Illegible]

13. [Illegible]

14. [Illegible]

15. [Illegible]

16. [Illegible]

MP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	4	001	000	REAC WATER		J HANDLE	VALVE		AS-IS	NORM
					CLEAN UP RETURN		J HANDLE	VALVE		SPRING-RETURN	CLOSE
633A-S12					ISOL MOV200		J HANDLE	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT NTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	4	001	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
633A-S12													
Label: PERMANENT NTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	4	002	000	TEMPERATURE		KNIFE SWITCH	SELECTOR FUNCTION			OFF
					SELECTOR		KNIFE SWITCH	SELECTOR FUNCTION			1
633-N601							KNIFE SWITCH	SELECTOR FUNCTION			2
							KNIFE SWITCH	SELECTOR FUNCTION			3
							KNIFE SWITCH	SELECTOR FUNCTION			4
							KNIFE SWITCH	SELECTOR FUNCTION			5
Label: PERMANENT NTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	4	002	001			CONTINUOUS ROTARY CTL	SELECTOR FUNCTION			0-6
633-N601											
Label: PERMANENT NTE											

111-41182

Panel X Y Bag 100 111-41182-100  
111-41182-100  
111-41182-100

111-41182-100  
111-41182-100  
111-41182-100

Panel X Y Bag 100 111-41182-100  
111-41182-100  
111-41182-100

111-41182-100  
111-41182-100  
111-41182-100

Panel X Y Bag 100 111-41182-100  
111-41182-100  
111-41182-100

111-41182-100  
111-41182-100  
111-41182-100

Panel X Y Bag 100 111-41182-100  
111-41182-100  
111-41182-100

111-41182-100  
111-41182-100  
111-41182-100

NIP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	4	003	000	RETURN TO RX		J HANDLE	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
					FR REGEN HT EXCH		J HANDLE	VALVE		THOTTLE OPN	ASRISG-RETURN NORME
633A-504					NOV109		J HANDLE	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	4	003	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
633A-504													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	4	004	000	CLEAN UP SYSTEM		J HANDLE	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
					BYPASS		J HANDLE	VALVE		THOTTLE OPN	ASRISG-RETURN NORM
633A-510					NOV111		J HANDLE	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	4	004	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
633A-510													
Label: PERMANENT WTE													

Page 11 of 12

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..



NRP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	4	005	000	REJECT TO		J HANDLE	VALVE		SPRING-RETURN	CLOSE
					WASTE COLL TK		J HANDLE	VALVE		SPRING-RETURN	OPEN
633A-S01					MOV106		J HANDLE	VALVE		ASRISG-RETURN	NORM
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	4	005	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
633A-S01													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	2	4	006	000	REJECT TO MAIN		J HANDLE	VALVE		SPRING-RETURN	CLOSE
					CONDENSER		J HANDLE	VALVE		ASRISG-RETURN	NORME
633A-S02					MOV107		J HANDLE	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	2	4	006	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
633A-S02													
Label: PERMANENT WTE													

INDEX

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

## NRP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 001 000 FEEDWATER PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- PUMP TRIP  
 B35A-S106A INTERLOCK  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 002 000 FEEDWATER PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- LOW FLOW  
 B35A-S107A INTERLOCK  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 003 000 STM LINE/PUMP PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- SUCTION AT  
 B35A-S108A INTERLOCK  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 004 000 FLOW CONT Y PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- MOTION  
 B35A-S109A INHIBIT  
 Label: PERMANENT WTE



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 005 000 PUMP 'A' SUCT/                      PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- DRAIN LINE/  
 B35A-D103A                      DONE AT INT LK  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 006 000 REAC VESSEL                      PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- LOW LEVEL  
 B35A-S111A                      INTERLOCK  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 007 000 HIGH DRYWELL                      DISCRETE ROTARY                      TEST----- AS-IS----- NORMAL  
 ---Tag Number--- PRESSURE TEST                      DISCRETE ROTARY                      TEST----- AS-IS----- TEST  
 B35-S104A  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 007 001                      GREEN  
 ---Tag Number---                      RED  
 Label:

MEMORANDUM

TO : SAC, NEW YORK (100-10000)

FROM : SAC, NEW YORK (100-10000)

SUBJECT: [Illegible]

Reference is made to [Illegible]

It is noted that [Illegible]

Very truly yours,

[Illegible signature]

[Illegible text]

[Illegible text]

[Illegible text]

cc: [Illegible]

Label

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	1	008	000	REACTOR WATER		DISCRETE ROTARY			AS-IS	NORM
					SAMPLING		DISCRETE ROTARY			SPRING-RETURN	OPEN
B22H-58					CTV102		DISCRETE ROTARY			SPRING-RETURN	CLOSE
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	1	008	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22H-58													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	1	009	000	HYDRAULIC		PUSHBUTTON				SHUT-DOWN
					PRESSURE UNIT						
B35A-S113A					SHUTDOWN						
Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	1	010	000	RECIRC PUMP 1A		J HANDLE	CIRCUIT BREAKER		AS-IS	STOP
					MOTOR A		J HANDLE	CIRCUIT BREAKER		AS-IS	TRANSFER-M6
B35A-S101A					BRKR 5A		J HANDLE	CIRCUIT BREAKER		AS-IS	NORMAL
							J HANDLE	CIRCUIT BREAKER		AS-IS	PULLATORLOCK
							J HANDLE	CIRCUIT BREAKER		AS-IS	START
Label: PERMANENT WTE											

SECRET

Page 1 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 2 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 3 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 4 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 5 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 6 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 7 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 8 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 9 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 10 of 10  
Date: 10/10/2001  
Time: 10:10:10

Page 11 of 10  
Date: 10/10/2001  
Time: 10:10:10





MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

REMARKS: [Illegible]

ADMINISTRATIVE: [Illegible]

OTHER: [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	1	013	000	LOW FREQ MG		J HANDLE	CIRCUIT BREAKER		AS-IS	PULL-TO-LOCK
					Tag Number		J HANDLE	CIRCUIT BREAKER		AS-IS	NORMAL
					B35A-S115A		J HANDLE	CIRCUIT BREAKER		AS-IS	TRANSFERLM6
					BRXR 2A		J HANDLE	CIRCUIT BREAKER		AS-IS	START
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	1	013	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					B35A-S115A								
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	1	014	000	LOOP A HYDR		DISCRETE ROTARY				AUTO
					Tag Number		DISCRETE ROTARY				OPEN
					1A-2RCSA26		DISCRETE ROTARY				CLOSE
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	1	014	001	SUPPLY		PUSHBUTTON	LEGEND LITE			
					Tag Number						
					1A-2RCSA26						
Label: PERMANENT WTE											

Section 1

General information regarding the project and its objectives.

Details of the project's scope and the specific tasks to be completed.

Information about the project's timeline and key milestones.

Details of the project's budget and financial resources.

Information about the project's risks and potential challenges.

Details of the project's communication and reporting structure.

Information about the project's stakeholders and their roles.

Details of the project's monitoring and evaluation process.

Information about the project's conclusion and final deliverables.

Final remarks and contact information for the project manager.

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 1 014 002 SUPPLY PUSHBUTTON LEGEND LITE  
 Tag Number SOV67A  
 1A-2RCSA26  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 1 014 003 RETURN PUSHBUTTON LEGEND LITE  
 Tag Number SOV65A  
 1A-2RCSA26  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 1 014 004 RETURN PUSHBUTTON LEGEND LITE  
 Tag Number SOV65A  
 1A-2RCSA26  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 1 014 005 PILOT PUSHBUTTON LEGEND LITE  
 Tag Number SOV66A  
 1A-2RCSA26  
 Label: PERMANENT WTE

MEMORANDUM

TO : [Illegible]

DATE: [Illegible]

FROM : [Illegible]

SUBJECT: [Illegible]

REFERENCE: [Illegible]

REMARKS: [Illegible]

DETAILS: [Illegible]

CONCLUSION: [Illegible]

SIGNATURE: [Illegible]

ADDITIONAL INFORMATION: [Illegible]

APPROVAL: [Illegible]

DATE: [Illegible]

REMARKS: [Illegible]

NMP-2 Inventory

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 014 006 PILOT PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV66A  
 1A-2RCSA26  
 Label: PERMANENT WTE

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 014 007 DRAIN PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV6BA  
 1A-2RCSA26  
 Label: PERMANENT WTE

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 014 008 SOV68A PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 1A-2RCSA26  
 Label: PERMANENT WTE

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 1 015 000 LOW FREQ MG	J HANDLE	CIRCUIT BREAKER	AS-IS	PULL-TO-LOCK
---Tag Number--- SET DRIVE MOT	J HANDLE	CIRCUIT BREAKER	AS-IS	TRANSFERLM6K
B35A-S114A BRKR 1A	J HANDLE	CIRCUIT BREAKER	AS-IS	NORMALERL
Label: PERMANENT WTE	J HANDLE	CIRCUIT BREAKER	AS-IS	STARTLERL

APPENDIX

... ..  
... ..  
... ..

APPENDIX

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

APPENDIX

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

APPENDIX

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..



NMP-2 Inventory

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name <<<<	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	1	015	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number-----													
B35A-S114A													
Label: PERMANENT WTE													

10

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

## NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 2 001 000 FEEDWATER          PUSHBUTTON LEGEND LITE RESET
Tag Number  PUMP TRIP
B35A-S106B   INTERLOCK
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 2 002 000 FEEDWATER          PUSHBUTTON LEGEND LITE RESET
Tag Number  LOW FLOW
B35A-S107B   INTERLOCK
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 2 003 000 STH LINE/PUMP          PUSHBUTTON LEGEND LITE RESET
Tag Number  SUCTION AT
B35A-S108B   INTERLOCK
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 2 004 000 FLOW CONT Y          PUSHBUTTON LEGEND LITE RESET
Tag Number  MOTION
B35A-S109B   INHIBIT
Label: PERMANENT WTE

```

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

ADMINISTRATIVE MATTERS

RE: [Illegible] (100-100000) (100-100000) (100-100000)

DATE: [Illegible] (100-100000) (100-100000) (100-100000)

RE: [Illegible] (100-100000) (100-100000) (100-100000)

ADMINISTRATIVE MATTERS

RE: [Illegible] (100-100000) (100-100000) (100-100000)

DATE: [Illegible] (100-100000) (100-100000) (100-100000)

RE: [Illegible] (100-100000) (100-100000) (100-100000)

ADMINISTRATIVE MATTERS

RE: [Illegible] (100-100000) (100-100000) (100-100000)

DATE: [Illegible] (100-100000) (100-100000) (100-100000)

RE: [Illegible] (100-100000) (100-100000) (100-100000)

ADMINISTRATIVE MATTERS

RE: [Illegible] (100-100000) (100-100000) (100-100000)

DATE: [Illegible] (100-100000) (100-100000) (100-100000)

NMP-2 Inventory

)}----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 2 005 000 PUMP "B" SUCT/ PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- DRAIN LINE/  
 B35A-DSI03B DOVE AT INTLK  
 Label: PERMANENT WTE

)}----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 2 006 000 REAC VESSEL PUSHBUTTON LEGEND LITE RESET  
 ---Tag Number--- LOW LEVEL  
 B35A-S111B INTERLOCK  
 Label: PERMANENT WTE

)}----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 2 007 000 HIGH DRYWELL DISCRETE ROTARY----- AS-IS----- NORMAL  
 ---Tag Number--- PRESSURE TEST DISCRETE ROTARY----- AS-IS----- TEST  
 LT8-2RCSB26  
 Label: PERMANENT WTE

)}----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 2 008 000 HYDRAULIC PUSHBUTTON----- SHUT-DOWN  
 ---Tag Number--- PRESSURE UNIT  
 B35A-S113B SHUTDOWN  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NTP-2 Inventory

)-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--											
CP02602	3	2	009	000	RECIRC PUMP 1B	GREEN-	INDICAT-LIGHT	CIRCUIT-OPEN-	0.000-E-0.0	0.000-E-0.0	0.0000-0.0
Tag Number	MOTOR B				REDEN-	INDICAT-LIGHT	CIRCUIT-CLOSE	0.000-E-0.0	0.000-E-0.0	0.0000-0.0	
B35A-S101B	BRKR 5B										
Label: PERMANENT WTE											

)-----DISPLAYS-----( Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--											
CP02602	3	2	009	001		GREEN-	INDICAT-LIGHT	CIRCUIT-OPEN-	0.000-E-0.0	0.000-E-0.0	0.0000-0.0
Tag Number					REDEN-	INDICAT-LIGHT	CIRCUIT-CLOSE	0.000-E-0.0	0.000-E-0.0	0.0000-0.0	
B35A-S101B											

)-----CONTROLS-----( Panel X Y Seq Sub )))) Label Name ((( Color --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.											
CP02602	3	2	010	000	RECIRC PUMP 1B		PUSHBUTTON				RESET
Tag Number	V1B RESET										
B35A-S110B											
Label: PERMANENT WTE											

)-----CONTROLS-----( Panel X Y Seq Sub )))) Label Name ((( Color --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.											
CP02602	3	2	011	000	LOW FREQ MG		J HANDLE	PUMP			PULL-TO-LOCK
Tag Number	SET 6EN					J HANDLE	PUMP				OPEN
B35A-S115B	BRKR 2B					J HANDLE	PUMP				CLOSE
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]



NMP-2 Inventory

										DISPLAYS			
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	2	011	001		GREEN-	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					B35A-S115B								
					Label: PERMANENT WTE								

										CONTROLS			
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.		
CP02602	3	2	012	000	FLUX ESTIMATOR		DISCRETE ROTARY			AS-IS	OPER		
					Tag Number		DISCRETE ROTARY			AS-IS	BYPASS		
					B35A-S110B								
					Label: DISCRETE ROTARY								

										DISPLAYS			
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	2	012	001		WHITE-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					B35A-S110B								
					Label: PERMANENT WTE								

										CONTROLS			
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.		
CP02602	3	2	013	000	LOOP B HYDR		DISCRETE ROTARY				AUTO		
					Tag Number		DISCRETE ROTARY				CLOSE		
					1A-2RCSB26		DISCRETE ROTARY				OPEN		
					Label: PERMANENT WTE								

MEMORANDUM

TO : SAC, NEW YORK (100-11000)

FROM : SAC, NEW YORK (100-11000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

RE: [Illegible]

DATE: [Illegible]



W-2 of 1981

EMPLOYER'S FEDERAL IDENTIFICATION NUMBER (SEE INSTRUCTIONS) 12-3456789012  
EMPLOYEE'S SOCIAL SECURITY NUMBER (SEE INSTRUCTIONS) 123-456789012  
EMPLOYEE'S FULL NAME (LAST, FIRST, MIDDLE INITIAL) JOHN D. SMITH

EMPLOYER'S ADDRESS (SEE INSTRUCTIONS) 123 MAIN ST, NEW YORK, NY 10001  
EMPLOYEE'S ADDRESS (SEE INSTRUCTIONS) 456 PARK AVE, NEW YORK, NY 10017  
EMPLOYEE'S HOME PHONE NUMBER (SEE INSTRUCTIONS) 212-555-1234

EMPLOYEE'S MARITAL STATUS (SEE INSTRUCTIONS) MARRIED

EMPLOYEE'S DEPENDENTS (SEE INSTRUCTIONS) NONE  
EMPLOYEE'S STATE OF RESIDENCE (SEE INSTRUCTIONS) NY

EMPLOYEE'S STATE OF BIRTH (SEE INSTRUCTIONS) NY  
EMPLOYEE'S DATE OF BIRTH (MM/DD/YYYY) 01/15/1950  
EMPLOYEE'S SEX (SEE INSTRUCTIONS) M

EMPLOYEE'S SIGNATURE (SEE INSTRUCTIONS) JOHN D. SMITH

NYP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 3 001 000 MSIV & DRAIN V          PUSH BUTTON ROTARY----- DISARMED
Tag Number----- MANUAL ISOL          PUSH BUTTON ROTARY----- ARMED
B22H-S25B          RPS-D2
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 3 002 000 MSIV & DRAIN V          PUSH BUTTON ROTARY----- DISARMED
Tag Number----- MANUAL ISOL          PUSH BUTTON ROTARY----- ARMEDMED
B22H-S25C          RPS-D3
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 3 003 000 MSIV & DRAIN V          PUSHBUTTON----- RESET
Tag Number----- MANUAL ISOL
B22H-S33          RESET
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 3 3 004 000 MSIV & DRAIN V          PUSH BUTTON ROTARY----- DISARMED
Tag Number----- MANUAL ISOL          PUSH BUTTON ROTARY----- ARMED
B22H-S25A
Label: PERMANENT WTE
    
```

MEMORANDUM

TO: SAC, NEW YORK (100-11882) FROM: SAC, PHOENIX (100-11882) SUBJECT: [Illegible]

RE: [Illegible] (NY File # 100-11882) [Illegible] (PHX File # 100-11882)

On [Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

[Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

[Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

[Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

[Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

[Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

[Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

[Illegible] [Illegible] [Illegible] [Illegible] [Illegible] [Illegible]

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont.  Switch Action  Switch Pos.
-----
CP02602 3 3 005 000 MSIV & DRAIN V          PUSHBUTTON          VALVE----- DISARM
Tag Number----- MANUAL ISOL          PUSHBUTTON          VALVE----- ARM
B22H-S250
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont.  Switch Action  Switch Pos.
-----
CP02602 3 3 006 000 MSIV & DRAIN V          PUSHBUTTON----- RESET
Tag Number----- MANUAL ISOL
B22H-S32          RESET
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont.  Switch Action  Switch Pos.
-----
CP02602 3 3 007 000 REACTOR VESSEL          J HANDLE           VENT----- AS-IS----- NORMAL
Tag Number----- VENT MOV100          J HANDLE           VENT          THOTLE OPN SPRING-RETURN CLOSE
B22A-S03          J HANDLE           VENT          THOT CLOSEN SPRING-RETURN OPEN
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp.  What Measured  Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 3 3 007 001          GREEN- INDICAT-LIGHT CLOSE----- 0.000-E-0.0  0.000-E-0.0  0.0000-0.0
Tag Number-----          REDEN- INDICAT-LIGHT OPENE----- 0.000-E-0.0  0.000-E-0.0  0.0000-0.0
B22A-S03
Label: PERMANENT WTE
    
```

1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955

1954-1955  
1954-1955  
1954-1955



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	008	000	MSIV 6D		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	CLOSE
-----Tag Number-----											
1A-2MSSD12											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	3	008	001		RED	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number-----													
1A-2MSSD12													
						GREEN	INDICAT-LIGHT	CIRCUIT-OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	009	000	SVE-A&B		PUSHBUTTON	LEGEND LITE			
-----Tag Number-----											
CLOSED											
LT1-,LT2-2MSSD12 SVC											
Label: PERMANENT WTE CLOSED											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	010	000	RPS TEST		PUSHBUTTON	LEGEND LITE			
-----Tag Number-----											
COMPLETED											
LT5-,LT6-2MSSD12 SPARE											
Label: PERMANENT WTE											



## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 011 000 SVE-A&B                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- OPEN  
 LT3-,LT4-2MSSD12    SVC  
 Label: PERMANENT WTE OPEN

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 012 000 IN-SERVICE                PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TEST  
 1B-2MSSD12  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 013 000 RPS TRIP                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TEST  
 1D-2MSSD12  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 014 000 TEST                        PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RESET  
 1C-2MSSD12  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]  
2. [Illegible]  
3. [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]  
2. [Illegible]  
3. [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]  
2. [Illegible]  
3. [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]  
2. [Illegible]  
3. [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 3 015 000 MSIV 6D PUSHBUTTON LEGEND LITE  
 Tag Number CHANNEL A  
 1E-2MSSD12  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 3 016 000 MSIV 6D PUSHBUTTON LEGEND LITE  
 Tag Number CHANNEL B  
 1B-2MSSD13  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 3 017 000 MSIV 6C PUSHBUTTON LEGEND LITE  
 Tag Number CHANNEL A  
 1E-2MSSC12  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 3 3 018 000 MSIV 6C PUSHBUTTON LEGEND LITE  
 Tag Number CHANNEL B  
 1B-2MSSC13  
 Label: PERMANENT WTE

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	019	000	MSIV-7D	GREEN	J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	CLOSE
Tag Number						RED	J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	OPENE

Label:

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	3	019	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number						REDEN	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0

Label:

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	020	000				PUSHBUTTON		LEGEND	LITE
Tag Number											

Label:

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	021	000				PUSHBUTTON		LEGEND	LITE
Tag Number											

Label:

EXHIBIT

Panel 1: [Illegible text]

Panel 2: [Illegible text]

Label:

Panel 3: [Illegible text]

Panel 4: [Illegible text]

Panel 5: [Illegible text]

Label:

Panel 6: [Illegible text]

Panel 7: [Illegible text]

Panel 8: [Illegible text]

Label:

Panel 9: [Illegible text]

Panel 10: [Illegible text]

Panel 11: [Illegible text]

Label:

Panel 12: [Illegible text]



NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 3 3 022 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 3 3 023 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 3 3 024 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 3 3 025 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 026 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 027 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 028 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 029 000                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---

Label:

REPORT

REPORT OF THE BOARD OF DIRECTORS OF THE COMPANY FOR THE YEAR ENDED 31/12/2007

11/11/2008

11/11/2008

11/11/2008

REPORT OF THE BOARD OF DIRECTORS OF THE COMPANY FOR THE YEAR ENDED 31/12/2007

11/11/2008

11/11/2008

11/11/2008

REPORT OF THE BOARD OF DIRECTORS OF THE COMPANY FOR THE YEAR ENDED 31/12/2007

11/11/2008

11/11/2008

11/11/2008

REPORT OF THE BOARD OF DIRECTORS OF THE COMPANY FOR THE YEAR ENDED 31/12/2007

11/11/2008

11/11/2008

11/11/2008

REPORT OF THE BOARD OF DIRECTORS OF THE COMPANY FOR THE YEAR ENDED 31/12/2007

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	030	000	REACTOR VESSEL		DISCRETE ROTARY	VENT		AS-IS	NOR
					Tag Number		DISCRETE ROTARY	VENT		THOT CLOSE	SPRING-RETURN OPEN
					VENT MOV119		DISCRETE ROTARY	VENT		THOTTLE OPN	SPRING-RETURN CLOSE

Label:

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	3	030	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0

Label:

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	3	031	000	MSIV 6C		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	CLOSE
					Tag Number		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	OPEN

1A-2MSSC12  
Label: PERMANENT WTE

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	3	031	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN	INDICAT-LIGHT	CIRCUIT-CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0

1A-2MSSC12  
Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

FOR THE DIRECTOR: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

REFERENCE: [Illegible]

ADMINISTRATIVE: [Illegible]

NOTES: [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02602 3 3 032 000 SVE-A & B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- CLOSED  
 LT1-,LT2-2MSSC12 SVC  
 Label: PERMANENT WTE CLOSED

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02602 3 3 033 000 RPS TEST PUSHBUTTON LEGEND LITE  
 ---Tag Number--- COMPLETED  
 LT5-,LT6-2MSSC12 SPARE  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02602 3 3 034 000 SVE-A & B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- OPEN  
 LT3-,LT4-2MSSC12 SVC  
 Label: PERMANENT WTE OPEN

)----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

---

CP02602 3 3 035 000 IN-SERVICE PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TEST  
 1B-2MSSC12  
 Label: PERMANENT WTE

Section 1

Text block 1: This section contains the first main paragraph of the document, detailing the initial findings and objectives of the study.

Section 2

Text block 2: This section provides a detailed analysis of the data collected, including statistical results and interpretations.

Text block 3: This section discusses the implications of the study's findings and compares them with existing literature in the field.

Section 3

Text block 4: This section outlines the limitations of the study and suggests areas for future research.

Text block 5: This section provides a concluding summary of the research, highlighting the key contributions and findings.

Section 4

Text block 6: This section contains the final remarks and acknowledgments of the authors.

Text block 7: This section includes the references cited throughout the document, providing a list of sources used for research.

Section 5

Text block 8: This section contains the appendices, which provide additional data and supporting information for the study.

Text block 9: This is the final section of the document, containing the contact information and any other relevant details.



## NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 036 000 RPS TRIP                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TEST  
 10-2MSSC12  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 037 000 TEST                              PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RESET  
 1C-2MSSC12  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 038 000 MSIV 6B                        PUSHBUTTON LEGEND LITE  
 ---Tag Number--- CHANNEL A  
 1E-2MSSB12  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 3 3 039 000 MSIV 6B                        PUSHBUTTON LEGEND LITE  
 ---Tag Number--- CHANNEL B  
 1B-2MSSB13  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SA [Name], NEW YORK (100-100000) SUBJECT: [Subject]

RE: [Subject]

On [Date], [Name] advised that [Name] had been [Action]

[Name] was [Action] on [Date] at [Location]

[Name] was [Action] on [Date] at [Location]

RE: [Subject]

On [Date], [Name] advised that [Name] had been [Action]

[Name] was [Action] on [Date] at [Location]

[Name] was [Action] on [Date] at [Location]

RE: [Subject]

On [Date], [Name] advised that [Name] had been [Action]

[Name] was [Action] on [Date] at [Location]

[Name] was [Action] on [Date] at [Location]

RE: [Subject]

On [Date], [Name] advised that [Name] had been [Action]

[Name] was [Action] on [Date] at [Location]

NTP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 3 3 040 000 MSIV 6A PUSHBUTTON LEGEND LITE  
 Tag Number CHANNEL A  
 1E-2MSSA12  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 3 3 041 000 MSIV 6A PUSHBUTTON LEGEND LITE  
 Tag Number CHANNEL B  
 1B2MSSA13  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 3 3 042 000 MSIV-7C GREEN J HANDLE CIRCUIT BREAKER SPRING-RETURN CLOSE  
 Tag Number RED J HANDLE CIRCUIT BREAKER SPRING-RETURN OPEN  
 1B2MSSA13  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 3 3 043 000 SVE-A & B PUSHBUTTON LEGEND LITE  
 Tag Number CLOSED  
 LT1-,LT2-2MSSC18 SVC  
 Label: PERMANENT WTE CLOSED

EXHIBIT

1. [Illegible text]

EXHIBIT

2. [Illegible text]

3. [Illegible text]

EXHIBIT

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

EXHIBIT

8. [Illegible text]



Section 10

Section 10 of the Act provides that the Commission shall have the power to make such orders as may be necessary for giving effect to the provisions of this Act.

Section 11

Section 11 of the Act provides that the Commission shall have the power to make such orders as may be necessary for giving effect to the provisions of this Act.

Section 12

Section 12 of the Act provides that the Commission shall have the power to make such orders as may be necessary for giving effect to the provisions of this Act.

Section 13

Section 13 of the Act provides that the Commission shall have the power to make such orders as may be necessary for giving effect to the provisions of this Act.

Section 14

Section 14 of the Act provides that the Commission shall have the power to make such orders as may be necessary for giving effect to the provisions of this Act.

Section 15

Section 15 of the Act provides that the Commission shall have the power to make such orders as may be necessary for giving effect to the provisions of this Act.

Section 16

Section 16 of the Act provides that the Commission shall have the power to make such orders as may be necessary for giving effect to the provisions of this Act.

NMP-2 Inventory.

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  3 3 048 000 TEST          PUSHBUTTON LEGEND LITE
---Tag Number--- RESET
1C-2MSSC18
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  3 3 049 000          PUSHBUTTON LEGEND LITE
---Tag Number---
Label:

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  3 3 050 000          PUSHBUTTON LEGEND LITE
---Tag Number---
Label:

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  3 3 051 000          PUSHBUTTON LEGEND LITE
---Tag Number---
Label:

```

Section 100

Section 100 - This section contains the following information: [Illegible text]

Section 101

Section 101 - This section contains the following information: [Illegible text]

Section 102 - This section contains the following information: [Illegible text]

Section 103

Section 103 - This section contains the following information: [Illegible text]

Section 104 - This section contains the following information: [Illegible text]

Section 105

Section 105 - This section contains the following information: [Illegible text]

Section 106

Section 106 - This section contains the following information: [Illegible text]

Section 107 - This section contains the following information: [Illegible text]

Section 108

Section 108 - This section contains the following information: [Illegible text]

Section 109

Section 109 - This section contains the following information: [Illegible text]

Section 110 - This section contains the following information: [Illegible text]



NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 3 3 052 000 PUSHBUTTON LEGEND LITE

-----Tag Number-----

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 3 3 053 000 DISCRETE ROTARY VALVE THOTTLE OPN SPRING-RETURN CLOSE

-----Tag Number----- DISCRETE ROTARY VALVE THOT CLOSEN SPRING-RETURN OPEN

Label: DISCRETE ROTARY VALVE THOT CLOSEN ASRISG-RETURN NORMAL

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02602 3 3 053 001 GREEN- INDICAT-LIGHT CLOSE ----- 0.000-E-0.0 0.000-E-0.0 - 0.0000-0.0

-----Tag Number----- REDEN- INDICAT-LIGHT OPENE ----- 0.000-E-0.0 0.000-E

1A-2RCSA26

Label:

PROPERTY OF THE FBI

SEARCHED INDEXED SERIALIZED FILED  
FBI - NEW YORK  
APR 15 1964

RECEIVED - NEW YORK

APR 15 1964

Label:

SEARCHED INDEXED SERIALIZED FILED

SEARCHED INDEXED SERIALIZED FILED  
FBI - NEW YORK  
APR 15 1964

SEARCHED INDEXED SERIALIZED FILED  
FBI - NEW YORK  
APR 15 1964

Label:

SEARCHED INDEXED SERIALIZED FILED

SEARCHED INDEXED SERIALIZED FILED  
FBI - NEW YORK  
APR 15 1964

SEARCHED INDEXED SERIALIZED FILED  
FBI - NEW YORK  
APR 15 1964

Label:

SEARCHED INDEXED SERIALIZED FILED





NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	4	003	000	REJECT		J HANDLE	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
					RD BYPASS		J HANDLE	VALVE		THOTTLE OPN	ASRISG-RETURN NORMAL
633A-S03					MOV108		J HANDLE	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	4	003	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
633A-S03													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	4	004	000	CLEAN UP SUCTION		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					OUTSIDE ISOL		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
B22H-S16					MOV112		KEY LOCK SWITCH	VALVE		SPRING-RETURN	OPENE
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	4	004	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B22H-S16													
Label: PERMANENT WTE													

NY-100-100

RECEIVED BY THE DIRECTOR OF THE BUREAU OF INVESTIGATION  
ON 10/10/50

TO THE DIRECTOR OF THE BUREAU OF INVESTIGATION  
FROM THE SAC, NEW YORK (100-100)

RE: [REDACTED]

On 10/10/50, [REDACTED] advised that [REDACTED] had been contacted by [REDACTED] who stated that [REDACTED] was planning to travel to New York City on 10/11/50.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

[REDACTED] advised that [REDACTED] was a member of the [REDACTED] and was active in the [REDACTED] activities. [REDACTED] stated that [REDACTED] was a close associate of [REDACTED] and was involved in the [REDACTED] activities.

NMP-2 Inventory

C O N T R O L S											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	3	4	005	000	CLEAN UP		J HANDLE	VALVE		AS-IS	NORM
					DENINS BYPASS		J HANDLE	VALVE		THOTLE OPN SPRING-RETURN	CLOSE
633A-S06					MOV110		J HANDLE	VALVE		THOT CLOSEN SPRING-RETURN	OPENE
Label:											

D I S P L A Y S													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	4	005	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
633A-S06													
Label: PERMANENT WTE													

D I S P L A Y S													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	3	4	006	000	RMCU CONTMT SUCT		HORIZ-METER	POSITION	%	0.000-E-0.0	100.000-E-0.0	R	2.0000-0.0
					2WCS-MOV103								
2WCS-ZI103					POSITION								
Label: PERMANENT WTE													

INVENTORY

THIS IS TO CERTIFY THAT THE FOLLOWING IS A TRUE AND CORRECT STATEMENT OF THE ASSETS AND LIABILITIES OF THE DECEASED AS OF THE DATE OF DEATH.

DECEASED: [Name] DATE OF DEATH: [Date]
RESIDENCE: [Address]
ESTATE OF: [Name]

ASSETS:
1. [Asset Description]
2. [Asset Description]

LIABILITIES:
1. [Liability Description]
2. [Liability Description]

NET ESTATE: [Amount]
PROPERTY TAX: [Amount]
Estate Tax: [Amount]

Signature: [Name]
Date: [Date]



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	1	001	000	RECIRC PUMP 1A		DISCRETE ROTARY	VALVE		AS-IS	NORMAL
					DISCHARGE		DISCRETE ROTARY	VALVE		SPRING-RETURN	CLOSE
B35A-S103A					MOV18A		DISCRETE ROTARY	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	1	001	001		GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
B35A-S103A													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	1	002	000	RECIRC LOOP A		PUSH BUTTON ROTARY				
					FLOW CONTROL						
B35-K603A											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	1	002	001	% VALVE POSITION		HORIZ-METER	POSITION	%	0.000-E-0.0	100.000-E-0.0	R	1.0000-0.0
					05057091								
B35-K603A													
Label: PERMANENT WTE													



NMP-2 Inventory

```

}-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602  4 1 002 002 % SERVO ERROR-----  HORIZ-METER----- %----- 1.000-E-0.0  --20.000-E-0.0 R -20.0000-0.0  

-----Tag Number-----  

B35-K603A  

Label: PERMANENT WTE
    
```

```

}-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602  4 1 002 003 %LIMITER ERROR  -  HORIZ-METER----- %----- 20.000-E-0.0  --20.000-E-0.0 R -2.0000-0.0  

-----Tag Number-----  

B35-K603A  

Label: PERMANENT WTE
    
```

```

}-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602  4 1 002 004 % M/A ERROR-----  HORIZ-METER----- %----- 20.000-E-0.0  --20.000-E-0.0 R -2.0000-0.0  

-----Tag Number-----  

B35-K603A  

Label: PERMANENT WTE
    
```

```

}-----CONTROLS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.  

-----  

CP02602  4 1 002 005 % FLOW ERROR          PUSHBUTTON-----  -----  -----  -----  MANUAL  

-----Tag Number-----  

B35-K603A  

Label: PERMANENT WTE
    
```

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02602 4 1 002 006 OUTPUT----- HORIZ-METER----- --0.000-E-0.0 --0.000-E-0.0 --0.0000-0.0
-----Tag Number-----
B3S-K603A
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602 4 1 002 007                PUSHBUTTON----- AUTO
-----Tag Number-----
Label:
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602 4 1 002 008                PUSHBUTTON----- MAN
-----Tag Number-----
Label:
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602 4 1 002 009                SLIDE SWITCH
-----Tag Number-----
Label:
    
```

Yates' G-Test

Yates' G-Test is used for testing the independence of two categorical variables. It is a modification of the chi-square test, designed to handle small expected cell counts. The test statistic is calculated as follows:

Let  $G$  be the test statistic,  $n$  the total sample size,  $r$  the number of rows, and  $c$  the number of columns. The formula for  $G$  is:

$$G = \sum_{i=1}^r \sum_{j=1}^c \frac{(n_{ij} - E_{ij})^2}{E_{ij}}$$
where  $n_{ij}$  is the observed frequency in the  $i$ -th row and  $j$ -th column, and  $E_{ij}$  is the expected frequency under the null hypothesis of independence.

The test statistic  $G$  is compared against a critical value from the chi-square distribution with  $(r-1)(c-1)$  degrees of freedom. If  $G$  is greater than the critical value, the null hypothesis is rejected.

For a 2x2 contingency table, the formula for  $G$  simplifies to:

$$G = \frac{n(n-1)}{4} \left( \frac{(ad-bc)^2}{n^2} \right)$$
where  $a, b, c, d$  are the cell counts in a 2x2 table.

The test is particularly useful when the sample size is small, as it provides a more accurate approximation to the chi-square distribution than the standard chi-square test.

Yates' G-Test is also known as the continuity correction for the chi-square test. It is widely used in biological and medical research for analyzing categorical data.

In summary, Yates' G-Test is a powerful tool for testing the independence of two categorical variables, especially in cases with small expected cell counts.

NIP-2 Inventory

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	1	003	000	LOOP A HYDR		DISCRETE ROTARY				AUTO
					Tag Number	FLUID INSIDE ISOL	DISCRETE ROTARY				OPEN
					1A-2RCSA30		DISCRETE ROTARY				CLOSE
Label: PERMANENT WTE											

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	1	003	001	SUPPLY		PUSHBUTTON	LEGEND LITE			
					Tag Number	SOV81A					
					1A-2RCSA30						
Label: PERMANENT WTE											

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	1	003	002	SUPPLY		PUSHBUTTON	LEGEND LITE			
					Tag Number	SOV81A					
					1A-2RCSA30						
Label: PERMANENT WTE											

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	1	003	003	RETURN		PUSHBUTTON	LEGEND LITE			
					Tag Number	SOV79A					
					1A-2RCSA30						
Label: PERMANENT WTE											

1953

1953  
1953  
1953

1953  
1953  
1953

1953  
1953  
1953

1953  
1953  
1953

1953  
1953  
1953

1953  
1953  
1953

1953  
1953  
1953

1953  
1953  
1953

1953  
1953  
1953



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 1 003 004 RETURN PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV79A  
 1A-2RCSA30  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 1 003 005 PILOT PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV80A  
 1A-2RCSA30  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 1 003 006 PILOT PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV80A  
 1A-2RCSA30  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 1 003 007 DRAIN PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV82A  
 1A-2RCSA30  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-10000)

FROM : SAC, NEW YORK (100-10000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

CLASSIFICATION: [Illegible]

REFERENCE: [Illegible]

ACTION: [Illegible]

APPROVAL: [Illegible]

COMMENTS: [Illegible]

INITIALS: [Illegible]

DATE: [Illegible]

NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 4 1 003 000 DRAIN                PUSHBUTTON LEGEND LITE
Tag Number  SOV82A
1A-2RCSA30
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 4 1 004 000 RECIRC PUMP 1A        DISCRETE ROTARY    VALVE----- AS-IS----- NORMAL
Tag Number  SUCTION                DISCRETE ROTARY    VALVE----- SPRING-RETURN CLOSE
B3SA-S102A  NOV10A                DISCRETE ROTARY    VALVE----- SPRING-RETURN OPEN
Label: PERMANENT WTE
    
```

```

)----- D I S P L A Y S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602 4 1 004 001                GREEN- INDICAT-LIGHT CLOSE----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
Tag Number  -----                REDEN- INDICAT-LIGHT OPENE----- 0.000-E-0.0  0.000-E-0.0  -0.0000-0.0
B3SA-S102A
Label: PERMANENT WTE
    
```

SECRET

... ..  
... ..  
... ..

SECRET

... ..  
... ..  
... ..

SECRET

SECRET

SECRET

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 4 2 001 000 FLUX ESTIMATOR                    PUSHBUTTON                    ALARM-----                    RESET  
 ---Tag Number--- ALARM RESET  
 B35A-S123  
 Label: PERMANENT WTE

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 4 2 001 001 FAILURE  
 ---Tag Number---                    WHINDICAT-LIGHT-----                    0.000-E-0.0                    0.000-E-0.0                    -0.000-0.0  
 B35A-LT2  
 Label: PERMANENT WTE

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 4 2 001 002 NEEDS PAINT                    WHITE  
 ---Tag Number---  
 B35A-LT2  
 Label: PERMANENT WTE

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02602 4 2 002 000 RECIRC LOOP B                    CONTROLLER  
 ---Tag Number--- FLOW CONTROL  
 B35-R621B  
 Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 4 2 002 001 % VALVE POSITION --- VERT-METER POSITION --- % --- 0.000-E-0.0 --- 100.000-E-0.0 R --- 1.0000-0.0  

---Tag Number---  

B35-R621B  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 4 2 002 002 % SERVO ERROR - --- HORIZ-METER --- --- 20.000-E-0.0 --- 20.000-E-0.0 R --- 2.0000-0.0  

---Tag Number---  

Label:

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 4 2 002 003 % LIMITER ERROR - --- HORIZ-METER --- --- 20.000-E-0.0 --- 20.000-E-0.0 R --- 2.0000-0.0  

---Tag Number---  

B35-R620B  

Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(  

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02602 4 2 002 004 % M/A ERROR - --- HORIZ-METER --- --- 20.000-E-0.0 --- 20.000-E-0.0 R --- 2.0000-0.0  

---Tag Number---  

Label:

```

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..



NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S Divisions
-----
CP02602 4 2 002 005 % FLOW ERROR  -  HORIZ-METER  -  -20.000-E-0.0  -20.000-E-0.0 R -2.0000-0.0
Tag Number
B3S-R619B
Label: PERMANENT WTE
  
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S Divisions
-----
CP02602 4 2 002 006 OUTPUT  ----- HORIZ-METER  ----- 0.000-E-0.0  -100.000-E-0.0 R -5.0000-0.0
Tag Number
B3S-R618B
Label: PERMANENT WTE
  
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 4 2 002 007  PUSHBUTTON----- AUTO
Tag Number
B3S-R618B
Label: PERMANENT WTE
  
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602 4 2 002 008  PUSHBUTTON----- MAN
Tag Number
B3S-R617B
Label: PERMANENT WTE
  
```

1957

1957-1958 ... (faint text)

1958-1959 ... (faint text)

1959-1960 ... (faint text)

1960-1961 ... (faint text)

1961-1962 ... (faint text)

1962-1963 ... (faint text)

1963-1964 ... (faint text)

1964-1965 ... (faint text)

1965-1966 ... (faint text)

NMP-2 Inventory

-----  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.  
 -----

CP02602 4 2 002 009 SLIDE SWITCH  
 -----Tag Number-----  
 B35-R617B  
 Label: PERMANENT WTE

-----  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.  
 -----

CP02602 4 2 007 000 RECIRC PUMP 1B DISCRETE ROTARY VALVE AS-IS NORM  
 -----Tag Number----- DISCHARGE DISCRETE ROTARY VALVE SPRING-RETURN OPEN  
 B35A-S103B MOV18B DISCRETE ROTARY VALVE SPRING-RETURN CLOSE  
 Label: PERMANENT WTE

-----  
 )----- D I S P L A Y S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  
 -----

CP02602 4 2 007 001 GREEN- INDICAT-LIGHT ----- 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 -----Tag Number----- REDEN- INDICAT-LIGHT ----- 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 B35A-S103B  
 Label: PERMANENT WTE

-----  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.  
 -----

CP02602 4 2 008 000 CONTROLLER  
 -----Tag Number-----  
 B35-R615  
 Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

MP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----Tag Number-----
CP02602  4 2 008 001 % LOAD DEM ERROR-----  HORIZ-METER-----  -----20.000-E-0.0  --20.000-E-0.0 R --2.0000-0.0
-----Tag Number-----
B35-R615
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----Tag Number-----
CP02602  4 2 008 002 OUTPUT-----  HORIZ-METER-----  -----0.000-E-0.0  --100.000-E-0.0 R --5.0000-0.0
-----Tag Number-----
B35-R615
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----Tag Number-----
CP02602  4 2 008 003 B35-R615  PUSHBUTTON-----  -----  -----  -----  -----  AUTO
-----Tag Number-----
Label:
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----Tag Number-----
CP02602  4 2 008 004  PUSHBUTTON-----  -----  -----  -----  -----  MANUAL
-----Tag Number-----  PUSHBUTTON-----  -----  -----  -----  MANUAL
B35-R615
Label: PERMANENT WTE
    
```



NMP-2 Inventory

)}-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 4 2 008 005 SLIDE SWITCH  
 Tag Number  
 B3S-R615  
 Label: PERMANENT WTE

)}-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02602 4 2 009 000 RECIRC FLUX VERT-METER LIMITER -20.000-E-0.0 -20.000-E-0.0 R -1.0000-0.0  
 Tag Number CONTROL M/A  
 B3S-R616 STATION  
 Label: PERMANENT WTE

)}-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02602 4 2 009 001 % FLUX ERROR - HORIZ-METER -20.000-E-0.0 -20.000-E-0.0 R -2.0000-0.0  
 Tag Number  
 B3S-R616  
 Label: PERMANENT WTE

)}-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02602 4 2 009 002 OUTPUT HORIZ-METER 0.000-E-0.0 -100.000-E-0.0 R -5.0000-0.0  
 Tag Number  
 B3S-R616  
 Label: PERMANENT WTE

REPORT

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..



NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602  4 2 009 003          PUSHBUTTON-----                ----- AUTO
---Tag Number---
B35-R616
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602  4 2 009 004          PUSHBUTTON-----                ----- MANUAL
---Tag Number---
B35-R616
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602  4 2 009 005          SLIDE SWITCH-----                -----
---Tag Number---
B35-R616
Label: PERMANENT WTE
    
```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02602  4 2 013 000 LOOP B HYDR          DISCRETE ROTARY-----                ----- AUTO
---Tag Number--- FLUID INSIDE ISOL        DISCRETE ROTARY-----                ----- OPEN
1A-2RCSB30          DISCRETE ROTARY-----                ----- CLOSE
Label: PERMANENT WTE
    
```

17 11

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 4 2 013 001 SUPPLY PUSHBUTTON LEGEND LITE  
 Tag Number SOV81B  
 LT6-2RCSB30  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 4 2 013 002 SUPPLY PUSHBUTTON LEGEND LITE  
 Tag Number SOV81B  
 LTS-2RCSB30  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 4 2 013 003 RETURN PUSHBUTTON LEGEND LITE  
 Tag Number SOV78B  
 LT2-2RCSB30  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos. CONTROLS

CP02602 4 2 013 004 RETURN PUSHBUTTON LEGEND LITE BIAS  
 Tag Number SOV79B  
 LT1-2RCSB30  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible] BY: [Illegible]

[Illegible body text]

RE: [Illegible]

DATE: [Illegible] BY: [Illegible]

[Illegible body text]

RE: [Illegible]

DATE: [Illegible] BY: [Illegible]

[Illegible body text]

RE: [Illegible]

DATE: [Illegible] BY: [Illegible]

[Illegible body text]

## NRP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 2 013 005 PILOT                      PUSHBUTTON LEGEND LITE BIAS  
 ---Tag Number--- SOV80B  
 LT4-2RCSB30  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 2 013 006 PILOT                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV80B  
 TT3-2RCSB30  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 2 013 007 DRAIN                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV82B  
 LTB-2RCSB30  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 2 013 008 DRAIN                      PUSHBUTTON LEGEND LITE  
 ---Tag Number--- SOV82B  
 LT7-2RCSB30  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

Reference is made to New York letter to Albany dated 11/10/55.

RE: [Illegible]

Albany letter to New York dated 11/10/55.

Enclosed for the Albany office are two copies of a letterhead memorandum.

Very truly yours,

[Illegible Signature]

Enclosed for the New York office are two copies of a letterhead memorandum.

Very truly yours,

[Illegible Signature]

Enclosed for the Albany office are two copies of a letterhead memorandum.

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	2	014	000	RECIRC PUMP 1B		DISCRETE ROTARY	PUMP			NOR
					SUCTION		DISCRETE ROTARY	PUMP			OPEN
B35A-S102B					NOVI0B		DISCRETE ROTARY	PUMP			CLOSE
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	2	014	001		GREEN	INDICAT-LIGHT	NOT-RUNNING			E		E
						REDEN	INDICAT-LIGHT	RUNNING			E		E
B35A-S102B													
Label: PERMANENT WTE													

STATIONARY

RECEIVED FROM THE DIRECTOR OF THE  
GENERAL INVESTIGATIVE DIVISION  
ON 11/11/82 AT 10:15 AM  
RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)

RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)  
RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)  
RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)

RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)  
RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)  
RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)

RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)  
RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)  
RE: JAMES EARL RAY, AKA  
MURKIN (NY 100-100000)



NCP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	001	000	MSIV 6B		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	CLOSE
					Tag Number		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	OPEN
1A-2MSSB12											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	3	001	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT	CIRCUIT-CLOSE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1A-2MSSB12													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	002	000	SVE-A & B		PUSHBUTTON	LEGEND LITE			
					Tag Number					CLOSED	
LT1,LT2-2MSSB12 SVC											
Label: PERMANENT WTE CLOSED											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	003	000	RPS TEST		PUSHBUTTON	LEGEND LITE			
					Tag Number					COMPLETED	
LTS,LT6-2MSSB12 SPARE											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK  
FROM : SAC, PHOENIX  
SUBJECT: [Illegible]

Reference is made to a letter from Phoenix dated 11/11/68 regarding the above subject. The information contained therein is being furnished to you for your information.

It is noted that the information was obtained from a confidential source who has provided reliable information in the past. The source has advised that the information is current and accurate.

The information is being furnished to you for your information and is not to be disseminated outside your office without the approval of the Phoenix office.

Very truly yours,  
SAC, PHOENIX

Enclosure

PHOENIX OFFICE

11-11-68

## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  4 3 004 000 SVE-A & B          PUSHBUTTON LEGEND LITE
-----Tag Number----- OPEN
LT3-,LT4-2MSSB12  SVC
Label: PERMANENT WTE OPEN

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  4 3 005 000 IN-SERVICE        PUSHBUTTON LEGEND LITE
-----Tag Number----- TEST
1B-2MSSB12
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  4 3 006 000 RPS TRIP          PUSHBUTTON LEGEND LITE
-----Tag Number----- TEST
1D-2MSSB12
Label: PERMANENT WTE

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02602  4 3 007 000 TEST              PUSHBUTTON LEGEND LITE
-----Tag Number----- RESET
1C-2MSSB12
Label: PERMANENT WTE

```

MEMORANDUM

TO : [Illegible]

SUBJECT: [Illegible]

DATE: [Illegible]

[Illegible text block]

REFERENCE: [Illegible]

[Illegible text block]

[Illegible text block]

REMARKS: [Illegible]

[Illegible text block]

[Illegible text block]

RECOMMENDATION: [Illegible]

[Illegible text block]

[Illegible text block]

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602  4 3 008 000 MSIV 7B          J HANDLE          CIRCUIT BREAKER  SPRING-RETURN CLOSE
Tag Number  J HANDLE          CIRCUIT BREAKER  SPRING-RETURN OPEN
1A-2MSSB18
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02602  4 3 008 001          GREEN- INDICAT-LIGHT CIRCUIT-OPEN  0.000-E-0.0  0.000-E-0.0  0.0000-0.0
Tag Number  REDEN- INDICAT-LIGHT CIRCUIT-CLOSE  0.000-E-0.0  0.000-E-0.0  0.0000-0.0
1A-2MSSB18
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602  4 3 009 000 SVE-A & B          PUSHBUTTON LEGEND LITE
Tag Number  CLOSED
LT1-,LT2-2MSSB18  SVC
Label: PERMANENT WTE CLOSED
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02602  4 3 010 000 RPS TEST          PUSHBUTTON LEGEND LITE
Tag Number  COMPLETED
LT5-,LT6-2MSSB18  SPARE
Label: PERMANENT WTE
    
```

Form 10-200-88

UNITED STATES DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D.C. 20535

CLASSIFICATION: CONFIDENTIAL  
TAG NO.: 100-442888-100  
INVESTIGATOR: [REDACTED]  
LABORATORY: [REDACTED]

EXAMINATION OF: [REDACTED]  
SUBMITTED BY: [REDACTED]  
DATE RECEIVED: [REDACTED]

TESTS PERFORMED: [REDACTED]  
RESULTS: [REDACTED]

ANALYSIS: [REDACTED]

CONCLUSIONS: [REDACTED]

REMARKS: [REDACTED]

LABORATORY USE ONLY: [REDACTED]

APPROVED AND FORWARDED: [REDACTED]

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 4 3 011 000 SVE-A & B PUSHBUTTON LEGEND LITE
 Tag Number OPEN
 LT3-,LT4-2MSSB18 SVC
 Label: PERMANENT WTE OPEN

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 4 3 012 000 IN-SERVICE PUSHBUTTON LEGEND LITE
 Tag Number TEST
 1B-2MSSB18
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 4 3 013 000 RPS TRIP PUSHBUTTON LEGEND LITE
 Tag Number TEST
 1D-2MSSB18
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02602 4 3 014 000 TEST PUSHBUTTON LEGEND LITE
 Tag Number RESET
 1C-2MSSB18
 Label: PERMANENT WTE

Section 1

Text block 1: This section contains the first paragraph of the document, detailing the initial findings and objectives of the study.

Text block 2: This section contains the second paragraph, which discusses the methodology used for data collection and analysis.

Text block 3: This section contains the third paragraph, providing a detailed description of the results obtained from the experiments.

Text block 4: This section contains the fourth paragraph, which discusses the implications of the findings and their relevance to the field.

Text block 5: This section contains the fifth paragraph, detailing the conclusions drawn from the study and the limitations of the research.

Text block 6: This section contains the sixth paragraph, which provides a summary of the key points and a final statement on the research.

Text block 7: This section contains the seventh paragraph, which includes a reference to related work and a list of sources.

Text block 8: This section contains the eighth paragraph, which includes a list of authors and their affiliations.

Text block 9: This section contains the ninth paragraph, which includes a final note or acknowledgment.



NIP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	015	000	OUTSIDE MSIV		DISCRETE ROTARY			AS-IS	CLOSE
					Tag Number	DR MOV206	DISCRETE ROTARY			AS-IS	OPEN
1-2MSSN07											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	3	015	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-2MSSN07													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	016	000	MSIV 6A		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	CLOSE
					Tag Number		J HANDLE	CIRCUIT BREAKER		SPRING-RETURN	OPEN
1A-2MSSA12											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	3	016	001		GREEN	INDICAT-LIGHT	CIRCUIT-OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		REDEN	INDICAT-LIGHT	CIRCUIT-CLOSE	0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1A-2MSSA12													
Label: PERMANENT WTE													



## NMP-2 Inventory

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	017	000		SVE-A & B			PUSHBUTTON	LEGEND	LITE		
									Tag Number		CLOSED		
						LT1-,LT2-2MSSA12				SVC			
						Label: PERMANENT WTE				CLOSED			

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	018	000		RPS TEST			PUSHBUTTON	LEGEND	LITE		
									Tag Number		COMPLETED		
						LTS-,LT6-2MSSA12				SPARE			
						Label: PERMANENT WTE							

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	019	000		SVE-A & B			PUSHBUTTON	LEGEND	LITE		
									Tag Number		OPEN		
						LT3-,LT4-2MSSA12				SVC			
						Label: PERMANENT WTE				OPEN			

)----- C O N T R O L S -----(													
Panel	X	Y	Seq	Sub	))))	Label Name	(((	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	020	000		IN-SERVICE			PUSHBUTTON	LEGEND	LITE		
									Tag Number		TEST		
						18-2MSSA12							
						Label: PERMANENT WTE							

EXHIBIT A

1. [Illegible text]

EXHIBIT B

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

EXHIBIT C

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

EXHIBIT D

8. [Illegible text]

9. [Illegible text]

10. [Illegible text]

EXHIBIT E

11. [Illegible text]

12. [Illegible text]

MP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 4 3 021 000 RPS TRIP PUSHBUTTON LEGEND LITE

Tag Number TEST

1D-2MSSA12

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 4 3 022 000 TEST PUSHBUTTON LEGEND LITE

Tag Number RESET

1C-2MSSA12

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02602 4 3 023 000 MAIN STEAM LINE KEY LOCK SWITCH

Tag Number DRAIN MOV111

B22H-S05

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02602 4 3 023 001 GREEN- INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0

Tag Number REDEN- INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0

B22H-S05

Label: PERMANENT WTE

CONFIDENTIAL

TO: SAC, NEW YORK (100-41862) FROM: SAC, PHOENIX (100-1000) (P)

RE: MURKIN

PHOENIX TELETYPE TO NEW YORK, APRIL 11, 1964.

PHOENIX POLICE DEPARTMENT HAS ADVISED THAT IT HAS RECEIVED INFORMATION THAT AN INDIVIDUAL WHO IDENTIFIED HIMSELF AS 'JOHN J. ...' CONTACTED ...

RE: MURKIN

PHOENIX TELETYPE TO NEW YORK, APRIL 11, 1964.

PHOENIX POLICE DEPARTMENT HAS ADVISED THAT IT HAS RECEIVED INFORMATION THAT AN INDIVIDUAL WHO IDENTIFIED HIMSELF AS 'JOHN J. ...' CONTACTED ...

RE: MURKIN

PHOENIX TELETYPE TO NEW YORK, APRIL 11, 1964.

PHOENIX POLICE DEPARTMENT HAS ADVISED THAT IT HAS RECEIVED INFORMATION THAT AN INDIVIDUAL WHO IDENTIFIED HIMSELF AS 'JOHN J. ...' CONTACTED ...

RE: MURKIN

PHOENIX TELETYPE TO NEW YORK, APRIL 11, 1964.

PHOENIX POLICE DEPARTMENT HAS ADVISED THAT IT HAS RECEIVED INFORMATION THAT AN INDIVIDUAL WHO IDENTIFIED HIMSELF AS 'JOHN J. ...' CONTACTED ...

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	024	000	MSIV 7A		J HANDLE	CIRCUIT BREAKER			SPRING-RETURN CLOSE
					Tag Number		J HANDLE	CIRCUIT BREAKER			SPRING-RETURN OPEN
1A-2MSSA18											
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	3	024	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1A-2MSSA18													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	025	000	SVE-A & B		PUSHBUTTON	LEGEND LITE			
					Tag Number		CLOSED				
LT1-,LT2-2MSSA18 SVC											
Label: PERMANENT WTE CLOSED											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	026	000	RPS TEST		PUSHBUTTON	LEGEND LITE			
					Tag Number		COMPLETED				
LT5-,LT6-2MSSA18 SPARE											
Label: PERMANENT WTE											

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..



NMP-2 Inventory

)}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 3 027 000 SVE-A & B PUSHBUTTON LEGEND LITE  
 ---Tag Number--- OPEN  
 LT3-,LT4-2MSSA18 SVC  
 Label: PERMANENT WTE OPEN

)}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 3 028 000 IN-SERVICE PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TEST  
 1B-2MSSA18  
 Label: PERMANENT WTE

)}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 3 029 000 RPS TRIP PUSHBUTTON LEGEND LITE  
 ---Tag Number--- TEST  
 1D-2MSSA18  
 Label: PERMANENT WTE

)}----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02602 4 3 030 000 TEST PUSHBUTTON LEGEND LITE  
 ---Tag Number--- RESET  
 1C-2MSSA18  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

[Illegible body text]

DATE: [Illegible]

CLASSIFICATION: [Illegible]

[Illegible body text]

DATE: [Illegible]

CLASSIFICATION: [Illegible]

[Illegible body text]

DATE: [Illegible]

CLASSIFICATION: [Illegible]

[Illegible body text]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	031	000	MAIN STEAM LINE		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		DRAINS OUTBD	KEY LOCK SWITCH	VALVE		SPRING-RETURN CLOSE
B22H-S06					ISOL MOV112		KEY LOCK SWITCH	VALVE			SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	3	031	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
B22H-S06						REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	3	032	000	MAIN STEAM LINE		KEY LOCK SWITCH	VALVE		AS-IS	AUTO
					Tag Number		PRESS EQL/WARNING	KEY LOCK SWITCH	VALVE		THOTTLT OPN SPRING-RETURN CLOSE
B22A-S08					MOV187		KEY LOCK SWITCH	VALVE			THOT CLOSEN SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02602	4	3	032	001		GREEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
B22A-S08						REDEN	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

1945

1945

1945

1945

1945

1945

1945

1945

1945

1945



Inventory

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, 1968.

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

Labels: BERYLITE WTE  
GEN-1000  
GEN-1000  
GEN-1000  
GEN-1000

NIP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	4	003	000	CLEAN UP SUCTION		J HANDLE	VALVE		AS-IS	NORM
					Tag Number		INSIDE BLOCKING	J HANDLE		THOTLE OPN	SPRING-RETURN CLOSE
G33A-S09					MOV103		J HANDLE	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	4	004	000	CLEAN UP SUCTION	GREEN	J HANDLE	VALVE		SPRING-RETURN	CLOSE
					Tag Number		FR A RECIRC	J HANDLE		ASRISG-RETURN	NORME
G33A-S07					MOV105	RED	J HANDLE	VALVE		SPRING-RETURN	OPENE
Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	4	005	000	CLEAN UP SUCTION		J HANDLE	VALVE		SPRING-RETURN	CLOSE
					Tag Number		FR B RECIRC	J HANDLE		ASRISG-RETURN	NORME
G33A-S11					MOV104		J HANDLE	VALVE		SPRING-RETURN	OPENE
Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02602	4	4	006	000	VESSEL BOTTOM DR TO	GREEN	J HANDLE	VALVE		SPRING-RETURN	CLOSE
					Tag Number		CLEAN UP SUCTION	J HANDLE		ASRISG-RETURN	NORME
G33A-S08					MOV101	RED	J HANDLE	VALVE		SPRING-RETURN	OPENE
Label: PERMANENT WTE											

SECRET

SECRET  
SECRET  
SECRET

SECRET  
SECRET  
SECRET

SECRET  
SECRET  
SECRET

SECRET  
SECRET  
SECRET

SECRET  
SECRET  
SECRET

SECRET  
SECRET  
SECRET

SECRET  
SECRET  
SECRET

SECRET  
SECRET  
SECRET

SECRET



NMP-2 Inventory

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 001 000 C33----- VERT-METER  PRESSURE  PSI----- 0.000-E-0.0 -1200.000-E-0.0 R -10.0000
-----Tag Number----- R605
C33-R605
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 002 000 C33----- VERT-METER  LEVEL----- INCHES  --0.000-E-0.0  --60.000-E-0.0 R --1.0000-0.0
-----Tag Number----- R606A
C33-R606A
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 003 000 C33----- VERT-METER  LEVEL----- INCHES  --0.000-E-0.0  --60.000-E-0.0 R --1.0000-0.0
-----Tag Number----- R606B
C33-4606B
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 004 000 C33----- VERT-METER  LEVEL----- INCHES  --0.000-E-0.0  --60.000-E-0.0 R --1.0000-0.0
-----Tag Number----- R606C
C33-R606C
Label: PERMANENT WTE
    
```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NMP-2 Inventory

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603  1 1 005 000 ----- VERT-METER-- LEVEL----- INCHES --160.000-E-0.0 --60.000-E-0.0 R --5.0000-0.0
-----Tag Number-----
SP-603-01
Label: PERMANENT WTE
    
```

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603  1 1 006 000 ----- VERT-METER-- LEVEL----- INCHES --160.000-E-0.0 --60.000-E-0.0 R --5.0000-0.0
-----Tag Number-----
SP-603-02
Label: PERMANENT WTE
    
```

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603  1 1 007 000 C33----- VERT-METER-- FLOW----- LBS/HR --0.000-E-6.0 --4.250-E-6.0 R --0.0500-6.0
-----Tag Number----- R603A
C
Label: PERMANENT WTE
    
```

```

}----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603  1 1 008 000 C33----- VERT-METER-- FLOW----- LBS/HR --0.000-E-6.0 --4.250-E-6.0 R --0.0500-6.0
-----Tag Number----- R603B
C33-R603B
Label: PERMANENT WTE
    
```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

100-100000

100-100000

100-100000

NMP-2 Inventory

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 009 000 C33----- VERT-METER  FLOW----- LBS/HR  --0.000-E-6.0  --4.250-E-6.0 R --0.0500-6.0
-----Tag Number----- R603C
C33-R603C
Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 010 000 C33----- VERT-METER  FLOW----- LBS/HR  --0.000-E-6.0  --4.250-E-6.0 R --0.0500-6.0
-----Tag Number----- 603D
C33-603D
Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 011 000 FINAL FDM TEMP----- VERT-METER  ----- --0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0
-----Tag Number----- TO REACTOR
2FMS-TI64A
Label: PERMANENT WTE

```

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 1 012 000 FINAL FDM TEMP----- VERT-METER  ----- --0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0
-----Tag Number----- TO REACTOR
2FMS-TI64B
Label: PERMANENT WTE

```

Inventory

Item No.	Description	Quantity	Unit	Value
1	...	...	...	...
2	...	...	...	...
3	...	...	...	...
4	...	...	...	...
5	...	...	...	...
6	...	...	...	...
7	...	...	...	...
8	...	...	...	...
9	...	...	...	...
10	...	...	...	...
11	...	...	...	...
12	...	...	...	...
13	...	...	...	...
14	...	...	...	...
15	...	...	...	...
16	...	...	...	...
17	...	...	...	...
18	...	...	...	...
19	...	...	...	...
20	...	...	...	...
21	...	...	...	...
22	...	...	...	...
23	...	...	...	...
24	...	...	...	...
25	...	...	...	...
26	...	...	...	...
27	...	...	...	...
28	...	...	...	...
29	...	...	...	...
30	...	...	...	...
31	...	...	...	...
32	...	...	...	...
33	...	...	...	...
34	...	...	...	...
35	...	...	...	...
36	...	...	...	...
37	...	...	...	...
38	...	...	...	...
39	...	...	...	...
40	...	...	...	...
41	...	...	...	...
42	...	...	...	...
43	...	...	...	...
44	...	...	...	...
45	...	...	...	...
46	...	...	...	...
47	...	...	...	...
48	...	...	...	...
49	...	...	...	...
50	...	...	...	...
51	...	...	...	...
52	...	...	...	...
53	...	...	...	...
54	...	...	...	...
55	...	...	...	...
56	...	...	...	...
57	...	...	...	...
58	...	...	...	...
59	...	...	...	...
60	...	...	...	...
61	...	...	...	...
62	...	...	...	...
63	...	...	...	...
64	...	...	...	...
65	...	...	...	...
66	...	...	...	...
67	...	...	...	...
68	...	...	...	...
69	...	...	...	...
70	...	...	...	...
71	...	...	...	...
72	...	...	...	...
73	...	...	...	...
74	...	...	...	...
75	...	...	...	...
76	...	...	...	...
77	...	...	...	...
78	...	...	...	...
79	...	...	...	...
80	...	...	...	...
81	...	...	...	...
82	...	...	...	...
83	...	...	...	...
84	...	...	...	...
85	...	...	...	...
86	...	...	...	...
87	...	...	...	...
88	...	...	...	...
89	...	...	...	...
90	...	...	...	...
91	...	...	...	...
92	...	...	...	...
93	...	...	...	...
94	...	...	...	...
95	...	...	...	...
96	...	...	...	...
97	...	...	...	...
98	...	...	...	...
99	...	...	...	...
100	...	...	...	...

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603  1 1 013 000 C33----- VERT-METER-- FLOW----- LBS/HR  --0.000-E-6.0  --4.250-E-6.0 R --0.0500--6.0
-----Tag Number----- R604A
C33-604A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603  1 1 014 000 C33-R604B----- VERT-METER-- FLOW----- LBS/HR  --0.000-E-6.0  --4.250-E-6.0 R --0.0500--6.0
-----Tag Number-----
C33-R604B
Label: PERMANENT WTE
    
```

Section 10

Item No.	Description	Quantity	Unit Price	Total Price	Remarks
1	...	...	...	...	...
2	...	...	...	...	...
3	...	...	...	...	...
4	...	...	...	...	...
5	...	...	...	...	...
6	...	...	...	...	...
7	...	...	...	...	...
8	...	...	...	...	...
9	...	...	...	...	...
10	...	...	...	...	...
11	...	...	...	...	...
12	...	...	...	...	...
13	...	...	...	...	...
14	...	...	...	...	...
15	...	...	...	...	...
16	...	...	...	...	...
17	...	...	...	...	...
18	...	...	...	...	...
19	...	...	...	...	...
20	...	...	...	...	...
21	...	...	...	...	...
22	...	...	...	...	...
23	...	...	...	...	...
24	...	...	...	...	...
25	...	...	...	...	...
26	...	...	...	...	...
27	...	...	...	...	...
28	...	...	...	...	...
29	...	...	...	...	...
30	...	...	...	...	...
31	...	...	...	...	...
32	...	...	...	...	...
33	...	...	...	...	...
34	...	...	...	...	...
35	...	...	...	...	...
36	...	...	...	...	...
37	...	...	...	...	...
38	...	...	...	...	...
39	...	...	...	...	...
40	...	...	...	...	...
41	...	...	...	...	...
42	...	...	...	...	...
43	...	...	...	...	...
44	...	...	...	...	...
45	...	...	...	...	...
46	...	...	...	...	...
47	...	...	...	...	...
48	...	...	...	...	...
49	...	...	...	...	...
50	...	...	...	...	...
51	...	...	...	...	...
52	...	...	...	...	...
53	...	...	...	...	...
54	...	...	...	...	...
55	...	...	...	...	...
56	...	...	...	...	...
57	...	...	...	...	...
58	...	...	...	...	...
59	...	...	...	...	...
60	...	...	...	...	...
61	...	...	...	...	...
62	...	...	...	...	...
63	...	...	...	...	...
64	...	...	...	...	...
65	...	...	...	...	...
66	...	...	...	...	...
67	...	...	...	...	...
68	...	...	...	...	...
69	...	...	...	...	...
70	...	...	...	...	...
71	...	...	...	...	...
72	...	...	...	...	...
73	...	...	...	...	...
74	...	...	...	...	...
75	...	...	...	...	...
76	...	...	...	...	...
77	...	...	...	...	...
78	...	...	...	...	...
79	...	...	...	...	...
80	...	...	...	...	...
81	...	...	...	...	...
82	...	...	...	...	...
83	...	...	...	...	...
84	...	...	...	...	...
85	...	...	...	...	...
86	...	...	...	...	...
87	...	...	...	...	...
88	...	...	...	...	...
89	...	...	...	...	...
90	...	...	...	...	...
91	...	...	...	...	...
92	...	...	...	...	...
93	...	...	...	...	...
94	...	...	...	...	...
95	...	...	...	...	...
96	...	...	...	...	...
97	...	...	...	...	...
98	...	...	...	...	...
99	...	...	...	...	...
100	...	...	...	...	...



## NPP-2 Inventory

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 2 001 000 TIME----- DIGITAL-IND.- TIME-----  --0.000-E-0.0  --0.000-E-0.0  - --0.0000-0.0
-----Tag Number-----
2CEC-DC100
Label: PERMANENT WTE

```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 2 002 000 REACTOR----- DIGITAL-IND.- REACTOR-POWER -----  --0.000-E-0.0  --0.000-E-0.0  - --0.0000-0.0
-----Tag Number----- PRESSURE
2RPS-PI101
Label: PERMANENT WTE

```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 2 003 000 CS1----- VERT-METER-- RADIATION-- CPS--  --10.000-E-1.0  --10.000-E-6.0 L --0.0000-0.0
-----Tag Number----- R600A
CS1-R600A
Label:

```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 2 004 000 CS1----- VERT-METER-- RADIATION-- CPS--  --10.000-E-1.0  --10.000-E-6.0 L --0.0000-0.0
-----Tag Number----- R600B
CS1-R600B
Label: PERMANENT WTE

```

PROPERTY OF THE U.S. GOVERNMENT

Label: PERMANENT NTE

DET-1-1000B

CLASSIFICATION: CONFIDENTIAL

Label: PERMANENT NTE

DET-1-1000B

CLASSIFICATION: CONFIDENTIAL

MP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603 1 2 005 000 C51----- VERT-METER-- RADIATION-- CPS-- --10.000-E-1.0 --10.000-E-6.0 L -0.0000-0.0
Tag Number----- R600C
C51-R600C
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603 1 2 006 000 C51----- VERT-METER-- RADIATION-- CPS-- --10.000-E-1.0 --10.000-E-6.0 L -10.0000-0.0
Tag Number----- R600D
C51-R600D
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603 1 2 007 000 C51----- VERT-METER-- PERIOD----- SEC-- --100.000-E-0.0 --0.000-E-0.0 E 100.0000-0.0
Tag Number----- R601A----- VERT-METER-- PERIOD----- SEC-- --100.000-E-0.0 --100.000-E-0.0 E 100.0000-0.0
C51-601A Number----- R601A----- VERT-METER-- PERIOD----- SEC-- --100.000-E-0.0 --110.000-E-0.0 E 100.0000-0.0

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02603 1 2 008 000 C51----- VERT-METER-- PERIOD----- SEC-- --100.000-E-0.0 --0.000-E-0.0 E 100.0000-0.0
Tag Number----- R601B----- VERT-METER-- PERIOD----- SEC-- --100.000-E-0.0 --100.000-E-0.0 E 100.0000-0.0
C51-R601BNumber----- R601B----- VERT-METER-- PERIOD----- SEC-- --100.000-E-0.0 --110.000-E-0.0 E 100.0000-0.0
Label: PERMANENT WTE

```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

Reference is made to New York letter to Albany dated 1/11/50.

Albany is requested to advise New York of any information received.

Very truly yours,

[Illegible signature]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]





## NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 2 013 000 C          WHITE- INDICAT-LIGHT  -----  --0.000-E-0.0--  --0.000-E-0.0--  --0.0000--0.0  

-----Tag Number----- SOLENOID  

C72A-DS2C  

Label:

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 2 014 000 G          INDICAT-LIGHT  -----  --0.000-E-0.0--  --0.000-E-0.0--  --0.0000--0.0  

-----Tag Number----- SOLENOID  

C72A-DS2G  

Label:

```

```

)-----CONTROLS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.  

-----  

CP02603  1 2 015 000 RSCS CONTROL          VENDOR PANEL  

-----Tag Number----- AND DISPLAY  

C12A-706  

Label:

```

1958

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..



NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 4 001 000 GENERATOR MHE----- DIGITAL-IND.- ----- 0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0  

-----Tag Number-----  

2SP6-JI100  

Label:

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 4 001 001 BLUE-- PEN-RECORD----- 0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0  

-----Tag Number-----  

Label:

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 4 001 002 RED-- PEN-RECORD----- 0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0  

-----Tag Number-----  

Label:

```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 4 002 000 REACTOR THERMAL----- DIGITAL-IND.- ----- 0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0  

-----Tag Number----- POWER MATH  

2RPS-JXI100  

Label:

```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

11. [Illegible]

12. [Illegible]

13. [Illegible]

14. [Illegible]

15. [Illegible]

16. [Illegible]

NMP-2 Inventory

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 1 4 003 000 ROD WORTH MINIMIZER VENDOR PANEL

---Tag Number--- ASSY

C12A-J600 RWM CONT & DISPLAY

Label:

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 1 4 003 001 INSERT ERROR

---Tag Number---

Label: PERMANENT WTE

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 1 4 003 002 INSERT ERROR

---Tag Number---

Label:

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 1 4 003 003 WITHDRAW ERROR

---Tag Number---

Label: PERMANENT WTE

Inventory

Inventory of the following items: (1) ... (2) ... (3) ...

DATE: 10/10/50  
BY: J. Edgar Hoover  
TITLE: ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

Inventory of the following items: (1) ... (2) ... (3) ...

NTP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 1 4 003 004 ROD GROUP  
 ---Tag Number---

Label:

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 1 4 003 005 SELECT ERROR  
 ---Tag Number---

Label:

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 1 4 003 006 INSERT BLOCK  
 ---Tag Number--- WITHDRAW BLOCK

Label:

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 1 4 003 007 MANUAL  
 ---Tag Number--- AUTO

Label:

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

11. [Illegible]

12. [Illegible]

13. [Illegible]

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 008 NORMAL BYPASS  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 009 OUT OF  
 ---Tag Number--- SEQUENCE

SYSTEM  
 Label: INITIALIZE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 010 BELOW  
 ---Tag Number--- LPSP

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 011 BELOW  
 ---Tag Number--- LPAP

Label:

1950

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

1950

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

1950

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

1950

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637

1950

THE UNIVERSITY OF CHICAGO LIBRARY  
540 EAST 57TH STREET  
CHICAGO, ILL. 60637



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 012 ROD TEST SELECT  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 013 SYSTEM  
 ---Tag Number--- DIAGNOSTIC

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 014 RHM/COMP  
 ---Tag Number--- PROGRAM

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 1 4 003 1  
 ---Tag Number---

442

Label:

SECRET

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

CLASSIFIED BY: [Illegible] DATE: [Illegible]

Label:

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

CLASSIFIED BY: [Illegible] DATE: [Illegible]

Label:

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

CLASSIFIED BY: [Illegible] DATE: [Illegible]

Label:

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

CLASSIFIED BY: [Illegible] DATE: [Illegible]

Label:

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) RE: [Illegible]

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 1 4 004 000 B  
 Tag Number SOLENOID WHITE- INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 C72A-DS2B  
 Label:

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 1 4 005 000 D  
 Tag Number SOLENOID WHITE- INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 C72A-DS2D  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 1 4 006 000 H  
 Tag Number SOLENOID WHITE- INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 C72A-DS2H  
 Label:

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 1 4 007 000 F  
 Tag Number SOLENOID WHITE- INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 C72A-DS2F  
 Label:



## NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 5 001 000 CRD CHARGING----- ROTARY-METER- PRESSURE----- PSI----- 0.000-E-0.0 -1600.000-E-0.0 R -20.0000-0.0
-----Tag Number----- WATER PRESSURE
C12-N600      C12-N600
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 5 002 000 ----- VERT-METER----- PRESSURE----- PSI----- 0.000-E-0.0 -350.000-E-0.0 R -5.0000-0.0
-----Tag Number-----
SP-603-03
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 5 003 000 C12----- VERT-METER----- FLOW----- GPM----- 0.000-E-0.0 -100.000-E-0.0 E -2.0000-0.0
-----Tag Number----- R606
C12-R606
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  1 5 004 000 C12----- VERT-METER----- PRESSURE----- PSI----- 0.000-E-0.0 -350.000-E-0.0 R -5.0000-0.0
-----Tag Number----- R602
C12-R602
Label: PERMANENT WTE

```



NMP-2 Inventory

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02603 1 5 005 000 C12----- VERT-METER  FLOW-----  GPM----- 0.000-E-0.0  5.000-E-0.0 E 0.1000-0.0
Tag Number----- R604
C12-R604
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02603 1 5 006 000 C12----- VERT-METER  PRESSURE-----  PSI----- 0.000-E-0.0  100.000-E-0.0 R 2.0000-0.0
Tag Number----- R603
C12-R606
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02603 1 5 007 000 C12----- VERT-METER  FLOW-----  GPM----- 0.000-E-0.0  80.000-E-0.0 E 20.0000-0.0
Tag Number----- R605
C12-R605
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02603 1 5 008 000 C12----- VERT-METER  LEVEL-----  INCHES  100.000-E-0.0  60.000-E-0.0 R 5.0000-0.0
Tag Number----- R604
B22-R604
Label: PERMANENT WTE
    
```

MEMORANDUM

TO : SAC, NEW YORK  
FROM : SAC, PHOENIX  
SUBJECT: [Illegible]

Reference is made to Phoenix file # [Illegible] and New York file # [Illegible].

It is noted that [Illegible] was interviewed on [Illegible] at Phoenix.

The results of the interview are being furnished to you for your information.

Very truly yours,  
[Illegible Signature]

Enclosed for you are [Illegible] copies of [Illegible].

Very truly yours,  
[Illegible Signature]

Enclosed for you are [Illegible] copies of [Illegible].



NIP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 5 009 000 ----- VERT-METER----- --0.000-E-0.0 --0.000-E-0.0 --0.0000-0.0  

-----Tag Number-----  

SP-603-04  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 5 010 000 CONT ROD DR----- VERT-METER-- CURRENT----- AMPS-- --0.000-E-0.0 --50.000-E-0.0 E --1.0000-0.0  

-----Tag Number----- P1A CURRENT  

AM-2RDSAS1  

Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603  1 5 011 000 CONT ROD DR----- VERT-METER-- CURRENT----- AMPS-- --0.000-E-0.0 --10.000-E-0.0 R --0.2000-0.0  

-----Tag Number----- P1B CURRENT  

AM-2RDSBS1  

Label: PERMANENT WTE
    
```

GENERAL

1. The following information is being furnished to you for your information and is not to be used for any other purpose.

2. The information is being furnished to you for your information and is not to be used for any other purpose.

3. The information is being furnished to you for your information and is not to be used for any other purpose.

4. The information is being furnished to you for your information and is not to be used for any other purpose.

5. The information is being furnished to you for your information and is not to be used for any other purpose.

6. The information is being furnished to you for your information and is not to be used for any other purpose.

7. The information is being furnished to you for your information and is not to be used for any other purpose.

8. The information is being furnished to you for your information and is not to be used for any other purpose.

9. The information is being furnished to you for your information and is not to be used for any other purpose.

10. The information is being furnished to you for your information and is not to be used for any other purpose.



Inventory

Inventory of items, including descriptions and quantities.

Inventory

Inventory details, including item numbers and descriptions.

Inventory of items, including descriptions and quantities.

Inventory

Inventory details, including item numbers and descriptions.

Inventory of items, including descriptions and quantities.

Inventory

Inventory details, including item numbers and descriptions.

Inventory of items, including descriptions and quantities.

Inventory

Inventory details, including item numbers and descriptions.

Inventory of items, including descriptions and quantities.

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 1 005 000 PUSHBUTTON LEGEND LITE

----- Tag Number -----

SP-603-45

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 1 006 000 PUSHBUTTON LEGEND LITE

----- Tag Number -----

SP-603-46

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 1 007 000 PUSHBUTTON LEGEND LITE

----- Tag Number -----

1-2FWSA08

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 1 008 000 PUSHBUTTON LEGEND LITE

----- Tag Number -----

1A-2FWSA08

Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

DATE: 10-1-58  
SUBJECT: [Illegible]

RE: [Illegible]

[Illegible text]

100-100000

DATE: 10-1-58  
SUBJECT: [Illegible]

[Illegible text]

[Illegible text]

100-100000

DATE: 10-1-58  
SUBJECT: [Illegible]

[Illegible text]

[Illegible text]

100-100000

DATE: 10-1-58  
SUBJECT: [Illegible]

[Illegible text]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 1 009 000 REACTOR PRESS ----- PEN-RECORD ----- E ----- E
-----Tag Number----- TURBINE STEAM FLOW
C33-R609
Label: PERMANENT NTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 1 009 001 ----- PEN-RECORD ----- 0.000-E-0.0  --18.000-E-0.0 R --1.0000-0.0
-----Tag Number-----
C33-R609
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 1 009 002 ----- PEN-RECORD ----- -850.000-E-0.0 -1050.000-E-0.0 R -10.0000-0.0
-----Tag Number-----
C33-R609
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 1 010 000 REACTOR STEAM FLOW BLUE PEN-RECORD FLOW ----- LBS/HR 0.000-E-0.0  --18.000-E-6.0 R --0.0000-0.0
-----Tag Number----- FEED WATER FLOW
C33-R607
Label: PERMANENT WTE
    
```

REPORT

1. The first part of the report deals with the general situation of the country...

2. The second part of the report deals with the economic situation...

3. The third part of the report deals with the social situation...

4. The fourth part of the report deals with the political situation...

5. The fifth part of the report deals with the cultural situation...

6. The sixth part of the report deals with the international situation...

7. The seventh part of the report deals with the future prospects...

8. The eighth part of the report deals with the conclusions...

9. The ninth part of the report deals with the appendix...



NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 2 1 010 001          BLUE-- PEN-RECORD--          --0.000-E-0.0 --18.000-E-0.0 R --1.0000-0.0
-----Tag Number-----
C33-R607
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 2 1 010 002          RED-- PEN-RECORD--          --0.000-E-0.0 --18.000-E-0.0 R --1.0000-0.0
-----Tag Number-----
C33-R607
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 2 1 011 000 CORE PRESS DROP----- PEN-RECORD-- FLOW----- GPM----- 0.000-E-0.0 --0.000-E-0.0 --0.0000-0.0
-----Tag Number----- TOTAL CORE FLOW
B22-R613
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 2 1 011 001          BLUE-- PEN-RECORD--          --0.000-E-0.0 --125.000-E-0.0 R --5.0000-0.0
-----Tag Number-----
B22-R613
Label: PERMANENT WTE
    
```

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, PHOENIX (100-100000) SUBJECT: [Illegible]

RE: [Illegible] (100-100000) (100-100000) (100-100000)

PHOENIX OFFICE ADVISED THAT [Illegible]

IT IS REQUESTED THAT YOU [Illegible]

YOUR OFFICE IS REQUESTED TO [Illegible]

VERY TRULY YOURS, [Illegible]

PHOENIX OFFICE ADVISED THAT [Illegible]

IT IS REQUESTED THAT YOU [Illegible]

YOUR OFFICE IS REQUESTED TO [Illegible]

PHOENIX OFFICE ADVISED THAT [Illegible]

IT IS REQUESTED THAT YOU [Illegible]

VERY TRULY YOURS, [Illegible]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 1 011 002          RED-- PEN-RECORD--          -----  --0.000-E-0.0  --100.000-E-0.0 R --2.0000--0.0
-----Tag Number-----
B22-R613
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 1 012 000 REACTOR WATER LEVEL-  -- PEN-RECORD-- LEVEL-----  --0.000-E-0.0  --0.000-E-0.0  - 0.0000--0.0
-----Tag Number-----
C33-R608
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 1 012 001          BLUE-- PEN-RECORD--          -----  --0.000-E-1.0  --18.000-E-1.0 R --1.0000--1.0
-----Tag Number-----
C33-R608
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 1 012 002          RED-- PEN-RECORD--          -----  --0.000-E-0.0  --60.000-E-0.0 R --1.0000--0.0
-----Tag Number-----
C33-R608
Label: PERMANENT WTE

```

(UNCLASSIFIED)

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NPP-2 Inventory

)----- D I S P L A Y S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	1	013	000	FLOW LIMITOR	AMBER-	LEGEND-LIGHT-			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number		LOGIC ENGAGED						
C33A-069													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	1	014	000	1 ELEMENT/3 ELEMENT		DISCRETE ROTARY	SELECTOR FUNCTION		AS-IS	1-ELEMENT
					Tag Number		DISCRETE ROTARY	SELECTOR FUNCTION		AS-IS	3-ELEMENT
C33A-S2											
Label: PERMANENT WTE											

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	1	015	000	HIGH LEVEL		PUSHBUTTON	RESET			RESET
					Tag Number		TRIP A RESET				
C33A-S4A											
Label: PERMANENT WTE											

)----- C O N T R O L S -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	1	016	000	HIGH LEVEL		PUSHBUTTON	RESET			RESET
					Tag Number		TRIP B RESET				
C33A-S4B											
Label: PERMANENT WTE											

STATE OF MICHIGAN

IN SENATE, January 13, 1982.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

REPORT OF THE COMMISSIONERS OF THE DEPARTMENT OF CORRECTIONS AND PAROLE SERVICE.

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 1 016 001          AMBER- INDICAT-LIGHT RESET-----  --0.000-E-0.0--  --0.000-E-0.0--  --0.0000-0.0
-----Tag Number-----
C33A-S4B
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603  2 1 017    HIGH LEVEL          PUSHBUTTON          RESET-----  --RESET
-----Tag Number----- TRIP C RESET
C33A-S4C
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603  2 1 017 000          PUSHBUTTON          RESET-----  --RESET
-----Tag Number-----
Label:

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 1 017 001          AMBER- INDICAT-LIGHT RESET-----  --0.000-E-0.0--  --0.000-E-0.0--  --0.0000-0.0
-----Tag Number-----
C33A-S4C
Label: PERMANENT WTE

```





NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	1	018	000	REACTOR WATER		DISCRETE ROTARY	SELECTOR FUNCTION		AS-IS	A-LEVEL
					Tag Number	LEVEL	DISCRETE ROTARY	SELECTOR FUNCTION		AS-IS	B-LEVEL
C33A-S1											
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	1	019	000	REACTOR DRAIN		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
					Tag Number	MOV128	KEY LOCK SWITCH	VALVE		ASRISG-RETURN	STOP
					1-2DERA03		KEY LOCK SWITCH	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	1	019	001		RED	INDICAT-LIGHT	OPEN		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
1-2DERA03													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	1	020	000	REACTOR DRAIN		KEY LOCK SWITCH	VALVE		SPRING-RETURN	CLOSE
					Tag Number	MOV129	KEY LOCK SWITCH	VALVE		ASRISG-RETURN	STOP
					1-2DERB03		KEY LOCK SWITCH	VALVE		SPRING-RETURN	OPEN
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SA [Name], NEW YORK (100-100000)

SUBJECT: [Subject Name]

Reference is made to [Subject Name]

It is noted that [Subject Name]

On [Date], [Subject Name]

Enclosed for the Bureau are [Subject Name]

Very truly yours,

[Signature]

[Signature]

[Signature]



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author details the various methods used to collect and analyze the data. This includes both manual and automated processes. The goal is to ensure that the data is as accurate and reliable as possible.

The final part of the document provides a summary of the findings and conclusions. It highlights the key trends and insights that were discovered during the analysis. The author also offers some recommendations for future work and improvements.

## NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 2 2 001 000

PUSHBUTTON LEGEND LITE

---Tag Number---

SP-603-07

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 2 2 002 000

PUSHBUTTON LEGEND LITE

---Tag Number---

SP-603-10

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 2 2 003 000

PUSHBUTTON LEGEND LITE

---Tag Number---

SP-603-06

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 2 2 004 000

PUSHBUTTON LEGEND LITE

---Tag Number---

SP-603-09

Label: PERMANENT WTE

MEMORANDUM

TO : [Illegible]

SUBJECT: [Illegible]

DATE: [Illegible]

1. [Illegible]

2. [Illegible]

RECOMMENDATION:

[Illegible]

3. [Illegible]

4. [Illegible]

CONCLUSION:

[Illegible]

5. [Illegible]

6. [Illegible]

DISPOSITION:

[Illegible]

7. [Illegible]

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 2 005 000 PUSHBUTTON LEGEND LITE

-----Tag Number-----

SP-603-05

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 2 006 000 PUSHBUTTON LEGEND LITE

-----Tag Number-----

SP-603-08

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 2 007 000 TRIP UNIT A PUSHBUTTON LEGEND LITE

-----Tag Number----- IN CALIB/

C72A-DS19A GROSS FLOOR

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 2 008 000 PUSHBUTTON LEGEND LITE

-----Tag Number-----

SP-603-34

Label: PERMANENT WTE

CONFIDENTIAL

... ..  
... ..  
... ..

CONFIDENTIAL

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

CONFIDENTIAL

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

CONFIDENTIAL

... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

CONFIDENTIAL

... ..  
... ..  
... ..

... ..



NIP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 2 009 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-603-13  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 2 010 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-603-17  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 2 011 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-603-12  
 Label: PERMANENT WTE

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 2 012 000 RPS A PUSHBUTTON LEGEND LITE  
 Tag Number MANUALLY OUT OF  
 C72A-508A SERVICE  
 Label:

CP02603 2 2 012 000 PUSHBUTTON LEGEND LITE  
 Tag Number  
 SP-603-16  
 Label: PERMANENT WTE

Section 10

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Section 11

Section 11  
Faint text on the right side of the page.

Faint, illegible text in the middle section of the page.

Section 12

Section 12  
Faint text on the right side of the page.

Faint, illegible text in the lower middle section of the page.

Section 13

Section 13  
Faint text on the right side of the page.

Faint, illegible text in the lower section of the page.

Section 14

Section 14  
Faint text on the right side of the page.

Faint, illegible text at the bottom of the page.

NIP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 2 2 013 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-603-11
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 2 2 014 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-603-15
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 2 2 015 000 TRIP UNIT C          PUSHBUTTON LEGEND LITE
---Tag Number--- IN CALIB/
C72A-DS19C          GROSS FLR
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 2 2 016 000          PUSHBUTTON LEGEND LITE
---Tag Number---
SP-603-14
Label: PERMANENT WTE

```

MEMORANDUM

TO: SAC, NEW YORK  
FROM: SAC, PHOENIX  
SUBJECT: [Illegible]

DATE: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, PHOENIX  
SUBJECT: [Illegible]

DATE: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, PHOENIX  
SUBJECT: [Illegible]

DATE: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, PHOENIX  
SUBJECT: [Illegible]

DATE: [Illegible]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 2 018 000 ----- MULTI-PEN-REC ----- 0.000-E-0.0  --0.000-E-0.0  - 0.0000-0.0
-----Tag Number-----
CS1-R603A
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 2 018 001 ----- RED-- PEN-RECORD----- 0.000-E-0.0  --12.500-E-0.0 R --0.2000-0.0
-----Tag Number-----
CS1-R603A
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 2 018 002 ----- BLUE-- PEN-RECORD----- 0.000-E-0.0  --40.000-E-0.0 R --0.2000-0.0
-----Tag Number-----
CS1-R603A
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 2 019 000 ----- MULTI-PEN-REC ----- 0.000-E-0.0  --0.000-E-0.0  - 0.0000-0.0
-----Tag Number-----
CS1-R603C
Label: PERMANENT WTE

```

SECRET

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

SECRET

SECRET

SECRET

SECRET

NMP-2 Inventory

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 2 019 001      . RED-- PEN-RECORD--      --0.000-E-0.0  --12.000-E-0.0  - --0.2000-0.0
-----
Tag Number-----
CS1-R603C
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 2 019 002      BLUE-- PEN-RECORD--      --0.000-E-0.0  --40.000-E-0.0  - --0.2000-0.0
-----
Tag Number-----
CS1-R603C
Label: PERMANENT WTE
    
```

```

)-----CONTROLS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 2 020 000      DISCRETE ROTARY-----  -----  AS-IS-----  IRM
Tag Number-----  DISCRETE ROTARY-----  -----  AS-IS-----  OFF
CS1A-S3A      DISCRETE ROTARY-----  -----  AS-IS-----  APRM
Label: PERMANENT WTE
    
```

```

)-----CONTROLS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 2 021 000      PUSHBUTTON-----  -----  -----  RECORD
Tag Number-----
CS1B-S1A
Label: PERMANENT WTE
    
```





NMP-2 Inventory

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	022	000			DISCRETE ROTARY			AS-IS	IRM
					Tag Number		DISCRETE ROTARY			AS-IS	OFF
					CS1A-S3C		DISCRETE ROTARY			AS-IS	APRM
Label: PERMANENT WTE											

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	023	000			DISCRETE ROTARY			AS-IS	IRM
					Tag Number		DISCRETE ROTARY			AS-IS	OFF
					CS1B-Z05-DS3C		DISCRETE ROTARY			AS-IS	APRM
Label: PERMANENT WTE											

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	024	000			PUSHBUTTON				RECORD
					Tag Number						
					CS1B-S1C						
Label: PERMANENT WTE											

}----- C O N T R O L S -----{											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	025	000			DISCRETE ROTARY			AS-IS	IRM
					Tag Number		DISCRETE ROTARY			AS-IS	REM
					CS1A-S4A		DISCRETE ROTARY			AS-IS	Ø
Label: PERMANENT WTE											

ANNEX

Reference	Description
P. 100	P. 100 X Y and Z
P. 101	P. 101 X Y and Z
P. 102	P. 102 X Y and Z
P. 103	P. 103 X Y and Z
P. 104	P. 104 X Y and Z
P. 105	P. 105 X Y and Z
P. 106	P. 106 X Y and Z
P. 107	P. 107 X Y and Z
P. 108	P. 108 X Y and Z
P. 109	P. 109 X Y and Z
P. 110	P. 110 X Y and Z
P. 111	P. 111 X Y and Z
P. 112	P. 112 X Y and Z
P. 113	P. 113 X Y and Z
P. 114	P. 114 X Y and Z
P. 115	P. 115 X Y and Z
P. 116	P. 116 X Y and Z
P. 117	P. 117 X Y and Z
P. 118	P. 118 X Y and Z
P. 119	P. 119 X Y and Z
P. 120	P. 120 X Y and Z

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	026	000	IRM BYPASS		JOY STICK				A
					Tag Number		JOY STICK				E
					CS1A-S6		JOY STICK				C
					Label: PERMANENT WTE		JOY STICK				G

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	027	000	APRM BYPASS		JOY STICK				A
					Tag Number		JOY STICK				E
					CS1B-S3		JOY STICK				C
					Label: PERMANENT WTE		PUSHBUTTON	LEGEND LITE			

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	028	000	APRM FLOW UNIT		JOY STICK				A
					Tag Number	A & C	JOY STICK				B
					CS1B-S7		JOY STICK	STICK			D
					Label: PERMANENT WTE						

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	029	000	REACTOR SCRAM		PUSH BUTTON	ROTARY	TRIP	AS-IS	DISARM
					Tag Number	A1	PUSH BUTTON	ROTARY	TRIP	AS-IS	ARMEDM
					C72A-S3A						
					Label: PERMANENT WTE						

Inventory

Item No.	Description	Quantity	Unit	Value
1	...	...	...	...
2	...	...	...	...
3	...	...	...	...
4	...	...	...	...
5	...	...	...	...
6	...	...	...	...
7	...	...	...	...
8	...	...	...	...
9	...	...	...	...
10	...	...	...	...
11	...	...	...	...
12	...	...	...	...
13	...	...	...	...
14	...	...	...	...
15	...	...	...	...
16	...	...	...	...
17	...	...	...	...
18	...	...	...	...
19	...	...	...	...
20	...	...	...	...
21	...	...	...	...
22	...	...	...	...
23	...	...	...	...
24	...	...	...	...
25	...	...	...	...
26	...	...	...	...
27	...	...	...	...
28	...	...	...	...
29	...	...	...	...
30	...	...	...	...
31	...	...	...	...
32	...	...	...	...
33	...	...	...	...
34	...	...	...	...
35	...	...	...	...
36	...	...	...	...
37	...	...	...	...
38	...	...	...	...
39	...	...	...	...
40	...	...	...	...
41	...	...	...	...
42	...	...	...	...
43	...	...	...	...
44	...	...	...	...
45	...	...	...	...
46	...	...	...	...
47	...	...	...	...
48	...	...	...	...
49	...	...	...	...
50	...	...	...	...
51	...	...	...	...
52	...	...	...	...
53	...	...	...	...
54	...	...	...	...
55	...	...	...	...
56	...	...	...	...
57	...	...	...	...
58	...	...	...	...
59	...	...	...	...
60	...	...	...	...
61	...	...	...	...
62	...	...	...	...
63	...	...	...	...
64	...	...	...	...
65	...	...	...	...
66	...	...	...	...
67	...	...	...	...
68	...	...	...	...
69	...	...	...	...
70	...	...	...	...
71	...	...	...	...
72	...	...	...	...
73	...	...	...	...
74	...	...	...	...
75	...	...	...	...
76	...	...	...	...
77	...	...	...	...
78	...	...	...	...
79	...	...	...	...
80	...	...	...	...
81	...	...	...	...
82	...	...	...	...
83	...	...	...	...
84	...	...	...	...
85	...	...	...	...
86	...	...	...	...
87	...	...	...	...
88	...	...	...	...
89	...	...	...	...
90	...	...	...	...
91	...	...	...	...
92	...	...	...	...
93	...	...	...	...
94	...	...	...	...
95	...	...	...	...
96	...	...	...	...
97	...	...	...	...
98	...	...	...	...
99	...	...	...	...
100	...	...	...	...

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	2	030	000	REACTOR SCRAM		PUSH BUTTON ROTARY	TRIP		AS-IS	DISARM
					Tag Number	B1	PUSH BUTTON ROTARY	TRIP		AS-IS	ARMED
C72A-S3B											
Label: PERMANENT WTE											

Section 1

Text block 1: This section contains the first paragraph of the document, starting with the word 'The' and ending with a period.

Text block 2: This section contains the second paragraph of the document, starting with the word 'The' and ending with a period.

Text block 3: This section contains the third paragraph of the document, starting with the word 'The' and ending with a period.

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action, Switch Pos.

-----

CP02603 2 3 001 000 LPRM LEVEL

-----Tag Number-----

CS1-R6045

Label: PERMANENT WTE

CP02603 2 3 001 000

-----Tag Number-----

Label:

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 2 3 001 001

-----Tag Number-----

CS1-R604R

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 001 002

-----Tag Number-----

CS1-R604P

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 2 3 001 003

-----Tag Number-----

CS1-R604N

Label: PERMANENT WTE

Inventory

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...

Inventory of the ...



NMP-2 Inventory

)----- DISPLAYS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	3	001	004			HORIZ-METER	HEAT-FLUX	%	0.000-E-0.0	125.000-E-0.0	R	5.0000-0.0
-----Tag Number-----													
CS1B-Z05-DS4D													
Label: PERMANENT WTE													

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	3	001	005				PUSHBUTTON LITE NO LEG SELECTOR FUNCTION			
-----Tag Number-----											
CS1B-Z05-DS3D											
Label: PERMANENT WTE											

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	3	001	006				PUSHBUTTON LITE NO LEG SELECTOR FUNCTION			
-----Tag Number-----											
CS1B-Z05-DS2D											
Label: PERMANENT WTE											

)----- CONTROLS -----(

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	3	001	007				PUSHBUTTON LITE NO LEG SELECTOR FUNCTION			
-----Tag Number-----											
CS1B-Z05-DS10											
Label: PERMANENT WTE											

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 2 3 001 008 C12A-Z05          PUSHBUTTON LITE NO LEG SELECTOR FUNCTION
-----Tag Number-----
C12A-Z05
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----

```

```

CP02603 2 3 002 000 4 ROD          DIGITAL-IND.          0.000-E-0.0  0.000-E-0.0  0.0000-0.0
-----Tag Number----- DISPLAY
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----

```

```

CP02603 2 3 002 001          DIGITAL-IND.          E          E
-----Tag Number-----
Label:

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----

```

```

CP02603 2 3 002 002          DIGITAL-IND.          E          E
-----Tag Number-----
Label:

```

Y. K. Y.

... ..  
... ..  
... ..

... ..

... ..

... ..  
... ..  
... ..

... ..

... ..

... ..

... ..  
... ..  
... ..

... ..

... ..

... ..

... ..  
... ..  
... ..

... ..

... ..

... ..

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 3 002 003 ----- DIGITAL-IND.- ----- 0.000-E-0.0  --0.000-E-0.0 - --0.0000-0.0
-----Tag Number-----
C12A-205
Label:
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 3 002 004 ----- DIGITAL-IND.- ----- E ----- E
-----Tag Number-----
C12A-205
Label:
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603  2 3 003 000 LPRM LEVEL
-----Tag Number-----
NP-603-AA
Label: PERMANENT NTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603  2 3 003 001 ----- PUSHBUTTON LITE NO LEG SELECTOR FUNCTION
-----Tag Number-----
CS1B-205-DS4B
Label: PERMANENT NTE
    
```

MEMORANDUM

TO : [Illegible]

FROM : [Illegible]

SUBJECT : [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

NTP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 003 002 PUSHBUTTON LITE NO LEG SELECTOR FUNCTION

-----Tag Number-----

CS1B-205-DS3B

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 003 003 PUSHBUTTON LITE NO LEG SELECTOR FUNCTION

-----Tag Number-----

CS1B-205-DS2B

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 003 004 PUSHBUTTON LITE NO LEG SELECTOR FUNCTION

-----Tag Number-----

CS1-205-DS1B

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 2 3 003 005 \_\_\_\_\_ HORIZ-METER HEAT-FLUX % \_\_\_\_\_ 0.000-E-0.0 125.000-E-0.0 5.0000-0.0

-----Tag Number-----

CS1-R604H

Label: PERMANENT WTE

CP02603 2 3 003 005

-----Tag Number-----

C22A-DS

Label:

Section 10

1. The first part of the document discusses the general principles of the law of contract, which are based on the intention of the parties to create legal relations.

Section 11

2. The second part of the document discusses the requirements for a contract to be enforceable, which are that the parties must have the legal capacity to contract.

3. The third part of the document discusses the formation of a contract, which requires an offer and an acceptance of that offer. The offer must be clear and definite, and the acceptance must be made in response to the offer.

Section 12

4. The fourth part of the document discusses the discharge of a contract, which can occur by agreement, frustration, or breach.

5. The fifth part of the document discusses the remedies available for breach of contract, which include damages, specific performance, and injunctions.

Section 13

6. The sixth part of the document discusses the law of tort, which is the law of civil wrongs. The most common tort is negligence, which occurs when a person breaches a duty of care owed to another person.

7. The seventh part of the document discusses the law of property, which is the law of rights in things. The most important property rights are those of ownership, which gives a person the right to use and dispose of a thing as they see fit.

Section 14

8. The eighth part of the document discusses the law of trusts, which is the law of fiduciary relationships. A trust is created when a person transfers property to another person to hold for the benefit of a third person.



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02603 2 3 003 006  
 ---Tag Number---  
 CS1-R604F  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02603 2 3 003 007  
 ---Tag Number---  
 CS1-R604F  
 Label: PERMANENT WTE

)----- D I S P L A Y S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02603 2 3 003 008 --- HORIZ-METER--- HEAT-FLUX--- %--- --0.000-E-0.0 --125.000-E-0.0 --5.0000-0.0  
 ---Tag Number---  
 CS1-R604E  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02603 2 3 004 000 LPRM LEVEL  
 ---Tag Number---  
 CS1-R604L  
 Label: PERMANENT WTE

1982

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.

DATE: 12/15/82  
PAGE: 1  
NO. 12345

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.

DATE: 12/15/82  
PAGE: 1  
NO. 12345

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.

DATE: 12/15/82  
PAGE: 1  
NO. 12345

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.

DATE: 12/15/82  
PAGE: 1  
NO. 12345

THE FOLLOWING INFORMATION IS FOR YOUR INFORMATION ONLY. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE.

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	3	004	001			HORIZ-METER	HEAT-FLUX	%	0.000-E-0.0	125.000-E-0.0	5.0000	0.0
Tag Number													
CS1-R604M													
Label: PERMANENT WTE													
CP02603	2	3	004	001									
Tag Number													
CS1-R604J													
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	3	004	002				TEMP-SETPNT		0.000-E-0.0	0.000-E-0.0	0.0000	0.0
Tag Number													
Label:													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	3	004	003			HORIZ-METER	HEAT-FLUX	%	0.000-E-0.0	125.000-E-0.0	5.0000	0.0
Tag Number													
CS1-R604K													
Label:													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	3	004	004			HORIZ-METER	HEAT-FLUX	%	0.000-E-0.0	125.000-E-0.0	5.0000	0.0
Tag Number													
CS1-R604J													
Label:													

... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..

111-10000

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

111-10000



MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]  
BY: [Illegible]

[Illegible body text]

RE: [Illegible]

DATE: [Illegible]  
BY: [Illegible]

[Illegible body text]

RE: [Illegible]

DATE: [Illegible]  
BY: [Illegible]

[Illegible body text]

RE: [Illegible]

DATE: [Illegible]  
BY: [Illegible]

[Illegible body text]

NP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 004 1

Tag Number

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 005 000 SCH

Tag Number CHANNEL

NP-603-N SELECT

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 005 001 SCH THUMB CTL (THUMBUSTER) SELECTOR FUNCTION AS-IS A-OFF-D

Tag Number CHANNEL

CS1A-S1 SELECT

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 2 3 005 002 SCH PUSHBUTTON LITE NO LEG SELECTOR FUNCTION AS-IS B-OFF-D

Tag Number CHANNEL

CS1A-S1 SELECT

Label:

Page 1

THE UNITED STATES OF AMERICA  
DEPARTMENT OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D. C. 20535

MEMORANDUM FOR THE DIRECTOR

DATE: 10/10/68

TO: DIRECTOR, FBI (100-442610)

FROM: SAC, NEW YORK (100-100000)

SUBJECT: MURKIN  
RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968

RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968

RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968

RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968

RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968

RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968

RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968

RE: NEW YORK TELETYPE TO BUREAU  
OCTOBER 10, 1968



NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 3 005 003 SCH          RED-- PEN-RECORD--          --10.000-E-1.0  --10.000-E-6.0 R --2.0000--0.0
---Tag Number--- CHANNEL
CS1-R602          SELECT
Label:

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 2 3 005 004          BLUE-- PEN-RECORD--          --10.000-E-1.0  --10.000-E-6.0 R --2.0000--0.0
---Tag Number---
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 3 006 000
---Tag Number---
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 3 006 001
---Tag Number---
Label:

```

1950

Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1

Y Y 200 111 1

Y Y 200 111 1  
Y Y 200 111 1

NMP-2 Inventory

)----- C O N T R O L S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 3 006 002
 ---Tag Number---

Label:

)----- C O N T R O L S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 3 006 003
 ---Tag Number---

Label:

)----- C O N T R O L S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 3 006 004
 ---Tag Number---

PUSHBUTTON LITE NO LEG SELECTOR FUNCTION

Label:

)----- D I S P L A Y S -----(
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units ---Lower Range--- --Upper Range--- S ---Divisions---

CP02603 2 3 006 005 ---Tag Number---
 --- HORIZ-METER--- HEAT-FLUX--- % --- 0.000-E-0.0 ---125.000-E-0.0 --- 0.0000-0.0

Label:



NMP-2 Inventory

)-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  
 -----  
 CP02603 2 3 006 006 ----- HORIZ-METER HEAT-FLUX % -----0.000-E-0.0 --125.000-E  
 -----Tag Number-----

Label:

)-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  
 -----  
 CP02603 2 3 006 007 ----- HORIZ-METER HEAT-FLUX % -----0.000-E-0.0 --125.000-E-0.0 R --5.0000-0.0  
 -----Tag Number-----  
 CS1-R604B

Label:

)-----DISPLAYS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions  
 -----  
 CP02603 2 3 006 008 ----- HORIZ-METER HEAT-FLUX % -----0.000-E-0.0 --125.000-E-0.0 R --5.0000-0.0  
 -----Tag Number-----  
 CS1-R604A

Label:

)-----CONTROLS-----(  
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02603 2 3 006 1 -----  
 -----Tag Number-----

Label:

Section 10

THE UNITED STATES OF AMERICA  
DO hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

TO ALL WHOM THESE PRESENTS SHALL COME, I, the Commissioner of the General Land Office, do hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

Witness my hand and the seal of the Department of the Interior at Washington, D.C., this 10th day of June, 1900.

COMMISSIONER OF THE GENERAL LAND OFFICE

THE UNITED STATES OF AMERICA  
DO hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

TO ALL WHOM THESE PRESENTS SHALL COME, I, the Commissioner of the General Land Office, do hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

Witness my hand and the seal of the Department of the Interior at Washington, D.C., this 10th day of June, 1900.

COMMISSIONER OF THE GENERAL LAND OFFICE

THE UNITED STATES OF AMERICA  
DO hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

TO ALL WHOM THESE PRESENTS SHALL COME, I, the Commissioner of the General Land Office, do hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

Witness my hand and the seal of the Department of the Interior at Washington, D.C., this 10th day of June, 1900.

COMMISSIONER OF THE GENERAL LAND OFFICE

THE UNITED STATES OF AMERICA  
DO hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

TO ALL WHOM THESE PRESENTS SHALL COME, I, the Commissioner of the General Land Office, do hereby certify that the following is a true and correct copy of the original as the same appears on the records of the Department of the Interior, Bureau of Land Management, Washington, D.C.

Witness my hand and the seal of the Department of the Interior at Washington, D.C., this 10th day of June, 1900.

COMMISSIONER OF THE GENERAL LAND OFFICE

NIP-2 Inventory

---



---

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	2	3	006	100		RED	KMH-METER			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number													

---



---

Label:

The following information was obtained from the review of the records of the [redacted] and is being furnished to you for your information. The information is being furnished to you on a confidential basis and is not to be disseminated outside your agency.

[redacted] was born on [redacted] at [redacted] and is currently residing at [redacted]. [redacted] is a [redacted] and has been employed by [redacted] since [redacted].

[redacted] has been identified as a [redacted] and is currently [redacted]. [redacted] is a [redacted] and has been employed by [redacted] since [redacted].

This information is being furnished to you for your information and is not to be disseminated outside your agency.



IMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 2 4 001 000 IRM/APRM LEVEL----- MULTI-PEN-REC -----E-----E
-----Tag Number----- B/APRM ALARM D
CS1-R603B
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 2 4 001 001          BLUE-- PEN-RECORD----- --0.000-E-- --40.000-E-- --1.0000
-----Tag Number-----
CS1-R603B
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 2 4 001 002          RED-- PEN-RECORD----- --0.000-E-0.0 --12.500-E-- --0.2000
-----Tag Number-----
CS1-R603B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 4 002 000 IRM/APRM/RBM LEVEL
-----Tag Number----- F/APRM ALARM HEVEL
CS1-R603D
Label: PERMANENT WTE
    
```

CONFIDENTIAL

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

## NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02603  2 4 002 001          BLUE-- PEN-RECORD--          ----- 0.000-E-0.0  --40.000-E--  -  --1.0000
-----Tag Number-----
CS1-R603D
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02603  2 4 002 002          RED-- PEN-RECORD--          -----0.000-E-0.0  --12.500-E-0.0  -  --0.2000-0.0
-----Tag Number-----
CS1-R603D
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603  2 4 003 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-603-20
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603  2 4 004 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-603-23
Label: PERMANENT WTE

```

Inventory

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

Inventory of items received from the donor, including a list of quantities and descriptions of the items.

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 4 005 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-603-19  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 4 006 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-603-22  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 4 007 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-603-18  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 4 008 000 PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-603-21  
 Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

SECRET

SECRET  
SECRET  
SECRET

... ..  
... ..  
... ..

SECRET

SECRET  
SECRET  
SECRET

... ..  
... ..  
... ..

SECRET

SECRET  
SECRET  
SECRET

... ..  
... ..  
... ..

SECRET

SECRET  
SECRET  
SECRET

... ..  
... ..  
... ..

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 4 009 000 TRIP UNIT B PUSHBUTTON LEGEND LITE
 Tag Number IN CALIB/
 C72A-0S19B GROSS FLR
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 4 010 000 PUSHBUTTON LEGEND LITE
 Tag Number
 SP-603-35
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 4 011 000 PUSHBUTTON LEGEND LITE
 Tag Number
 SP-603-26
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 2 4 012 000 PUSHBUTTON LEGEND LITE
 Tag Number
 SP-603-30
 Label: PERMANENT WTE

Section 10

1. The first part of the document discusses the general principles of the law of contract, which are based on the idea of voluntary exchange between parties.

2. The second part of the document discusses the formation of a contract, which requires an offer, acceptance, and consideration.

3. The third part of the document discusses the performance of a contract, which requires the parties to fulfill their obligations under the contract.

4. The fourth part of the document discusses the remedies available for breach of contract, which include damages and specific performance.

5. The fifth part of the document discusses the discharge of a contract, which occurs when the parties are released from their obligations under the contract.

6. The sixth part of the document discusses the assignment of a contract, which allows a party to transfer its rights and obligations under the contract to another party.

7. The seventh part of the document discusses the delegation of a contract, which allows a party to transfer its duties under the contract to another party.

8. The eighth part of the document discusses the modification of a contract, which allows the parties to change the terms of the contract.

9. The ninth part of the document discusses the rescission of a contract, which allows the parties to cancel the contract and return to their original positions.



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603  2 4 013 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-603-25
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603  2 4 014 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-603-29
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603  2 4 015 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-603-24
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603  2 4 016 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-603-28
Label: PERMANENT WTE

```

W-11

... ..  
... ..  
... ..

W-11

... ..  
... ..  
... ..

... ..  
... ..  
... ..

W-11

... ..  
... ..  
... ..

... ..  
... ..  
... ..

W-11

... ..  
... ..  
... ..

... ..  
... ..  
... ..

W-11

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NMP-2 Inventory

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02603 2 4 017 000 TRIP UNIT D                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- IN CALIB/  
 C72A-0S190                    GROSS FLR  
 Label: PERMANENT WTE

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02603 2 4 018 000                                    PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 SP-603-27  
 Label: PERMANENT WTE

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02603 2 4 019 000 RPS 0                            PUSHBUTTON LEGEND LITE  
 ---Tag Number--- MANUALLY  
 C72A-508B                    OUT OF  
 Label: PERMANENT WTE SERVICE

-----)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----

CP02603 2 4 020 000 IRM APRM                    DISCRETE ROTARY----- AS-IS----- IRM  
 ---Tag Number---                    DISCRETE ROTARY----- AS-IS----- OFF  
 CS1A-53B                                    DISCRETE ROTARY----- AS-IS----- APRM  
 Label: PERMANENT WTE

MEMORANDUM

TO :

FROM :

SUBJECT :

DATE :

BY :

RE :

RE :

RE :

RE :

RE :

TO :

FROM :

SUBJECT :

DATE :

BY :

RE :

TO :

FROM :

SUBJECT :

DATE :

BY :

RE :

DATE :

BY :

RE :

RE :

RE :

RE :

RE :

TO :

FROM :

SUBJECT :

DATE :

BY :

RE :

DATE :

BY :

RE :

RE :

RE :

RE :

RE :

TO :

FROM :

SUBJECT :

DATE :

BY :

RE :

DATE :

BY :

RE :

RE :

RE :

DATE :

BY :

RE :

RE :

RE :

RE :

RE :

TO :

FROM :

SUBJECT :

DATE :

BY :

RE :

NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 4 021 000 RECORD          PUSHBUTTON----- RECORD
---Tag Number---
C51B-S1D
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 4 022 000 IRM APRM        DISCRETE ROTARY----- AS-IS----- IRM
---Tag Number---                DISCRETE ROTARY----- AS-IS----- OFF
C51A-S3D                          DISCRETE ROTARY----- AS-IS----- APRM
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 4 023 000 IRM APRM        DISCRETE ROTARY----- AS-IS----- IRM
---Tag Number---                DISCRETE ROTARY----- AS-IS----- OFF
C51A-S3F                          DISCRETE ROTARY----- AS-IS----- APRM
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 4 024 000 RECORD          PUSHBUTTON----- RECORD
---Tag Number---
C51B-S1B
Label: PERMANENT WTE

```

W-2 Form

Employee Name: [Name] Social Security Number: [SSN] Employer: [Company Name]

Wages, tips, and other compensation: [Amount] Federal income tax withheld: [Amount]

State income tax withheld: [Amount] Local income tax withheld: [Amount] Social Security tax withheld: [Amount]

Medicare tax withheld: [Amount] Total tax withheld: [Amount] Social Security number: [SSN]

Employer's name, address, and city and state: [Employer Information] Employer identification number: [EIN]

Form W-2 is prepared by the employer. It is not to be filled out by the employee. See instructions for Form W-2.

This form is required to be filed with the IRS. It is also used by state and local governments to determine tax liability.

For more information, see the instructions for Form W-2. You can find these instructions on the IRS website.

Form W-2 (2007) Instructions

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	4	025	000	IRM RBM		DISCRETE ROTARY			AS-IS	IRM
					Tag Number		DISCRETE ROTARY			AS-IS	OFF
					C51A-S4B		DISCRETE ROTARY			AS-IS	APRM
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	4	026	000	REACTOR SCRAM		PUSH BUTTON ROTARY				DISARM
					Tag Number	A2	PUSH BUTTON ROTARY				ARMED
					C72A-S3C						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	4	027	000	REACTOR SCRAM		PUSH BUTTON ROTARY				DISARM
					Tag Number	B2	PUSH BUTTON ROTARY				ARMED
					C72A-S3D						
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	4	028	000	IRM BYPASS		JOY STICK				B
					Tag Number		JOY STICK				F
					C51A-S7		JOY STICK				D
Label: PERMANENT WTE											

100

100

100

100

100

100

100

100

100

100

100

100



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	4	029	000	APRM BYPASS		JOY STICK				D
					Tag Number		JOY STICK				F
					C51B-S6		JOY STICK				B
Label: PERMANENT WTE											

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	4	030	000	APRM FLOW UNIT		JOY STICK				B
					Tag Number		JOY STICK				D
					B&D BYPASS						
					C51B-S8						
Label: PERMANENT WTE											

1958

1958-1959  
1959-1960  
1960-1961

1961-1962  
1962-1963  
1963-1964

1964-1965  
1965-1966  
1966-1967

1967-1968  
1968-1969  
1969-1970

1970-1971  
1971-1972  
1972-1973

1973-1974  
1974-1975  
1975-1976

MP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 5 001 000 TREND RECORDER----- PEN-RECORD----- 0.000-E-0.0  --0.000-E-0.0  - 0.0000-0.0
-----Tag Number-----
C91-R621
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 5 001 001          BLUE-- PEN-RECORD----- 0.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
-----Tag Number-----
C91-R621
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 5 001 002          RED-- PEN-RECORD----- 0.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
-----Tag Number-----
C91-R621
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603  2 5 002 000 CRD PUMP DISCH----- PEN-RECORD----- 0.000-E-0.0  --0.000-E-0.0  - 0.0000-0.0
-----Tag Number----- COND/OXYGEN
2SSR-CR124/AR125
Label: PERMANENT WTE
    
```

PROPERTY

1. **PROPERTY**  
 2. **DESCRIPTION**  
 3. **DATE**  
 4. **AMOUNT**  
 5. **REMARKS**

1. PROPERTY

1. **PROPERTY**  
 2. **DESCRIPTION**  
 3. **DATE**  
 4. **AMOUNT**  
 5. **REMARKS**

1. **PROPERTY**  
 2. **DESCRIPTION**  
 3. **DATE**  
 4. **AMOUNT**  
 5. **REMARKS**

1. PROPERTY

1. **PROPERTY**  
 2. **DESCRIPTION**  
 3. **DATE**  
 4. **AMOUNT**  
 5. **REMARKS**

1. **PROPERTY**  
 2. **DESCRIPTION**  
 3. **DATE**  
 4. **AMOUNT**  
 5. **REMARKS**

1. PROPERTY

1. **PROPERTY**  
 2. **DESCRIPTION**  
 3. **DATE**  
 4. **AMOUNT**  
 5. **REMARKS**

1. **PROPERTY**  
 2. **DESCRIPTION**  
 3. **DATE**  
 4. **AMOUNT**  
 5. **REMARKS**

1. PROPERTY

NXP-2 Inventory

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02603 2 5 002 001          BLUE-- PEN-RECORD----- 0.000-E-0.0 100.000-E-0.0 R 2.0000-0.0
-----Tag Number-----
25SR-CR124/AR125
Label: PERMANENT WTE
    
```

```

)-----DISPLAYS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  Lower Range  Upper Range  S  Divisions
-----
CP02603 2 5 002 002          RED-- PEN-RECORD----- 0.000-E-0.0 100.000-E-0.0 R 2.0000-0.0
-----Tag Number-----
25SR-CR124/AR125
Label: PERMANENT WTE
    
```

```

)-----CONTROLS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 003 001          PUSHBUTTON LEGEND LITE
-----Tag Number-----
C22A-DS
Label:
    
```

```

)-----CONTROLS-----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 003 002          PUSHBUTTON LEGEND LITE
-----Tag Number-----
C22A-DS
Label:
    
```

CONFIDENTIAL

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02603 2 5 003 003 . PUSHBUTTON LEGEND LITE
 Tag Number
 C22A-DS
 Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02603 2 5 003 004 PUSHBUTTON LEGEND LITE
 Tag Number PUSHBUTTON LEGEND LITE
 C22A-DS
 Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02603 2 5 003 007
 Tag Number
 C22A-DS
 Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.
 \_\_\_\_\_

CP02603 2 5 003 008
 Tag Number
 C22A-DS
 Label:

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

CLASSIFICATION: [Illegible]

REMARKS: [Illegible]



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 5 003 009  
 ---Tag Number---  
 C22A-DS  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 5 004 001  
 ---Tag Number---  
 C22A-DS  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 5 004 002  
 ---Tag Number---  
 C22A-DS  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 2 5 004 003  
 ---Tag Number---  
 C22A-DS  
 Label:

PUSHBUTTON LEGEND LITE

SECRET

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET

... ..  
... ..  
... ..

... ..



MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible body text]

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible body text]

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible body text]

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible body text]



ANNOUNCEMENT

Dear Sirs,  
I am pleased to inform you that your application for the position of [Job Title] has been reviewed and you have been shortlisted for the interview process.

INTERVIEW DETAILS

Date: 15/08/2024  
Time: 10:00 AM  
Venue: HR Department

The interview will be held on the above date and time. Please bring a copy of your CV and a recent passport-sized photograph. The interview will last for approximately 30 minutes. If you have any queries, please contact the HR Department.

IMPORTANT NOTES

Please arrive on time.  
Candidates are not to be accompanied.  
No mobile phones allowed in the interview room.

We thank you for your interest in joining our organization. We will contact you again regarding the next steps in the recruitment process. Your cooperation and understanding are appreciated.

CONTACT INFORMATION

HR Department  
Phone: 011-23456789  
Email: hr@company.com

Yours faithfully,  
[Signature]  
[Name]  
[Designation]

APPENDIX

CV of [Candidate Name]  
[Details]

This document is confidential and should be handled accordingly.

NMP-2 Inventory

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 007 000 CHANNEL A                PUSH BUTTON ROTARY  INITIATE----- MAN.-INITIA.
---Tag Number---
C22A-S1B
Label:

```

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 008  CHANNEL B                PUSH BUTTON ROTARY
---Tag Number---
C22A-S1D
Label:

```

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 008 000                PUSHBUTTON          INITIATE----- MAN.-INITIA.
---Tag Number---
Label:

```

```

}----- C O N T R O L S -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 009 000                PUSHBUTTON          RESET----- RRCS-RESET
---Tag Number---
C22A-S4A
Label:

```

FOR THE YEAR

... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..  
... ..



NPP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 010 000          PUSHBUTTON          RESET----- RRCS-RESET
Tag Number-----
C22A-S4C
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 011 000          PUSHBUTTON          RESET----- RRCS-RESET
Tag Number-----
C22A-S4B
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 012 000          PUSHBUTTON          RESET----- RRCS-RESET
Tag Number-----
C22A-S4D
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----
CP02603 2 5 013 000          PUSHBUTTON          RESET----- ARI-RESET
Tag Number-----
C22A-S3A
Label:

```

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]



W. I. G. G.

Panel 1 (Top Left) - [Faint text]

Panel 2 (Top Right) - [Faint text]

Panel 3 (Middle Left) - [Faint text]

Panel 4 (Middle Right) - [Faint text]

Panel 5 (Bottom Left) - [Faint text]

Panel 6 (Bottom Right) - [Faint text]

Panel 7 (Lower Middle Left) - [Faint text]

Panel 8 (Lower Middle Right) - [Faint text]

NMP-2 Inventory

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	5	018	000	CHANNEL A2		KEY LOCK SWITCH	VALVE		AS-IS	NORMAL
					Tag Number	SCRAM	KEY LOCK SWITCH	VALVE		AS-IS	BYPASS
					C72A-S4C						
						DISCH VOL HI WATER					
Label: PERMANENT NTE IN BYPASS											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	5	019	000	CHANNEL B1		KEY LOCK SWITCH	RESET		AS-IS	BYPASS
					Tag Number	SCRAM	KEY LOCK SWITCH	VALVE		AS-IS	NORMAL
					C72A-S4B						
						DISCH VOL HI WATER					
Label: PERMANENT NTE IN BYPASS											

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	2	5	020	000	CHANNEL B2		KEY LOCK SWITCH	VALVE		AS-IS	NORMAL
					Tag Number	SCRAM	KEY LOCK SWITCH	VALVE		AS-IS	BYPASS
					C72A-S4D						
						DISCH VOL HI WATER					
Label: PERMANENT NTE IN BYPASS											

Page 1 of 1

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]

10. [Illegible text]

11. [Illegible text]

12. [Illegible text]

13. [Illegible text]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 3 1 001 000 -----  -----  HORIZ-METER- POSITION----- %-----  --0.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
-----Tag Number-----
2CNM-Z1137
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 3 1 002 000 -----  -----  HORIZ-METER- POSITION----- %-----  --0.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
-----Tag Number-----
2FWS-Z155A
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 3 1 003 000 -----  -----  HORIZ-METER- POSITION----- %-----  --0.000-E-0.0  --100.000-E-0.0 R --2.0000-0.0
-----Tag Number-----
2FWS-Z155B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603 3 1 003 001
-----Tag Number-----
Label:
    
```

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000

100-10000



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 003 002  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 003 003  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 003 004  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 003 005  
 ---Tag Number---

Label:

Page 1 of 1

... ..  
... ..  
... ..

Page 1 of 1  
-----  
Tag Number

Label

... ..  
... ..  
... ..

Page 1 of 1  
-----  
Tag Number

Label

... ..  
... ..  
... ..

Page 1 of 1  
-----  
Tag Number

Label

... ..  
... ..  
... ..

Page 1 of 1  
-----  
Tag Number

Label

... ..  
... ..  
... ..

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	1	003	006							
-----Tag Number-----											

Label:

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	1	004	000	FD WTR TO REACTOR		DISCRETE ROTARY	VALVE			CLOSE
-----Tag Number----- INSIDE MNL BLOCKING DISCRETE ROTARY VALVE OPEN											
B22A-DS3A,DS4A					VALVE HCV54A						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	004	001	FDWTR TO REACTOR	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number----- INSIDE MNC BLOCKING REDEN- INDICAT-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0													
B22A-S6					VALVE HCV54A								
Label: PERMANENT WTE													

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	004	002	DISC POSITION	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
-----Tag Number-----													
B22A-S6						REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Label: PERMANENT WTE													

Inventory

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Page 1 of 1

Total

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

Inventory of the Department of the Interior, Bureau of Land Management, Alaska Division, Fairbanks, Alaska, for the year ending 12/31/1964.

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	004	003	FDWTR TO REACTOR	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number			INSIDE MNC BLOCKING					
					B22A-DS3A,DS4A			VALVE HCV54A					
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	1	005	000	FEED WATER INLET		DISCRETE ROTARY	VALVE			CLOSE
					Tag Number			DISCRETE ROTARY			OPEN
					B22A-S7			VALVE A0V238			
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	005	001		GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					B22A-S7								
Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	005	002	DISC POSITION	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number								
					B22A-S7								
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

FOR THE DIRECTOR: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

FILE: [Illegible]

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	005	003	FDWTR TO REATOR	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					INSIDE MNC BLOCKING	REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: B22A-DS3B DS4B VALVE HVCS4B Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	1	006	000	FEED WATER LEVEL			CONTROLLER			
Tag Number: C33-R620 SET POINT TO LV55A-55B-137 Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	006	001				DUAL-SET-METR		0.000-E-0.0	100.000-E-0.0	R	20.0000-0.0
Tag Number: C33-R620 Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	1	006	002				DUAL-SET-METR		0.000-E-0.0	100.000-E-0.0	R	5.0000-0.0
Tag Number: C33-R620 Label: PERMANENT WTE													

SECRET

1. The first part of the document discusses the general situation of the country and the role of the government in the development of the economy.

2. The second part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

3. The third part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

4. The fourth part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

5. The fifth part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

6. The sixth part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

7. The seventh part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

8. The eighth part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

9. The ninth part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.

10. The tenth part of the document discusses the role of the government in the development of the economy and the role of the government in the development of the economy.



NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 1 006 003  
 Tag Number

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 1 007 000 LOW PRESS LOW FLOW CONTROLLER  
 Tag Number FD WTR CONT VLV  
 C33-R623 2CXM-LV137  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 3 1 007 001 DUAL-SET-METR 0.000-E-0.0 0.000-E-0.0 0.0000-0.0  
 Tag Number  
 C33-R623  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 3 1 007 002 DUAL-SET-METR 0.000-E-0.0 0.000-E-0.0 R 0.5000-0.0  
 Tag Number DUAL-SET-METR 0.000-E-0.0 100.000-E-0.0 R 5.0000-0.0  
 C33-R623  
 Label: PERMANENT WTE



NMP-2 Inventory

```

)-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--  

-----  

CP02603 3 1 007 003 ----- HORIZ-METER----- --0.000-E-0.0 --100.000-E-0.0 R --5.0000-0.0  

-----Tag Number-----  

C33-R623  

Label: PERMANENT WTE
    
```

```

)-----CONTROLS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.  

-----  

CP02603 3 1 007 004  

-----Tag Number-----  

Label:  

CP02603 3 1 007 004  

-----Tag Number-----  

Label:
    
```

```

)-----CONTROLS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.  

-----  

CP02603 3 1 007 006  

-----Tag Number-----  

Label:
    
```

```

)-----CONTROLS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.  

-----  

CP02603 3 1 008 000 HI PRESS LOW FLOW  

-----Tag Number----- FD WTR A CONTROL  

C33-R621 VALVE LV55A  

Label: PERMANENT WTE
    
```

1970

1970

1970

1970

1970

1970

1970

1970

1970

1970

1970

1970

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 3 1 008 001 ----- DUAL-SET-METR ----- --0.000-E-0.0 --0.000-E-0.0 --0.0000-0.0
-----Tag Number-----
C33-R622
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 3 1 008 002 ----- DUAL-SET-METR ----- --0.000-E-0.0 --0.000-E-0.0 R --0.5000-0.0
-----Tag Number-----
C33-R622
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02603 3 1 008 003 ----- HORIZ-METER ----- --0.000-E-0.0 --100.000-E-0.0 R --5.0000-0.0
-----Tag Number-----
C33-R622
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch-- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02603 3 1 008 004 -----
-----Tag Number-----

Label:

```



MP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 008 005  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 008 006  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 008 1  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 009 000 HI PRESS LOW FLOW  
 ---Tag Number--- FD WTR B CONTROL  
 C33-R622 VALVE LV55B

Label: PERMANENT WTE

REPORT

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968

REPORT OF THE BOARD OF DIRECTORS OF THE AVIATION INDUSTRY COUNCIL FOR THE YEAR 1968



## IMP-2 Inventory

```

}-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603 3 1 009 001 ----- DUAL-SET-METR ----- 0.000-E-0.0  --0.000-E-0.0  - 0.0000-0.0  

-----Tag Number-----  

C33-R622  

Label: PERMANENT WTE

```

```

}-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603 3 1 009 002 ----- DUAL-SET-METR ----- 0.000-E-0.0  --0.000-E-0.0 R -0.5000-0.0  

-----Tag Number-----  

C33-R622  

Label: PERMANENT WTE

```

```

}-----DISPLAYS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--  

-----  

CP02603 3 1 009 003 ----- HORIZ-METER ----- 0.000-E-0.0  --100.000-E-0.0 R -5.0000-0.0  

-----Tag Number-----  

C33-R622  

Label: PERMANENT WTE

```

```

}-----CONTROLS-----(  

Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.  

-----  

CP02603 3 1 009 004 -----  

-----Tag Number-----  

Label:

```

Index of ...

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP-2 Inventory

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 1 009 005  
 ---Tag Number---

Label:

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 1 009 006  
 ---Tag Number---

Label:

\_\_\_\_\_ )----- C O N T R O L S -----(

Panel X Y Seq Sub )))) Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 1 010 000	FEED WTR A TO	J HANDLE	VALVE-----	AS-IS-----	NORMAL
---Tag Number---	REACTOR OUTSIDE	J HANDLE	VALVE-----	AS-IS-----	CLOSE
B22A-S4	MOV21A	J HANDLE	VALVE-----	AS-IS-----	OPEN

Label: PERMANENT WTE

\_\_\_\_\_ )----- D I S P L A Y S -----(

Panel X Y Seq Sub )))) Label Name <<<< Color Type of Disp. What Measured Units ---Lower Range--- --Upper Range--- S ---Divisions---

-----

CP02603 3 1 010 001	GREEN- LEGEND-LIGHT-	OPEN-----	-----E-----	-----E-----
---Tag Number---	REDEN- LEGEND-LIGHT-	CLOSE-----	-----E-----	-----E-----

B22A-S4  
 Label: PERMANENT WTE

Yates

... ..  
... ..  
... ..

... ..  
... ..

...

... ..

... ..  
... ..  
... ..

... ..  
... ..

...

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..  
... ..

... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 1 011 000 FEED WTR B TO J HANDLE VALVE  
 Tag Number REACTOR OUTSIDE  
 B22A-55 MOV218  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 3 1 011 001 GREEN- INDICAT-LIGHT CLOSE E E  
 Tag Number REDEN- INDICAT-LIGHT OPENE E E  
 B22A-55  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 1 012 000 SET POINT PUSHBUTTON  
 Tag Number SET DOWN  
 C33A-55  
 Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ D I S P L A Y S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

-----

CP02603 3 1 012 001 AMBER- LEGEND-LIGHT E E  
 Tag Number  
 C33A-55  
 Label: PERMANENT WTE

Inventory

Inventory of materials and supplies on hand as of 1/20/20. This includes all items in the warehouse and on the job site.

Materials: Cement, sand, gravel, lumber, steel reinforcement bars, etc. Total value: \$15,000.

Supplies: Tools, safety gear, fuel, etc. Total value: \$2,000.

Equipment: Excavator, bulldozer, truck, etc. Total value: \$10,000.

Other: Office supplies, etc. Total value: \$500.

Total inventory value: \$27,500.

Inventory of materials and supplies on hand as of 1/20/20. This includes all items in the warehouse and on the job site.

Materials: Cement, sand, gravel, lumber, steel reinforcement bars, etc. Total value: \$15,000.

Supplies: Tools, safety gear, fuel, etc. Total value: \$2,000.

Equipment: Excavator, bulldozer, truck, etc. Total value: \$10,000.

Other: Office supplies, etc. Total value: \$500.

Total inventory value: \$27,500.

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 013 000 CONTROL SIGNAL OVAL OR ROUND  
 ---Tag Number--- TO LV10A  
 C33A-K8A RESET  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 013 001 AMBER  
 ---Tag Number---  
 C33A-K8A  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 014 000 CONTROL SIGNAL OVAL OR ROUND --- RESET  
 ---Tag Number--- TO LV10B  
 C33A-K8B RESET  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 1 014 001 AMBER  
 ---Tag Number---  
 C33A-K8B  
 Label: PERMANENT WTE

MEMORANDUM

JAN 10 1950

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

RE: [Illegible]

RE: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

RE: [Illegible]

TO: SAC, NEW YORK  
FROM: SAC, NEW YORK  
SUBJECT: [Illegible]

[Illegible text block]



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 3 1 015 000 CONTROL SIGNAL          OVAL OR ROUND          RESET
Tag Number TO LV10C
C33A-K8C      RESET
Label: PERMANENT WTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 3 1 015 001          AMBER
Tag Number
C33A-K8C
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp.  What Measured Units  Lower Range  Upper Range  S  Divisions
-----

```

```

CP02603 3 1 016 000          HORIZ-METER POSITION  %          0.000-E-0.0  100.000-E-0.0 R  2.0000-0.0
Tag Number
2FWS-ZI10A
Label: PERMANENT WTE

```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp.  What Measured Units  Lower Range  Upper Range  S  Divisions
-----

```

```

CP02603 3 1 017 000          HORIZ-METER POSITION  %          0.000-E-0.0  100.000-E-0.0 R  2.0000-0.0
Tag Number
2FWS-ZI10B
Label: PERMANENT WTE

```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02603 3 1 018 000 FEED WATER-----  ---  HORIZ-METER- POSITION----- %-----  --0.000-E-0.0  --100.000-E-0.0 R  --2.0000-0.0
---Tag Number---  BIAS C
2FWS-ZI10C      TO LV10C
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603 3 1 019 000 FEED WATER LEVEL          CONTROLLER
---Tag Number---  SET POINT
C33-R600      TO VL 10A-10B-10C
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02603 3 1 019 001 -----  ---  DUAL-SET-METR -----  ---  --0.000-E-0.0  --0.000-E-0.0 -  --0.0000-0.0
---Tag Number---
C33-R600
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02603 3 1 019 002 -----  ---  DUAL-SET-METR -----  ---  --0.000-E-0.0  --0.000-E-0.0 R  --0.5000-0.0
---Tag Number---
C33-R600
Label: PERMANENT WTE
    
```

Category

MEMORANDUM FOR THE DIRECTOR, FBI  
SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

TO: [Illegible]

FROM: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

TO: [Illegible]

FROM: [Illegible]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--

```

```

CP02603 3 1 019 003 -----"  HORIZ-METER ----- 0.000-E-0.0 --100.000-E-0.0 R --5.0000--0.0
-----Tag Number-----
C33-R600
Label: PERMANENT NTE

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

```

CP02603 3 1 019 004
-----Tag Number-----
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

```

CP02603 3 1 019 005
-----Tag Number-----
Label:

```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

```

CP02603 3 1 019 006
-----Tag Number-----
Label:

```

MEMORANDUM

TO : [Illegible]

FROM : [Illegible]

SUBJECT : [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.
 -----

CP02603 3 1 020 000 FEED WATER
 ---Tag Number--- BIAS A
 2FWS-Z110A TO LV10A
 Label: PERMANENT NTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.
 -----

CP02603 3 1 021 000 FEED WATER CONTROLLER
 ---Tag Number--- BIAS B
 C33A-R601B TO LV10B
 Label: PERMANENT NTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.
 -----

CP02603 3 1 022 000 FEED WATER CONTROLLER
 ---Tag Number--- BIAS C
 C33A-R601C TO LV10C
 Label: PERMANENT NTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.
 -----

CP02603 3 1 022 001
 ---Tag Number---
 Label:

STATE DEPT

TO: DIRECTOR, STATE DEPT  
FROM: [Illegible]

RE: [Illegible]  
[Illegible]

[Illegible text block]

DATE: [Illegible]  
[Illegible]

[Illegible text block]

RE: [Illegible]  
[Illegible]

[Illegible text block]

DATE: [Illegible]  
[Illegible]

[Illegible text block]



NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02603 3 1 022 002  
 -----Tag Number-----

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02603 3 1 022 003  
 -----Tag Number-----

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02603 3 1 022 004  
 -----Tag Number-----

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 CP02603 3 1 022 005  
 -----Tag Number-----

Label:

INFORMATION

... ..  
... ..  
... ..

... ..  
... ..

Label

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..

Label

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..

Label

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..

Label

... ..  
... ..  
... ..

NYP-2 Inventory

---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

---



---

CP02603 3 1 022 006  
 ---Tag Number---

Label:

---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

---



---

CP02603 3 1 022 1  
 ---Tag Number---

Label:

Section 10

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this is crucial for ensuring transparency and accountability in the organization's operations.

2. The second part of the document outlines the specific procedures and protocols that must be followed when conducting these activities. It provides a clear framework for ensuring consistency and compliance with relevant regulations.

3. The third part of the document addresses the role of management in overseeing and supporting these processes. It highlights the need for regular communication and reporting to ensure that all activities are being carried out as planned.

4. The fourth part of the document discusses the importance of training and development for staff involved in these activities. It stresses that ongoing education and skill enhancement are essential for maintaining high standards of performance.

5. The fifth part of the document outlines the measures in place to ensure the security and integrity of the organization's data and information. It details the various safeguards and controls that have been implemented to protect against unauthorized access and data loss.

6. The sixth part of the document discusses the importance of regular audits and reviews to assess the effectiveness of the organization's internal controls and risk management systems. It provides guidance on how to conduct these audits and how to address any identified weaknesses.

7. The seventh part of the document addresses the importance of maintaining a strong relationship with external stakeholders, including regulators and the public. It emphasizes the need for open communication and transparency in all interactions.

8. The eighth part of the document discusses the importance of staying up-to-date with the latest developments in the industry and regulatory environment. It encourages the organization to actively engage in professional development and industry forums.

MFP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 000 SRM/IRM  
 ---Tag Number--- DETECTOR POS  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 001  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE  
 PUSHBUTTON LEGEND LITE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 002  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE  
 PUSHBUTTON LEGEND LITE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 003  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE  
 PUSHBUTTON LEGEND LITE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

BY: [Illegible]

APPROVED: [Illegible]

COPIES: [Illegible]

100-100000

## NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.

```

CP02603 3 2 001 004

PUSHBUTTON LEGEND LITE

Tag Number

CS1C-Z1

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.

```

CP02603 3 2 001 005

Tag Number

CS1C-Z1

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.

```

CP02603 3 2 001 006

PUSHBUTTON LEGEND LITE

Tag Number

CS1C-Z1

Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Switch  What Controlled  Valve Cont. Switch Action Switch Pos.

```

CP02603 3 2 001 007

Tag Number

CS1C-Z1

Label: PERMANENT WTE





NTP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 008  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 009  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 010  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 011  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

MEMORANDUM

TO: SAC, NEW YORK (100-100000) FROM: SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

[Illegible body text]

[Illegible text]

[Illegible body text]

[Illegible text]

[Illegible body text]

[Illegible text]

[Illegible body text]

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 012  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 013  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 014  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 016  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

UNITED STATES

IN SENATE, January 10, 1950.

REPORT OF THE  
COMMISSION ON  
INTERNAL SECURITY

AND THE NATIONAL DEFENSE ADMINISTRATION

IN CONNECTION WITH THE  
INTERNAL SECURITY MATTER OF  
ALGER HISS

COMMISSION ON  
INTERNAL SECURITY  
AND THE NATIONAL DEFENSE  
ADMINISTRATION

REPORT OF THE COMMISSION ON INTERNAL SECURITY AND THE NATIONAL DEFENSE ADMINISTRATION

IN CONNECTION WITH THE INTERNAL SECURITY MATTER OF ALGER HISS

COMMISSION ON  
INTERNAL SECURITY  
AND THE NATIONAL DEFENSE  
ADMINISTRATION

REPORT OF THE COMMISSION ON INTERNAL SECURITY AND THE NATIONAL DEFENSE ADMINISTRATION

IN CONNECTION WITH THE INTERNAL SECURITY MATTER OF ALGER HISS

COMMISSION ON  
INTERNAL SECURITY  
AND THE NATIONAL DEFENSE  
ADMINISTRATION

REPORT OF THE COMMISSION ON INTERNAL SECURITY AND THE NATIONAL DEFENSE ADMINISTRATION

NMP-2 Inventory.

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 017  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 018  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 019  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 020  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

Section 1

Section 1: This section contains the first part of the document, including the title and introductory text.

Section 1: This section contains the first part of the document, including the title and introductory text.

Section 2: This section contains the second part of the document, including the title and introductory text.

Section 2: This section contains the second part of the document, including the title and introductory text.

Section 3: This section contains the third part of the document, including the title and introductory text.

Section 3: This section contains the third part of the document, including the title and introductory text.

Section 4: This section contains the fourth part of the document, including the title and introductory text.

Section 4: This section contains the fourth part of the document, including the title and introductory text.

Section 5: This section contains the fifth part of the document, including the title and introductory text.

Section 5: This section contains the fifth part of the document, including the title and introductory text.

Section 6: This section contains the sixth part of the document, including the title and introductory text.

Section 6: This section contains the sixth part of the document, including the title and introductory text.

NMP-2 Inventory

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 021  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 022  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 023  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 024  
 ---Tag Number---  
 CS1C-Z1  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

DATE: [Illegible]

RE: [Illegible]

BY: [Illegible]

100-100000

100-100000

100-100000



NIP-2 Inventory

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 025  
 ---Tag Number---  
 C51C-Z1  
 Label: PERMANENT WTE

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 026 POWER ON  
 ---Tag Number---  
 Label:

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 027 POWER ON  
 ---Tag Number---  
 Label:

)----- CONTROLS -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 001 028  
 ---Tag Number---  
 Label:

NON-PROFIT

... ..  
... ..  
... ..

EXHIBIT 3 2 101 012  
-----  
FORM 11  
FEDERAL RESERVE BANK

... ..

... ..  
... ..  
... ..

EXHIBIT 3 2 101 012  
-----  
FORM 11  
FEDERAL RESERVE BANK

114

... ..

... ..  
... ..  
... ..

EXHIBIT 3 2 101 012  
-----  
FORM 11  
FEDERAL RESERVE BANK

114

... ..

... ..  
... ..  
... ..

EXHIBIT 3 2 101 012  
-----  
FORM 11  
FEDERAL RESERVE BANK

114

... ..

NPP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	2	002	000	REACTOR SCRAM		KEY LOCK SWITCH	RESET			RESET
					Tag Number		KEY LOCK SWITCH	RESET			NORMAL
					RESET LOGIC A		KEY LOCK SWITCH	RESET			RESET
					C72A-55A						
					Label: PERMANENT WTE						

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	2	003	000	REACTOR SCRAM		KEY LOCK SWITCH	RESET			RESET
					Tag Number		KEY LOCK SWITCH	RESET			NORMAL
					RESET LOGIC C						
					C72A-55C						
					Label: PERMANENT WTE						

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	2	004	000	APRM/RBM/						
					Tag Number						
					FLOW A ALARM						
					C51B-Z01						
					Label: PERMANENT WTE						

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	2	004	001	UPSC ON INOP COMPAR						
					Tag Number						
					Label:						

Inventory

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

Inventory of goods and services provided to the community...

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 002 UPSC OR INOP COMPAR  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 003 UPSC TR OR INOP  
 ---Tag Number--- UPSC ALARM

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 004 UPSC TR OR INOP  
 ---Tag Number--- UPSC ALARM

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 005 UPSC TR OR INOP  
 ---Tag Number--- UPSC ALARM

Label:

APPENDIX

1. The first part of the report is a general introduction to the project. It describes the objectives of the study and the methods used to collect and analyze the data. The introduction also provides a brief overview of the results and conclusions of the study.

APPENDIX A

2. The second part of the report is a detailed description of the data collection process. It includes information about the sample size, the selection criteria for the participants, and the procedures used to collect the data. This section also discusses the reliability and validity of the data collection methods.

APPENDIX B

3. The third part of the report is a detailed description of the data analysis process. It includes information about the statistical methods used to analyze the data and the results of the analysis. This section also discusses the limitations of the analysis and the implications of the findings.

APPENDIX C

4. The fourth part of the report is a detailed description of the conclusions and recommendations of the study. It includes a summary of the findings and a discussion of the implications of the results. This section also provides recommendations for future research and for the application of the findings in practice.

APPENDIX D

5. The fifth part of the report is a list of references. It includes a list of all the sources cited in the report, including books, articles, and other documents.

NMP-2 Inventory

\_\_\_\_\_  
 \_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 2 004 006 LPSC INOP  
 ---Tag Number---

Label:

\_\_\_\_\_  
 \_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 2 004 007 ALARM SET HI  
 ---Tag Number--- ALARM SET INT

Label:

\_\_\_\_\_  
 \_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 2 004 008 BYPASS  
 ---Tag Number---

Label:

\_\_\_\_\_  
 \_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 2 004 009 BYPASS  
 ---Tag Number---

Label:

MEMORANDUM

TO : SAC, NEW YORK (100-10000)

DATE: 10/10/50

RE: [Illegible]

100-10000

Page 1

[Illegible]

100-10000

Page 1

[Illegible]

100-10000

Page 1

[Illegible]



NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 010 DN5C BYPASS  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 011 DN5C BYPASS  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 012 DN5C BYPASS  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 013 DN5C BYPASS  
 ---Tag Number---

Label:

1. 82

... ..  
... ..  
... ..  
... ..  
... ..

CP 0883 3 2 934 010 7480 8 1983  
----- 189 189

Jan 82

... ..

... ..  
... ..  
... ..  
... ..  
... ..

CP 0883 3 2 934 010 7480 8 1983  
----- 189 189

Feb 82

... ..

... ..  
... ..  
... ..  
... ..  
... ..

CP 0883 3 2 934 010 7480 8 1983  
----- 189 189

Mar 82

... ..

... ..  
... ..  
... ..  
... ..  
... ..

CP 0883 3 2 934 010 7480 8 1983  
----- 189 189

Apr 82

... ..

NMP-2 Inventory

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 014 ALARM SET TO PUSH TO  
 Tag Number SET UP

Label:

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 3 2 004 1  
 Tag Number

Label:

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

CP02603 3 2 005 000 SRM BYPASS  
 Tag Number

CS1A-SS  
 Label: PERMANENT WTE

Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
JOY STICK				A
JOY STICK				B
JOY STICK				C
JOY STICK				D

Panel X Y Seq Sub )))) Label Name ((( Color Type of Disp. What Measured Units Lower Range Upper Range S Divisions

CP02603 3 2 006 000 SRM INDICATING  
 Tag Number

CS1A-Z1  
 Label: PERMANENT WTE

LEGEND-LIGHT 0.000-E-0.0 0.000-E-0.0 0.0000-0.0

CONFIDENTIAL

Panel 1: X-ray of the skull showing a fracture of the frontal bone. The fracture line is clearly visible extending across the frontal table.

Panel 2: X-ray of the skull showing a fracture of the parietal bone. The fracture line is clearly visible extending across the parietal table.

Panel 3

Panel 4: X-ray of the skull showing a fracture of the occipital bone. The fracture line is clearly visible extending across the occipital condyles.

Panel 5: X-ray of the skull showing a fracture of the sphenoid bone. The fracture line is clearly visible extending across the sphenoid body.

Panel 6

Panel 7: X-ray of the skull showing a fracture of the ethmoid bone. The fracture line is clearly visible extending across the ethmoidal foramina.

Panel 8: X-ray of the skull showing a fracture of the maxilla. The fracture line is clearly visible extending across the maxillary body.

Panel 9: X-ray of the skull showing a fracture of the mandible. The fracture line is clearly visible extending across the mandibular body.

Panel 10: X-ray of the skull showing a fracture of the zygomatic bone. The fracture line is clearly visible extending across the zygomatic arch.

Panel 11: X-ray of the skull showing a fracture of the nasal bone. The fracture line is clearly visible extending across the nasal bridge.

Panel 12: X-ray of the skull showing a fracture of the lacrimal bone. The fracture line is clearly visible extending across the lacrimal body.



SECRET

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

SECRET

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

SECRET

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

CONFIDENTIAL - SECURITY INFORMATION  
This document contains information that is exempt from public release under the Freedom of Information Act, 5 U.S.C. 552, because its disclosure could result in the identification of a confidential source of information.

NMP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 006 005 PERIOD                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 CS1A-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 006 006 PERIOD                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 CS1A-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 006 007 PERIOD                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 CS1A-Z1  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 006 008 PERIOD                      PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 CS1A-Z1  
 Label: PERMANENT WTE

STATE OF TEXAS

County of ... State of Texas

PROCEEDING IN PROBATE

Case No. ...

vs.

...

...

...

...

...

...

...

...

...

...

...

...



NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 2 006 009 DNSL PUSHBUTTON LEGEND LITE

-----Tag Number----- BYPASS

CS1A-Z1

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 2 006 010 DNSL PUSHBUTTON LEGEND LITE

-----Tag Number----- BYPASS

CS1A-Z1

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 2 006 011 DNSL PUSHBUTTON LEGEND LITE

-----Tag Number----- BYPASS

CS1A-Z1

Label: PERMANENT WTE

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( ( Color —Type of Switch— —What Controlled— Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 2 006 012 DNSL PUSHBUTTON LEGEND LITE

-----Tag Number----- BYPASS

CS1A-Z1

Label: PERMANENT WTE

SECRET

... ..  
... ..  
... ..

SECRET

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

SECRET

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

NTP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 007 000 UPSC TR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- OR INOP  
 CS1A-Z4A                    UPSC  
 Label: PERMANENT WTE ALARM

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 007 001 INSC BYPASS                PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 008 000 UPSC TR                    PUSHBUTTON LEGEND LITE  
 ---Tag Number--- OR INOP  
 CS1A-Z4C                    UPSC  
 Label: PERMANENT WTE ALARM

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 008 001 INSC BYPASS                PUSHBUTTON LEGEND LITE  
 ---Tag Number---  
 Label:

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

DATE: [Illegible] TIME: [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

MP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 009 000  
 ---Tag Number---  
 CS1A-74E  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 009 001 INSC BYPASS  
 ---Tag Number---  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 010 000  
 ---Tag Number---  
 CS1A-746  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 010 002 INSC BYPASS  
 ---Tag Number---  
 Label:

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

DATE: 10/10/50  
BY: [Illegible]

[Illegible body text]

DATE: 10/10/50  
BY: [Illegible]

[Illegible body text]

DATE: 10/10/50  
BY: [Illegible]

[Illegible body text]

DATE: 10/10/50  
BY: [Illegible]

[Illegible body text]

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 011 000 IRM A  
 ---Tag Number---  
 CS1A-Z8A

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 012 000 IRM C  
 ---Tag Number---  
 CS1A-Z8C

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02603 3 2 013 000 IRM E  
 ---Tag Number---  
 CS1A-Z9A

MEMORANDUM

TO: [Illegible] FROM: [Illegible] SUBJECT: [Illegible]

DATE: [Illegible] TIME: [Illegible]

[Illegible body text]

DATE: [Illegible] TIME: [Illegible]

[Illegible body text]

DATE: [Illegible] TIME: [Illegible]



NIP-2 Inventory

---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub >>>> Label Name <<<< Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

---



---

CP02603 3 2 014 000 IRM 6  
 ---Tag Number---  
 CS1A-Z9C

---



---

EXHIBIT

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200

NMP-2 Inventory

---



---

)----- C O N T R O L S -----(

Panel X Y Seq Sub >>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

---



---

CP02603 3 3 001 000 ROD  
 ---Tag Number--- SELECT  
 C12A-Z01 INSERT  
 Label: PERMANENT WTE PANEL

---



---



NMP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02603 3 4 001 000 REACTOR SCRAM          KEY LOCK SWITCH          RESET-----          NORMAL-RESET
---Tag Number--- RESET LOGIC B
C72A-S5B
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02603 3 4 002 000 REACTOR SCRAM          KEY LOCK SWITCH          RESET-----          NORMAL-RESET
---Tag Number--- RESET LOGIC D
C72A-S5D
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02603 3 4 003 000 RBM BYPASS              JOY STICK
---Tag Number---
C51B-S2
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name <<<< Color  Type of Disp. What Measured Units  ---Lower Range---  ---Upper Range---  S ---Divisions---
-----
CP02603 3 4 004 000 APRM/RBM/FLOW B  --- LEGEND-LIGHT-  --- 0.000-E-0.0 --- 0.000-E-0.0 --- 0.0000-0.0
---Tag Number--- ALARM
C51B-Z02
Label: PERMANENT WTE
    
```

1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993  
1992-1993  
1992-1993

1992-1993

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 001 UPSC OR INOP COMPARE  
 ----- Tag Number -----

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 002 UPSC OR INOP COMPARE  
 ----- Tag Number -----

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 003 UPSC TR OR INOP UPSC  
 ----- Tag Number ----- ALARM

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 005 UPSC TR  
 ----- Tag Number ----- OR INOP

Label: UPSC  
 ALARM

Section 1

Text block 1 containing various lines of text, possibly a header or introductory paragraph.

Text block 2, appearing as a separate line or short paragraph.

Text block 3, a short line of text.

Text block 4, another line of text.

Text block 5, a larger block of text.

Text block 6, a short line of text.

Text block 7, a short line of text.

Text block 8, a line of text.

Text block 9, a larger block of text.

Text block 10, a short line of text.

Text block 11, a short line of text.

Text block 12, a line of text.

Text block 13, a larger block of text.

Text block 14, a short line of text.

Text block 15, a short line of text.

Text block 16, a short line of text.

Text block 17, a line of text.



NMP-2 Inventory

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 4 004 006 UPSC INOP  
 ---Tag Number---

Label:

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 4 004 007 ALARM  
 ---Tag Number--- SET HI

Label: ALARM  
 SET INT

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 4 004 008 BYPASS  
 ---Tag Number---

Label:

\_\_\_\_\_  
 )----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.  
 -----  
 -----

CP02603 3 4 004 009 BYPASS  
 ---Tag Number---

Label:

Section 10

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

Section 10: This section contains the following information: [Illegible text]

NIP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 010 DNSC BYPASS  
 -----Tag Number-----

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 011 DNSC BYPASS  
 -----Tag Number-----

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 012  
 -----Tag Number-----

Label:

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color Type of Switch What Controlled Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 013 DNSC BYPASS  
 -----Tag Number-----

Label:

Section 10

1. The first part of the document discusses the general principles of the law of contract, which are based on the intention of the parties to create legal relations.

2. The second part of the document discusses the formation of a contract, which requires an offer and an acceptance.

3. The third part of the document discusses the content of a contract, which is determined by the terms of the offer and acceptance.

4. The fourth part of the document discusses the discharge of a contract, which can occur through performance, agreement, frustration, or breach.

5. The fifth part of the document discusses the remedies available for breach of contract, which include damages, specific performance, and injunctions.

6. The sixth part of the document discusses the law of tort, which is based on the duty of care owed by one person to another.

7. The seventh part of the document discusses the law of negligence, which is a branch of tort law that deals with the duty of care.

8. The eighth part of the document discusses the law of intentional torts, which are torts that are committed with the intention of causing harm.

9. The ninth part of the document discusses the law of strict liability, which is a tort that does not require fault.

10. The tenth part of the document discusses the law of property, which is based on the right of ownership and the duty to respect the rights of others.

11. The eleventh part of the document discusses the law of real property, which deals with the rights and interests in land.

12. The twelfth part of the document discusses the law of personal property, which deals with the rights and interests in movable property.

13. The thirteenth part of the document discusses the law of succession, which deals with the transfer of property upon death.

NMP-2 Inventory

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 014 ALARM  
 ---Tag Number--- SET LO  
 PUSH TO  
 Label: SETUP

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 004 1  
 ---Tag Number---

Label: 

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 005 000 REACTOR MODE	KEY LOCK SWITCH	SELECTOR FUNCTION	SHUT-DOWN
---Tag Number--- SWITCH	KEY LOCK SWITCH	SELECTOR FUNCTION	REFUEL
C72A-51	KEY LOCK SWITCH	SELECTOR FUNCTION	STFHOT
Label: PERMANENT WTE	KEY LOCK SWITCH	SELECTOR FUNCTION	RUN

\_\_\_\_\_ ) \_\_\_\_\_ C O N T R O L S \_\_\_\_\_ (

Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02603 3 4 006 000 IRN B  
 ---Tag Number---  
 CS1A-Z4B  
 Label: PERMANENT WTE

Inventory

Inventory of ... (mirrored text)

Label: ...

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Label: ...

Label: ...

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Inventory of ... (mirrored text)

Label: ...

Inventory of ... (mirrored text)

NTP-2 Inventory

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 3 4 006 001 DNSC BYPASS  
 ---Tag Number---

Label:

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 3 4 007 000  
 ---Tag Number---  
 CS1A-Z4D  
 Label: PERMANENT WTE

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 3 4 007 001 DNSC BYPASS  
 ---Tag Number---

Label:

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  ---Type of Switch---  ---What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

CP02603 3 4 008 000  
 ---Tag Number---  
 CS1A-Z4F  
 Label: PERMANENT WTE

MEMORANDUM

TO : SAC, NEW YORK (100-100000) FROM : SAC, NEW YORK (100-100000) SUBJECT: [Illegible]

RE: [Illegible]

Label

[Illegible text]

[Illegible text]

CONFIDENTIAL  
EX-100-100000

[Illegible text]

[Illegible text]

[Illegible text]

Label

[Illegible text]

[Illegible text]

CONFIDENTIAL  
EX-100-100000

[Illegible text]



NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 4 009 000  
 ---Tag Number---  
 CS1A-Z4H  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 4 009 001 INSC BYPASS  
 ---Tag Number---  
 Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 4 010 000 IRM B  
 ---Tag Number---  
 CS1A-Z8B

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 4 011 000 IRM D  
 ---Tag Number---  
 CS1A-Z8D

SECRET

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

... ..  
... ..  
... ..

SECRET  
... ..  
... ..

NIP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 4 012 000 IRM F  
 ---Tag Number---  
 CS1A-29B  
 Label: PERMANENT WTE

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 4 013 000 IRM H  
 ---Tag Number---  
 CS1A-29D  
 Label: PERMANENT WTE

UNIT 10

UNIT 10: THE HISTORY OF THE UNITED STATES  
The history of the United States is a long and complex one, spanning over two centuries. It begins with the first European settlers in the early 17th century, who established colonies along the eastern coast. These colonies grew and developed, leading to the American Revolution in 1776. The new nation was born, and it went on to expand westward, facing numerous challenges and conflicts along the way. The Civil War in the mid-19th century was a pivotal moment in the nation's history, as it resolved the issue of slavery and preserved the Union. The 20th century saw the United States emerge as a global superpower, playing a central role in the world's affairs. From the New Deal to the space age, the United States has shaped the modern world in many ways.

UNIT 10: THE HISTORY OF THE UNITED STATES

UNIT 10: THE HISTORY OF THE UNITED STATES  
The history of the United States is a long and complex one, spanning over two centuries. It begins with the first European settlers in the early 17th century, who established colonies along the eastern coast. These colonies grew and developed, leading to the American Revolution in 1776. The new nation was born, and it went on to expand westward, facing numerous challenges and conflicts along the way. The Civil War in the mid-19th century was a pivotal moment in the nation's history, as it resolved the issue of slavery and preserved the Union. The 20th century saw the United States emerge as a global superpower, playing a central role in the world's affairs. From the New Deal to the space age, the United States has shaped the modern world in many ways.

UNIT 10: THE HISTORY OF THE UNITED STATES  
The history of the United States is a long and complex one, spanning over two centuries. It begins with the first European settlers in the early 17th century, who established colonies along the eastern coast. These colonies grew and developed, leading to the American Revolution in 1776. The new nation was born, and it went on to expand westward, facing numerous challenges and conflicts along the way. The Civil War in the mid-19th century was a pivotal moment in the nation's history, as it resolved the issue of slavery and preserved the Union. The 20th century saw the United States emerge as a global superpower, playing a central role in the world's affairs. From the New Deal to the space age, the United States has shaped the modern world in many ways.

UNIT 10: THE HISTORY OF THE UNITED STATES  
The history of the United States is a long and complex one, spanning over two centuries. It begins with the first European settlers in the early 17th century, who established colonies along the eastern coast. These colonies grew and developed, leading to the American Revolution in 1776. The new nation was born, and it went on to expand westward, facing numerous challenges and conflicts along the way. The Civil War in the mid-19th century was a pivotal moment in the nation's history, as it resolved the issue of slavery and preserved the Union. The 20th century saw the United States emerge as a global superpower, playing a central role in the world's affairs. From the New Deal to the space age, the United States has shaped the modern world in many ways.

UNIT 10: THE HISTORY OF THE UNITED STATES  
The history of the United States is a long and complex one, spanning over two centuries. It begins with the first European settlers in the early 17th century, who established colonies along the eastern coast. These colonies grew and developed, leading to the American Revolution in 1776. The new nation was born, and it went on to expand westward, facing numerous challenges and conflicts along the way. The Civil War in the mid-19th century was a pivotal moment in the nation's history, as it resolved the issue of slavery and preserved the Union. The 20th century saw the United States emerge as a global superpower, playing a central role in the world's affairs. From the New Deal to the space age, the United States has shaped the modern world in many ways.

UNIT 10: THE HISTORY OF THE UNITED STATES

NMP-2 Inventory

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	001	000	COOLING WATER	GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					PRESS CONT VALVE	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: C12-F127 PV127 Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	002	000	SCRAM DISCH VOL	GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					VENT VALVES	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: C72A-DS3,DS4 F010/F180 Label: PERMANENT WTE													

DISPLAYS													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	003	000	SCRAM DISCH VOL	GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					DRAIN VALVES	REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number: C72A-DS5,DS6 F011/F181 Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	5	003	004							
Tag Number:											
Label:											

MEMORANDUM

TO : [Illegible]

FROM : [Illegible]

SUBJECT : [Illegible]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text block]

[Illegible text]

[Illegible text]

[Illegible text]

NYP-2 Inventory

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 5 003 005  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 5 003 006  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 5 003 007  
 ---Tag Number---

Label:

)----- C O N T R O L S -----(  
 Panel X Y Seq Sub )))) Label Name ((( Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02603 3 5 003 1  
 ---Tag Number---

Label:

Section 1

1. The first part of the document discusses the general principles of the law and the scope of the inquiry.

Section 2

Section 3

2. The second part of the document details the specific facts of the case and the evidence presented.

3. The third part of the document analyzes the legal issues raised by the facts and applies the law to them.

Section 4

Section 5

4. The fourth part of the document discusses the conclusions reached and the reasons for them.

5. The fifth part of the document provides a summary of the findings and the final recommendations.

Section 6

Section 7

6. The sixth part of the document discusses the implications of the findings and the potential for future action.

7. The seventh part of the document provides a final summary and concludes the report.

Section 8

Section 9

8. The eighth part of the document discusses the overall findings and the significance of the study.

9. The ninth part of the document provides a final summary and concludes the report.



## NMP-2 Inventory

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 3 5 004 000 ANNUNCIATOR          PUSHBUTTON          SILENCE----- SILENCE
---Tag Number---
1A3-2IHAA04
Label:

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 3 5 005 000 ANNUNCIATOR          PUSHBUTTON          ACKNOWLEDGE----- ACKNOWLEDGE
---Tag Number---
1A2-2IHAA04
Label:

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 3 5 006 000 ANNUNCIATOR          PUSHBUTTON          RESET----- RESET-TEST
---Tag Number---
1A1-2IHAA04
Label:

```

```

)----- C O N T R O L S -----(
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02603 3 5 007 000 CRD PRESS CONTROL    CONTROLLER
---Tag Number---
C12-R601
Label: PERMANENT WTE

```

MEMORANDUM

TO : THE SECRETARY OF DEFENSE  
FROM : THE ASSISTANT SECRETARY OF DEFENSE FOR PERSONNEL  
SUBJECT: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

10. [Illegible]

NMP-2 Inventory

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 3 5 007 001 ----- DUAL-SET-METR ----- --0.000-E-0.0 --100.000-E-0.0 R -20.0000-0.0
-----Tag Number-----
C12-R601
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 3 5 007 002 ----- DUAL-SET-METR ----- --0.000-E-0.0 --0.000-E-0.0 R -0.5000-0.0
-----Tag Number-----
C12-R601
Label: PERMANENT WTE
    
```

```

)----- DISPLAYS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02603 3 5 007 003 ----- HORIZ-METER ----- --0.000-E-0.0 --100.000-E-0.0 R -5.0000-0.0
-----Tag Number-----
C12-R601
Label: PERMANENT WTE
    
```

```

)----- CONTROLS -----(
Panel  X Y Seq Sub )))) Label Name ((( Color  --Type of Switch--  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02603 3 5 008 000 SCRAM A DISCH VOL          PUSHBUTTON          VALVE----- OPEN
-----Tag Number----- VENT & DR PILOT VLV
C72A-S2B          SOV154
Label: PERMANENT WTE
    
```

Appendix

Name	Address	City	State
John A. ...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...
...	...	...	...

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	5	009	000	SCRAM B DISCH VOL		PUSHBUTTON	VALVE			OPEN
Tag Number					VENT & DR PILOT VLV						
C72A-52B					SOV154						
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	010	000	CRD SYSTEM B	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number					FLOW CONT VLV FV6B	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
C12-FDD2A													
Label: PERMANENT WTE													

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	011	000	CRD SYSTEM A	GREEN	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
Tag Number					FLOW CONT VALVE	REDEN	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
C12-FDD2B					FV6A								
Label: PERMANENT WTE													

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	013	000	CRD FLOW CONTROL		HORIZ-METER			0.000-E-0.0	100.000-E-0.0	R	5.0000-0.0
Tag Number													
C12-R600													
Label: PERMANENT WTE													

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

DATE: [Illegible]

REFERENCE: [Illegible]

DETAILS: [Illegible]

ADMINISTRATIVE: [Illegible]

DISCUSSION: [Illegible]

CONCLUSION: [Illegible]

RECOMMENDATION: [Illegible]

APPROVAL: [Illegible]

NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	5	014	000	DRIVE WTR PRESS		J HANDLE	VALVE		THOTTLE OPN	SPRING-RETURN CLOSE
					CONT THROTTLE		J HANDLE	VALVE		THOTTLE OPN	ASRISG-RETURN NORMAL
C12B-S1					MOV PV101		J HANDLE	VALVE		THOT CLOSEN	SPRING-RETURN OPEN
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	014	001		GREEN-	INDICAT-LIGHT	CLOSE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	OPENE		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
C12B-S1													
Label: PERMANENT WTE													

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	5	015	000	CRD PUMP 1A		J HANDLE	PUMP		SPRING-RETURN	PULL-TO-LOCK
							J HANDLE	PUMP		SPRING-RETURN	STOP
C12B-S3A							J HANDLE	PUMP		SPRING-RETURN	START
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	015	001		GREEN-	INDICAT-LIGHT	NOT-RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
						REDEN-	INDICAT-LIGHT	RUNNING		0.000-E-0.0	0.000-E-0.0		0.0000-0.0
C12B-S3A													
Label: PERMANENT WTE													

Section 1

Text block 1 containing several lines of faint, illegible text.

Text block 2 containing several lines of faint, illegible text.

Text block 3 containing several lines of faint, illegible text.

Text block 4 containing several lines of faint, illegible text.

Text block 5 containing several lines of faint, illegible text.

Text block 6 containing several lines of faint, illegible text.

Text block 7 containing several lines of faint, illegible text.

Text block 8 containing several lines of faint, illegible text.

Text block 9 containing several lines of faint, illegible text.



NMP-2 Inventory

)----- C O N T R O L S -----(											
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02603	3	5	016	000	CRD PUMP 1B		J HANDLE	PUMP		SPRING-RETURN	PULL-TO-LOCK
					Tag Number		J HANDLE	PUMP		SPRING-RETURN	STOP
					C12B-53B		J HANDLE	PUMP		SPRING-RETURN	START
Label: PERMANENT WTE											

)----- D I S P L A Y S -----(													
Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	Lower Range	Upper Range	S	Divisions
CP02603	3	5	016	001	CRD PUMP 1B	GREEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					Tag Number	REDEN-	INDICAT-LIGHT			0.000-E-0.0	0.000-E-0.0		0.0000-0.0
					C12B-53B								
Label: PERMANENT WTE													

SECRET

1. The following information was obtained from a confidential source who has provided reliable information in the past.

2. The source has advised that the following information is being disseminated to you for your information.

3. The source has advised that the following information is being disseminated to you for your information.

4. The source has advised that the following information is being disseminated to you for your information.

5. The source has advised that the following information is being disseminated to you for your information.

6. The source has advised that the following information is being disseminated to you for your information.

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 1 001 000 HYDR SEAL OIL          VERT METER  PRESSURE    PSIG        0.000 E 0.0   150.000 E 0.0 R   2.0000  0.0
-----
-----Tag Number----- BRG 9 PRESS
2GH0-PI103
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 1 002 000 HYDR SEAL          VERT METER  PRESSURE    PSIG        0.000 E 0.0   150.000 E 0.0 R   2.0000  0.0
-----
-----Tag Number----- BRG 10 PRESS
2GH0-PI104
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  1 1 003 000 TURB OIL          ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
-----Tag Number----- RESERVOIR LEVEL
2THL-LI108
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 1 004 000 TURB BEARING          VERT METER  PRESSURE    PSIG        0.000 E 0.0   100.000 E 0.0 R   2.0000  0.0
-----
-----Tag Number----- OIL PRESS
2THL-PI109
Label: PERMANENT WTE
=====

```



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 1 005 000 HN SFT OIL PHP          VERT METER  PRESSURE    PSIG        0.000 E 0.0   200.000 E 0.0 R   5.0000  0.0
-----Tag Number----- DISCH PRESS
2THL-PI112
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 1 006 000 OIL CLRS OUT          VERT METER  TEMPERATURE  DEG F       0.000 E 0.0   200.000 E 0.0 R   5.0000  0.0
-----Tag Number----- OIL TEMP
2THL-TI1132
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 1 007 000 TRNGR LOCAL          VERT METER  CURRENT      AMPS        0.000 E 0.0   20.000 E 0.0 R    2.0000  0.0
-----Tag Number----- *STR6A CURRENT          VERT METER  CURRENT      AMPS        20.000 E 0.0   100.000 E 0.0 R    2.0000  0.0
AH-2THGNS1
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 1 008 000 EHC FLUID          VERT METER  PRESSURE     PSI         0.000 E 0.0   1800.000 E 0.0 R  30.0000  0.0
-----Tag Number----- SUPPLY PRESS
2THB-PI105
Label: PERMANENT WTE
=====

```

..... 0 2 7 3 .....

..... 2 3 3 3 .....

..... 0 2 1 0 7 .....

..... 0 2 3 3 3 4 .....

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 1 009 000 TURB EHC HYDR          VERT METER  CURRENT      AHPS          0.000 E 0.0    20.000 E 0.0 R  2.0000  0.0
-----Tag Number----- FL P1A CURRENT          VERT METER  CURRENT      AHPS          20.000 E 0.0    100.000 E 0.0 R  2.0000  0.0
AM-2THBA51
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 1 010 000 TURB EHC HYDR          VERT METER  CURRENT      AHPS          0.000 E 0.0    20.000 E 0.0 R  2.0000  0.0
-----Tag Number----- FL P1B CURRENT          VERT METER  CURRENT      AHPS          20.000 E 0.0    100.000 E 0.0 R  2.0000  0.0
AM-2THBB51
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 1 011 000 GENERATOR GAS          VERT METER  PURITY       %             50.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----Tag Number----- PURITY
2GMH-AI105
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 1 012 000 MACHINE GAS PRESS      VERT METER  PRESSURE     PSIG          0.000 E 0.0    150.000 E 0.0 R  2.0000  0.0
-----Tag Number-----
2GMH-PI117
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 1 013 000 ALT CLR CLD          VERT METER  TEMPERATURE  DEG F      6.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----
----Task Number----- AIR TEMP
2GHC-TI134
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 1 014 000 GEN STATOR CLG      VERT METER  CURRENT      AMPS      25.000 E 0.0  200.000 E 0.0 R  5.0000  0.0
-----
----Task Number----- P1A CURRENT      VERT METER  CURRENT      AMPS      0.000 E 0.0   25.000 E 0.0 R 25.0000  0.0
AN-2GHCAS1
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 1 015 000 GEN STATOR CLG      VERT METER  CURRENT      AMPS      0.000 E 0.0   25.000 E 0.0 R 25.0000  0.0
-----
----Task Number----- P1B CURRENT      VERT METER  CURRENT      AMPS      25.000 E 0.0  200.000 E 0.0 R 25.0000  0.0
AN-2GHCB51
Label: PERMANENT WTE
=====

```

8 1 6 1 8

8 1 6 1 8

8 1 6 1 8

NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 2 001 000 EXH HOOD          VERT METER  PRESSURE    PSIG        0.000 E 0.0   300.000 E 0.0 R   5.0000 0.0
-----Tag Number----- SPRAY PRESS
2THS-PI151
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 2 002 000 EXH HOOD GEN      VERT METER  TEMPERATURE  DEG F       50.000 E 0.0   250.000 E 0.0 R   5.0000 0.0
-----Tag Number----- END TEMP
2THI-TI173
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 2 003 000 REBLR DISCH        VERT METER  PRESSURE    PSIG        0.000 E 0.0   150.000 E 0.0 R   2.0000 0.0
-----Tag Number----- PRESS A
2THE-PI15A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 2 004 000 REBLR DISCH        VERT METER  PRESSURE    PSIG        0.000 E 0.0   150.000 E 0.0 R   2.0000 0.0
-----Tag Number----- PRESS B
2THE-PI15B
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

LECTURE 10

LECTURE 10

LECTURE 10

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====
    
```

```

CP02851  1 2 005 000 E1A & B DISCH
-----Tag Number----- HDR PRESS
2THE-PI103
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====
    
```

```

CP02851  1 2 006 000 E1A & B STH          VERT METER  PRESSURE  PSIG      0.000 E 0.0  10.000 E 0.0 R  0.2000  0.0
-----Tag Number----- SEAL BED PRESS
2THE-PI108
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====
    
```

```

CP02851  1 2 007 000 STH SEAL EXH        VERT METER  VACUUM    IN H2O    0.000 E 0.0  10.000 E 0.0 R  2.0000  0.0
-----Tag Number----- VACUUM PRESS
2THE-PI108
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====
    
```

```

CP02851  1 2 008 000          VERT METER          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number-----
SP-851-05
Label: PERMANENT WTE
    
```

33107400

33107400

33107400

33107400

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 2 009 000 RBLR DR TK1A          VERT METER  LEVEL          INCHES  0.000 E 0.0  32.000 E 0.0 R  0.5000 0.0
-----Tag Number----- LVL TO COND
2CNA-LI9A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 2 010 000 RBLR DR TK1B          VERT METER  LEVEL          INCHES  0.000 E 0.0  32.000 E 0.0 R  0.5000 0.0
-----Tag Number----- LVL TO COND
2CNA-LI9B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 2 011 000 INST AIR CPRSR          VERT METER  CURRENT        AMPS     0.000 E 0.0  200.000 E 0.0 R  0.5000 0.0
-----Tag Number----- C1A CURRENT
AK-2IASA03
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 2 012 000 INST AIR CPRSR          VERT METER  CURRENT        AMPS     0.000 E 0.0  200.000 E 0.0 R  0.5000 0.0
-----Tag Number----- C1B CURRENT
AK-2IASB03
Label: PERMANENT WTE
=====

```

1950

1951

1952

1953



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 2 013 000 INST AIR CPRSR          VERT METER  CURRENT    AMPS      0.000 E 0.0  200.000 E 0.0 R  0.5000  0.0
-----Tag Number----- C1C CURRENT
AK-2IASC03
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 2 014 000 BRTHNG AIR C1          VERT METER  CURRENT    AMPS      0.000 E 0.0  25.000 E 0.0 R  25.0000  0.0
-----Tag Number----- CPRSR CURRENT          VERT METER  CURRENT    AMPS      25.000 E 0.0  200.000 E 0.0 R  5.0000  0.0
AK-2AASN03
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 2 015 000 REBLR SHELL          VERT METER  LEVEL      INCHES    0.000 E 0.0  25.000 E 0.0 R  0.5000  0.0
-----Tag Number----- LVL A HIGH
2THE-LI13A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 2 016 000 REBLR SHELL          VERT METER  LEVEL      INCHES    0.000 E 0.0  25.000 E 0.0 R  0.5000  0.0
-----Tag Number----- LVL B HIGH
2THE-LI13B
Label: PERMANENT WTE
=====

```

..... 2010 .....

..... 2010 .....

..... 2010 .....

..... 2010 .....

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 2 017 000 CLR STH REBLR          VERT METER  PRESSURE    PSIG        0.000 E 0.0    150.000 E 0.0 R  2.0000  0.0
-----Tag Number-----  STH PRESS
2ASS-PI116
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 2 018 000 INSTR AIR          VERT METER  PRESSURE    PSIG        0.000 E 0.0    150.000 E 0.0 R  2.0000  0.0
-----Tag Number-----  HDR PRESS
2IAS-PI101
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 2 019 000 BREATHING AIR      VERT METER  PRESSURE    PSIG        0.000 E 0.0    100.000 E 0.0 R  2.0000  0.0
-----Tag Number-----  HDR PRESS
2AAS-PI113
Label: PERMANENT WTE
=====

```

010, 9010

010, 9010

010, 9010

## NMP-2 Inventories

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 001 000 CIRC WATER          VERT METER  CURRENT    AMPS        0.000 E 0.0    300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- P1A CURRENT
AH-2CWSA51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 002 000 CIRC WATER          VERT METER  CURRENT    AMPS        0.000 E 0.0    300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- P1B CURRENT
AH-2CWSB51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 003 000 CIRC WATER          VERT METER  CURRENT    AMPS        0.000 E 0.0    300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- P1C CURRENT
AH-2CWSC51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 004 000 CIRC WATER          VERT METER  CURRENT    AMPS        0.000 E 0.0    300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- P1D CURRENT
AH-2CWS51
Label: PERMANENT WTE
=====

```

..... 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

..... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

..... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

..... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 3 005 000 CIRC WATER          VERT METER  CURRENT    AMPS        0.000 E 0.0   300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- P1E CURRENT
AM-2CWSF51
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 3 006 000 CIRC WATER          VERT METER  CURRENT    AMPS        0.000 E 0.0   300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- P1F CURRENT
AM-2CWSF51
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 3 007 000 CLG TWR.          VERT METER  FLOW       GPH         0.000 E 0.0  25000.000 E 0.0 R 500.0000  0.0
-----Tag Number----- BLWDN FLOW
2CWS-FI147
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  1 3 008 000 CLG TWR FLUME      VERT METER  TEMPERATURE DEG F       30.000 E 0.0   120.000 E 0.0 R  2.0000  0.0
-----Tag Number----- WATER TEMP
2CWS-TI138
Label: PERMANENT WTE
=====

```

DISPLA

DISPLA

DISPLA

DISPLA



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 009 000 CLG TWR RETURN          VERT METER  FLOW          GPH          0.000 E 0.0  400.000 E 3.0 R  10.0000  3.0
-----Tag Number----- FLOW A TO CWS
2CWS-FI47A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 010 000 CLG TWR RETURN          VERT METER  FLOW          GPH          0.000 E 0.0  400.000 E 3.0 R  10.0000  3.0
-----Tag Number----- FLOW B TO CWS
2CWS-FI47B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 011 000 COND AIR RMVL          VERT METER  PRESSURE      PSIG          0.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----Tag Number----- STH PRESS
2ASS-PI122
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 012 000 AUX STH FLOW A          VERT METER  FLOW          LBS/HR       0.000 E 0.0  12000.000 E 0.0 R  200.0000  0.0
-----Tag Number----- TO AIR RMVL SYS
2ASS-FI6A
Label: PERMANENT WTE
=====

```

----- 010010 -----

----- 010010 -----

----- 010010 -----

----- 010010 -----

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 013 000 AUX STK FLOW B          VERT METER   FLOW          LBS/HR        0.000 E 0.0 12000.000 E 0.0 R 200.0000  0.0
-----Tag Number----- TO AIR RHWL SYS
2ASS-FI6B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 014 000 OFFGAS SYS              VERT METER   PRESSURE      PSIA          10.000 E 0.0  20.000 E 0.0 R  0.2000  0.0
-----Tag Number----- PRESS IN
20FG-PIX107
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 015 000 HN DOND AIR              VERT METER   FLOW          SCFT/H        0.000 E 0.0  50.000 E 0.0 R  1.0000  0.0
-----Tag Number----- INLKGE FLOW A
20FG-F13A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 3 016 000 HN COND AIR              VERT METER   FLOW          SCFT/H        0.000 E 0.0  50.000 E 0.0 R  1.0000  0.0
-----Tag Number----- INLKGE FLOW B
20FG-F13B
Label: PERMANENT WTE
=====

```

..... 3013 .....

..... 3013 .....

..... 3013 .....

..... 3013 .....

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 017 000 COND AIR RMVL          VERT METER  CURRENT    AMPS      0.000 E 0.0   300.000 E 0.0 R   5.0000  0.0
-----Tag Number----- PIA CURRENT
AM-2ARCA51
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 018 000 COND VAC PRESS          VERT METER  VACUUM     PSIG      0.000 E 0.0   10.000 E 0.0 R   2.0000  0.0
-----Tag Number----- 2CNM-CND1A
2CNM-PI45A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 019 000 COND VAC PRESS          VERT METER  VACUUM     PSIG      0.000 E 0.0   10.000 E 0.0 R   2.0000  0.0
-----Tag Number----- 2CNM-CND1B
2CNM-PI45B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 3 020 000 COND VAC PRESS          VERT METER  VACUUM     PSIG      0.000 E 0.0   10.000 E 0.0 R   2.0000  0.0
-----Tag Number----- 2CNM-CND1C
2CNM-PI45C
Label: PERMANENT WTE
=====

```

..... 201 0000 .....

..... 201 0000 .....

..... 201 0000 .....

..... 201 0000 .....

NHP-2 Inventory

```

=====
DISPLAYS
Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
=====
CP02851 1 3 021 000 COND AIR RHVL VERT METER CURRENT AMPS 0.000 E 0.0 300.000 E 0.0 R 5.0000 0.0
-----Tag Number----- P1B CURRENT
AN-2ARCB51
Label: PERMANENT WTE
=====

```

----- 2 6 1 0 -----

.....



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 4 001 000 RHR CONT INTHD          VERT METER  PRESSURE    PSIA        0.000 E 0.0  300.000 E 0.0 R  5.0000  0.0
-----Tag Number----- ST PRESS
2CRS-PI103
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  1 4 002    CRS PRESS A
-----Tag Number----- AT HP TURB EXH
2CRS-PI19A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 4 003 000 CRS PRESS B          VERT METER  PRESSURE    PSIA        0.000 E 0.0  200.000 E 0.0 R  5.0000  0.0
-----Tag Number----- AT HP TURB EXH
2CRS-PI19B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 4 004 000 RHR E1A STEAM      VERT METER  PRESSURE    PSIA        0.000 E 0.0  1000.000 E 0.0 R 20.0000  0.0
-----Tag Number----- SUPPLY PRESS
2HSS-PI52A
Label: PERMANENT WTE
=====

```

DISPLACEMENT

DISPLACEMENT

DISPLACEMENT

DISPLACEMENT

DISPLACEMENT

## RHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 4 005 000 RHR E1A RGLTD          VERT METER    PRESSURE      PSIG           0.000 E 0.0  1000.000 E 0.0 R  20.0000  0.0
-----Tag Number----- STEAM PRESS
2KSS-PI22A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 4 006 000 RHR E1B STEAM          VERT METER    PRESSURE      PSIA           0.000 E 0.0  1000.000 E 0.0 R  20.0000  0.0
-----Tag Number----- SUPPLY PRESS
2KSS-PI52B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 4 007 000 RHR E1B RGLTD          VERT METER    PRESSURE      PSIG           0.000 E 0.0  1000.000 E 0.0 R  20.0000  0.0
-----Tag Number----- STEAM PRESS
2KSS-PI22B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 4 008 000 HS RHTR 1A          VERT METER    TEMPERATURE   DEG F          0.000 E 0.0  100.000 E 0.0 R   1.0000  0.0
-----Tag Number----- REHTG STEAM
2KSS-TR24A          SUPPLY TEMP
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 4 009 000 HS RHTR 1B          VERT METER    TEMPERATURE   DEG F          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----
-----Tas Number----- REHTG STEAM
2HSS-TR24B             SUPPLY TEMP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 4 010 000 TREND RECORDER    BLACK PEN RECORD          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----
-----Tas Number-----
C91-R622
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 4 010 001          BLUE PEN RECORD          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----
-----Tas Number-----
C91-R622
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 4 010 002          RED  PEN RECORD          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----
-----Tas Number-----
C91-R622
Label: PERMANENT WTE
=====

```

1958

1958

1958

1958

## NMP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 001 000  CNDS PNPS          VERT METER  PRESSURE    PSIG        0.000 E 0.0    400.000 E 0.0 R  10.0000  0.0
-----Tag Number-----  DISCH HDR PRESS
2CNN-PI105
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 002 000  CNDS PMP DISCH  VERT METER  FLOW        GPH         0.000 E 0.0    40.000 E 3.0 R   1.0000  3.0
-----Tag Number-----  HDR FLOW
2CNN-FI114
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 003 000  CNDS BSTR PMP   VERT METER  PRESSURE    PSIG        0.000 E 0.0    400.000 E 0.0 R  10.0000  0.0
-----Tag Number-----  SUCT HDR PRESS
2CNN-PI115
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 004 000  CNDS BSTR PNPS  VERT METER  PRESSURE    PSIG        0.000 E 0.0    600.000 E 0.0 R  10.0000  0.0
-----Tag Number-----  DISCH HDR PRESS
2CNN-PI104
Label: PERMANENT WTE
=====

```

..... 1937 .....

..... 1938 .....

..... 1939 .....

..... 1940 .....



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 005 000  CNDS BSTR P2A          VERT METER  FLOW          GPH          0.000 E 0.0    13.000 E 3.0 R  1.0000  3.0
-----Tag Number----- SUCTION FLOW
2CNM-FI38A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 006 000  CNDS BSTR P2B          VERT METER  FLOW          GPH          0.000 E 0.0    13.000 E 3.0 R  1.0000  3.0
-----Tag Number----- SUCTION FLOW
2CNM-FI38B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 007 000  CNDS BSTR P2C          VERT METER  FLOW          GPH          0.000 E 0.0    13.000 E 3.0 R  1.0000  3.0
-----Tag Number----- SUCTION FLOW
2CNM-FI38C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 008 000  REAC FD P1A          VERT METER  FLOW          GPH          0.000 E 0.0    24.000 E 3.0 R  1.0000  3.0
-----Tag Number----- SUCTION FLOW
2CNM-FI68A
Label: PERMANENT WTE
=====

```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 5 009 000 FD WTR P1A          VERT METER  PRESSURE    PSIG        0.000 E 0.0   800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- SUCTION PRESS
2CNH-PI70A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 5 010 000 FD WTR P1A          VERT METER  PRESSURE    PSI         0.000 E 0.0   200.000 E 0.0 R   0.5000  0.0
-----Tag Number----- DISCH PRESS
2FWS-PI9A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 5 011 000 CNDS P1A          VERT METER  CURRENT     AMPS        0.000 E 0.0   300.000 E 0.0 R   5.0000  0.0
-----Tag Number----- CURRENT
AM-2CNHA51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 1 5 012 000 CNDS P1B          VERT METER  CURRENT     AMPS        0.000 E 0.0   300.000 E 0.0 R   5.0000  0.0
-----Tag Number----- CURRENT
AM-2CNHB51
Label: PERMANENT WTE
=====

```

..... 0 1 2 3 4 5 6 7 8 9

..... 0 1 2 3 4 5 6 7 8 9

..... 0 1 2 3 4 5 6 7 8 9

..... 0 1 2 3 4 5 6 7 8 9

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 013 000  CHDS P1C          VERT METER  CURRENT    AMPS      0.000 E 0.0   300.000 E 0.0 R  5.0000  0.0
-----Tag Number----- CURRENT
AM-2CHMC51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 014 000  CHDS P1C          VERT METER  CURRENT    AMPS      0.000 E 0.0   300.000 E 0.0 R  5.0000  0.0
-----Tag Number----- CURRENT
AM-2CHMC57
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 015 000  CHDS BSTR P2A      VERT METER  CURRENT    AMPS      0.000 E 0.0   150.000 E 0.0 R  2.0000  0.0
-----Tag Number----- CURRENT
AM-2CHMA53
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 016 000  CHDS BSTR P2B      VERT METER  CURRENT    AMPS      0.000 E 0.0   150.000 E 0.0 R  2.0000  0.0
-----Tag Number----- CURRENT
AM-2CHMB53
Label: PERMANENT WTE
=====

```

..... 1948 .....

..... 1949 .....

..... 1950 .....

..... 1951 .....

NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 5 017 000 CHDS BSTR P2C          VERT METER  CURRENT      AMPS          0.000 E 0.0    150.000 E 0.0 R    2.0000  0.0
-----Tag Number----- CURRENT
AH-2CNHC53
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 5 018 000 CHDS BSTR P2C          VERT METER  CURRENT      AMPS          0.000 E 0.0    150.000 E 0.0 R    2.0000  0.0
-----Tag Number----- CURRENT
AH-2CNHC55
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 5 019 000 4TH PT HTR DR          VERT METER  CURRENT      AMPS          0.000 E 0.0    300.000 E 0.0 R    5.0000  0.0
-----Tag Number----- P1A CURRENT
AH-2HDLA51
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 5 020 000 4TH PT HTR DR          VERT METER  CURRENT      AMPS          0.000 E 0.0    300.000 E 0.0 R    5.0000  0.0
-----Tag Number----- P1B CURRENT
AH-2HDLB51
Label: PERMANENT WTE
=====
    
```

..... 2000 .....

..... 2000 .....

..... 2000 .....

..... 2000 .....



NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 5 021 000 4TH PT HTR DR          VERT METER  CURRENT    AMPS        0.000 E 0.0    300.000 E 0.0 R  5.0000  0.0
-----Tag Number----- PIC CURRENT
AM-2HDLC51
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 5 022 000 TK1B DMNRLZD          VERT METER  LEVEL      FT          0.000 E 0.0    35.000 E 0.0 R   1.0000  0.0
-----Tag Number----- WTR LVL
2HWS-LI114
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 5 023 000 DMNRLZD WTR          VERT METER  FLOW      GPH         0.000 E 0.0    500.000 E 0.0   10.0000  0.0
-----Tag Number----- PMP DISCH FLOW
2HWS-FIX116
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 5 024 000 CNDS STORAGE          VERT METER  LEVEL      FT          0.000 E 0.0    50.000 E 0.0 R   1.0000  0.0
-----Tag Number----- TK1A LEVEL
2CNS-LI8A
Label: PERMANENT WTE
=====
    
```

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 025 000  CNDS STORAGE          VERT METER  LEVEL      FT          0.000 E 0.0    50.000 E 0.0 R  1.0000  0.0
-----Tag Number-----  TK1B LEVEL
2CNS-LI8B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 026 000  CNDS XFR HDR          VERT METER  FLOW       GPH         0.000 E 0.0    600.000 E 0.0 R 10.0000  0.0
-----Tag Number-----  FLOW HIGH
2CNS-FI114
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 027 000  COND HOTWELL         VERT METER  LEVEL      INCHES      0.000 E 0.0    35.000 E 0.0 R  1.0000  0.0
-----Tag Number-----  LEVEL
2CNS-LI102
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 5 028 000  HTR DR P1A          VERT METER  FLOW       GPH         0.000 E 0.0   4000.000 E 0.0 R 100.0000  0.0
-----Tag Number-----  RECIRC FLOW
2HDL-FI35A
Label: PERMANENT WTE
=====

```

..... 3 1 2 3 4 .....

..... 3 1 2 3 4 .....

..... 3 1 2 3 4 .....

..... 3 1 2 3 4 .....

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 5 029 000 HTR DR P1B          VERT METER  FLOW          GPH          0.000 E 0.0  4000.000 E 0.0 R 100.0000  0.0
-----Tag Number----- RECIRC FLOW
2HDL-FI35B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  1 5 030 000 HTR DR P1C          VERT METER  FLOW          GPH          0.000 E 0.0  4000.000 E 0.0 R 100.0000  0.0
-----Tag Number----- RECIRC FLOW
2HDL-FI35C
Label: PERMANENT WTE
=====

```

..... 101010 .....

..... 101010 .....

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 6 001 000 REAC FD P1B          VERT METER  FLOW          GPH          0.000 E 0.0    24.000 E 3.0 R  1.0000  3.0
-----Tag Number----- SUCTION FLOW
2CNH-FI68B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 6 002 000 FD WTR P1B          VERT METER  PRESSURE      PSIG          0.000 E 0.0    800.000 E 0.0   20.0000  0.0
-----Tag Number----- SUCTION PRESS
2CNH-PI70B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 6 003 000 FD WTR P1B          VERT METER  PRESSURE      PSI           0.000 E 0.0    200.000 E 0.0 R  0.5000  0.0
-----Tag Number----- DISCH PRESS
2WFS-PI9B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 1 6 004 000 REAC FD P1C          VERT METER  FLOW          GPH          0.000 E 0.0    24.000 E 3.0 R  1.0000  3.0
-----Tag Number----- SUCTION FLOW
2CNH-FI68C
Label: PERMANENT WTE
=====
    
```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 005 000 FD WTR PIC          VERT METER  PRESSURE          0.000 E 0.0  800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- SUCTION PRESS
2CNM-PI70C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 006 000 FD WTR PIC          VERT METER  PRESSURE  PSI          0.000 E 0.0  200.000 E 0.0 R  0.5000  0.0
-----Tag Number----- DISCH PRESS
2FWS-PI9C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 007 000 FD WTR PRESS        VERT METER  PRESSURE  PSI          0.000 E 0.0  2000.000 E 0.0 R  50.0000  0.0
-----Tag Number----- TO REAC
2FWS-PI114
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 008 000 VESSEL WTR          VERT METER  LEVEL        INCHES  0.000 E 0.0  400.000 E 0.0 R  10.0000  0.0
-----Tag Number----- LEVEL
B22-R605
Label: PERMANENT WTE
=====

```

----- 1907 -----

----- 1907 -----

----- 1907 -----

----- 1907 -----

NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 1 6 009 000 REAC FD WTR          VERT METER  CURRENT    AMPS        0.000 E 0.0    600.000 E 0.0 R  5.0000  0.0
-----Tag Number----- P1A CURRENT
AM-2FWSA51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 1 6 010 000 REAC FD WTR          VERT METER  CURRENT    AMPS        0.000 E 0.0    600.000 E 0.0 R  5.0000  0.0
-----Tag Number----- P1B CURRENT
AM-2FWSB51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 1 6 011 000          VERT METER  CURRENT    AMPS        0.000 E 0.0    600.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
AM-2FWSC51
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 1 6 012 000 REAC FD          VERT METER  CURRENT    AMPS        0.000 E 0.0    600.000 E 0.0 R  5.0000  0.0
-----Tag Number----- P1C CURRENT
AM-2FWSC53
Label: PERMANENT WTE
=====

```

DISPLAYS

-----  
 DISPLAYS  
 -----  
 1. [Illegible text]

-----  
 DISPLAYS  
 -----  
 2. [Illegible text]

-----  
 DISPLAYS  
 -----  
 3. [Illegible text]

-----  
 DISPLAYS  
 -----  
 4. [Illegible text]

-----  
 DISPLAYS  
 -----  
 5. [Illegible text]

-----  
 DISPLAYS  
 -----  
 6. [Illegible text]

-----  
 DISPLAYS  
 -----  
 7. [Illegible text]

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 013 000 FD WTR CYCLE          VERT METER  FLOW          GPM          0.000 E 0.0    15.000 E 3.0 R 200.0000  0.0
-----Tag Number----- CLEAN UP FLOW
2FWS-FI109
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 014 000 TURBIDITY          VERT METER  TURBIDITY     %            0.000 E 0.0    100.000 E 0.0 R 2.0000  0.0
-----Tag Number----- SMPL P1A
2SST-AI50A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 015 000 TURBIDITY          VERT METER  TURBIDITY     %            0.000 E 0.0    100.000 E 0.0 R 2.0000  0.0
-----Tag Number----- SMPL P1B
2SST-AI50B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 016 000 TURBIDITY          VERT METER  TURBIDITY     %            0.000 E 0.0    100.000 E 0.0 R 2.0000  0.0
-----Tag Number----- SMPL PIC
2SST-AI50C
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO  
DIVISION OF THE PHYSICAL SCIENCES  
DEPARTMENT OF CHEMISTRY

RECEIVED

NOV 10 1964

1964

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 017 000 START UP LVL          VERT METER    FLOW          GPH          0.000 E 0.0  3000.000 E 3.0 R  50.0000  3.0
-----Tag Number-----  CONT VALVE FL
2CNM-FI138
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 018 000 HTR DR P1A          VERT METER    PRESSURE      PSIG          0.000 E 0.0  1000.000 E 0.0 R  20.0000  0.0
-----Tag Number-----  DISCH PRESS
2HDL-PI41A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 019 000 HTR DR P1B          VERT METER    FLOW          GPH          0.000 E 0.0  4000.000 E 0.0 R 100.0000  0.0
-----Tag Number-----  DISCH PRESS
2HDL-PI41B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 020 000 HTR DR P1C          VERT METER    FLOW          GPH          0.000 E 0.0  4000.000 E 0.0 R 100.0000  0.0
-----Tag Number-----  DISCH PRESS
2HDL-PI41C
Label: PERMANENT WTE
=====

```





NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 1 6 021 000  
 -----Tag Number-----  
 SP-851-11  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 1 6 022 000  
 -----Tag Number-----  
 SP-851-12  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 1 6 023 000  
 -----Tag Number-----  
 SP-851-13  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 1 6 024 000 CND DEMIN COND VERT METER 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 -----Tag Number----- IN/OUT & O2 OUT  
 2SST-(REMARKS)-1  
 Label: PERMANENT WTE

----- 3 2 0 0 -----

----- 3 2 0 0 -----

----- 3 2 0 0 -----

----- 3 2 0 0 -----

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 024 001          GREEN  VERT METER          0.000 E 0.0    100.000 E 0.0 R    0.0000  0.0
-----
----Tag Number-----
2SST-(REMARKS)-1
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 024 002          BLUE   VERT METER          0.000 E 0.0    100.000 E 0.0 R    0.0000  0.0
-----
----Tag Number-----
2SST-(REMARKS)-1
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 024 003          RED    VERT METER          0.000 E 0.0    100.000 E 0.0 R    0.0000  0.0
-----
----Tag Number-----
2SST-(REMARKS)-1
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 025 000 6TH PT HTR          VERT METER          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----  OUTLET COND 2
2SST-(REMARKS)-2    02/PH
Label: PERMANENT WTE
=====

```

..... 1948 .....

..... 1949 .....

..... 1950 .....

..... 1951 .....

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 025 001          GREEN  VERT METER          0.000 E 0.0  100.000 E 0.0 R  0.0000  0.0
-----Tas Number-----
2SST-(REMARKS)-2
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 025 002          BLUE  VERT METER          0.000 E 0.0  100.000 E 0.0 R  0.0000  0.0
-----Tas Number-----
2SST-(REMARKS)-2
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  1 6 025 003          RED   VERT METER          0.000 E 0.0  100.000 E 0.0 R  0.0000  0.0
-----Tas Number-----
2SST-(REMARKS)-2
Label: PERMANENT WTE
=====

```

.....

.....

.....

## NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 000          VENDOR PANEL
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 001 HSV 1          VERT METER  POSITION  Z          0.000 E 0.0  100.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 002 HSV 2          VERT METER  POSITION  Z          0.000 E 0.0  100.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 003 HSV 3          VERT METER  POSITION  Z          0.000 E 0.0  100.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

----- CONTROLS -----

1. The controls are designed to ensure that all transactions are properly recorded and classified.

----- DISPLAYS -----

1. The displays are designed to provide a clear and concise summary of the data being processed.

----- DISPLAYS -----

1. The displays are designed to provide a clear and concise summary of the data being processed.

----- DISPLAYS -----

1. The displays are designed to provide a clear and concise summary of the data being processed.



## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 004 HSV 4          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 005 CV 1          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 006 CV 2          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 007 CV 3          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

-----  
 DISPLA E  
 -----

-----  
 DISPLA E  
 -----

-----  
 DISPLA Y E  
 -----

-----  
 DISPLA E  
 -----

-----  
 DISPLA Y E  
 -----

-----  
 DISPLA E  
 -----

-----  
 DISPLA Y E  
 -----

-----  
 DISPLA E  
 -----

-----  
 DISPLA E  
 -----

## RMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 008 CV 4          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Task Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 009 1SV3        VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Task Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 010 1V 3          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Task Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 011 1SV 4          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Task Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

DISPLAYS

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 012  BYPASS VALVE          VERT METER  POSITION      %           0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----  OPENING JACK
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 013  CLOSED          PUSHBUTTON  LEGEND LITE VALVE
-----
----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 014  DECREASE        PUSHBUTTON  LEGEND LITE VALVE          CLOSED
-----
----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 015  INCREASE        PUSHBUTTON  LEGEND LITE VALVE          INCREASE
-----
----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

..... Y A 7 0 2 .....

..... 2 1 0 7 0 0 0 .....

..... 2 1 0 7 0 0 0 .....

..... 2 1 0 7 0 0 0 .....

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 016 OPEN          PUSHBUTTON LEGEND LITE VALVE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 017
          BYPASS          PUSHBUTTON LEGEND LITE VALVE
-----Tag Number----- JACK IN
2THB-UIK152          CONTROL
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 018          VERT METER  PRESSURE  PSIG  0;000 E 0.0  1050.000 E 0.0 R  20.0000  0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 019 CHEST/SHELL  VERT METER  PRESSURE  PSIG  0.000 E 0.0  1050.000 E 0.0 R  20.0000  0.0
-----Tag Number----- WARNING DEMAND
2THB-UIK152
Label: PERMANENT WTE
=====

```

1952

CONTROL

CONTROL

CONTROL

CONTROL



## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 020 BV 1          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 021 BV 2          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 022 BV 3          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 023 BV 4          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 024 BV 5          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tas Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 025 IV 1         VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tas Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 026 IV 1         VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tas Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 027 ISV 2         VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tas Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 028 IV 2          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 029 ISV 5         VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 030 IV 5          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 031 ISV 6          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

..... 111111 .....

..... 111111 .....

..... 111111 .....

..... 111111 .....

..

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 1 001 032 IV 6          VERT METER  POSITION  %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 033 OFF          PUSHBUTTON LEGEND LITE VALVE
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 034 CHEST          PUSHBUTTON LEGEND LITE VALVE
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 035 SHELL          PUSHBUTTON LEGEND LITE VALVE
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

SECRET

-----  
CONTROLS  
-----

-----  
CONTROLS  
-----

-----  
CONTROLS  
-----

-----  
CONTROLS  
-----

SECRET



NHP-2 Inventory

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02851 2 1 001 036 DECREASE PUSHBUTTON LEGEND LITE VALVE  
 -----Tas Number-----  
 2THB-UIK152  
 Label: PERMANENT WTE

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02851 2 1 001 037 INCREASE PUSHBUTTON LEGEND LITE VALVE  
 -----Tas Number-----  
 2THB-UIK152  
 Label: PERMANENT WTE

=====

>----- D I S P L A Y S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

-----

CP02851 2 1 001 038 VERT METER SPEED/RATE RPM 0.000 E 0.0 2200.000 E 0.0 R 20.0000 0.0  
 -----Tas Number-----  
 2THB-UIK152  
 Label: PERMANENT WTE

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02851 2 1 001 039 OFF PUSHBUTTON LEGEND LITE ANALYZER  
 -----Tas Number-----  
 2THB-UIK152  
 Label: PERMANENT WTE

=====

CONTROL

CONTROL

DISPENS

CONTROL

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 040  SELECTED          PUSHBUTTON LEGEND LITE ANALYZER
-----Tag Number-----  IN
2THB-UIK152          OPERATION
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 041  LOAD          VERT METER    ELECTRC POWER MW          0.000 E 0.0  1215.000 E 0.0 R  20.0000  0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 042  LOAD SET        VERT METER    ELECTRC POWER MW          0.000 E 0.0  1215.000 E 0.0 R  20.0000  0.0
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 043  MAIN STEAM    VERT METER    PRESSURE      PSIG           0.000 E 0.0  1050.000 E 0.0 R  20.0000  0.0
-----Tag Number-----  PRESSURE 'A'
2THB-UIK152
Label: PERMANENT WTE
=====

```

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

----- COPY 100 -----

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 044 PRESSURE          VERT METER  PRESSURE    PSIG      150.000 E 0.0  1050.000 E 0.0 R  2.0000  0.0
-----
-----Tag Number----- SETPOINT 'A'
2THB-UIK152
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 045 MAIN STEAM          VERT METER  PRESSURE    PSIG       0.000 E 0.0  1050.000 E 0.0 R 20.0000  0.0
-----
-----Tag Number----- PRESSURE 'B'
2THB-UIK152
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 1 001 046 PRESSURE          VERT METER  PRESSURE    PSIG       0.000 E 0.0  1050.000 E 0.0 R 20.0000  0.0
-----
-----Tag Number----- SETPOINT 'B'
2THB-UIK152
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 047 TRIPPED          PUSHBUTTON LEGEND LITE TRIP
-----
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====
    
```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 048 VACUUM          PUSHBUTTON LEGEND LITE
-----Tag Number----- NORMAL
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 049 RESET          PUSHBUTTON LEGEND LITE RESET
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 050 VACUUM LOW      PUSHBUTTON LEGEND LITE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 051 SLOW          PUSHBUTTON LEGEND LITE START UP RATE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 052 MEDIUM          PUSHBUTTON LEGEND LITE START UP RATE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 053 FAST           PUSHBUTTON LEGEND LITE START UP RATE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 054 TRIP           PUSHBUTTON LEGEND LITE START UP RATE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02851  2 1 001 055 RESETTING       PUSHBUTTON LEGEND LITE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 056 RESET          PUSHBUTTON LEGEND LITE RESET
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 057 SPEED          PUSHBUTTON LEGEND LITE
-----Tag Number----- INCREASING
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 058 AT SET          PUSHBUTTON LEGEND LITE
-----Tag Number----- SPEED
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 059 NORMAL          PUSHBUTTON LEGEND LITE TEST
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

1940

CONTROL

Control of the ...

...

CONTROL

Control of the ...

...

CONTROL

Control of the ...

CONTROL

Control of the ...

...

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 060 LOCKED
          PUSHBUTTON LEGEND LITE
-----Tag Number-----  OUT
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 061 OIL
          PUSHBUTTON LEGEND LITE
-----Tag Number-----  TRIP
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 062 PUSH
          PUSHBUTTON LEGEND LITE
-----Tag Number-----  TO
2THB-UIK152      RESET
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 063 ALL
          PUSHBUTTON LEGEND LITE RECOMBINER
          PUSH TO RESE
-----Tag Number-----  VALVES
2THB-UIK152      CLOSED
Label: PERMANENT WTE

```

1947-1948

CONTROL

[Faint, mostly illegible text in the first section]

CONTROL

[Faint, mostly illegible text in the second section]

CONTROL

[Faint, mostly illegible text in the third section]

CONTROL

[Faint, mostly illegible text in the fourth section]

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 1 001 064 100          PUSHBUTTON LEGEND LITE RECOMBINER
-----Tag Number-----          PUSHBUTTON LEGEND LITE RECOMBINER          ALL VALVES C
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 1 001 065 800          PUSHBUTTON LEGEND LITE RECOMBINER
-----Tag Number-----          PUSHBUTTON LEGEND LITE RECOMBINER          100
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 1 001 066 1500        PUSHBUTTON LEGEND LITE RECOMBINER
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 1 001 067 1800        PUSHBUTTON LEGEND LITE RECOMBINER
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

CONFIDENTIAL

CONTROL

CONFIDENTIAL

CONTROL

CONFIDENTIAL

CONTROL

CONFIDENTIAL

CONTROL

CONFIDENTIAL



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 068 OVER
          PUSHBUTTON LEGEND LITE
-----Tag Number----- SPEED
2THB-UIK152      TEST
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 069 MANUAL          PUSHBUTTON LEGEND LITE SELECTOR FUNCTION
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 070 DECREASE        PUSHBUTTON LEGEND LITE SELECTOR FUNCTION
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 071 INCREASE        PUSHBUTTON LEGEND LITE SELECTOR FUNCTION
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

NHP-2 Inventory

```

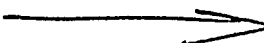
=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 072 REMOTE
          PUSHBUTTON LEGEND LITE
-----Tag Number----- AUTO
2THB-UIK152
Label: PERMANENT WTE

```



```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 073 COMPUTER          PUSHBUTTON LEGEND LITE SELECTOR FUNCTION
-----Tag Number----- IN
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 074 'A' IN          PUSHBUTTON LEGEND LITE SELECTOR FUNCTION
-----Tag Number----- CONTROL
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 075 DECREASE          PUSHBUTTON LEGEND LITE SELECTOR FUNCTION
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE

```

SECRET

CONTROL

CONTROL

CONTROL

CONTROL

SECRET

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 2 1 001 076 INCREASE

PUSHBUTTON LEGEND LITE SELECTOR FUNCTION

-----Tag Number-----

2THB-UIK152

Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 2 1 001 077 'B' IN

PUSHBUTTON LEGEND LITE SELECTOR FUNCTION

-----Tag Number----- CONTROL

2THB-UIK152

Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 2 1 001 078 TRIPPED

PUSHBUTTON LEGEND LITE

-----Tag Number-----

2THB-UIK152

Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 2 1 001 079 RESET

PUSHBUTTON LEGEND LITE

-----Tag Number-----

2THB-UIK152

Label: PERMANENT WTE

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

CONTROL

Controlled by the Department of the Interior, Bureau of Land Management, Washington, D.C.

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 080 HYDRAULIC          PUSHBUTTON LEGEND LITE
-----Tag Number----- FLUID
2THB-UIK152          PRESSURE
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 081 ELECTRICAL        PUSHBUTTON LEGEND LITE
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE MALFUNCTION

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 082 LAMP
          PUSHBUTTON LEGEND LITE TEST
-----Tag Number----- TEST
2THB-UIK152
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 083 LOAD
          PUSHBUTTON LEGEND LITE SELECTOR FUNCTION
-----Tag Number----- LIMIT
2THB-UIK152          LIMITING
Label: PERMANENT WTE

```

1948

CONTROLS

CONTROLS

CONTROLS

CONTROLS

1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025

1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025

1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025

1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025



NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 084 LOAD
-----Tag Number----- LIMIT SET          CONTINUOUS ROTARY CTL  SETPOINT
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 085 TRIP
-----Tag Number-----
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 086 MAXIMUM COMBINED
-----Tag Number----- FLOW LIMIT          CONTINUOUS ROTARY CTL
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 1 001 087 COMBINED
          PUSHBUTTON LEGEND LITE
-----Tag Number----- FLOW
2THB-UIK152          LIMITED
Label: PERMANENT WTE
=====

```

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 088 TRIPPED
-----Tag Number-----          PUSHBUTTON          TRIP
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 001 089 RESET
-----Tag Number-----          PUSHBUTTON          RESET
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851  2 1 001 091 IV 3
-----Tag Number-----          VERT METER          POSITION          %          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
2THB-UIK152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  2 1 002 000 RX PRESS SET POINT
-----Tag Number-----          HIGH BIAS ADJUST
2THB-HKY152          FOR EHC LOAD CONT
Label: PERMANENT WTE
=====

```

CONTROLS

CONTROLS

CONTROLS

CONTROLS

100-2-100  
100-2-100  
100-2-100

100-2-100  
100-2-100  
100-2-100

100-2-100  
100-2-100  
100-2-100

100-2-100  
100-2-100  
100-2-100

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 2 1 003 000 RX PRESS SET POINT  
-----Tag Number----- LOW BIAS ADJUST  
2THB-HKZ152 FOR EHC LOAD CONT  
Label: PERMANENT WTE

CONFIDENTIAL

## NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 2 2 001 000 GEN INL CNDCT HIGH          PEN RECORD  CONDUCTIVITY  VHHD          0.000 E 0.0    0.000 E 0.0 R  0.0000  0.0
-----Tag Number----- GEN OUT CNDCT HIGH
2GHC-CR110/CR111
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 2 2 001 001          BLUE  VERT METER          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2GHC-CR110/CR111
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 2 2 001 002          RED   VERT METER          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2GHC-CR110/CR111
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 2 002 000 LOCA OVERRIDE          KEY LOCK SWITCH  OVERRIDE          AS IS          RESET
-----Tag Number----- #SOV166          KEY LOCK SWITCH  OVERRIDE          AS IS          OVERRIDE
ICC-2IASA11
Label: PERMANENT WTE
=====

```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS



NHP-2 Inventory

C O N T R O L S										
Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action Switch Pos.
CP02851	2	2	003	000	INSTR AIR PRI CONTHT		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE
					ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN
					IC-2IASA11					
					*SOV166					
					Label: PERMANENT WTE					

D I S P L A Y S										
Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02851	2	2	003	001		GREEN	LEGEND LIGHT	CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					ISOL VALVE	RED	LEGEND LIGHT	OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					IC-2IASA11					
					Label: PERMANENT WTE					

C O N T R O L S										
Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action Switch Pos.
CP02851	2	2	004	000	LOCA OVERRIDE		KEY LOCK SWITCH	OVERRIDE		AS IS RESET
					*SOV184		KEY LOCK SWITCH	OVERRIDE		AS IS OVERRIDE
					1BB-2IASB11					
					Label: PERMANENT WTE					

C O N T R O L S										
Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action Switch Pos.
CP02851	2	2	005	000	ADS AIR PRI CONTHT		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN
					ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE
					1B-2IASB11					
					*SOV184					
					Label: PERMANENT WTE					

1957-1958

-----  
 CONTROL  
 -----

RECEIVED  
 CONTROL  
 CONTROL

-----  
 CONTROL  
 -----

RECEIVED  
 CONTROL  
 CONTROL

-----  
 CONTROL  
 -----

RECEIVED  
 CONTROL  
 CONTROL

-----  
 CONTROL  
 -----

RECEIVED  
 CONTROL  
 CONTROL

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1B-2IASB11
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 2 006 000 INSTRUMENT AIR          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- COMPRESSOR 1A          J HANDLE          CIRCUIT BREAKER          SPRING RETURN STOP
1A-2IASA01          J HANDLE          CIRCUIT BREAKER          SPRING RETURN START
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 006 001          GREEN  INDICAT LIGHT CIRCUIT OPEN      0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1A-2IASA01
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 2 007 000 BREATHING AIR          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- COMPRESSOR 1          J HANDLE          CIRCUIT BREAKER          SPRING RETURN START
1-2AASN01          J HANDLE          CIRCUIT BREAKER          SPRING RETURN STOP
Label: PERMANENT WTE

```

DISPLAYS

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

CONTROL

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

DISPLAYS

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

CONTROL

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

NMP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	2	007	001		GREEN	INDICAT	LIGHT CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----													
1-2AASN01													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	2	008	000	INSTR AIR TO DW		DISCRETE ROTARY		VALVE		SPRING RETURN OPEN
-----Tag Number-----											
OUTSIDE ISOL											
1D-2IASA11 *SOV167											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	2	008	001		GREEN	INDICAT	LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----													
1D-2IASA11													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	2	009	000	INSTR TO AIR DW		DISCRETE ROTARY		VALVE		SPRING RETURN CLOSE
-----Tag Number-----											
INSIDE ISOL											
1F-2IASA11 *SOV168											
Label: PERMANENT WTE											

DISPLAY

Item	Quantity	Unit Price	Total Price
...	...	...	...
...	...	...	...

Item	Quantity	Unit Price	Total Price
...	...	...	...
...	...	...	...

Item	Quantity	Unit Price	Total Price
...	...	...	...
...	...	...	...

Item	Quantity	Unit Price	Total Price
...	...	...	...
...	...	...	...

NHP-2 Inventory

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	2	009	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
						RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
IF-2IASA11													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	----What Controlled----	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	2	010	000	INSTR AIR TO DW						
DISCRETE ROTARY VALVE											
-----Tag Number-----											
					OUTSIDE ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
1E-2IASB11 *SOV185											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	2	010	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
						RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1E-2IASB11													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	----What Controlled----	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	2	011	000	INSTR AIR TO DW		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
DISCRETE ROTARY VALVE											
-----Tag Number-----											
					INSIDE ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN	
1D-2IASB11 *SOV180											
Label: PERMANENT WTE											

DISPLACEMENT

CONTRACTS

DISPLACEMENT

CONTRACTS

1. ... 2. ... 3. ... 4. ... 5. ... 6. ... 7. ... 8. ... 9. ... 10. ...

1. ... 2. ... 3. ... 4. ... 5. ... 6. ... 7. ... 8. ... 9. ... 10. ...

1. ... 2. ... 3. ... 4. ... 5. ... 6. ... 7. ... 8. ... 9. ... 10. ...

1. ... 2. ... 3. ... 4. ... 5. ... 6. ... 7. ... 8. ... 9. ... 10. ...



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 2 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1D-2IASB11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 2 012 000 INSTRUMENT AIR          J HANDLE          CIRCUIT BREAKER          SPRING RETURN STOP
-----Tag Number----- COMPRESSOR 1B          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1A-2IASB01          J HANDLE          CIRCUIT BREAKER          SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 2 012 001          GREEN  INDICAT LIGHT CIRCUIT OPEN      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1A-2IASB01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 2 013 000 RBCLCW          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- COOLING PUMP          J HANDLE          CIRCUIT BREAKER          SPRING RETURN STOP
1-2CCPAS5          2CCP-P2A          J HANDLE          CIRCUIT BREAKER          SPRING RETURN START
Label: PERMANENT WTE
=====

```

----- BIBLICAL -----

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

----- BIBLICAL -----

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

----- BIBLICAL -----

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

----- BIBLICAL -----

1000	1000	1000	1000	1000
1000	1000	1000	1000	1000
1000	1000	1000	1000	1000

NKP-2 Inventory

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	2	013	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1-2CCPASS													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	2	014	000	INSTRUMENT AIR		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
-----Tag Number----- COMPRESSOR 1C											
1A-2IASCO1											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	2	014	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1A-2IASCO1													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	2	015	000	RBCLCW		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
-----Tag Number----- COOLING PUMP											
1-2CCPB55 2CCP-P2B											
Label: PERMANENT WTE											

THE UNIVERSITY OF CHICAGO

DISPLAYS

CONTROL

DISPLAYS

CONTROL

DISPLAYS

CONTROL

DISPLAYS

CONTROL

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 015 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2CCPB55
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 016 000 CONTHT ISOL VALVE  GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- OUTBOARD          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT1-2SASA01          2SAS*HCV160
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 017 000 CONTHT ISOL VALVE  GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- OUTBOARD          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT2-2SASA01          2SAS*HCV161
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 018 000 CONTHT ISOL VALVE  GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0 R  0.0000 0.0
-----Tag Number----- INBOARD          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT1-2SASB01          2SAS*HCV162
Label: PERMANENT WTE
=====

```

DISPLAYS  
-----  
[Faint, mostly illegible text]

[Faint, mostly illegible text]

DISPLAYS  
-----  
[Faint, mostly illegible text]

DISPLAYS  
-----  
[Faint, mostly illegible text]

DISPLAYS  
-----  
[Faint, mostly illegible text]

NHP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 2 019 000	CONTHT ISOL VALVE	GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0 R	2.0000	0.0
-----Tag Number-----	INBOARD		RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
LT2-2SASB01		2SAS*HVC163								
Label: PERMANENT WTE										

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2 2 020 000	INSTRUMENT AIR		T HANDLE	SELECTOR FUNCTION		AS IS	OFF
-----Tag Number-----	COMPRESSOR			T HANDLE	SELECTOR FUNCTION		AS IS	ABC
1B-2IASA01		SELECTOR		T HANDLE	SELECTOR FUNCTION		AS IS	BCA
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 2 021 000	RBCLCW	GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----	LEVEL VALVE		RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
LT-2CCPN17		2CCP-ADV180								
Label: PERMANENT WTE										

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 2 022 000	CONTHT ISOL VALVE	GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----	STATUS LIGHTS		RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
LT1-2AASN05		*HVC134								
Label: PERMANENT WTE										

DISPLAYS

-----  
DISPLAYS  
-----

CONTROLS

-----  
CONTROLS  
-----

DISPLAYS

-----  
DISPLAYS  
-----

DISPLAYS

-----  
DISPLAYS  
-----



## NXP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 023 000  CONTHT ISOL VALVE  GREEN  INDICAT LIGHT CLOSE  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- STATUS LIGHTS  RED  INDICAT LIGHT OPEN  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT2-2AASN05  *HVC135
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 024 000  CONTHT ISOL VALVE  GREEN  INDICAT LIGHT CLOSE  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- STATUS LIGHTS  RED  MULT PNT REC  OPEN  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT1-2AASN06  *HVC136
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 2 025 000  CONTHT ISOL VALVE  GREEN  MULT PNT REC  CLOSE  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- STATUS LIGHTS  RED  MULT PNT REC  OPEN  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT2-2AASN06  *HVC137
Label: PERMANENT WTE
=====

```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 3 001 000 CLG TOWER INLET          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number-----  DISTR GATE          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2CWSA13          2CWS-M0654A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 3 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSA13
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 3 002 000 CLG TOWER INLET          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number-----  DISTR GATE          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2CWSB13          2CWS-M0654B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 3 002 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSB13
Label: PERMANENT WTE
=====

```

CONTROL

SPRING 1944

1944

1944

1944

DISPLAYS

SPRING 1944

1944

1944

CONTROL

SPRING 1944

1944

1944

1944

DISPLAYS

SPRING 1944

1944

1944

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 3 003 000 CLG TOWER INLET,          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
-----Tag Number-----  DISTR GATE              DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
1-2CWS-C13              2CWS-M0654C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 3 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2CWS-C13
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 3 004 000 CIRC WTR SYS          PEN RECORD  CONDUCTIVITY  VMHO          0.000 E 0.0    100.000 E 0.0 R  1.0000 0.0
-----Tag Number-----  RETURN WTR COND
2CWS-CR103
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 3 004 001 CIRC WTR SYS          RED   PEN RECORD  CONDUCTIVITY  VMHO          0.000 E 0.0    100.000 E 0.0 R  1.0000 0.0
-----Tag Number-----  RETURN WTR COND
2CWS-CR103
Label: PERMANENT WTE
=====

```

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 3 005 000 RETURN WTR PH          PEN RECORD          0.000 E 0.0   14.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number----- RETURN CHLORINE
2CWS-AR104/AR105  RESIDUAL
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 3 005 001          RED  PEN RECORD          0.000 E 0.0   14.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number-----
2CWS-AR104/AR105
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  2 3 005 002          BLUE PEN RECORD          0.000 E 0.0   14.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number-----
2CWS-AR104/AR105
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 3 006 000 CLG TOWER INLET          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
-----
-----Tag Number-----  DISTR GATE          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
1-2CWS013          2CWS-H0654D
Label: PERMANENT WTE
=====
    
```

DISPLAYS

MEMORANDUM

TO: [Illegible]

DISPLAYS

MEMORANDUM

TO: [Illegible]

DISPLAYS

MEMORANDUM

TO: [Illegible]

CONTROLS

MEMORANDUM

TO: [Illegible]

[Illegible]

[Illegible]



NMP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 3 006 001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	-----Tag Number-----		RED	INDICAT LIGHT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	1-2CWS013								
	Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2 3 007 000	CLG TOWER INLET		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN	
	-----Tag Number-----	DISTR GATE		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
	1-2CWS013	2CWS-M0654E						
	Label: PERMANENT WTE							

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 3 007 001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	-----Tag Number-----		RED	INDICAT LIGHT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	1-2CWS013								
	Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2 3 008 000	CLG TOWER INLET		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN	
	-----Tag Number-----	DISTR GATE		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
	1-2CWS013	2CWS-M0654F						
	Label: PERMANENT WTE							

DISPLAYS

DISPLAYS  
DISPLAYS  
DISPLAYS

CONTROLS

CONTROLS  
CONTROLS  
CONTROLS

DISPLAYS

DISPLAYS  
DISPLAYS  
DISPLAYS

CONTROLS

CONTROLS  
CONTROLS  
CONTROLS

NHP-2 Inventors

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 3 008 001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	-----Tag Number-----		RED	INDICAT LIGHT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	1-2CWSF13								
	Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	2 3 009 000	AUX BLR ST INLET V		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN	
	-----Tag Number-----	TO ST JET AIR EJCTR		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
	1B-2ASSN02	AOV147						
	Label: PERMANENT WTE							

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 3 009 001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	-----Tag Number-----		RED	INDICAT LIGHT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	1B-2ASSN02								
	Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	2 3 010 000	CNDS AIR REMOVAL		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
	-----Tag Number-----	MAIN ST BLOCK V		DISCRETE ROTARY	VALVE		AS IS	STOP
	1-2ASSN01	HOV152		DISCRETE ROTARY	VALVE		AS IS	OPEN
	Label: PERMANENT WTE							

082100

100000

000000

DISPLAYS

000000	000000	000000	000000	000000	000000
000000	000000	000000	000000	000000	000000

CONTROLS

000000	000000	000000	000000	000000	000000
000000	000000	000000	000000	000000	000000

SYMBOLS

000000	000000	000000	000000	000000	000000
000000	000000	000000	000000	000000	000000

CONTROLS

000000	000000	000000	000000	000000	000000
000000	000000	000000	000000	000000	000000

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 3 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----
1-2ASSN01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 3 011 000 CLG TWR DE-ICING          DISCRETE ROTARY          VALVE          AS IS          CLOSE
-----Tag Number----- NOV53A          DISCRETE ROTARY          VALVE          AS IS          OPEN
1-2CWSA06
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 3 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----
1-2CWSA06
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 3 012 000 CLG TWR DE-ICING          DISCRETE ROTARY          VALVE          AS IS          OPEN
-----Tag Number----- NOV53B          DISCRETE ROTARY          VALVE          AS IS          CLOSE
1-2CWSB06
Label: PERMANENT WTE
=====

```

SECRET

DISPATCH

000000	000000	000000	000000
000000	000000	000000	000000

SECRET

SECRET

SECRET

DISPATCH

000000	000000	000000	000000
000000	000000	000000	000000

SECRET

SECRET

SECRET

DISPATCH

000000	000000	000000	000000
000000	000000	000000	000000

SECRET

SECRET

SECRET

DISPATCH

000000	000000	000000	000000
000000	000000	000000	000000

SECRET

SECRET

SECRET

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 2 3 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSB06
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 3 013 000          DISCRETE ROTARY      VALVE                  AS IS                OPEN
-----Tag Number----- NOV53C          DISCRETE ROTARY      VALVE                  AS IS                CLOSE
1-2CWSC06
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 2 3 013 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSC06
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 3 014 000 CLG THR DE-ICING      DISCRETE ROTARY      VALVE                  AS IS                CLOSE
-----Tag Number----- NOV53D          DISCRETE ROTARY      VALVE                  AS IS                OPEN
1-2CWSD06
Label: PERMANENT WTE
=====

```





## NKP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 014 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CWSD06
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 3 015 000  CLG TWR DE-ICING          DISCRETE ROTARY          VALVE          AS IS          OPEN
-----Tag Number-----  MOV53E          DISCRETE ROTARY          VALVE          AS IS          CLOSE
1-2CWSE06
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 015 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CWSE06
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 3 016 000  CLG TWR DE-ICING          DISCRETE ROTARY          VALVE          AS IS          OPEN
-----Tag Number-----  MOV 53F          DISCRETE ROTARY          VALVE          AS IS          CLOSE
1-2CWSF06
Label: PERMANENT WTE
=====

```

DISPLAYS

1000	1000	1000	1000	1000	1000
1000	1000	1000	1000	1000	1000

CONTROLS

1000	1000	1000	1000	1000	1000
1000	1000	1000	1000	1000	1000

DISPLAYS

1000	1000	1000	1000	1000	1000
1000	1000	1000	1000	1000	1000

CONTROLS

1000	1000	1000	1000	1000	1000
1000	1000	1000	1000	1000	1000

NHP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	3	016	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----													
1-2CHSF06													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	3	017	000	AIR TO SJAE		DISCRETE ROTARY	VALVE		AS IS	CLOSE
-----Tag Number-----											
INLET VALVE											
1A-2ARCN01					AOV 104		DISCRETE ROTARY	VALVE		SPRING RETURN	AUTO
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	3	017	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----													
1A-2ARCN01													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	3	018	000	SJAE PRE-CLR IN		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----											
NOV15A											
1-2ARCA04							DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

PLAYS

THE PLAYERS  
THE PLAYERS  
THE PLAYERS  
THE PLAYERS

CONTROLS

THE PLAYERS  
THE PLAYERS  
THE PLAYERS  
THE PLAYERS

PLAYS

THE PLAYERS  
THE PLAYERS  
THE PLAYERS  
THE PLAYERS

CONTROLS

THE PLAYERS  
THE PLAYERS  
THE PLAYERS  
THE PLAYERS

NHP-2 Inventory

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	3	018	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tas Number-----													
1-2ARCA04													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	3	019	000	SJAE PRE-CLR IN		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tas Number-----											
MOV15B											
1-2ARCB04											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	3	019	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tas Number-----													
1-2ARCB04													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	3	020	000	CLG TWR DE-ICING		DISCRETE ROTARY	VALVE		AS IS	CLOSE
-----Tas Number-----											
MOV536											
1-2CWSG06											
Label: PERMANENT WTE											



HHP-2 Inventory

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	3	020	001		RED	MULT PNT REC	OPEN.		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----						GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2CWSG06													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	3	021	000	CLG TWR DE-ICING		DISCRETE ROTARY	VALVE		AS IS	CLOSE
-----Tag Number-----					MOV53H		DISCRETE ROTARY	VALVE		AS IS	OPEN
1-2CWSH06											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	3	021	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----						RED	MULT PNT REC	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2CWSH06													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	3	022	000	CLG TWR DE-ICING		DISCRETE ROTARY	VALVE		AS IS	CLOSE
-----Tag Number-----					MOV53J		DISCRETE ROTARY	VALVE		AS IS	OPEN
1-2CWSJ06											
Label: PERMANENT WTE											

DISPLAYS

-----  
DISPLAYS

-----

-----  
DISPLAYS

-----

-----

-----  
DISPLAYS

-----

-----  
DISPLAYS

-----

-----

-----  
DISPLAYS

-----

-----  
DISPLAYS

-----

-----

-----  
DISPLAYS

-----

-----  
DISPLAYS

-----

-----

-----



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 022 001          GREEN  MULT PNT REC  CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  MULT PNT REC  OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-2CWSJ06
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 3 023 000  CLG TWR DE-ICING          DISCRETE ROTARY          VALVE          AS IS          CLOSE
-----Tag Number-----  NOV53K          DISCRETE ROTARY          VALVE          AS IS          OPEN
1-2CWSK06
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 023 001          GREEN  MULT PNT REC  CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  MULT PNT REC  OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-2CWSK06
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 3 024 000  CLG TWR DE-ICING          DISCRETE ROTARY          VALVE          AS IS          CLOSE
-----Tag Number-----  NOV53L          DISCRETE ROTARY          VALVE          AS IS          OPEN
1-2CWSL06
Label: PERMANENT WTE
=====
    
```



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Dis, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 024 001          GREEN  MULT PNT REC  CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  MULT PNT REC  OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-2CWSL06
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 3 025 000  CLG TWR DE-ICING          DISCRETE ROTARY          VALVE          AS IS          CLOSE
-----Tag Number-----  HOV53M          DISCRETE ROTARY          VALVE          AS IS          OPEN
1-2CWSH06
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Dis, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 025 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-2CWSH06
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 3 026 000  CONDENSER A          DISCRETE ROTARY          VALVE          SPRING RETURN  CLOSE
-----Tag Number-----  VACUUM BRKR          DISCRETE ROTARY          VALVE          AS IS          STOP
1-2ARCA03          HOV5A          DISCRETE ROTARY          VALVE          AS IS          OPEN
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

1954

RESEARCH REPORT

BY

ROBERT M. HAYES

AND

WILLIAM R. HAYES

CHICAGO, ILLINOIS

1954

## NMP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 026 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-2ARCA03
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 3 027 000 CONDENSER B          DISCRETE ROTARY      VALVE          SPRING RETURN CLOSE
-----Tag Number----- VACUUM BRKR          DISCRETE ROTARY      VALVE          AS IS          STOP
1-2ARCB03      MOVSB          DISCRETE ROTARY      VALVE          AS IS          OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 3 027 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-2ARCB03
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 3 028 000 CONDENSER C          DISCRETE ROTARY      VALVE          SPRING RETURN CLOSE
-----Tag Number----- VACUUM BRKR          DISCRETE ROTARY      VALVE          AS IS          STOP
1-2ARCC03      MOV5C          DISCRETE ROTARY      VALVE          AS IS          OPEN
Label: PERMANENT WTE
=====

```

THE UNITED STATES OF AMERICA

DEPARTMENT OF THE ARMY  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

ADJUTANT GENERAL  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

ADJUTANT GENERAL  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

ADJUTANT GENERAL  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

ADJUTANT GENERAL  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

ADJUTANT GENERAL  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

ADJUTANT GENERAL  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

ADJUTANT GENERAL  
OFFICE OF THE ADJUTANT GENERAL  
WASHINGTON, D. C.

NMP-2 Inventory

=====												
>----- D I S P L A Y S -----<												
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
-----												
CP02851	2	3	028	001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----												
						RED	INDICAT LIGHT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2ARCC03												
Label: PERMANENT WTE												
=====												

CHAPTER 10

THEORY OF THE FIRM: A REVIEW OF THE LITERATURE

1. Introduction: The firm as a collection of contracts

2. The firm as a collection of contracts: A review of the literature

3. The firm as a collection of contracts: A review of the literature

4. The firm as a collection of contracts: A review of the literature

5. The firm as a collection of contracts: A review of the literature

6. The firm as a collection of contracts: A review of the literature

7. The firm as a collection of contracts: A review of the literature

8. The firm as a collection of contracts: A review of the literature

9. The firm as a collection of contracts: A review of the literature

10. The firm as a collection of contracts: A review of the literature

11. The firm as a collection of contracts: A review of the literature

12. The firm as a collection of contracts: A review of the literature

13. The firm as a collection of contracts: A review of the literature

14. The firm as a collection of contracts: A review of the literature

15. The firm as a collection of contracts: A review of the literature

16. The firm as a collection of contracts: A review of the literature

17. The firm as a collection of contracts: A review of the literature

18. The firm as a collection of contracts: A review of the literature

19. The firm as a collection of contracts: A review of the literature

20. The firm as a collection of contracts: A review of the literature

21. The firm as a collection of contracts: A review of the literature

22. The firm as a collection of contracts: A review of the literature

23. The firm as a collection of contracts: A review of the literature

24. The firm as a collection of contracts: A review of the literature

25. The firm as a collection of contracts: A review of the literature

26. The firm as a collection of contracts: A review of the literature

27. The firm as a collection of contracts: A review of the literature

28. The firm as a collection of contracts: A review of the literature

29. The firm as a collection of contracts: A review of the literature

30. The firm as a collection of contracts: A review of the literature

31. The firm as a collection of contracts: A review of the literature

32. The firm as a collection of contracts: A review of the literature

33. The firm as a collection of contracts: A review of the literature



## NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 4 001 000 MS RHTR 1B DISCRETE ROTARY VALVE SPRING RETURN CLOSE
----Tag Number---- BLKANKETING STEAM DISCRETE ROTARY VALVE AS IS STOP
1-2HSSA08 VALVE MOV19A DISCRETE ROTARY VALVE AS IS OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Dis. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 4 001 001 GREEN INDICAT LIGHT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
----Tag Number---- RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1-2HSSA08
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Dis. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 4 002 000 HSTR SEP DR RCVR TO GREEN INDICAT LIGHT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
----Tag Number---- 4TH PT FW HTR & CND RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
LT1-2DSMA02 NORM DR CONT VLUX75A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Dis. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 4 003 000 HSTR SEP DR RCVR TO GREEN INDICAT LIGHT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
----Tag Number---- 4TH PT FW HTR & CND RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
LT1-2DSMB02 NORM DR CONT V
Label: PERMANENT WTE LVX75B
=====

```

COMPLIANCE

COMPLIANCE

... of the ...

... of the ...

COMPLIANCE

... of the ...

... of the ...

COMPLIANCE

... of the ...

... of the ...

COMPLIANCE

... of the ...

... of the ...

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 2 4 004 000 HS RHTR 1A          DISCRETE ROTARY  VALVE          SPRING RETURN CLOSE
-----Tag Number----- VENT TO ATMOS    DISCRETE ROTARY  VALVE          AS IS          STOP
1-2DSRA03      MOV71A          DISCRETE ROTARY  VALVE          AS IS          OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 4 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2DSRA03
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 4 005 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT1-2DSRA01      NORM DR CONT V
Label: PERMANENT WTE LUX65A
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 2 4 006 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT1-2DSRB01      NORM DR CONT V
Label: PERMANENT WTE LUX65B
=====

```

0107.10

0108.10

0109.10

0110.10

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 4 007 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT2-2DSMA02          NORM DR CONT V
Label: PERMANENT WTE LUY75A
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 4 008 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT2-2DSMB02          NORM DR CONT V
Label: PERMANENT WTE LUY75B
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 4 009 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT2-2DSRA01          NORM DR CONT V
Label: PERMANENT WTE LUY65A
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 4 010 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT2-2DSRB01          NORM DR CONT V
Label: PERMANENT WTE LUY65B
=====
    
```

1944

-----  
 1944  
 1944  
 1944

1944  
 1944  
 1944

-----  
 1944  
 1944  
 1944

1944  
 1944  
 1944

-----  
 1944  
 1944  
 1944

1944  
 1944  
 1944

-----  
 1944  
 1944  
 1944

1944  
 1944  
 1944

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	2 4 011 000	HS RHTR 1A		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----		BLANKETING STM		DISCRETE ROTARY	VALVE		AS IS	STOP
1-2HSSB08		VALVE MON198B		DISCRETE ROTARY	VALVE		AS IS	OPEN
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 4 011 001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----			RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2HSSB08										
Label: PERMANENT WTE										

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 4 012 000	HSTR SEP DR RCVR TO	GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----		4TH PT FW HTR & CND	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
LT3-2DSHA02		NORM DR CONT V								
Label: PERMANENT WTE LVZ75A										

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2 4 013 000	HSTR SEP DR RCVR TO	GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----		4TH PT FW HTR & CND	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
LT3-2DSHB02		NORM DR CONT V								
Label: PERMANENT WTE LVZ75B										

1945

1946

1947

1948

1949

1950



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont, Switch Action Switch Pos.
-----
CP02851  2 4 014 000 HS RHTR 1B          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- VENT TO ATMOS        DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2DSRB03          NOV 71B
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  2 4 014 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2DSRB03
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  2 4 015 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT3-2DSRA01      NORM DR V LVZ65A
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  2 4 016 000 HSTR SEP DR RCVR TO GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- 4TH PT FW HTR & CND RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT3-2DSRB01      NORM DR V LVZ65B
Label: PERMANENT WTE
    
```

6 3 7 1 9

8 7 3 0 2 1

5 4 1 8 0 0 2

4 3 0 0 2

NHP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	5	001	000	COND HWL CNDS		HORIZ METER	POSITION	%	0.000 E 0.0	100.000 E 0.0 R	2.0000	0.0
-----Tag Number----- DR OFF LV POSN													
2CNS-ZI105													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	5	002	000	FW HTR 6A OUT		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number----- BLOCK VALVE											
1-2FWSA03 NOV22A											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	5	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
RED INDICAT LIGHT OPEN													
1-2FWSA03													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	5	003	000	FW HTR 6B OUT		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number----- BLOCK VALVE											
1-2FWSB03 NOV22B											
Label: PERMANENT WTE											

SECRET  
CONFIDENTIAL

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 5 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2FWSB03
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 5 004 000 COND HWL NORM          HORIZ METER  POSITION      %          0.000 E 0.0      100.000 E 0.0 R  2.0000 0.0
-----Tag Number-----          HKUP LV POSN
1-2FWSC03
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  2 5 004 001 COND HWL NORM          GREEN  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          HKUP LV POSN          RED  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2FWSC03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 5 005 000 MAKE-UP CONDENSATE          DISCRETE ROTARY  VALVE          AS IS          CLOSE
-----Tag Number-----          STORAGE TANKS          DISCRETE ROTARY  VALVE          SPRING RETURN OPEN
1A-2CNSH02          AOV123          DISCRETE ROTARY  VALVE          AS IS          AUTO
Label: PERMANENT WTE
=====

```

SECRET

-----> DIPLOMAT  
The following information was obtained from a confidential source who has provided reliable information in the past.

-----> DIPLOMAT  
The following information was obtained from a confidential source who has provided reliable information in the past.

-----> DIPLOMAT  
The following information was obtained from a confidential source who has provided reliable information in the past.

-----> DIPLOMAT  
The following information was obtained from a confidential source who has provided reliable information in the past.

-----> DIPLOMAT  
The following information was obtained from a confidential source who has provided reliable information in the past.

-----> DIPLOMAT  
The following information was obtained from a confidential source who has provided reliable information in the past.

NHP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	5	005	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1A-2CNSN02													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	5	006	000	CONDENSATE XFR		J HANDLE	PUMP		AS IS	PULL TO LOCK
-----Tag Number-----											
PUMP 1A											
1-2CNSA03											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	5	006	001		GREEN	INDICAT	LIGHT	NOT RUNNING	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1-2CNSA03													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	2	5	007	000	CONDENSATE XFR		J HANDLE	PUMP		AS IS	PULL TO LOCK
-----Tag Number-----											
PUMP 1B											
1-2CNSB03											
Label: PERMANENT WTE											

DISPATCH

CONTROLS

DISPATCH

CONTROLS



NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 5 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CNSB03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 5 008 000 EMER MAKE-UP          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- TO CONDENSER          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1B-2CNSN02          AOV104
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 5 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1B-2CNSN02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  2 5 009 000 FW HTR 6A INLET .    DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- BLOCK VALVE          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2FWSA02          HOV17A
Label: PERMANENT WTE
=====
    
```



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 5 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2FWSA02
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 5 010 000  FN HTR 6B INLET          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number-----  BLOCK VALVE          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1-2FWSB02          HOV17B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 5 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2FWSB02
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

6. The sixth part of the document is a list of names and addresses.

7. The seventh part of the document is a list of names and addresses.

8. The eighth part of the document is a list of names and addresses.

9. The ninth part of the document is a list of names and addresses.

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 6 001 000 HIGH ENERGY FDW      GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- CLEANUP CYCLE CONT  RED    INDICAT LIGHT OPEN      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT5-2FWSN10      2FWS-HVZ111
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 6 002 000 LOW ENERGY FW      GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- RECYC CLN-UP      RED    INDICAT LIGHT OPEN      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT-2-2FWSN10     COND V HVY113
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 6 003 000 HIGH ENERGY FDW      DISCRETE ROTARY      VALVE              SPRING RETURN CLOSE
-----Tag Number----- CLEANUP CYCLE CONT  DISCRETE ROTARY      VALVE              SPRING RETURN OPEN
LT4-2FWSN10      2FWS-HVY111
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 6 004 000 FW HTR 6C OUT      DISCRETE ROTARY      VALVE              SPRING RETURN CLOSE
-----Tag Number----- BLOCK VALVE      DISCRETE ROTARY      VALVE              SPRING RETURN OPEN
1-2FWS03      HOV22C
Label: PERMANENT WTE
=====

```

.....  
.....  
.....  
.....  
.....

.....  
.....  
.....  
.....  
.....

.....  
.....  
.....  
.....  
.....

.....  
.....  
.....  
.....  
.....

NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 6 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2FWSC03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 6 005 000 LOW ENERGY FW          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- RECVC CLN-UP          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT-1-2FWSN10          COND V HVX113
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  2 6 006 000 HIGH ENERGY FDW          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- CLEANUP CYCLE CONT          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT3-2FWSN10          2FWS-HVX111
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  2 6 007 000 FW HTR 6C INLET          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number----- BLOCK VALVE          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1-2FWSC02          HOV17C
Label: PERMANENT WTE
=====
    
```





NKP-2 Inventory

>----- D I S P L A Y S -----<

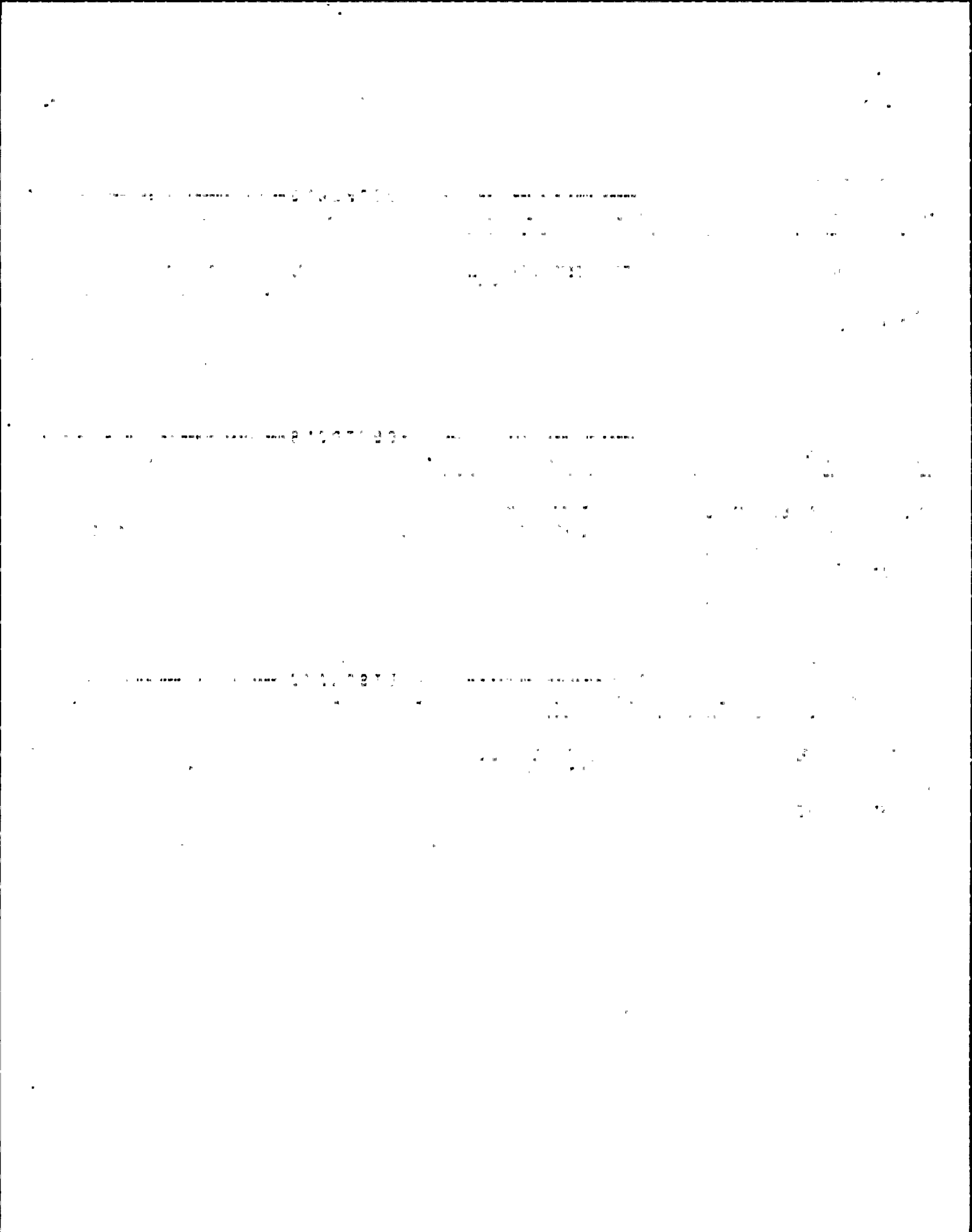
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	6	007	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1-2FWSC02													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.	
CP02851	2	6	008	000	CLEAN-UP CYCLE		DISCRETE	ROTARY	VALVE	SPRING	RETURN	CLOSE
-----Tag Number-----												
REAC FW PUMPS												
1-2CNM05												
BYPASS MOV122												
Label: PERMANENT WTE												

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	2	6	008	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1-2CNM05													
Label: PERMANENT WTE													



NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 1 001 000 TURNING GEAR          RED  INDICAT LIGHT PROCEEDING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- ENGAGED
LT-1-2TMGND1
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 1 002 000 TURNING GEAR          GREEN INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- MOTOR FAST SPEED  RED  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-4-2TMGN01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 1 003 000 EHC FLUID          J HANDLE          PUMP          AS IS          PULL TO LOCK
-----Tag Number----- PUMP 1A          J HANDLE          PUMP          SPRING RETURN STOP
1-2THBA01          J HANDLE          PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 1 003 001          GREEN INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THBA01
Label: PERMANENT WTE
=====
    
```

DISPLAYS

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]

10. [Illegible text]

DISPLAYS

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]

10. [Illegible text]

DISPLAYS

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]

10. [Illegible text]

DISPLAYS

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]

10. [Illegible text]

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 1 004 000 EHC FLUID          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- PUMP 1B          J HANDLE          PUMP              SPRING RETURN STOP
1-2THBB01          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 1 004 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THBB01
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 1 005 000 GEN STATOR CLG          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- WATER PUMP 1A    J HANDLE          PUMP              SPRING RETURN STOP
1-2GHCA01          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 1 005 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2GHCA01
Label: PERMANENT WTE
    
```

CONTROLLED SUBSTANCE ACT 1984

Section 1. (1) A person who produces or manufactures a controlled substance is guilty of an offence under this section if he does so without a licence or other authority granted by the Secretary of State.

Section 2. (1) A person who supplies or offers to supply a controlled substance is guilty of an offence under this section if he does so without a licence or other authority granted by the Secretary of State.

Section 3. (1) A person who has in his possession or control a controlled substance is guilty of an offence under this section if he does so without a licence or other authority granted by the Secretary of State.

Section 4. (1) A person who transports or moves a controlled substance is guilty of an offence under this section if he does so without a licence or other authority granted by the Secretary of State.

Section 5. (1) A person who exports or attempts to export a controlled substance is guilty of an offence under this section if he does so without a licence or other authority granted by the Secretary of State.

Section 6. (1) A person who imports or attempts to import a controlled substance is guilty of an offence under this section if he does so without a licence or other authority granted by the Secretary of State.

Section 7. (1) A person who produces or manufactures a controlled substance is guilty of an offence under this section if he does so without a licence or other authority granted by the Secretary of State.

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	1	006	000	GEN STATOR CLG		J HANDLE	PUMP		AS IS	PULL TO LOCK
					-----Tag Number----- WATER PUMP 1B		J HANDLE	PUMP		SPRING RETURN	STOP
					1-2GHC801		J HANDLE	PUMP		SPRING RETURN	START

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	1	006	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2GHC801								

Label: PERMANENT WTE

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	1	007	000	HOOD SPRAY		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					-----Tag Number----- BYPASS NOV120		DISCRETE ROTARY	VALVE		AS IS	STOP
					1-2THSN01		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	1	007	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2THSN01								

Label: PERMANENT WTE

CONTROL

Control of the system is maintained by the following means:

1. The system is controlled by the operator through the control panel. 2. The system is controlled by the operator through the control panel. 3. The system is controlled by the operator through the control panel.

CONTROL

Control of the system is maintained by the following means:

1. The system is controlled by the operator through the control panel. 2. The system is controlled by the operator through the control panel. 3. The system is controlled by the operator through the control panel.

CONTROL

Control of the system is maintained by the following means:

1. The system is controlled by the operator through the control panel. 2. The system is controlled by the operator through the control panel. 3. The system is controlled by the operator through the control panel.

CONTROL

Control of the system is maintained by the following means:

1. The system is controlled by the operator through the control panel. 2. The system is controlled by the operator through the control panel. 3. The system is controlled by the operator through the control panel.



NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	1	008	000	EXHAUST HOOD		OVAL OR ROUND	SELECTOR FUNCTION		AS IS	OFF
					-----Tag Number----- TEMP SELECT		OVAL OR ROUND	SELECTOR FUNCTION		AS IS	2
					2THI-HJS173		OVAL OR ROUND	SELECTOR FUNCTION		AS IS	1
					Label: PERMANENT WTE		OVAL OR ROUND	SELECTOR FUNCTION		AS IS	3

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	1	009	000	MAIN SEAL OIL		DISCRETE ROTARY	PUMP		AS IS	STOP
					-----Tag Number----- PUMP 1		DISCRETE ROTARY	PUMP		AS IS	START
					1-2GK0N01						
					Label: PERMANENT WTE						

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	1	009	001		GREEN	INDICAT	LIGHT NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					-----Tag Number-----	RED	INDICAT	LIGHT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2GK0N01								
					Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	1	010	000	OIL RESERVOIR		DISCRETE ROTARY	PUMP		AS IS	STOP
					-----Tag Number----- VAPOR EXTRACTOR		DISCRETE ROTARY	PUMP		AS IS	START
					1-2LOSNO3						
					Label: PERMANENT WTE						

CONFIDENTIAL

CONFIDENTIAL

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

CONFIDENTIAL

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

CONFIDENTIAL

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

CONFIDENTIAL

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 3 1 010 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2LOSNO3
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 3 1 011 000 TURNING GEAR          GREEN  INDICAT LIGHT              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- MOTOR SLOW SPEED          RED  INDICAT LIGHT              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-3-2THGN01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 3 1 012 000 TURNING GEAR          GREEN  INDICAT LIGHT              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- PIGGYBACK MOTOR          RED  INDICAT LIGHT              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-2-2THGN01
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 1 013 000 LIFT PUMP 6G          J HANDLE          PUMP          AS IS          PULL TO LOCK
-----Tag Number-----          J HANDLE          PUMP          SPRING RETURN STOP
1-2THLG01          J HANDLE          PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====

```



NHP-2 Inventors

DISPLAYS														
Panel	X	Y	Sea	Sub	>>>>	Label Name	<<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	1	013	001				GREEN	INDICAT LIGHT	NOT RUNNING	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----														
1-2THLG01														
Label: PERMANENT WTE														

CONTROLS														
Panel	X	Y	Sea	Sub	>>>>	Label Name	<<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.	
CP02851	3	1	014	000		LIFT PUMP 6H			J HANDLE	PUMP		AS IS	PULL TO LOCK	
-----Tag Number-----														
1-2THLH01														
Label: PERMANENT WTE														

DISPLAYS														
Panel	X	Y	Sea	Sub	>>>>	Label Name	<<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	1	014	001				GREEN	INDICAT LIGHT	NOT RUNNING	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----														
1-2THLH01														
Label: PERMANENT WTE														

..... 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

..... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

..... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	2	001	000	TURB GLAND EXH		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					----Tag Number---- CLR DR TANK 1A OUT		DISCRETE ROTARY	VALVE		AS IS	AUTO
					1A-2THEN04 ADV130		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	2	001	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					----Tag Number----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1A-2THEN04								
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	2	002	000	HAIN ST BLOCK V		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					----Tag Number---- MOV14B TO		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
					1-2ASSN05 AUX ST MCC010C						
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	2	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					----Tag Number----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2ASSN05								
Label: PERMANENT WTE													

-----  
CONTROL

1. CONTROL

-----  
CONTROL

1. CONTROL

-----  
CONTROL

1. CONTROL

-----  
CONTROL

1. CONTROL





SECRET

CONTROL

1. The purpose of this document is to provide a comprehensive overview of the current status of the project and to identify the key areas that require attention.

2. The project has made significant progress since the last meeting, with several key milestones being achieved. However, there are still a number of challenges that need to be addressed in order to ensure the successful completion of the project.

CONTROL

3. The following table provides a summary of the project's progress to date, including the number of tasks completed, the percentage of the budget used, and the current status of each task.

4. It is important to note that the project is currently behind schedule, and it is essential that we take immediate action to bring it back on track. This will require a combination of increased resources, improved communication, and a focus on the most critical tasks.

CONTROL

5. The following table provides a summary of the project's progress to date, including the number of tasks completed, the percentage of the budget used, and the current status of each task.

6. It is important to note that the project is currently behind schedule, and it is essential that we take immediate action to bring it back on track. This will require a combination of increased resources, improved communication, and a focus on the most critical tasks.

CONTROL

7. The following table provides a summary of the project's progress to date, including the number of tasks completed, the percentage of the budget used, and the current status of each task.

8. It is important to note that the project is currently behind schedule, and it is essential that we take immediate action to bring it back on track. This will require a combination of increased resources, improved communication, and a focus on the most critical tasks.



CONFIDENTIAL

CONFIDENTIAL

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

CONFIDENTIAL

31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60

CONFIDENTIAL

61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90

CONFIDENTIAL

91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120



CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

NMP-2 Inventory

C O N T R O L S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action Switch Pos.
CP02851	3	2	009	000	CLN STM REBLR		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE
-----Tag Number-----					STEAM INLET		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN
1-2ASSA03					HOV3A					
Label: PERMANENT WTE										

D I S P L A Y S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02851	3	2	009	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1-2ASSA03										
Label: PERMANENT WTE										

C O N T R O L S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action Switch Pos.
CP02851	3	2	010	000	CLN STM REBLR		DISCRETE ROTARY	VALVE		AS IS CLOSE
-----Tag Number-----					DR TANK 1A ISOL		DISCRETE ROTARY	VALVE		AS IS OPEN
1-3-2CNA04					VALVE HV34A					
Label: PERMANENT WTE										

D I S P L A Y S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02851	3	2	010	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1-3-2CNA04										
Label: PERMANENT WTE										

CONTROL

CONTROL

1	2	3	4	5	6	7	8	9	10
100	200	300	400	500	600	700	800	900	1000

CONTROL

1	2	3	4	5	6	7	8	9	10
100	200	300	400	500	600	700	800	900	1000

CONTROL

1	2	3	4	5	6	7	8	9	10
100	200	300	400	500	600	700	800	900	1000

CONTROL

1	2	3	4	5	6	7	8	9	10
100	200	300	400	500	600	700	800	900	1000



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 3 2 011 000 CLN STK REBLR          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- STEAM INLET          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2ASSB03          HOV3B
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 2 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2ASSB03
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 3 2 012 000 CLN STK REBLR          DISCRETE ROTARY      VALVE                AS IS              CLOSE
-----Tag Number----- DR TANK 1B ISOL      DISCRETE ROTARY      VALVE                AS IS              OPEN
1-3-2CNAB04        VALVE HV34B
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 2 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-3-2CNAB04
Label: PERMANENT WTE

```

-----  
001 100  
-----

001 100  
001 100

001 100  
001 100

001 100  
001 100  
001 100

-----  
001 100  
-----

001 100  
001 100

001 100  
001 100

001 100  
001 100  
001 100

-----  
001 100  
-----

001 100  
001 100

001 100  
001 100

001 100  
001 100  
001 100

-----  
001 100  
-----

001 100  
001 100

001 100  
001 100

001 100  
001 100  
001 100

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 3 001 000 CLG TOWER BYPASS          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- HOV52A          DISCRETE ROTARY      VALVE                AS IS                STOP
1-2CWSA05          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 3 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSA05
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 3 002 000 CLG TOWER BYPASS          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- HOV52B          DISCRETE ROTARY      VALVE                AS IS                STOP
1-2CWSB05          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 3 002 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSB05
Label: PERMANENT WTE
=====

```

CONTROLLED

... ..  
... ..  
... ..

CONTROLLED

... ..  
... ..  
... ..

CONTROLLED

... ..  
... ..  
... ..

CONTROLLED

... ..  
... ..  
... ..

## NHP-2 Inventory

```

>----- C O N T R O L S -----<

```

```

Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 3 3 003 000 CLG TOWER BYPASS          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- MOV52C          DISCRETE ROTARY      VALVE                AS IS                STOP
1-2CWSC05          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE

```

```

>----- D I S P L A Y S -----<

```

```

Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 3 3 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSC05
Label: PERMANENT WTE

```

```

>----- C O N T R O L S -----<

```

```

Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 3 3 004 000 ANNUNCIATION          PUSHBUTTON           SILENCE              SILENCE
-----Tag Number-----
1A3-2IHAA03
Label: PERMANENT WTE

```

```

>----- C O N T R O L S -----<

```

```

Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 3 3 005 000 ANNUNCIATION          PUSHBUTTON           ACKNOWLEDGE          ACK
-----Tag Number-----
1A2-2IHAA03
Label: PERMANENT WTE

```

CONTROL

1950

1950

1950

CONTROL

1950

1950

1950

CONTROL

1950

1950

1950

1950

CONTROL

1950

1950

1950

1950

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 3 006 000 ANNUNCIATION          DISCRETE ROTARY          RESET          AS IS          RESET
-----Tag Number-----          DISCRETE ROTARY          RESET          AS IS          TEST
1A1-2IHAA03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 3 007 000 CLS TOWER BASIN          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- WATER LEVEL
2CWS-LIK140          CONTROL
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 3 007 001          VERT METER          LEVEL          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2CWS-LIK140
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 3 007 002          THUMBWHEEL
-----Tag Number-----
2CWS-LIK140
Label: PERMANENT WTE
=====
    
```

1951

CONTROL

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C.

CONTROL

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C.

CONTROL

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C.

CONTROL

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE  
WASHINGTON, D. C.



## NHP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  3 3 007 003                HORIZ METER                0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2CWS-LIK140
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 3 007 004                PUSHBUTTON                AUTO
-----
-----Tag Number-----
2CWS-LIK140
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 3 007 005                PUSHBUTTON                MANUAL
-----
-----Tag Number-----
CWS-LIK140
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 3 007 006                SLIDE SWITCH
-----
-----Tag Number-----
CWS-LIK140
Label: PERMANENT WTE
=====

```

CONTROL

CONTROL

CONTROL

CONTROL

1943  
1943  
1943

1943  
1943  
1943

1943  
1943  
1943

1943  
1943  
1943



-----  
-----  
-----

-----  
-----  
-----

-----  
-----  
-----

-----  
-----  
-----

-----  
-----  
-----

-----  
-----  
-----

-----  
-----  
-----

-----  
-----  
-----



CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 4 001 000 RHTR STM LOAD          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- CONTROL VALVE          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT2-2KSSN09          PV28A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 4 002 000 RHTR ST SUPPLY V          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- AOV929          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT3-2KSSN23
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 4 003 000 RHTR STM LOAD          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- CONTROL VALVE          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT3-2KSSN09          PV28B
Label: PERMANENT WTE
CP02851 3 4 003 000 (NO\          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
Label:
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 004 000 RHR REGULATED          CONTROLLER
-----Tag Number----- ST PRESS E1B
2KSS-PIK22A          CONTROL
Label: PERMANENT WTE
=====

```

Page 1 of 1

DISPLAYS - [Illegible text]

[Illegible text]

DISPLAYS - [Illegible text]

[Illegible text]

DISPLAYS - [Illegible text]

[Illegible text]

[Illegible text]

DISPLAYS - [Illegible text]

[Illegible text]



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 4 004 001          VERT. METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number-----
2HSS-PIK22A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 004 002          THUMBWHEEL
-----
-----Tag Number-----
2HSS-PIK22A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 4 004 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2HSS-PIK22A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 004 004          PUSHBUTTON          AUTO
-----
-----Tag Number-----
2HSS-PIK22A
Label: PERMANENT WTE
=====

```

CONTROL

DISPLAYS

00000000000000000000

00000000000000000000

00000000000000000000

CONTROL

00000000000000000000

00000000000000000000

DISPLAYS

00000000000000000000

00000000000000000000

00000000000000000000

CONTROL

00000000000000000000

00000000000000000000

## RMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 004 005                                PUSHBUTTON                                MANUAL
-----Tag Number-----
2HSS-PIK22A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 004 006                                SLIDE SWITCH
-----Tag Number-----
2HSS-PIK22A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 005 000 RHR REGULATED                                CONTROLLER
-----Tag Number----- ST PRESS E1B
2HSS-PIK22B                                CONTROL
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 4 005 001                                VERT METER                                0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2HSS-PIK22B
Label: PERMANENT WTE
=====

```

CONTROL

1000 1000 1000  
1000 1000 1000  
1000 1000 1000

CONTROL

1000 1000 1000  
1000 1000 1000  
1000 1000 1000

CONTROL

1000 1000 1000  
1000 1000 1000  
1000 1000 1000

CONTROL

1000 1000 1000  
1000 1000 1000  
1000 1000 1000

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 3 4 005 002          THUMBWHEEL
-----Tas Number-----
2HSS-PIK22B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Dis, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851 3 4 005 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tas Number-----
2HSS-PIK22B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 3 4 005 004          PUSHBUTTON          AUTO
-----Tas Number-----
2HSS-PIK22B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 3 4 005 005          PUSHBUTTON          MANUAL
-----Tas Number-----
2HSS-PIK22B
Label: PERMANENT WTE
=====

```

1957

1958

1959

1960

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 4 005 006 SLIDE SWITCH  
 -----Tag Number-----  
 2HSS-PIK22B  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 3 4 006 000 RHTR ST SUPPLY V GREEN INDICAT LIGHT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 -----Tag Number----- AOV92A RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 LT2-2HSSN23  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 4 007 000 FW HTR 4A WATER CONTROLLER  
 -----Tag Number----- LEVEL CONTROL  
 2HDL-LIK4A  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 3 4 007 001 VERT METER 0.000 E 0.0 100.000 E 0.0 R 1.0000 0.0  
 -----Tag Number-----  
 2HDL-LIK4A  
 Label: PERMANENT WTE

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 3 4 007 002
-----Tag Number-----
2HDL-LIK4A
Label: PERMANENT WTE

```

THUMBWHEEL

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851 3 4 007 003
-----Tag Number-----
2HDL-LIK4A
Label: PERMANENT WTE

```

HORIZ METER

0.000 E 0.0 100.000 E 0.0 R 5.0000 0.0

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 3 4 007 004
-----Tag Number-----
2HDL-LIK4A
Label: PERMANENT WTE

```

PUSHBUTTON

AUTO

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 3 4 007 005
-----Tag Number-----
2HDL-LIK4A
Label: PERMANENT WTE

```

PUSHBUTTON

MANUAL

CONTROL

CONTROL

CONTROL

CONTROL

CONTROL

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont, Switch Action Switch Pos.
-----
CP02851 3 4 007 006          SLIDE SWITCH
-----Tag Number-----
2HDL-LIK4A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont, Switch Action Switch Pos.
-----
CP02851 3 4 008 000 FW HTR 4B WATER          CONTROLLER
-----Tag Number----- LEVEL CONTROL
2HDL-LIK4B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 4 008 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2HDL-LIK4B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont, Switch Action Switch Pos.
-----
CP02851 3 4 008 002          THUMBWHEEL
-----Tag Number-----
2HDL-LIK4B
Label: PERMANENT WTE
=====
    
```

SECRET

CONTROL

SECRET

SECRET

SECRET

CONTROL

SECRET

SECRET

SECRET

CONTROL

SECRET

SECRET

SECRET

CONTROL

SECRET

SECRET

SECRET

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851 3 4 008 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2HDL-LIK4B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 008 004          PUSHBUTTON          AUTO
-----
----Tag Number-----
2HDL-LIK4B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 008 005          PUSHBUTTON          MANUAL
-----
----Tag Number-----
2HDL-LIK4B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 4 008 006          SLIDE SWITCH
-----
----Tag Number-----
2HDL-LIK4B
Label: PERMANENT WTE
=====

```

----- 2107000 -----<

----- 2107000 -----<

----- 2107000 -----<

----- 2107000 -----<

1985  
1986  
1987

1988  
1989  
1990

1991  
1992  
1993

1994  
1995  
1996

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 3 4 009 000 FW HTR 4C WATER CONTROLLER  
-----Tag Number----- LEVEL CONTROL  
2HDL-LIK4C  
Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 3 4 009 001 VERT METER 0.000 E 0.0 100.000 E 0.0 R 1.0000 0.0  
-----Tag Number-----  
2HDL-LIK4C  
Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 3 4 009 002 THUMBWHEEL  
-----Tag Number-----  
2HDL-LIK4C  
Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 3 4 009 003 HORIZ METER 0.000 E 0.0 100.000 E 0.0 R 5.0000 0.0  
-----Tag Number-----  
2HDL-LIK4C  
Label: PERMANENT WTE

COPIES

COPIES

COPIES

COPIES

[Faint, mostly illegible text throughout the page, possibly bleed-through from the reverse side.]



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 4 009 004 PUSHBUTTON AUTO  
-----Tag Number-----  
2HDL-LIK4C  
Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 4 009 005 PUSHBUTTON MANUAL  
-----Tag Number-----  
2HDL-LIK4C  
Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 4 009 006 SLIDE SWITCH  
-----Tag Number-----  
2HDL-LIK4C  
Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 3 4 010 000 RHTR STM LOAD GREEN INDICAT LIGHT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
-----Tag Number----- CONTROL BYPASS RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
LT4-2HSSN09 PV29A  
Label: PERMANENT WTE

CONTROL

100 100 100 100  
100 100 100 100  
100 100 100 100

CONTROL

100 100 100 100  
100 100 100 100  
100 100 100 100

CONTROL

100 100 100 100  
100 100 100 100  
100 100 100 100

CONTROL

100 100 100 100  
100 100 100 100  
100 100 100 100

NMP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	4	011	000	RHTR STH LOAD	GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----					CONTROL BYPASS	RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
LT5-2HSSN09					PV29B								
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	4	012	000	HS RHTRS						
-----Tag Number-----					STM SPLY VALVES						
1-2HSSN23					AOV92A & AOV92B						
Label: PERMANENT WTE											

1950

BY THE COURT

IN RE: [Illegible text]

BY THE COURT

[Illegible text]

[Illegible text]

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  3 5 001 000 HTR STRING A          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number-----  OUT BLOCK          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2CNHA04          NOV32A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  3 5 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CNHA04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  3 5 002 000 HTR STRING B          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number-----  OUT BLOCK          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2CNHB04          NOV32B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  3 5 002 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CNHB04
Label: PERMANENT WTE
=====

```

CONTROLS

UNIT 1

UNIT 2

UNIT 3

DISPLAYS

UNIT 1

UNIT 2

UNIT 3

CHARACTERS

UNIT 1

UNIT 2

UNIT 3

DISPLAYS

UNIT 1

UNIT 2

UNIT 3

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 5 003 000 HTR STRING C          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- OUT BLOCK          DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1-2CNHC04      NOV32C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 5 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CNHC04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 5 004 000 REAC FW PUMP 1A          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- DISCH BLOCK          DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1-2FWSA07      NOV47A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 5 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2FWSA07
Label: PERMANENT WTE
=====

```

1945

1946

1947

1948



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 3 5 005 000 REAC FW PUMP 1B          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- DISCH BLOCK        DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1-2FWSB07      MOV478
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 5 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2FWSB07
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 3 5 006 000 REAC FW PUMP 1C          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- DISCH BLOCK        DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1-2FWS07      MOV47C
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 5 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2FWS07
Label: PERMANENT WTE
    
```

CONTROL

1950

DISP

1951

CONTROL

1952

DISP

1953

NHP-2 Inventory

----- C O N T R O L S -----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont. Switch Action Switch Pos.
CP02851	3	5	007	000	6TH PT HEATERS		DISCRETE ROTARY	VALVE	SPRING RETURN CLOSE
					-----Tag Number-----		DISCRETE ROTARY	VALVE	AS IS STOP
					1-2FWSN03		DISCRETE ROTARY	VALVE	SPRING RETURN OPEN
Label: PERMANENT WTE									

----- D I S P L A Y S -----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02851	3	5	007	001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					1-2FWSN03				
Label: PERMANENT WTE									

----- C O N T R O L S -----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont. Switch Action Switch Pos.
CP02851	3	5	008	000	LOW ENERGY FW		DISCRETE ROTARY	VALVE	SPRING RETURN CLOSE
					-----Tag Number-----		DISCRETE ROTARY	VALVE	SPRING RETURN OPEN
					1-2FWSN09				
					COND SHT OFF MOV112				
Label: PERMANENT WTE									

----- D I S P L A Y S -----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02851	3	5	008	001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					1-2FWSN09				
Label: PERMANENT WTE									

1000

CONTROL

100	100	100	100
100	100	100	100
100	100	100	100

DISPLAYS

100	100	100	100
100	100	100	100
100	100	100	100

CONTROL

100	100	100	100
100	100	100	100
100	100	100	100

DISPLAYS

100	100	100	100
100	100	100	100
100	100	100	100

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3 5 009 000	HIGH ENERGY FW		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
	-----Tag Number-----	RECYC CLN-UP TO		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
	1-2FWSN08	COND SHT OFF MOV110						
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3 5 009 001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
	-----Tag Number-----		RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
	1-2FWSN08									
Label: PERMANENT WTE										

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	3 5 010 000	HTR STRING A		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
	-----Tag Number-----	IN BLOCK		DISCRETE ROTARY	VALVE		AS IS	STOP
	1-2CNMA05	MOV33A		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3 5 010 001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
	-----Tag Number-----		RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
	1-2CNMA05									
Label: PERMANENT WTE										

CONTROL

...

...

DIRECTORY

...

...

CONTROL

...

...

DIRECTORY

...

...

RMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02851 3 5 011 000 HTR STRING B          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- IN BLOCK          DISCRETE ROTARY    VALVE              AS IS             STOP
1-2CNMB05      MOV33B          DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 3 5 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CNMB05
Label: PERMANENT WTE
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02851 3 5 012 000 HTR STRING C          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- IN BLOCK          DISCRETE ROTARY    VALVE              AS IS             STOP
1-2CNMC05      MOV33C          DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 3 5 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CNMC05
Label: PERMANENT WTE
    
```

SECRET

-----  
CONFIDENTIAL

-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL

-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL

-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL

-----

-----  
CONFIDENTIAL  
-----





CONTROL

100

100

100

100

100

100

100

CONTROL

100

100

100

100

100

100

100

CONTROL

100

100

100

100

100

100

100

CONTROL

100

100

100

100

100

100

100

NHP-2 Inventory

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	5	016	000	REAC FD P1C		HORIZ METER	POSITION	%	0.000 E 0.0	100.000 E 0.0	R	2.0000 0.0
-----Tag Number----- RECIRC V POSN													
2FWR-Z12C													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	5	017	000	REAC FW PUMP 1A		J HANDLE	PUMP		AS IS	PULL TO LOCK
-----Tag Number-----											
1-2FWSA01											
Label: PERMANENT WTE											

DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	3	5	017	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----													
1-2FWSA01													
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	3	5	018	000	REAC FW PUMP 1B		J HANDLE	PUMP		AS IS	PULL TO LOCK
-----Tag Number-----											
1-2FWSB01											
Label: PERMANENT WTE											

SECRET

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

-----  
DISPATCH  
-----

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  3 5 018 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2FWSB01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 5 019 000 REAC FW PUMP 1C          J HANDLE          PUMP          AS IS          PULL TO LOCK
-----Tag Number----- FROM BUS 001          J HANDLE          PUMP          SPRING RETURN STOP
1-2FWSC11          J HANDLE          PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  3 5 019 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2FWSC11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 5 020 000 REAC FW PUMP 1C          J HANDLE          PUMP          AS IS          PULL TO LOCK
-----Tag Number----- FROM BUS 003          J HANDLE          PUMP          SPRING RETURN STOP
1-2FWSC31          J HANDLE          PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====

```

-----  
C O N T E N T S

1. Introduction	1
2. Theoretical Framework	15
3. Methodology	35
4. Results	55
5. Discussion	75
6. Conclusion	95

-----  
C O N T E N T S

1. Introduction	1
2. Theoretical Framework	15
3. Methodology	35
4. Results	55
5. Discussion	75
6. Conclusion	95

-----  
C O N T E N T S

1. Introduction	1
2. Theoretical Framework	15
3. Methodology	35
4. Results	55
5. Discussion	75
6. Conclusion	95

-----  
C O N T E N T S

1. Introduction	1
2. Theoretical Framework	15
3. Methodology	35
4. Results	55
5. Discussion	75
6. Conclusion	95

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 5 020 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tas Number-----          RED  INDICAT LIGHT RUNNING              0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-2FWS31
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 5 021 000 LOW ENERGY FW          CONTROLLER
-----Tas Number----- RECVC CLN-UP TO
2FWS-HIC113          COND CONTROL
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 3 5 021 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000 0.0
-----Tas Number-----
2FWS-HIC113
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 5 021 002          THUMBWHEEL
-----Tas Number-----
2FWS-HIC113
Label: PERMANENT WTE
=====

```

0 3 1 1 8 7 9



NMP-2 Inventory

DISPLAYS

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 3 5 021 003 HORIZ METER 0.000 E 0.0 100.000 E 0.0 R 5.0000 0.0
----Tag Number-----
2FWS-HIC113
Label: PERMANENT WTE

CONTROLS

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 5 021 004 PUSHBUTTON AUTO
----Tag Number-----
2FWS-HIC113
Label: PERMANENT WTE

CONTROLS

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 5 021 005 PUSHBUTTON MANUAL
----Tag Number-----
2FWS-HIC113
Label: PERMANENT WTE

CONTROLS

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 3 5 021 006 SLIDE SWITCH
----Tag Number-----
2FWS-HIC113
Label: PERMANENT WTE

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

CONFIDENTIAL

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 5 022 000 HIGH ENERGY FW          CONTROLLER
-----Tag Number----- RECYC CLN-UP TO
2FWS-HIC111          COND CONTROL
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 5 022 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2FWS-HIC111
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 3 5 022 002          THUMBWHEEL
-----Tag Number-----
2FWS-HIC111
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 3 5 022 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2FWS-HIC111
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637

1975

THE UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637

THE UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 5 022 004                                PUSHBUTTON                                AUTO
-----Tag Number-----
2FWS-HIC111
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 5 022 005                                PUSHBUTTON                                MANUAL
-----Tag Number-----
2FWS-HIC11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  3 5 022 006                                SLIDE SWITCH
-----Tag Number-----
2FWS-HIC111
Label: PERMANENT WTE
=====

```

..... 3007 .....

..... 3007 .....

..... 3007 .....

HMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 001 000 SEAL OIL VACUUM          DISCRETE ROTARY      PUMP                AS IS              STOP
-----Tag Number----- PUMP 3          DISCRETE ROTARY      PUMP                AS IS              START
1-2GH0N01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 4 1 001 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2GH0N01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 002 000 MOTOR SUCTION OIL          J HANDLE             PUMP                AS IS              PULL TO LOCK
-----Tag Number----- PUMP 3          J HANDLE             PUMP                SPRING RETURN STOP
1-2THLN01          J HANDLE             PUMP                SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 4 1 002 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THLN01
Label: PERMANENT WTE
=====
    
```





## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 003 000 AUTO                J HANDLE          VALVE             AS IS            PULL TO LOCK
-----Tag Number----- TURNING GEAR      J HANDLE          VALVE             SPRING RETURN   CLOSE
1-2THGN01          MOTORS           J HANDLE          VALVE             SPRING RETURN   OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 003 001                BLUE  INDICAT LIGHT PROCEEDING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2THGN01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 004 000 LIFT PUMP 6E                J HANDLE          PUMP             AS IS            PULL TO LOCK
-----Tag Number-----                J HANDLE          PUMP             SPRING RETURN   STOP
1-2THLE01                J HANDLE          PUMP             SPRING RETURN   START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 004 001                GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----                BLUE  INDICAT LIGHT PROCEEDING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2THLE01                RED   INDICAT LIGHT RUNNING              0.000 E 0.0    0.000 E 0.0    0.0000 0.0
Label: PERMANENT WTE
=====

```



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 4 1 005 000 LIFT PUMP 6F          J HANDLE          PUMP              SPRING RETURN STOP
-----Tag Number-----          J HANDLE          PUMP              SPRING RETURN START
1-2THLF01
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 4 1 005 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2THLF01          BLUE  INDICAT LIGHT PROCEEDING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851 4 1 006 000 HYDROGEN PURITY          DISCRETE ROTARY  VALVE              SPRING RETURN CLOSE
-----Tag Number----- ANAL BYPASS          DISCRETE ROTARY  VALVE              SPRING RETURN OPEN
1C-2GHHN02          SOV173
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851 4 1 006 001          BLUE  INDICAT LIGHT DECREASING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1C-2GHHN02
Label: PERMANENT WTE
=====

```

CONTROL

DATE: 12/15/73

TIME: 10:00

BY: [Signature]

APPROVED: [Signature]

CONTROL

DATE: 12/15/73 TIME: 10:00 BY: [Signature] APPROVED: [Signature]

CONTROL

DATE: 12/15/73

TIME: 10:00

BY: [Signature]

APPROVED: [Signature]

CONTROL

DATE: 12/15/73 TIME: 10:00 BY: [Signature] APPROVED: [Signature]

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 007 000 ALTERNATOR CLR          CONTROLLER
-----Tag Number----- COLD AIR TEMP
2GHC-HIC134          CONTROL
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 007 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2GHC-HIC134
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 007 002          THUMBWHEEL
-----Tag Number-----
2GHC-HIC134
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 007 003          HORIZ METER        0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2GHC-HIC134
Label: PERMANENT WTE
=====

```



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 007 004          PUSHBUTTON          AUTO
-----Tag Number-----
2GMC-HIC134
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 007 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2GMC-HIC134
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 007 006          SLIDE SWITCH
-----Tag Number-----
2GMC-HIC134
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 008 000 ALTERNATOR          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- COOLER 1A
2CCS-TIK32A          TEMP CONTROL
Label: PERMANENT WTE
=====

```

1942

CONTROL

1942

CONTROL

1942

CONTROL

1942

CONTROL

1942



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 1 008 001                VERT METER                0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number-----
2CCS-TIK32A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 008 002                THUMBWHEEL
-----
-----Tag Number-----
2CCS-TIK32A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 1 008 003                HORIZ METER                0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2CCS-TIK32A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 008 004                PUSHBUTTON                AUTO
-----
-----Tag Number-----
2CCS-TIK32A
Label: PERMANENT WTE
=====

```

1942

DISPATCH

TO: DIRECTOR, FBI (100-37110) FROM: SAC, NEW YORK (100-10000) (P)

RE: [Illegible] (NY 100-10000) (P)

DISPATCH

TO: DIRECTOR, FBI (100-37110) FROM: SAC, NEW YORK (100-10000) (P)

RE: [Illegible] (NY 100-10000) (P)

DISPATCH

TO: DIRECTOR, FBI (100-37110) FROM: SAC, NEW YORK (100-10000) (P)

RE: [Illegible] (NY 100-10000) (P)

DISPATCH

TO: DIRECTOR, FBI (100-37110) FROM: SAC, NEW YORK (100-10000) (P)

RE: [Illegible] (NY 100-10000) (P)

## NKP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 008 005                                PUSHBUTTON                                MANUAL
-----Tag Number-----
2CCS-TIK32A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 008 006                                SLIDE SWITCH
-----Tag Number-----
2CCS-TIK32A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 009 000 ALTERNATOR                                CONTROLLER                                RECOMBINER OVERRIDE
-----Tag Number----- COOLER 1B
2CCS-TIK32B                                TEMP CONTROL
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 009 001                                VERT METER                                0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2CCS-TIK32B
Label: PERMANENT WTE
=====

```

[The page contains several lines of extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is scattered across the page and cannot be transcribed accurately.]

NHP-2 Inventory

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02851 4 1 009 002 THUMBWHEEL  
 -----Tag Number-----  
 2CCS-TIK32B  
 Label: PERMANENT WTE

=====

>----- D I S P L A Y S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

-----

CP02851 4 1 009 003 HORIZ METER 0.000 E 0.0 100.000 E 0.0 R 5.0000 0.0  
 -----Tag Number-----  
 2CCS-TIK32B  
 Label: PERMANENT WTE

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02851 4 1 009 004 PUSHBUTTON AUTO  
 -----Tag Number-----  
 2CCS-TIK32B  
 Label: PERMANENT WTE

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

-----

CP02851 4 1 009 005 PUSHBUTTON MANUAL  
 -----Tag Number-----  
 2CCS-TIK32B  
 Label: PERMANENT WTE

=====

.....

.....

.....

.....

.....

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 009 006          SLIDE SWITCH
-----Tag Number-----
2CCS-TIK32B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 010 000 RECIRC SEAL OIL          DISCRETE ROTARY          PUMP          AS IS          STOP
-----Tag Number----- PUMP 4          DISCRETE ROTARY          PUMP          AS IS          START
1-2GHON02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Dis. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 010 001          GREEN INDICAT LIGHT NOT RUNNING          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2GHON02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 011 000 TURNING GEAR OIL          J HANDLE          PUMP          AS IS          PULL TO LOCK
-----Tag Number----- PUMP 4          J HANDLE          PUMP          SPRING RETURN STOP
1-2THLN02          J HANDLE          PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

CONTROL

CONTROL

CONTROL

CONTROL

Faint, illegible text in the first section of the page.

Faint, illegible text in the second section of the page.

Faint, illegible text in the third section of the page.

Faint, illegible text in the fourth section of the page.



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 1 011 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----
1-2THLN02          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 012 000 LIFT PUMP 6C          J HANDLE          PUMP          SPRING RETURN STOP
-----Tag Number-----          J HANDLE          PUMP          SPRING RETURN START
1-2THLC01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 1 012 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          BLUE  INDICAT LIGHT PROCEEDING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THLC01          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 013 000 LIFT PUMP 6D          J HANDLE          PUMP          SPRING RETURN STOP
-----Tag Number-----          J HANDLE          PUMP          SPRING RETURN START
1-2THLD01
Label: PERMANENT WTE
=====
    
```

-----> 01097400

-----> 01097400

-----> 01097400

-----> 01097400

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 013 001 GREEN INDICAT LIGHT NOT RUNNING 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
----Tag Number----- BLUE INDICAT LIGHT PROCEEDING 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1-2THLD01 RED INDICAT LIGHT RUNNING 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 014 000 EMER SEAL OIL J HANDLE PUMP AS IS PULL TO LOCK
----Tag Number----- PUMP 2 J HANDLE PUMP SPRING RETURN STOP
1-2GK0N04 J HANDLE PUMP SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 014 001 GREEN INDICAT LIGHT NOT RUNNING 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
----Tag Number----- RED INDICAT LIGHT RUNNING 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1-2GK0N04
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 015 000 EMER BRG OIL J HANDLE PUMP AS IS PULL TO LOCK
----Tag Number----- PUMP 5 J HANDLE PUMP SPRING RETURN STOP
1-2THLN03 J HANDLE PUMP SPRING RETURN START
Label: PERMANENT WTE
=====

```

SYLLABUS

... ..  
... ..  
... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..  
... ..  
... ..

SYLLABUS

... ..  
... ..  
... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..  
... ..  
... ..

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 1 015 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THLN03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 016 000 LIFT PUMP 6A          J HANDLE          PUMP              AS IS          PULL TO LOCK
-----Tag Number-----          J HANDLE          PUMP              SPRING RETURN START
1-2THLA01          J HANDLE          PUMP              SPRING RETURN STOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 1 016 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          BLUE  INDICAT LIGHT PROCEEDING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THLA01          RED  INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 017 000 LIFT PUMP 6B          J HANDLE          PUMP              AS IS          PULL TO LOCK
-----Tag Number-----          J HANDLE          PUMP              SPRING RETURN STOP
1-2THLB01          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
=====

```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

5. [Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Dis, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 1 017 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          BLACK  INDICAT LIGHT PROCEEDING          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-2TMLB01          RED    INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 018 000 HYDROGEN          CONTROLLER
-----Tag Number-----          COLD GAS
2GMH-TIK156          TEMP CONTROL
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Dis, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 1 018 001          VERT METER          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2GMH-TIK156
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 018 002          THUMBWHEEL
-----Tag Number-----
2GMH-TIK156
Label: PERMANENT WTE
=====

```





## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  4 1 018 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2GMH-TIK156
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 018 004          PUSHBUTTON          AUTO
-----Tag Number-----
2GMH-TIK156
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 018 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2GMH-TIK156
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 018 006          SLIDE SWITCH
-----Tag Number-----
2GMH-TIK156
Label: PERMANENT WTE
=====

```

LIBRARY

CONTROL

CONTROL

CONTROL

1942-1943

1942-1943

1942-1943

1942-1943

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 019 000 LUBE OIL CLRS          CONTROLLER
-----Tag Number----- BRG OIL SUPPLY
2THL-HIC132          TEMP CONTROL
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 019 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2THL-HIC132
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 1 019 002          THUMBWHEEL
-----Tag Number-----
2THL-HIC132
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 1 019 003          HORIZ METER        0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2THL-HIC132
Label: PERMANENT WTE
=====
    
```

CONTROL

RECEIVED  
FEDERAL BUREAU OF INVESTIGATION  
U. S. DEPARTMENT OF JUSTICE

CONTROL

CONTROL

CONTROL

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 019 004                PUSHBUTTON                                AUTO
-----Tas Number-----
2TML-HIC132
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 019 005                PUSHBUTTON                                MANUAL
-----Tas Number-----
2TML-HIC132
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 019 006                SLIDE SWITCH
-----Tas Number-----
2TML-HIC132
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 020 000 TURB LUBE OIL                CONTROLLER
-----Tas Number----- CLR 1A TEMP
2CCS-TIK43A          CONTROL
Label: PERMANENT WTE
=====

```

0101

0101

0101

0101

0101

0101

0101

0101

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 1 020 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----
----Tag Number-----
2CCS-TIK43A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 020 002          THUMBWHEEL
-----
----Tag Number-----
2CCS-TIK43A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 1 020 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2CCS-TIK43A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 1 020 004          PUSHBUTTON          AUTO
-----
----Tag Number-----
2CCS-TIK43A
Label: PERMANENT WTE
=====

```

..... 0 5 2 8 1 0 .....

..... 2 1 0 4 0 0 .....

..... 2 1 3 4 0 0 .....

..... 2 1 3 4 0 0 .....



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 4 1 020 005 PUSHBUTTON MANUAL  
-----Tag Number-----  
2CCS-TIK43A  
Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 4 1 020 006 SLIDE SWITCH  
-----Tag Number-----  
2CCS-TIK43A  
Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 4 1 021 000 TURB LUBE OIL CONTROLLER  
-----Tag Number----- CLR 1B TEMP  
2CCS-TIK43B CONTROL  
Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp, What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 4 1 021 001 VERT METER 0.000 E 0.0 100.000 E 0.0 R 1.0000 0.0  
-----Tag Number-----  
2CCS-TIK43B  
Label: PERMANENT WTE

1950

1951

1952

1953

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 4 1 021 002          THUMBWHEEL
-----Tag Number-----
2CCS-TIK43B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02851 4 1 021 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
2CCS-TIK43B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 4 1 021 004          PUSHBUTTON          AUTO
-----Tag Number-----
2CCS-TIK43B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851 4 1 021 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2CCS-TIK43B
Label: PERMANENT WTE
=====

```



NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  4 1 021 006
-----Tag Number-----
2CCS-TIK43B
Label: PERMANENT WTE

```

SLIDE SWITCH

```

=====

```

0 1 7 0 3

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 001 000 CLN STM REBLR          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- GLAND SEAL STM SPLY DISCRETE ROTARY    VALVE              AS IS             STOP
1-2THEM02      NOV105          DISCRETE ROTARY    VALVE              AS IS             OPEN
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 001 001
-----Tag Number-----
1-2THEM02
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 002 000 STEAM PACKING          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- EXH FAN INLET        DISCRETE ROTARY    VALVE              AS IS             STOP
1-2THEA08      NOV23A          DISCRETE ROTARY    VALVE              AS IS             OPEN
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 2 002 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THEA08
Label: PERMANENT WTE

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the integrity of the financial system and for the ability to detect and prevent fraud. The text also notes that clear and concise reporting is necessary for management to make informed decisions.

2. The second part of the document focuses on the role of internal controls in ensuring the reliability of financial information. It describes how a well-designed internal control system can help to minimize the risk of errors and misstatements. The text also discusses the importance of regular audits and the role of the audit committee in overseeing the internal control process.

3. The third part of the document addresses the issue of transparency and disclosure. It highlights the need for companies to provide timely and accurate information to investors and other stakeholders. The text also discusses the importance of clear communication and the role of the board of directors in ensuring that the company's financial reporting is transparent and reliable.

4. The fourth part of the document discusses the impact of external factors on financial reporting. It notes that changes in accounting standards and regulations can have a significant impact on the way companies report their financial performance. The text also discusses the importance of staying up-to-date on these changes and the role of professional organizations in providing guidance and support.



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 2 003 000 STEAM PACKING          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- EXH FAN INLET        DISCRETE ROTARY      VALVE                AS IS                STOP
1-2THEB08      HOV23B              DISCRETE ROTARY      VALVE                AS IS                OPEN
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  4 2 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THEB08
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 2 004 000 CLN STM REBLRS          DISCRETE ROTARY      VALVE                AS IS                'CLOSE
-----Tag Number----- EXTRACTION SUPPLY    DISCRETE ROTARY      VALVE                SPRING RETURN AUTO
1-2ESSN01      ISOL STV104         DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  4 2 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2ESSN01
Label: PERMANENT WTE
    
```

..... 2000 .....

..... 2000 .....

..... 2000 .....

..... 2000 .....



... .. 21 77.160 ... ..

... .. 21 77.160 ... ..

... .. 21 77.160 ... ..

... .. 21 77.160 ... ..



... ..

... ..

... ..

... ..

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 009 000 STEAM PACKING          DISCRETE ROTARY      PUMP                AS IS              STOP
-----Tag Number----- EXH BLOWER          DISCRETE ROTARY      PUMP                AS IS              START
1-2THEA05          FAN 1A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 2 009 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THEA05
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 010 000 STEAM PACKING          DISCRETE ROTARY      PUMP                AS IS              STOP
-----Tag Number----- EXH BLOWER          DISCRETE ROTARY      PUMP                AS IS              START
1-2THEB05          FAN 1B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 2 010 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THEB05
Label: PERMANENT WTE
=====

```

..... 01 47 00 .....

..... 01 37 01 .....

..... 01 37 01 .....

..... 01 37 01 .....



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 011 000 CLN STM REBLR E1A          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SHELL BLOWDOWN
1-2TMEA10      NOV20A              DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 4 2 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2TMEA10
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 012 000 CLN STM REBLR 1A          J HANDLE             VALVE                SPRING RETURN OPEN
-----Tag Number----- START-UP VENT          J HANDLE             VALVE                SPRING RETURN CLOSE
1-1-2CNA04      VALVE SOV36A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 4 2 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-1-2CNA04
Label: PERMANENT WTE
=====

```

1940

...

1941

...

1942

...

1943

...

## NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 013 000 CLN STK REBLR E1B          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
-----Tas Number----- SHELL BLOWDOWN          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
1-2THEB10          HOV20B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 2 013 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tas Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2THEB10
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 2 014 000 CLN STK REBLR 1B          J HANDLE          VALVE          SPRING RETURN OPEN
-----Tas Number----- START-UP VENT          J HANDLE          VALVE          SPRING RETURN CLOSE
1-12CNAB04          VALVE SOV36B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 2 014 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tas Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-12CNAB04
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 311

LECTURE 1

MECHANICS

PROBLEM SET 1

1. A particle of mass  $m$  moves in a circular path of radius  $r$  with constant speed  $v$ . Find the magnitude of the centripetal acceleration.

2. A particle of mass  $m$  moves in a circular path of radius  $r$  with constant speed  $v$ . Find the magnitude of the centripetal force.

3. A particle of mass  $m$  moves in a circular path of radius  $r$  with constant speed  $v$ . Find the magnitude of the centripetal force.

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  4 2 015 000  TURB GLAND SEAL          DISCRETE ROTARY      VALVE                AS IS                OPEN
-----Tag Number-----  STK FROM MAIN STK    DISCRETE ROTARY      VALVE                AS IS                CLOSE
1-2THEM04  AOV121          DISCRETE ROTARY      VALVE                AS IS                AUTO
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 2 015 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2THEM04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  4 2 016 000  STEAM PACKING          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number-----  EXH FAN INLET        DISCRETE ROTARY      VALVE                AS IS                STOP
1-2THEB07  NOV22A          DISCRETE ROTARY      VALVE                AS IS                OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  4 2 016 001          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number-----          DISCRETE ROTARY      VALVE                AS IS                STOP
1-2THEA07          DISCRETE ROTARY      VALVE                AS IS                OPEN
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	2	017	000	STEAM PACKING		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					EXH FAN INLET		DISCRETE ROTARY	VALVE		AS IS	STOP
					NOV22B		DISCRETE ROTARY	VALVE		AS IS	OPEN
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	2	017	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	2	018	000	CLN STM REBLR 1A		DISCRETE ROTARY	VALVE		AS IS	CLOSE
					CONDENSATE INLET		DISCRETE ROTARY	VALVE		AS IS	OPEN
					AOV21A						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	2	018	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO PRESS

1950

CHICAGO, ILL.

1950

1950

THE UNIVERSITY OF CHICAGO PRESS

A

A

THE UNIVERSITY OF CHICAGO PRESS

1950

1950

1950

1950

THE UNIVERSITY OF CHICAGO PRESS

A

A

A

A

A

A

A

A

A

A

A

A

A



NHP-2 Inventors

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	2	019	000	CLN STM REBLR E1B		DISCRETE ROTARY	VALVE		AS IS	CLOSE
					CONDENSATE INLET		DISCRETE ROTARY	VALVE		AS IS	OPEN
					1-2THEB09	AOV21B					
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	2	019	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2THEB09								
Label: PERMANENT WTE													

..... C. P. W. S. ....

..... C. P. W. S. ....

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	3	001	000	CIRC WTR DISCH		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					FROM COND A		DISCRETE ROTARY	VALVE		AS IS	STOP
					1-2CWSA02	MOV5A	DISCRETE ROTARY	VALVE		AS IS	OPEN

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	3	001	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0

Label: PERMANENT WTE

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	3	002	000	CIRC WTR DISCH		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					FROM COND A		DISCRETE ROTARY	VALVE		AS IS	STOP
					1-2CWSB02	MOV5B	DISCRETE ROTARY	VALVE		AS IS	OPEN

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	3	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0

Label: PERMANENT WTE

CONFIDENTIAL

-----  
CONFIDENTIAL  
-----

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

-----  
CONFIDENTIAL  
-----

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

-----  
CONFIDENTIAL  
-----

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

-----  
CONFIDENTIAL  
-----

100-100000	100-100000	100-100000	100-100000
100-100000	100-100000	100-100000	100-100000

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 003 000 CIRC WTR DISCH          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- FROM COND B          DISCRETE ROTARY      VALVE                AS IS                STOP
1-2CWSD02      NOV5C              DISCRETE ROTARY      VALVE                AS IS                OPEN
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSD02
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 004 000 CIRC WTR DISCH          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- FROM COND B          DISCRETE ROTARY      VALVE                AS IS                STOP
1-2CWSD02      NOV5D              DISCRETE ROTARY      VALVE                AS IS                OPEN
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSD02
Label: PERMANENT WTE
    
```

0101706

0Y, 14380

0101706

0101706

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	4 3 005 000	CIC WTR DISCH		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----		FROM COND C		DISCRETE ROTARY	VALVE		AS IS	STOP
1-2CWSE02		NOVSE		DISCRETE ROTARY	VALVE		AS IS	OPEN
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4 3 005 001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----			RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-CWSE02										
Label: PERMANENT WTE										

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	4 3 006 000	CIRC WTR DISCH		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
-----Tag Number-----		FROM COND C		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
1-2CWSF02		NOVSF						
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4 3 006 001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----			RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2CWSF02										
Label: PERMANENT WTE										

1950

1951

1952

1953



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	3	007	000	COND AIR REMOVAL		J HANDLE	PUMP		AS IS	PULL TO LOCK
					-----Tag Number-----		J HANDLE	PUMP		SPRING RETURN	STOP
					1-2ARCA01		J HANDLE	PUMP		SPRING RETURN	START
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	3	007	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					-----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2ARCA01								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	3	008	000	COND AIR REMOVAL		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					-----Tag Number-----		DISCRETE ROTARY	VALVE		AS IS	STOP
					1B-2ARCN01		DISCRETE ROTARY	VALVE		AS IS	OPEN
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	3	008	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					-----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1B-2ARCN01								
Label: PERMANENT WTE													

010777

010777

010777

010777

010777

NMP-2 Inventory

C O N T R O L S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action Switch Pos.
CP02851	4	3	009	000	COND AIR REMOVAL		J HANDLE	PUMP		AS IS PULL TO LOCK
					-----Tag Number-----		J HANDLE	PUMP		SPRING RETURN STOP
					1-2ARCB01		J HANDLE	PUMP		SPRING RETURN START
Label: PERMANENT WTE										

D I S P L A Y S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02851	4	3	009	001		GREEN	INDICAT LIGHT	HOT RUNNING		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					1-2ARCB01					
Label: PERMANENT WTE										

C O N T R O L S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action Switch Pos.
CP02851	4	3	010	000	CIRC WTR PUMP		J HANDLE	PUMP		AS IS PULL TO LOCK
					-----Tag Number-----		J HANDLE	PUMP		SPRING RETURN STOP
					1-2CWSA01		J HANDLE	PUMP		SPRING RETURN START
Label: PERMANENT WTE										

D I S P L A Y S										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02851	4	3	010	001		GREEN	INDICAT LIGHT	HOT RUNNING		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
					1-2CWSA01					
Label: PERMANENT WTE										

2 0 1 0

4 4

2 0 1 0

2 0 1 0

NKP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 011 000 CIRC WTR PUMP          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- 1B             J HANDLE          PUMP              SPRING RETURN STOP
1-2CWSB01                J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 011 001                GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----                RED    INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSB01
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 012 000 CIRC WTR PUMP          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- 1C             J HANDLE          PUMP              SPRING RETURN STOP
1-2CWSC01                J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 012 001                GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----                RED    INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSC01
Label: PERMANENT WTE
    
```

----- CONTROL -----

1. Name of the person or organization: [Illegible]

2. Address: [Illegible]

----- LIST A -----

1. Name of the person or organization: [Illegible]

2. Address: [Illegible]

----- LIST B -----

1. Name of the person or organization: [Illegible]

2. Address: [Illegible]

----- LIST C -----

1. Name of the person or organization: [Illegible]

2. Address: [Illegible]

NHP-2 Inventors

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	3	013	000	CIRC WTR PUMP		J HANDLE	PUMP		AS IS	PULL TO LOCK
					-----Tag Number-----		J HANDLE	PUMP		SPRING RETURN	STOP
					1-2CWSD01		J HANDLE	PUMP		SPRING RETURN	START
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	3	013	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					-----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2CWSD01								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02851	4	3	014	000	CIRC WTR PUMP		J HANDLE	PUMP		AS IS	PULL TO LOCK
					-----Tag Number-----		J HANDLE	PUMP		SPRING RETURN	STOP
					1-2CWSE01		J HANDLE	PUMP		SPRING RETURN	START
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4	3	014	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					-----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2CWSE01								
Label: PERMANENT WTE													

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author details the various methods used to collect and analyze the data. This includes the use of specialized software tools and manual data entry processes. The goal is to ensure that the data is both reliable and easy to interpret.

The third part of the document provides a detailed breakdown of the results. It shows how the data was processed and the key findings that emerged from the analysis. The author highlights several trends and patterns that are significant to the study.

Finally, the document concludes with a summary of the findings and some recommendations for future research. The author suggests that further studies should focus on expanding the scope of the data collection and exploring new analytical techniques.



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 015 000 CIRC WTR PUMP          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- 1F              J HANDLE          PUMP              SPRING RETURN STOP
1-2CWSF01              J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 015 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSF01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 016 000 CONDENSER A          DISCRETE ROTARY   VALVE              SPRING RETURN OPEN
-----Tag Number----- AIR OUTLET         DISCRETE ROTARY   VALVE              SPRING RETURN CLOSE
1A-2ARCA05              VALVE HV25A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 016 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2ARCA05
Label: PERMANENT WTE
=====

```

1907

1908

1909

1910

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 3 017 000 CONDENSER B          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- AIR OUTLET           DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1B-2ARCB05      VALVE HV25B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 3 017 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2ARCB05
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 3 018 000 CONDENSER C          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- AIR OUTLET           DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1B-2ARCC05      VALVE HV25C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 3 018 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2ARCC05
Label: PERMANENT WTE
=====

```

1940

1941

1942

1943

## NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  4 3 019 000 CIRC WTR PUMP 1A          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SUCT MOV2A          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2CWSA04
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 3 019 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSA04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  4 3 020 000 CIRC WTR PUMP 1B          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SUCT MOV2B          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2CWSB04
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 3 020 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSB04
Label: PERMANENT WTE
=====

```

CONTROL DISPLAYS

Control displays are used to monitor the status of the system and to provide the operator with the necessary information to control the system. The displays are designed to be intuitive and easy to use, and they provide a clear and concise view of the system's status.

CONTROL DISPLAYS

The control displays are designed to provide the operator with a clear and concise view of the system's status. They are used to monitor the status of the system and to provide the operator with the necessary information to control the system.

CONTROL DISPLAYS

The control displays are designed to provide the operator with a clear and concise view of the system's status. They are used to monitor the status of the system and to provide the operator with the necessary information to control the system.

CONTROL DISPLAYS

The control displays are designed to provide the operator with a clear and concise view of the system's status. They are used to monitor the status of the system and to provide the operator with the necessary information to control the system.

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 021 000 CIRC WTR PUMP 1C          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SUCT MOV2C          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2CWSC04
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 021 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSC04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 3 022 000 CIRC WTR PUMP 1D          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SUCT MOV2D          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2CWSD04
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 3 022 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CWSD04
Label: PERMANENT WTE
=====

```

0170

1931

1931

1931





410970

410970

410970

410970

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02851 4 3 025 000 CONDENSER A          DISCRETE ROTARY    VALVE
-----Tag Number----- AIR OUTLET          DISCRETE ROTARY    VALVE
1B-2ARCA05 VALVE HV26A
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 4 3 025 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1B-2ARCA05
Label: PERMANENT WTE
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02851 4 3 026 000 CONDENSER B          DISCRETE ROTARY    VALVE
-----Tag Number----- AIR OUTLET          DISCRETE ROTARY    VALVE
1A-2ARCB05 VALVE HV26B
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 4 3 026 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1A-2ARCB05
Label: PERMANENT WTE
    
```

CONTROL

100-100000-100000

DISCLOSURE

CONTROL

100-100000-100000

DISCLOSURE

100-100000-100000

100-100000-100000

100-100000-100000

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02851  4 3 027 000 CONDENSER C          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- AIR OUTLET           DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1A-2ARCC05  VALVE HV26C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 3 027 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1A-2ARCC05
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

6. The sixth part of the document is a list of names and addresses.

7. The seventh part of the document is a list of names and addresses.

8. The eighth part of the document is a list of names and addresses.

9. The ninth part of the document is a list of names and addresses.

10. The tenth part of the document is a list of names and addresses.

11. The eleventh part of the document is a list of names and addresses.

12. The twelfth part of the document is a list of names and addresses.

13. The thirteenth part of the document is a list of names and addresses.

14. The fourteenth part of the document is a list of names and addresses.

15. The fifteenth part of the document is a list of names and addresses.

16. The sixteenth part of the document is a list of names and addresses.

17. The seventeenth part of the document is a list of names and addresses.

18. The eighteenth part of the document is a list of names and addresses.

19. The nineteenth part of the document is a list of names and addresses.

20. The twentieth part of the document is a list of names and addresses.

21. The twenty-first part of the document is a list of names and addresses.

22. The twenty-second part of the document is a list of names and addresses.

23. The twenty-third part of the document is a list of names and addresses.

24. The twenty-fourth part of the document is a list of names and addresses.

25. The twenty-fifth part of the document is a list of names and addresses.

26. The twenty-sixth part of the document is a list of names and addresses.

27. The twenty-seventh part of the document is a list of names and addresses.

28. The twenty-eighth part of the document is a list of names and addresses.

29. The twenty-ninth part of the document is a list of names and addresses.

30. The thirtieth part of the document is a list of names and addresses.

31. The thirty-first part of the document is a list of names and addresses.

32. The thirty-second part of the document is a list of names and addresses.

33. The thirty-third part of the document is a list of names and addresses.

34. The thirty-fourth part of the document is a list of names and addresses.

35. The thirty-fifth part of the document is a list of names and addresses.

36. The thirty-sixth part of the document is a list of names and addresses.

37. The thirty-seventh part of the document is a list of names and addresses.

38. The thirty-eighth part of the document is a list of names and addresses.

39. The thirty-ninth part of the document is a list of names and addresses.

40. The fortieth part of the document is a list of names and addresses.

41. The forty-first part of the document is a list of names and addresses.

42. The forty-second part of the document is a list of names and addresses.

43. The forty-third part of the document is a list of names and addresses.

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 001 000 HS RHTR DR TK6A          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- DRAIN TO
2DSR-LIKX65A          FW HEATER 6A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  4 4 001 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2DSR-LIKX65A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 001 002          THUMBWHEEL
-----Tag Number-----
2DSR-LIKX65A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  4 4 001 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2DSR-LIKX65A
Label: PERMANENT WTE
=====
    
```

..... 2000 700 .....

..... 2000 700 .....

..... 2000 700 .....

..... 2000 700 .....



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 001 004                PUSHBUTTON                                AUTO
-----Tag Number-----
2DSR-LIKX65A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 001 005                PUSHBUTTON                                MANUAL
-----Tag Number-----
2DSR-LIKX65A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 001 006                SLIDE SWITCH
-----Tag Number-----
2DSR-LIKX65A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 002 000 HS RHTR DR TK6A                CONTROLLER                                RECOMBINER OVERRIDE
-----Tag Number----- DRAIN TO
2DSR-LIKY65A          FW HEATER 6B
Label: PERMANENT WTE
=====

```

THE UNITED STATES OF AMERICA

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

WASHINGTON, D. C. 20250

## NHP-2 Inventory

## &gt;----- D I S P L A Y S -----&lt;

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 4 4 002 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2DSR-LIKY65A
Label: PERMANENT WTE
  
```

## &gt;----- C O N T R O L S -----&lt;

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02851 4 4 002 002          THUMBWHEEL
-----Tag Number-----
2DSR-LIKY65A
Label: PERMANENT WTE
  
```

## &gt;----- D I S P L A Y S -----&lt;

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 4 4 002 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2DSR-LIKY65A
Label: PERMANENT WTE
  
```

## &gt;----- C O N T R O L S -----&lt;

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02851 4 4 002 004          PUSHBUTTON          AUTO
-----Tag Number-----
2DSR-LIKY65A
Label: PERMANENT WTE
  
```

1. The first part of the document is a list of names and addresses of the members of the committee.

2. The second part of the document is a list of names and addresses of the members of the committee.

3. The third part of the document is a list of names and addresses of the members of the committee.

4. The fourth part of the document is a list of names and addresses of the members of the committee.

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

CP02851 4 4 002 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2DSR-LIKY65A
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

CP02851 4 4 002 006          SLIDE SWITCH
-----Tag Number-----
2DSR-LIKY65A
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

CP02851 4 4 003 000 HS RHTR DR TK6A          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- DRAIN TO
2DSR-LIKZ65A          FW HEATER 6C
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----

CP02851 4 4 003 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2SDR-LIKZ65A
Label: PERMANENT WTE
    
```

17 17

17 17

17 17

17 17

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 4 003 002          THUMBWHEEL
-----Tag Number-----
2SDR-LIKZ65A
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 4 003 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2SDR-LIKZ65A
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 4 003 004          PUSHBUTTON          AUTO
-----Tag Number-----
2SDR-LIKZ65A
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 4 003 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2SDR-LIKZ65A
Label: PERMANENT WTE

```

1947

1948

1949

1950



## NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 003 006          SLIDE SWITCH
-----Tag Number-----
2DSR-LIKZ65A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 004 000 RHTR DR TANKS TO\          PUSHBUTTON          RESET
-----Tag Number----- 6TH PT HTR CONT
1-2DSRN01          VALVES RESET
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 005 000 HS RHTR DR TK6B          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- DRAIN TO
2DSR-LIKX65B          FW HEATER 6A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  4 4 005 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2DSR-LIKX65B
Label: PERMANENT WTE
=====

```

----- 0 0 0 0 0 -----

----- 0 0 0 0 0 -----

----- 0 0 0 0 0 -----

----- 0 0 0 0 0 -----

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 005 002                THUMBWHEEL
-----Tag Number-----
2DSR-LIKX65B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  4 4 005 003                HORIZ METER                0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2DSR-LIKX65B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 005 004                PUSHBUTTON                                AUTO
-----Tag Number-----
2DSR-LIKX65B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 005 005                PUSHBUTTON                                MANUAL
-----Tag Number-----
2DSR-LIKX65B
Label: PERMANENT WTE
=====

```

----- 2 0 7 00 -----

----- 2 0 7 00 -----

----- 2 0 7 00 -----

----- 2 0 7 00 -----

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 4 4 005 006 SLIDE SWITCH  
 -----Tag Number-----  
 2DSR-LIKX65B  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 4 4 006 000 HS RHTR DR TK6B CONTROLLER RECOMBINER OVERRIDE  
 -----Tag Number----- DRAIN TO  
 2DSR-LIKY65B FW HEATER 6B  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp, What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 4 4 006 001 VERT METER 0.000 E 0.0 100.000 E 0.0 R 1.0000 0.0  
 -----Tag Number-----  
 2DSR-LIKX65B  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02851 4 4 006 002 THUMBWHEEL  
 -----Tag Number-----  
 2DSR-LIKY65B  
 Label: PERMANENT WTE



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  4 4 006 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2DSR-LIKY65B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 006 004          PUSHBUTTON          AUTO
-----
-----Tag Number-----
2DSR-LIKY65B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 006 005          PUSHBUTTON          MANUAL
-----
-----Tag Number-----
2DSR-LIKY65B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 006 006          SLIDE SWITCH
-----
-----Tag Number-----
2DSR-LIKY65B
Label: PERMANENT WTE
=====

```

CHAPTER I: THE HISTORY OF THE UNITED STATES

The first chapter covers the early history of the United States, from the arrival of the first settlers to the establishment of the first colonies.

CHAPTER II: THE REVOLUTIONARY WAR

This chapter discusses the events leading to the Revolutionary War, the war itself, and the subsequent independence of the United States.

CHAPTER III: THE EARLY REPUBLIC

The third chapter focuses on the early years of the new nation, including the establishment of the Constitution and the early presidencies.

CHAPTER IV: THE WESTERN EXPANSION

This chapter explores the westward expansion of the United States, the role of the military, and the impact on Native American populations.



NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 007 000 HS RHTR DR.TK6B          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- DRAIN TO
2DSR-LIKZ65B          FW HEATER 6C
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  4 4 007 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2DSR-LIKZ65B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 007 002          THUMBWHEEL
-----Tag Number-----
2DSR-LIKZ65B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  4 4 007 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2DSR-LIKZ65B
Label: PERMANENT WTE
=====
    
```

1910

1911

1912

1913

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  4 4 007 004          PUSHBUTTON          AUTO
-----Tag Number-----
2DSR-LIKZ65B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  4 4 007 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2DSR-LIKZ65B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  4 4 007 006          SLIDE SWITCH
-----Tag Number-----
2DSR-LIKZ65B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02851  4 4 008 000  HS DR TANK 4A          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number-----  DRAIN TO
2DSH-LIKY75A          FW HEATER 4A
Label: PERMANENT WTE
=====

```

1939 00

1939 00

1939 00

1939 00

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 4 008 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 008 002          THUMBWHEEL
-----
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 4 008 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 008 004          PUSHBUTTON          AUTO
-----
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

..... 239, 240 .....

..... 241, 242 .....

..... 243, 244 .....

.....

..... 245, 246 .....

.....

.....

.....

## NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 008 005          PUSHBUTTON          MANUAL
-----Tas Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 008 006          SLIDE SWITCH
-----Tas Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 009 000  HS DR TANK 4A          CONTROLLER          RECOMBINER OVERRIDE
-----Tas Number----- DRAIN TO
2DSM-LIKY75A          FW HEATER 4B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02851  4 4 009 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tas Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

000000

000000

000000

000000



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 009 002                THUMBWHEEL
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851  4 4 009 003                HORIZ METER                0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 009 004                PUSHBUTTON                                AUTO
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 009 005                PUSHBUTTON                                MANUAL
-----Tag Number-----
2DSM-LIKY75A
Label: PERMANENT WTE
=====

```

..... 1-670 .....

..... 2-0-88 .....

..... 3-1-88 .....

..... 4-1-88 .....

NHP-2 Inventory

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

=====

CP02851 4 4 009 006 SLIDE SWITCH  
 -----Tag Number-----  
 2DSM-LIKY75A  
 Label: PERMANENT WTE

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

=====

CP02851 4 4 010 000 HS DR TANK 4A CONTROLLER RECOMBINER OVERRIDE  
 -----Tag Number----- DRAIN TO  
 2DSM-LIKZ75A FW HEATER 4C  
 Label: PERMANENT WTE

=====

>----- D I S P L A Y S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

=====

CP02851 4 4 010 001 VERT METER 0.000 E 0.0 100.000 E 0.0 R 1.0000 0.0  
 -----Tag Number-----  
 2DSR-LIKZ75A  
 Label: PERMANENT WTE

=====

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

=====

CP02851 4 4 010 002 THUMBWHEEL  
 -----Tag Number-----  
 2DSR-LIKZ75A  
 Label: PERMANENT WTE

=====

..... 2 1 0 8 7 1 0 0 .....

..... 2 3 2 4 0 0 0 .....

..... 2 1 1 0 0 1 0 .....

..... 0 3 7 8 0 0 0 .....

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
=====
CP02851  4 4 010 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2DSR-LIKZ75A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
=====
CP02851  4 4 010 004          PUSHBUTTON          AUTO
-----Tag Number-----
2DSR-LIKZ75A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
=====
CP02851  4 4 010 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2DSR-LIKZ75A
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
=====
CP02851  4 4 010 006          SLIDE SWITCH
-----Tag Number-----
2DSR-LIKZ75A
Label: PERMANENT WTE
=====

```

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

2025-01-01 10:00:00

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 4 4 011 000 HSTR SEP DR TO PUSHBUTTON RESET  
 -----Tag Number----- 4TH PT HTR CONT  
 1A-2DSMN01  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 4 4 012 000 HS DR TANK 4B CONTROLLER  
 -----Tag Number----- DRAIN TO  
 2DSM-LIKX75B FW HEATER 4A  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02851 4 4 012 001 VERT METER 0.000 E 0.0 100.000 E 0.0 R 1.0000 0.0  
 -----Tag Number-----  
 2DSM-LIKX75B  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02851 4 4 012 002 THUMBWHEEL  
 -----Tag Number-----  
 2DSM-LIKX75B  
 Label: PERMANENT WTE

DATE

RECEIVED

RECEIVED

RECEIVED



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 4 012 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2DSM-LIKX75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 012 004          PUSHBUTTON          AUTO
-----
----Tag Number-----
2DSM-LIKX75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 012 005          PUSHBUTTON          MANUAL
-----
----Tag Number-----
2DSM-LIKX75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 012 006          SLIDE SWITCH
-----
----Tag Number-----
2DSM-LIKX75B
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 4 013 000 HS DR TANK 4B          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- DRAIN TO
2DSM-LIKY75B          FW HEATER 4B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 4 013 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2DSM-LIKY75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 4 013 002          THUMBWHEEL
-----Tag Number-----
2DSM-LIKY75B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 4 013 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2DSM-LIKY75B
Label: PERMANENT WTE
=====

```

1954

COPIES

COPIES

COPIES

COPIES

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 013 004                PUSHBUTTON                                AUTO
-----Tag Number-----
2DSM-LIKY75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 013 005                PUSHBUTTON                                MANUAL
-----Tag Number-----
2DSM-LIKY75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 013 006                SLIDE SWITCH
-----Tag Number-----
2DSM-LIKY75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 014 000  HS DR TANK 4B                CONTROLLER                                RECOMBINER OVERRIDE
-----Tag Number-----  DRAIN TO
2DSM-LIKZ75B           FW HEATER 4C
Label: PERMANENT WTE
=====

```

0000

0000

0000

0000

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 4 014 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----
----Tag Number-----
2DSM-LIKZ75B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 014 002          THUMBWHEEL
-----
----Tag Number-----
2DSM-LIKZ75B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 4 014 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2DSM-LIKZ75B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 014 004          PUSHBUTTON          AUTO
-----
----Tag Number-----
2DSM-LIKZ75B
Label: PERMANENT WTE
=====

```

0181810

0181810

0181810

0181810



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 014 005                PUSHBUTTON                                MANUAL
-----Tag Number-----                PUSHBUTTON                                MANUAL
2DSM-LIKZ75B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 4 014 006                SLIDE SWITCH
-----Tag Number-----
2DSM-LIKZ75B
Label: PERMANENT WTE
=====

```

104 100

104 100

## NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 001 000  CND BSTR PUMP 1A  GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- AUX OIL PUMP 2A  RED    INDICAT LIGHT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT-2CNOA01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 002 000  CND BSTR PUMP 1B  GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- AUX OIL PUMP 2B  RED    INDICAT LIGHT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT-2CNOB01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 003 000  CND BSTR PUMP 1C  RED    INDICAT LIGHT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- AUX OIL PUMP 2C  GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT-2CNOC01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 004 000  CNDS BSTR P2A  HORIZ METER  POSITION  X  0.000 E 0.0  100.000 E 0.0 R  2.0000  0.0
-----Tag Number----- SUCT FV POSN
2CNI-ZI38A
Label: PERMANENT WTE
=====

```

DISPLACEMENT

DISPLACEMENT	...	...	...	...
1000	...	...	...	...
2000	...	...	...	...
3000	...	...	...	...
4000	...	...	...	...
5000	...	...	...	...

DISPLACEMENT	...	...	...	...
1000	...	...	...	...
2000	...	...	...	...
3000	...	...	...	...
4000	...	...	...	...
5000	...	...	...	...

DISPLACEMENT	...	...	...	...
1000	...	...	...	...
2000	...	...	...	...
3000	...	...	...	...
4000	...	...	...	...
5000	...	...	...	...

DISPLACEMENT	...	...	...	...
1000	...	...	...	...
2000	...	...	...	...
3000	...	...	...	...
4000	...	...	...	...
5000	...	...	...	...

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 4 5 005 000 BREAKER          HORIZ METER  POSITION      Z           0.000 E 0.0   100.000 E 0.0 R   2.0000  0.0
-----Tag Number----- 15-1
    
```

Label: PERMANENT WTE

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 4 5 006 000 CNDS BSTR P2C    HORIZ METER  POSITION      Z           0.000 E 0.0   100.000 E 0.0 R   2.0000  0.0
-----Tag Number----- SUCT FV POSN
2CNM-ZI38C
    
```

Label: PERMANENT WTE

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 5 007 000 CHD BSTR PUMP 2A    J HANDLE          PUMP              AS IS             PULL TO LOCK
-----Tag Number-----          J HANDLE          PUMP              SPRING RETURN STOP
1-2CNMA02          J HANDLE          PUMP              SPRING RETURN START
    
```

Label: PERMANENT WTE

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851 4 5 007 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0   0.000 E 0.0   0.0000  0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0   0.000 E 0.0   0.0000  0.0
1-2CNMA02
    
```

Label: PERMANENT WTE

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

-----  
 DISPLAYS  
 -----

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 5 008 000 CHD BSTR PUMP 2B          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number-----          J HANDLE          PUMP              SPRING RETURN STOP
1-2CNHB02          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 5 008 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CNHB02
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 5 009 000 CHD BSTR PUMP 2C          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- FROM BUS 001      J HANDLE          PUMP              SPRING RETURN STOP
1-2CNHC12          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 5 009 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CNHC12
Label: PERMANENT WTE
=====

```

RECORDS

CONTROL

...

DISPLAYS

...

CONTROL

...

DISPLAYS

...

...



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 5 010 000 CND BSTR PUMP 2C          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- FROM BUS 003          J HANDLE          PUMP              SPRING RETURN STOP
1-2CNHC32          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 5 010 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CNHC32
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 5 011 000 CND5 PHP DISCH          HORIZ METER  POSITION          %          0.000 E 0.0      100.000 E 0.0 R  2.0000 0.0
-----Tag Number----- HDR FV POSN
2CNH-ZI114
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 5 012 000 REAC FW PUMP 1A          DISCRETE ROTARY  VALVE            SPRING RETURN OPEN
-----Tag Number----- SUCT HDV84A          DISCRETE ROTARY  VALVE            SPRING RETURN CLOSE
1-2CNHA08
Label: PERMANENT WTE
=====

```

CONTROL

-----  
 CONTROL  
 -----

-----  
 CONTROL  
 -----

-----  
 CONTROL  
 -----

-----  
 CONTROL  
 -----

-----  
 CONTROL  
 -----

-----  
 CONTROL  
 -----

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 5 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2CNHA08
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 5 013 000 REAC FW PUMP 1B          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
-----Tag Number----- SUCT. MOV84B          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
1-2CNHB08
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 5 013 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2CNHB08
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 5 014 000 HTR DR P1A          HORIZ METER  POSITION          Z          0.000 E 0.0    100.000 E 0.0 R  2.0000 0.0
-----Tag Number----- RECIRC FV POSN
2HDL-ZI35A
Label: PERMANENT WTE
=====

```

DISPLAYS

CONTROL

DISPLAYS

DISPLAYS

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 015 000 HTR DR P1B          HORIZ METER  POSITION      %           0.000 E 0.0   100.000 E 0.0 R  2.0000  0.0
-----Tag Number----- RECIRC FV POSN
2HDL-ZI35B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 5 016 000 CONDENSATE PUMP 1A      J HANDLE      PUMP          AS IS        PULL TO LOCK
-----Tag Number-----      J HANDLE      PUMP          SPRING RETURN STOP
1-2CNHA01      J HANDLE      PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 016 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0   0.000 E 0.0   0.0000  0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0   0.000 E 0.0   0.0000  0.0
1-2CNHA01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 5 017 000 CONDENSATE PUMP 1B      J HANDLE      PUMP          AS IS        PULL TO LOCK
-----Tag Number-----      J HANDLE      PUMP          SPRING RETURN STOP
1-2CNHB01      J HANDLE      PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

1957

DISPLAYS

DISPLAYS

DISPLAYS

CONTROLS

CONTROLS

CONTROLS

DISPLAYS

DISPLAYS

DISPLAYS

CONTROLS

CONTROLS

CONTROLS

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 5 017 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CNMB01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 5 018 000 CONDENSATE PUMP 1C          J HANDLE          PUMP          AS IS          PULL TO LOCK
-----Tag Number----- FROM BUS 011          J HANDLE          PUMP          SPRING RETURN STOP
1-2CNMC11          J HANDLE          PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 5 018 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CNMC11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 5 019 000 CONDENSATE PUMP 1C          J HANDLE          PUMP          AS IS          PULL TO LOCK
-----Tag Number----- FROM BUS 013          J HANDLE          PUMP          SPRING RETURN STOP
1-2CNMC31          J HANDLE          PUMP          SPRING RETURN START
Label: PERMANENT WTE
=====

```

DISPLAYS

DATE	TIME	LOCATION	DESCRIPTION
1950	10:00	...	...
1950	11:00	...	...

CONTROLS

DATE	TIME	LOCATION	DESCRIPTION
1950	10:00	...	...
1950	11:00	...	...

DISPLAYS

DATE	TIME	LOCATION	DESCRIPTION
1950	10:00	...	...
1950	11:00	...	...

CONTROLS

DATE	TIME	LOCATION	DESCRIPTION
1950	10:00	...	...
1950	11:00	...	...



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 019 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
1-2CNHC31
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 5 020 000 CND PUMPS RECIRC          CONTROLLER          RECOMBINER OVERRIDE
-----Tag Number----- FLOW CONTROL
2CNM-FIK114
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02851  4 5 020 001          VERT METER          0.000 E 0.0    100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2CNM-FIK114
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02851  4 5 020 002          THUMBWHEEL
-----Tag Number-----
2CNM-FIK114
Label: PERMANENT WTE
=====

```

210 1000

117 01

210 1000

210 1000

## NKP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02851  4 5 020 003          HORIZ METER          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number-----
2CNM-FIK114
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont, Switch Action Switch Pos.
-----
CP02851  4 5 020 004          PUSHBUTTON          AUTO
-----
-----Tag Number-----
2CNM-FIK114
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont, Switch Action Switch Pos.
-----
CP02851  4 5 020 005          PUSHBUTTON          MANUAL
-----
-----Tag Number-----
2CNM-FIK114
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont, Switch Action Switch Pos.
-----
CP02851  4 5 020 006          SLIDE SWITCH
-----
-----Tag Number-----
2CNM-FIK114
Label: PERMANENT WTE
=====

```

1941

-----  
DIPLOMA

-----  
CONTROL

-----  
CONTROL

-----  
CONTROL

1941

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 5 021 000 4TH PT HTR DRAIN          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- PUMP 1A          J HANDLE          PUMP              SPRING RETURN STOP
1-2HDLA01          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 5 021 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HDLA01
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02851 4 5 022 000 4TH PT HTR DRAIN          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- PUMP 1B          J HANDLE          PUMP              SPRING RETURN STOP
1-2HDLB01          J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02851 4 5 022 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HDLB01
Label: PERMANENT WTE
    
```

CONTROL

1950  
1951  
1952

DISPLAY

1950  
1951  
1952

CONTROL

1950  
1951  
1952

DISPLAY

1950  
1951  
1952

NMP-2 Inventors

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02851 4 6 001 000 REAC FW PUMP 1C          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SUCT MOV84C          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2CNMCO8
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 4 6 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CNMCO8
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 4 6 002 000 AUX LUBE OIL          GREEN  INDICAT LIGHT NOT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- PUMP 2C DISCH          RED   INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT1-2FWLC01
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02851 4 6 003 000 AUX LUBE OIL          GREEN  INDICAT LIGHT NOT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- PUMP 2B DISCH          RED   INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT1-2FWLR01
Label: PERMANENT WTE
    
```

-----> CONTROL S <-----

COIN R. W. 12  
1918

-----> DISPLAY S <-----

COIN R. W. 12  
1918

-----> DISPLAY S <-----

COIN R. W. 12  
1918

-----> DISPLAY S <-----

COIN R. W. 12  
1918



NMP-2 Inventors

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4 6 004 000	HTR DR PIC		HORIZ METER	POSITION	%	0.000 E 0.0	100.000 E 0.0 R		2.0000 0.0
-----Tag Number----- RECIRC FV POSN										
2HDL-ZI35C										
Label: PERMANENT WTE										

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	4 6 005 000	AUX LUBE OIL						
-----Tag Number----- PUMP 2A DISCH								
LT1-2FHUA01								
Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02851	4 6 006 000	4TH PT HTR DRAIN		J HANDLE	PUMP		AS IS	PULL TO LOCK
-----Tag Number----- PUMP 1C								
1-2HDLC01								
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02851	4 6 006 001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----										
1-2HDLC01										
Label: PERMANENT WTE										

.....

.....

.....

.....

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 001 000 INCOMING          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  150.000 E 0.0 E  2.0000  0.0
-----Tag Number----- VOLTS
VH-INC-2SYDA01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 002 000 SYNCHROSCOPE          ROTARY METER SPEED/RATE      0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number-----
SYN-2SYDA01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 003 000 RUNNING          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  150.000 E 0.0 E  2.0000  0.0
-----Tag Number----- VOLTS
VH-RUN-2SYDA01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 004 000 2EGS*EG1 CLG          VERT METER  FLOW      GPH      0.000 E 0.0  1400.000 E 0.0 R  20.0000  0.0
-----Tag Number----- WATER FLOW
2SWP*F176A
Label: PERMANENT WTE
=====

```

DISPLAYS

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

-----  
DISPLAYS  
-----

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 005 000  EHER DIESEL          ROTARY METER  CURRENT      AMPS          0.000 E 0.0  1000.000 E 0.0 E  20.0000  0.0
-----
-----Tag Number----- GENERATOR 1
AM-2EGPA02             AMPS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 006 000  PRIM FEED TO 4KV      ROTARY METER  CURRENT      AMPS          0.000 E 0.0  1500.000 E 0.0 E  20.0000  0.0
-----
-----Tag Number----- EHER BUS 101 FROM
AM-ZENSA12             NORM BUS NNS 016
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 007 000  ALTN FEED TO 4KV      ROTARY METER  CURRENT      AMPS          0.000 E 0.0  1500.000 E 0.0 E  20.0000  0.0
-----
-----Tag Number----- EHER BUS 101 FROM
AM-ZENSA22             NORM BUS NNS 018
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  1 1 008 000  4KV EHER BUS 101      ROTARY METER  CURRENT      AMPS          0.000 E 0.0  300.000 E 0.0 E   5.0000  0.0
-----
-----Tag Number----- FEED TO 600V      ROTARY METER  CURRENT      AMPS          0.000 E 0.0  300.000 E 0.0 R   5.0000  0.0
AM-2EJSA07             EHER BUS US1 (NORM)  ROTARY METER  CURRENT      AMPS          0.000 E 0.0  300.000 E 0.0 R   5.0000  0.0
Label: PERMANENT WTE
=====
    
```

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

DISPLAYS

-----

NKP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 1 009 000 4KV EMER BUS 101          ROTARY METER  CURRENT          AMPS          0.000 E 0.0    300.000 E 0.0 E  5.0000  0.0
-----Tag Number----- FEED TO 600V
AK-2EJSA08          EMER BUS US1 (ALTN)
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 1 010 000 EMER DIESEL          ROTARY METER  FREQUENCY        HERTZ         55.000 E 0.0    65.000 E 0.0 R  0.2000  0.0
-----Tag Number----- GENERATOR 1
FK-2EGPA09          FREQUENCY
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 1 011 000 EMER DIESEL          ROTARY METER  ELECTRC POWER KW          0.000 E 0.0    6000.000 E 0.0 R 200.0000  0.0
-----Tag Number----- GENERATOR 1
WH-2EGPA02          WATTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 1 012 000 4KV EMER BUS 101          ROTARY METER  CHARGING          AMPS          0.000 E 0.0    1500.000 E 0.0 E 20.0000  0.0
-----Tag Number----- FEED TO
AK-2ENSA23          STUB BUS NS6014
Label: PERMANENT WTE
=====
    
```

DISPLAYS

... ..

...

DISPLAYS

...

...

DISPLAYS

...

...

DISPLAYS

...

...



## NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 001 000 INCOMING          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  150.000 E 0.0 E  2.0000  0.0
-----Tag Number----- VOLTS
UM-INC-254DB01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 002 000 SYNCHROSCOPE          ROTARY METER SPEED/RATE      0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number-----
SYN-SYDB01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 003 000 RUNNING          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  150.000 E 0.0 E  2.0000  0.0
-----Tag Number----- VOLTS
UM-RUN-2SYDB01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 004 000 2EGS*EG3 LLG          VERT METER  FLOW      GPH      0.000 E 0.0  1400.000 E 0.0 R  20.0000  0.0
-----Tag Number----- WATER FLOW
2SHP*FI76B
Label: PERMANENT WTE
=====

```

SECRET

DISPATCHES

DISPATCHES

DISPATCHES

DISPATCHES

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 2 005 000 EMER DIESEL          ROTARY METER CURRENT      AMPS      0.000 E 0.0  1000.000 E 0.0 E  20.0000  0.0
-----Tag Number----- GENERATOR 3
AM-2EGPB02          AMPS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 2 006 000 ALTN FEED TO 4KV      ROTARY METER CURRENT      AMPS      0.000 E 0.0  1500.000 E 0.0 E  20.0000  0.0
-----Tag Number----- EMER BUS NSS018
AM-2ENSB22
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 2 007 000 PROM FEED TO 4KV      ROTARY METER CURRENT      AMPS      0.000 E 0.0  1500.000 E 0.0 E  20.0000  0.0
-----Tag Number----- EMER BUS 103 FROM
AM-2ENSB12          NORM BUS NSS 017
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 2 008 000 4KV EMER BUS 103      ROTARY METER CURRENT      AMPS      0.000 E 0.0  300.000 E 0.0 R  5.0000  0.0
-----Tag Number----- FEED TO 600          ROTARY METER CURRENT      AMPS      0.000 E 0.0  300.000 E 0.0 E  5.0000  0.0
AM-2EJSB07          EMER BUS US 3 (NORM)  ROTARY METER CURRENT      AMPS      0.000 E 0.0  300.000 E 0.0 R  5.0000  0.0
Label: PERMANENT WTE 9
=====
    
```

DISPLAYS

-----  
DISPLAYS  
-----

DISPLAYS  
-----  
DISPLAYS  
-----

DISPLAYS  
-----  
DISPLAYS  
-----

DISPLAYS  
-----  
DISPLAYS  
-----

DISPLAYS  
-----  
DISPLAYS  
-----

DISPLAYS  
-----  
DISPLAYS  
-----

DISPLAYS  
-----  
DISPLAYS  
-----

DISPLAYS  
-----  
DISPLAYS  
-----

## NHP-2 Inventors

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 009 000 4KV EMER BUS 103          ROTARY METER CURRENT      AMPS      0.000 E 0.0  300.000 E 0.0 E  5.0000  0.0
-----Tag Number----- FEED TO 600 V
AM-2EJSB08          EMER BUS US 3 (ALTN)
Label: PERMANENT WTE
=====

```

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 010 000 EMER DIESEL          ROTARY METER FREQUENCY    HERTZ     55.000 E 0.0  65.000 E 0.0 R  0.2000  0.0
-----Tag Number----- GENERATOR 3
FM-2EGPB09         FREQUENCY
Label: PERMANENT WTE
=====

```

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 011 000 EMER DIESEL          ROTARY METER ELECTRIC POWER KW      0.000 E 0.0  6000.000 E 0.0 R 200.0000  0.0
-----Tag Number----- GENERATOR 3
WM-2EGPB02         WATTS
Label: PERMANENT WTE
=====

```

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 2 012 000 4KV EMER BUS 103          ROTARY METER CHARGING     AMPS      0.000 E 0.0  1500.000 E 0.0 R 20.0000  0.0
-----Tag Number----- FEED TO
AM-2ENSB23         STUB BUS NNS 015
Label: PERMANENT WTE
=====

```

YUJ 081

YUJ 081

YUJ 081

YUJ 081

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 3 001 000 INCOMING          ROTARY METER VOLTAGE      KV          0.000 E 0.0    5.250 E 0.0 E  0.1000  0.0
-----
----Tag Number----- VOLTS
E22-R611
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 3 002 000 SYNCHROSCOPE      ROTARY METER SPEED/RATE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
E22-R613
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 3 003 000 RUNNING          ROTARY METER VOLTAGE      KV          0.000 E 0.0    5.250 E 0.0 E  0.1000 .
-----
----Tag Number----- VOLTS
E22-R614
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 3 004 000 2EGS4EG2 CLG      VERT METER   FLOW          GPH          0.000 E 0.0    1100.000 E 0.0 R 20.0000  0.0
-----
----Tag Number----- WATER FLOW
NP-852-FF
Label: PERMANENT WTE
=====

```

..... 2 1/2 .....

..... 2 1/2 .....

..... 2 1/2 .....

..... 2 1/2 .....



## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 1 3 005 000 EMER DIESEL          ROTARY METER CURRENT      AMPS      0.000 E 0.0   600.000 E 0.0 R 10.0000 0.0
-----Tag Number----- GENERATOR 2
E232-R607              AMPS
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 1 3 006 000 ALTN FEED TO 4KV          ROTARY METER CURRENT      AMPS      0.000 E 0.0   1500.000 E 0.0 R 20.0000 0.0
-----Tag Number----- EMER BUS 102 FROM
E22-R620              NORM BUS NNS 017
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 1 3 007 000 PRIM FEED TO 4KV          ROTARY METER CURRENT      AMPS      0.000 E 0.0   1500.000 E 0.0 R 20.0000 0.0
-----Tag Number----- EMER BUS 102 FROM
E22-R619              NORM BUS NNS 016
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 1 3 008 000 4KV EMER BUS 102          ROTARY METER CURRENT      AMPS      0.000 E 0.0   300.000 E 0.0 R 4.0000 0.0
-----Tag Number----- FEED TO 600V
E22-R621              EMER MCC 201
Label: PERMANENT WTE
=====

```

1950

DISPLAYS

1950

DISPLAYS

1950

DISPLAYS

1950

DISPLAYS

1950

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 3 009 000 EMER DIESEL          ROTARY METER FREQUENCY      HERTZ      55.000 E 0.0   65.000 E 0.0 R  0.2000  0.0
-----Tag Number----- GENERATOR 2
E22-R612          FREQUENCY
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 3 010 000 EMER DIESEL          ROTARY METER ELECTRC POWER KW      0.000 E 0.0   5000.000 E 0.0 R 100.0000  0.0
-----Tag Number----- GENERATOR 2
E22-R609          WATTS
Label: PERMANENT WTE
=====

```

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 4 001 000 TAP POSITION          ROTARY METER VOLTAGE    NOTCHS  100.000 E 0.0    33.000 E 0.0 R  1.0000  0.0
-----Tag Number----- INDICATOR
TPI-2SPRN15          RES STA SER XFMR 1A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 4 002 000 INCOMING          ROTARY METER VOLTAGE    VOLTS   0.000 E 0.0    150.000 E 0.0 E  2.0000  0.0
-----Tag Number----- VOLTS
VM-INC-2SYSN01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 4 003 000 RES STA SER XFMR 1A  ROTARY METER CURRENT    AMPS    0.000 E 0.0    500.000 E 0.0 E  10.0000  0.0
-----Tag Number----- PRIM CURRENT
AM-2SPRN01A         PHASE 1
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 4 004 000 RES STA SER XFMR 1A  ROTARY METER CURRENT    AMPS    0.000 E 0.0    500.000 E 0.0 E  10.0000  0.0
-----Tag Number----- PRIM CURRENT
AM-2SPRN01B         PHASE 2
Label: PERMANENT WTE
=====
    
```

..... Y .....

..... A .....

..... C .....

..... Q .....

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  1 4 005 000 RES STA SER XFMR 1A      ROTARY METER  CURRENT      AMPS      0.000 E 0.0    500.000 E 0.0 E 10.0000  0.0
-----
-----Tag Number----- PRIM CURRENT
AK-2SPRND1C      PHASE 1
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  1 4 006 000 AUX BLR XFMR X1      ROTARY METER  CURRENT      AMPS      0.000 E 0.0    500.000 E 0.0 E 10.0000  0.0
-----
-----Tag Number----- PRIM CURRENT
AK-2SPRN03A     PHASE 1
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  1 4 007 000 4KV NORM BUS HNS 014  ROTARY METER  CURRENT      AMPS      0.000 E 0.0    300.000 E 0.0 E  5.0000  0.0
-----
-----Tag Number----- FD TO 600V UNIT
AK-2NJSX03     SUBSTA USS (NORM)
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  1 4 008 000 4KV NORM BUS HNS 014  ROTARY METER  CURRENT      AMPS      0.000 E 0.0    300.000 E 0.0 E  5.0000  0.0
-----
-----Tag Number----- FD TO 600V UNIT
AK-2NJSX35     SUBSTA USS (ALTN)
Label: PERMANENT WTE
=====

```

THE UNIVERSITY

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI

DISPLAYS  
The University of the South Pacific  
SCHOOL OF DISTANCE EDUCATION  
SUVA, FIJI



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 1 4 009 000 115DV FEED FORK          ROTARY METER FREQUENCY      HERTZ      55.000 E 0.0   65.000 E 0.0 R   0.2000  0.0
-----Tag Number----- SCRIBA STA
FH-2SPRN06              FREQUENCY
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 1 4 010 000 13.8KV NORH BUS          ROTARY METER CURRENT        AMPS        0.000 E 0.0   600.000 E 0.0 E  10.0000  0.0
-----Tag Number----- NPS 001 FD TO 4KV
AK-2NNSN10             NORH BUS NNS 0118014
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and titles.

2. The second part of the document is a list of names and titles.

3. The third part of the document is a list of names and titles.

4. The fourth part of the document is a list of names and titles.

## NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 5 001 000 SYNCHROSCOPE          ROTARY METER SPEED/RATE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SYN-2SYSN01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 5 002 000 RUNNING                ROTARY METER VOLTAGE          VOLTS          0.000 E 0.0    150.000 E 0.0 E  2.0000 0.0
-----Tag Number----- VOLTS
VM-RUN-2SYSN01
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 5 003 000 TAP POSITION          ROTARY METER VOLTAGE          NOTCHS         1.000 E 0.0    33.000 E 0.0 R   1.0000 0.0
-----Tag Number----- INDICATOR
TPI-2SPRN16      RES STA SER XFMR 1B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 5 004 000 AUX BLR XFMR X1      ROTARY METER CURRENT          AMPS           0.000 E 0.0    500.000 E 0.0 E  10.0000 0.0
-----Tag Number----- PRIM CURRENT
AM-2SPRN03B      PHASE 2
Label: PERMANENT WTE
=====

```

-----  
DISPLA 8

-----  
DISPLA 2

-----  
DISPLA 8

-----  
DISPLA 8

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 005 000 AUX VLR XFMR X1          ROTARY METER CURRENT      AMPS      0.000 E 0.0   500.000 E 0.0 E 10.0000 0.0
-----Tag Number----- PRIM CURRENT
AK-2SPRN03C          PHASE 3
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 006 000 RES STA SER XFMR 1B          ROTARY METER CURRENT      AMPS      0.000 E 0.0   500.000 E 0.0 E 10.0000 0.0
-----Tag Number----- PRIM CURRENT
AK-2SPRN02A          PHASE 1
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 007 000 RES STA SER XFMR 1B          ROTARY METER CURRENT      AMPS      0.000 E 0.0   500.000 E 0.0 E 10.0000 0.0
-----Tag Number----- PRIM CURRENT
AK-2SPRN02B          PHASE 2
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 008 000 RES STA SER XFMR 1B          ROTARY METER CURRENT      AMPS      0.000 E 0.0   500.000 E 0.0 E 10.0000 0.0
-----Tag Number----- PRIM CURRENT
AK-2SPRN02C          PHASE 3
Label: PERMANENT WTE
=====

```

1950

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 009 000 13.8KV NORM BUS          ROTARY METER CURRENT      AMPS      0.000 E 0.0    600.000 E 0.0 E 10.0000 0.0
-----
----Tag Number----- NPS 003 FD TO 4KV
AM-2NNSY31          NORM BUS NNS 013&015
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 010 000 115KV FEED FROM          ROTARY METER FREQUENCY    HERTZ     55.000 E 0.0   65.000 E 0.0 R  0.2000 0.0
-----
----Tag Number----- JAF ENERGY CENTER
FM-2SPRN04          FREQUENCY
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 011 000 4KV NORM BUS NNS 015     ROTARY METER CURRENT      AMPS      0.000 E 0.0    300.000 E 0.0 E  5.0000 0.0
-----
----Tag Number----- FD TO 600V UNIT
AM-2NJSY26          SUBSTA US6 (NORM)
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 5 012 000 4KV NORM BUS NNS 015     ROTARY METER CURRENT      AMPS      0.000 E 0.0    300.000 E 0.0 E  5.0000 0.0
-----
----Tag Number----- FD TO 600V UNIT
AM-2NJSY35          SUBSTA US6(ALTN)
Label: PERMANENT WTE
=====

```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 001 000 SCRIBA SWYD          ROTARY METER ELECTRC POWER KW          0.000 E 0.0    500.000 E 0.0 E 10.0000 0.0
-----
-----Tag Number----- LINE PT
VH-2YXCN05              VOLTS
Label: PERMANENT WTE
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 002 000 SCRIBA SWYD          ROTARY METER ELECTRC POWER KW          0.000 E 0.0    500.000 E 0.0 E 10.0000 0.0
-----
-----Tag Number----- NORTH BUS PT
VH-2YXCN06              VOLTS
Label: PERMANENT WTE
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 003 000 SCRIBA SWYD          ROTARY METER ELECTRC POWER KW          0.000 E 0.0    500.000 E 0.0 E 10.0000 0.0
-----
-----Tag Number----- SOUTH BUS PT
VH-2YXCN07              VOLTS
Label: PERMANENT WTE
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 004 000 INCOMING VOLTS          ROTARY METER VOLTAGE          VOLTS          0.000 E 0.0    150.000 E 0.0 R  2.0000 0.0
-----
-----Tag Number-----
VH-INC-2SYGN01
Label: PERMANENT WTE
    
```

UNITED STATES

-----  
 <----- DISPLAYS ----->  
 -----

-----  
 -----  
 -----

-----  
 -----

-----  
 <----- DISPLAYS ----->  
 -----

-----  
 -----

-----  
 -----

-----  
 -----

-----  
 -----

-----  
 -----

-----  
 -----

-----  
 -----

-----  
 -----

NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 005 000 SYNCHROSCOPE          ROTARY METER SPEED/RATE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SYN-2SYGN01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 1 6 006 000 RUNNING                ROTARY METER VOLTAGE          VOLTS    20.000 E 0.0  150.000 E 0.0 E  2.0000 0.0
-----Tag Number----- VOLTS
VH-RUN-2SYGN01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 007 000 NORM STA SER          ROTARY METER CURRENT          AMPS     0.000 E 0.0  3000.000 E 0.0 E  50.0000 0.0
-----Tag Number----- XFHR PRIM CUR
AK-2SPSN01A    PHASE 1
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 008 000 NORM STA SER          ROTARY METER CURRENT          AMPS     0.000 E 0.0  3000.000 E 0.0 E  50.0000 0.0
-----Tag Number----- XFHR PRIM CUR
AK-2SPSN01B    PHASE 2
Label: PERMANENT WTE
=====
    
```

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 009 000  NORM STA SER          ROTARY METER CURRENT      AMPS      0.000 E 0.0  3000.000 E 0.0 E  50.0000  0.0
-----Tag Number----- XFHR PRIM CUR
AM-2SPSN01C          PHASE 3
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 010 000  MAIN GENERATOR          ROTARY METER CURRENT      KA        0.000 E 0.0   45.000 E 0.0 E   1.0000  0.0
-----Tag Number----- CURRENT
AM-2SPGN01A         PHASE 1
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 011 000  MAIN GENERATOR          ROTARY METER CURRENT      KA        0.000 E 0.0   45.000 E 0.0 E   1.0000  0.0
-----Tag Number----- CURRENT
AM-2SPGN01B         PHASE 2
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 1 6 012 000  MAIN GENERATOR          ROTARY METER CURRENT      KA        0.000 E 0.0   45.000 E 0.0 E   1.0000  0.0
-----Tag Number----- CURRENT
AM-2SPGN01C         PHASE 3
Label: PERMANENT WTE
=====

```



## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 6 013 000 NORM STA SER          ROTARY METER  ELECTRC POWER MW          0.000 E 0.0  130.000 E 0.0 R  2.0000  0.0
-----Tag Number----- XFHR
WN-2SPSN01          MEGAWATTS
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 6 014 000 TAP POS IND          ROTARY METER  VOLTAGE          NOTCHS          1.000 E 0.0  33.000 E 0.0 R  1.0000  0.0
-----Tag Number----- NORM STA
TPI-2SPSN01        SER XFHR
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 6 015 000 NORM STA SER          ROTARY METER  VARS-REACT LD HVAR  0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----Tag Number----- XFHR
VAR-2SPSN01        MEGAVARS
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 1 6 016 000 MAIN GENERATOR        ROTARY METER  ELECTRC POWER MW          0.000 E 0.0  1500.000 E 0.0 R  20.0000  0.0
-----Tag Number----- MEGAWATTS
WN-2SPGN01
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60637

RECEIVED  
JAN 15 1966  
FROM  
DR. J. H. GOLDSTEIN  
100-100000-100000

NO. 100-100000-100000  
JAN 15 1966  
100-100000-100000

100-100000-100000  
JAN 15 1966  
100-100000-100000



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel ' X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 1 6 017 000 MAIN GENERATOR ROTARY METER VARS-REACT LD MVARs 0.000 E 0.0 1500.000 E 0.0 R 50.0000 0.0
-----Tag Number----- MEGAVARS
VAR-2SPGN01
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 1 6 018 000 MAIN GENERATOR ROTARY METER FREQUENCY HERTZ 55.000 E 0.0 65.000 E 0.0 R 0.2000 0.0
-----Tag Number----- FREQUENCY
FM-2SPGN02
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

HHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 2 1 001 000 EMER DIESEL          ROTARY METER  VARS-REACT LD KVAUS      0.000 E 0.0  4500.000 E 0.0 R 100.0000  0.0
-----Tag Number----- GENERATOR 1
VARN-2EGPA02          VARS
Label:
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 002 000 EMER DC 6YS          PUSHBUTTON LEGEND LITE
-----Tag Number----- DIV 1
1A-2BYS12            INOP
Label:
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 003 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- U.V. TRIP
1A-2ENSA11          INOP
Label:
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 004 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- U. F PROT
1B-2ENSA11          INOP
Label:
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is essential for the proper management of the organization's finances and for ensuring compliance with relevant laws and regulations.

2. The second part of the document outlines the specific procedures that should be followed when recording transactions. This includes details on how to handle receipts, invoices, and other financial documents, as well as the frequency and timing of record-keeping activities.

3. The third part of the document addresses the role of the accounting department in the overall financial management process. It highlights the need for clear communication and collaboration between the accounting team and other departments within the organization.

4. The final part of the document provides a summary of the key points discussed and offers recommendations for further action. It encourages the organization to regularly review and update its record-keeping policies to ensure they remain effective and relevant.

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 005 000 EHER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- SEQUENCER
1C-2ENXA11          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 006 000 EHER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- DIV I
1D-2ENSA11          BLOCK DSL GEN
Label:              TRIP ON LOCA

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 007 000 EHER UG1          PUSHBUTTON LEGEND LITE
-----Tag Number----- NORM SUP BRK
1A-2EJSA09          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 008 000 EHER UG1          PUSHBUTTON LEGEND LITE
-----Tag Number----- ALT SWP BKR
1B-2EJSA09          INOP
Label:

```

1950

1951

1952

1953

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 009 000 DSL GEN CLR PUSHBUTTON LEGEND LITE  
-----Tag Number----- #MOV66A  
1-14-2SWPA34 INOP  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 010 000 DG FUEL OIL PUSHBUTTON LEGEND LITE  
-----Tag Number----- XFR PUMP P1A  
1A-2EGFA03 INOP  
Label:

----->----- C O N T R O L S -----<-----

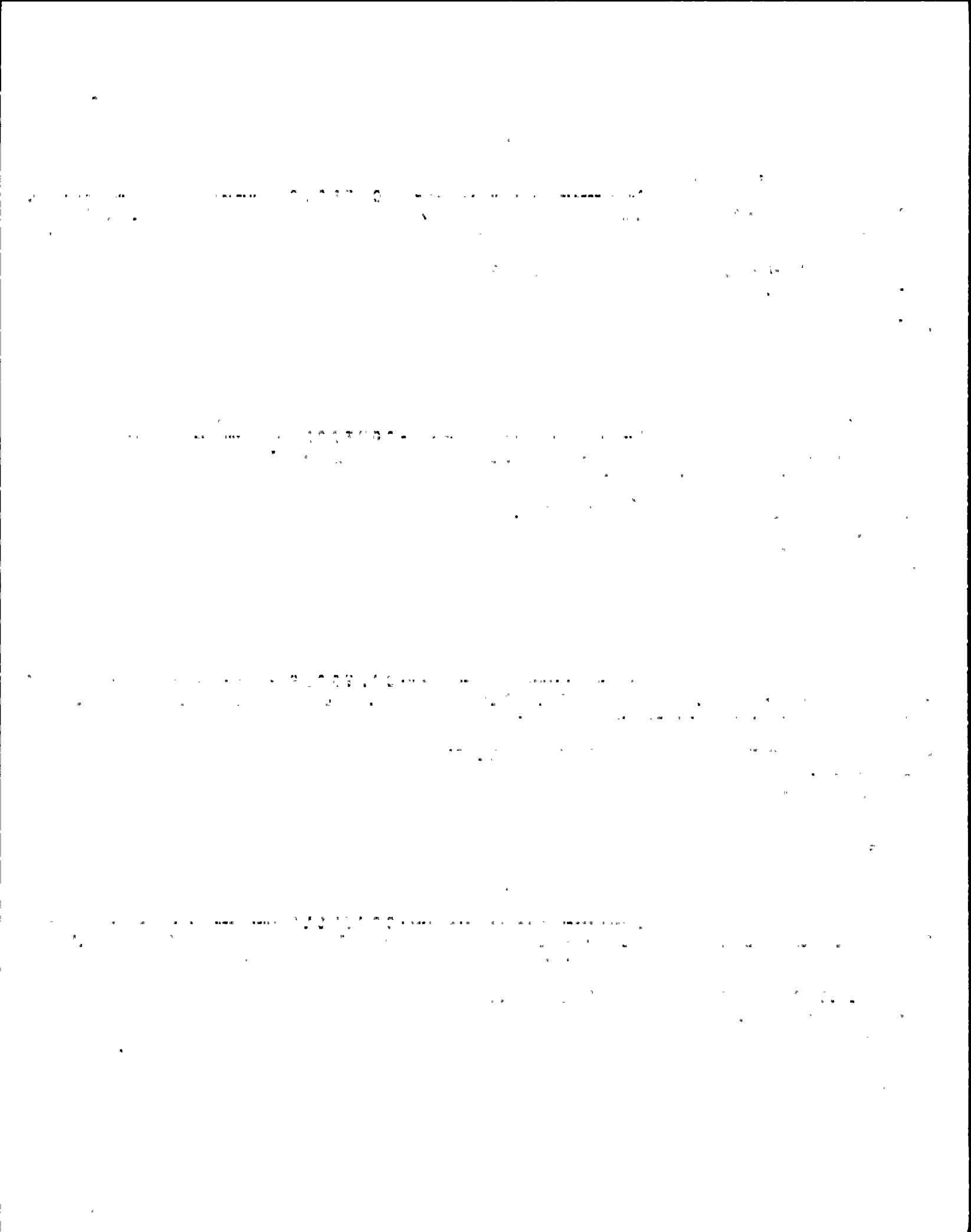
Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 011 000 DSL ENG PUSHBUTTON LEGEND LITE  
-----Tag Number----- CONT CKT  
1P-2ENSA11 CHANNEL A  
Label: INOP

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 012 000 DEGRADED BUS PUSHBUTTON LEGEND LITE  
-----Tag Number----- VOLT DETECTION  
1E-2ENSA11 INOP DIV I  
Label:





NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 013 000 EMER-SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- BRKR ACB101-1
1F-2ENSA11          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 014 000 EMER-SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- LOSS OF SEQ
1G-2ENSA11          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 015 000 DG NEUT
-----Tag Number----- BRKR
1L-2ENSA11          ACB101-H1
Label:          INOP

```

*7822*

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 016 000 TX FDR          PUSHBUTTON LEGEND LITE
-----Tag Number----- NORH SUP BRKR
1C-2EJSA09          INOP
Label:

```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

RESEARCH ASSISTANT  
JAMES H. HARRIS  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

ASSISTANT PROFESSOR  
JAMES H. HARRIS  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

ASSOCIATE PROFESSOR  
JAMES H. HARRIS  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 017 000 TX FDR PUSHBUTTON LEGEND LITE  
-----Tag Number----- ALT SUP BRKR  
1S-2EJSA09 INDP  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 018 000 DIESEL DEN PUSHBUTTON LEGEND LITE  
-----Tag Number----- 2E06#E01  
1-2EGAA05 BYPASS  
Label: INDP

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 019 000 DG FUEL OIL PUSHBUTTON LEGEND LITE  
-----Tag Number----- XFR PUMP PIC  
1B-2EGFA03 INDP  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 020 000 DSL ENG PUSHBUTTON LEGEND LITE  
-----Tag Number----- CONT CKT  
1H-2ENSA11 CHANNEL B  
Label: INDP

.....

.....

.....

.....

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 1 021 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- ACB101-13
1H-2ENSA11      INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 1 022 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- ACB101-10
1J-2ENSA11      INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 1 023 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- ACB101-11
1K-2ENSA11      INOP
Label:

```

```

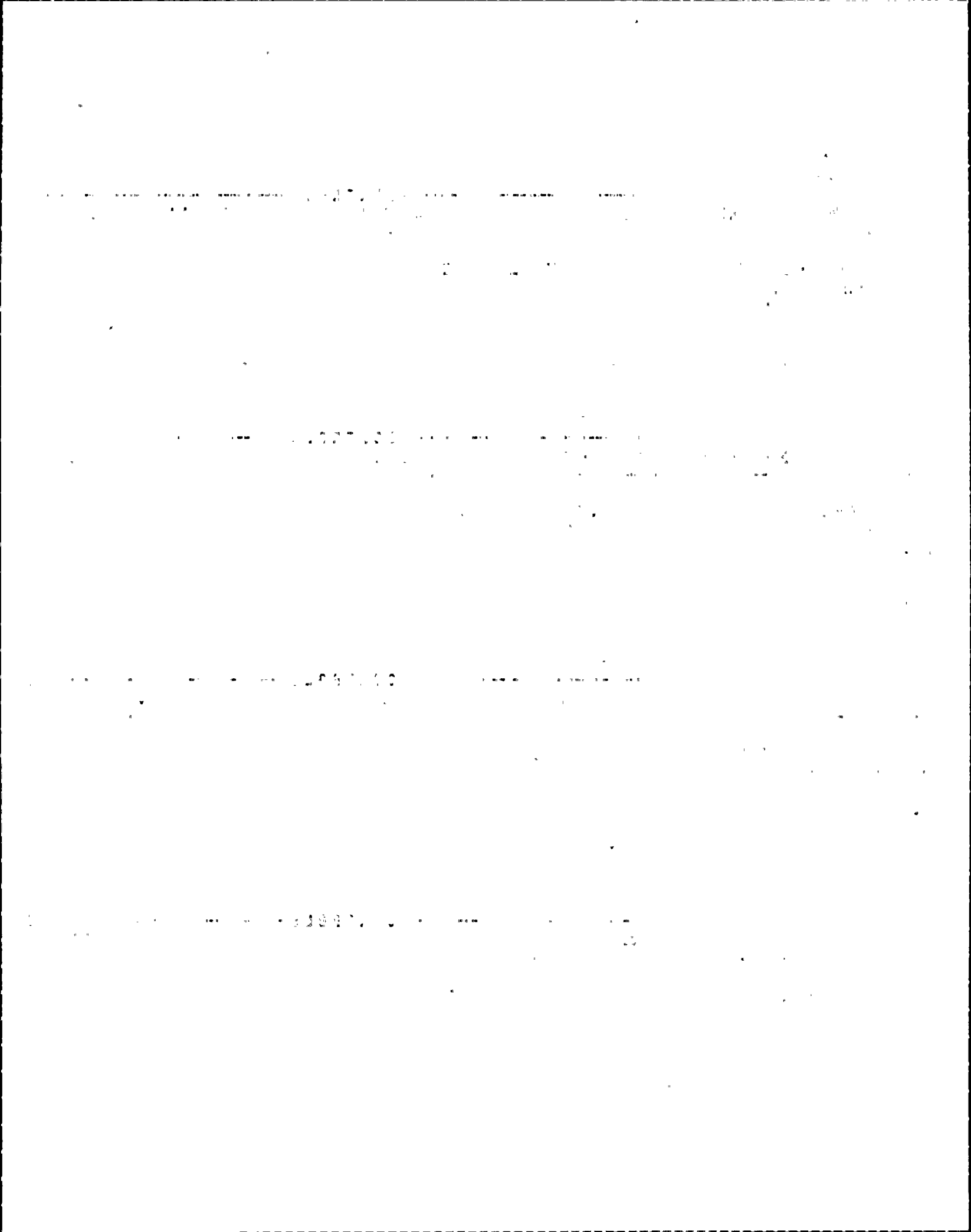
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 1 024 000 DG          PUSHBUTTON LEGEND LITE
-----Tag Number----- CONT CKT
1H-2ENSA11      INOP
Label:

```



NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 025 000 DG FLD PUSHBUTTON LEGEND LITE  
----Tag Number----- FLASH CKT  
1N-2EKSA11 INOP  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 026 000 PUSHBUTTON LEGEND LITE  
----Tag Number-----  
SP-852-5  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 027 000 PUSHBUTTON LEGEND LITE  
----Tag Number-----  
SP-852-7  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 028 000 DG FUEL OIL PUSHBUTTON LEGEND LITE  
----Tag Number----- DAY TK\*TK3A  
1C-2EGFA03 LVL LOW-LOW  
Label:

1977.03

1977.03

1977.03

1977.03



NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 029 000 EHER DC SYB          PUSHBUTTON LEGEND LITE
-----Tag Number----- DIV I
1-2BYS12          HNL INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 030 000 EHER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- MANUALLY
1-2ENSA11        OUT OF SVCE
Label:

```

```

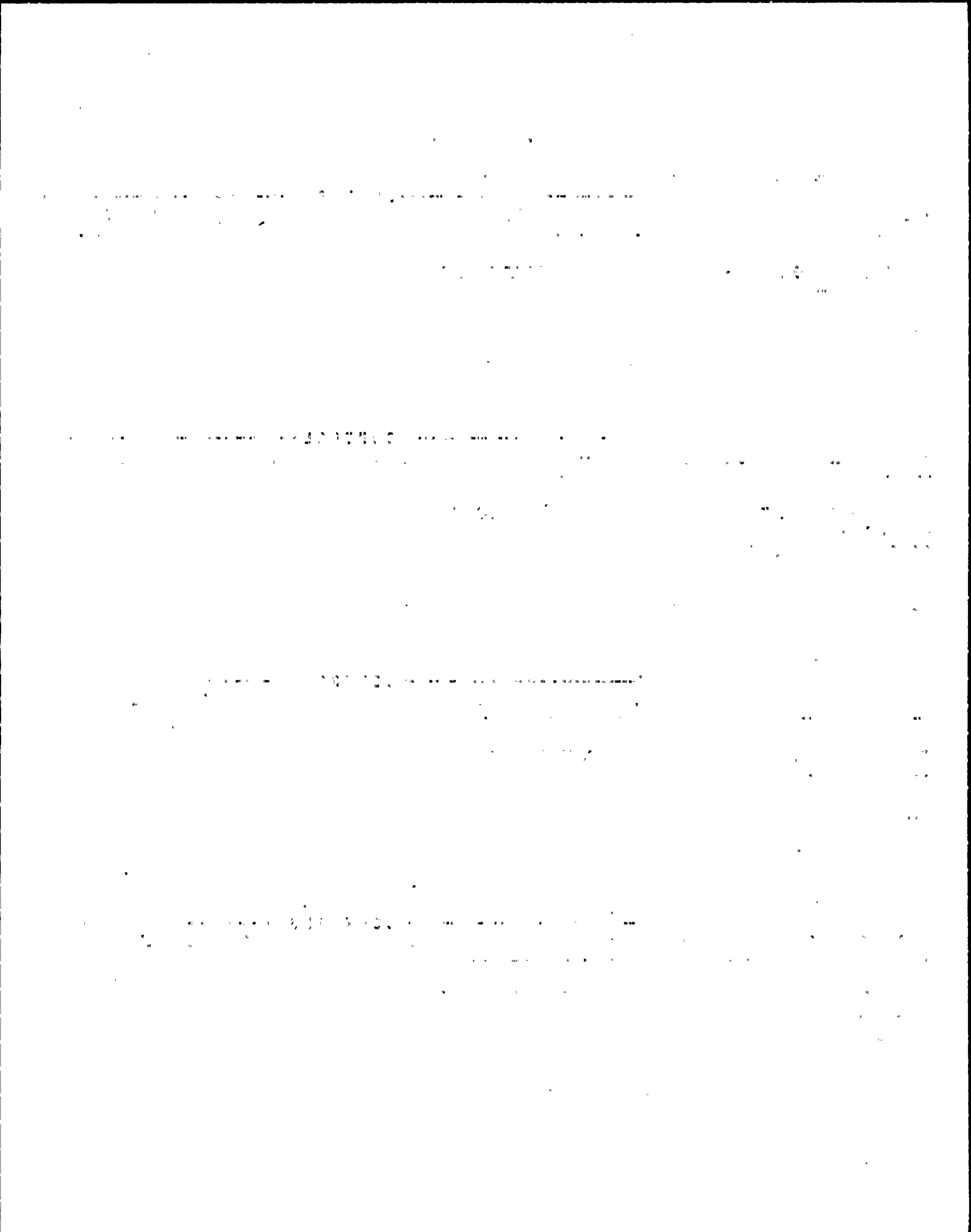
=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 031 000 EHER US1          PUSHBUTTON LEGEND LITE
-----Tag Number----- MANUALLY
1-2EJSA09        OUT OF SVCE
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 032 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-852-144
Label:

```



NHP-2 Inventors

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02852 2 1 033 000 DG FUEL OIL PUSHBUTTON LEGEND LITE  
 -----Tag Number----- XFR PUMP  
 1-2EGFA03 MANUALLY  
 Label: OUT OF SVCE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852 2 1 034 000 EMER DSL GENI ROTARY METER VOLTAGE VOLTS 0.000 E 0.0 120.000 E 0.0 R 2.0000 0.0  
 -----Tag Number----- EXCITER FIELD  
 VOLTS  
 Label:

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852 2 1 035 000 EMER DIESEL ROTARY METER VOLTAGE KW 0.000 E 0.0 5.250 E 0.0 R 0.1000 0.0  
 -----Tag Number----- GENERATOR 1  
 VK-2EGPA09 VOLTS  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852 2 1 036 000 4KV EMER BUS 101 ROTARY METER VOLTAGE VOLTS 0.000 E 0.0 5.250 E 0.0 E 0.1000 0.0  
 -----Tag Number----- VOLTS  
 VK-1-2ENSA16  
 Label:

01701

01702

01703

01704

NMP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 1 037 000 VITAL BUS          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  150.000 E 0.0 R  3.0000 0.0
-----
-----Tag Number----- 2VBS*UPS2A
V-2VBSA01      OUTPUT 126VAC
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 038 000          STAR CONTROL          AS IS      OFF
-----
-----Tag Number-----  STAR CONTROL          AS IS      1-2
VS2-2EGPA09  STAR CONTROL          AS IS      2-3
Label:      STAR CONTROL          AS IS      3-1
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 1 039 000          STAR CONTROL          AS IS      OFF
-----
-----Tag Number-----  STAR CONTROL          AS IS      1-2
V61-2ENSA16  STAR CONTROL          AS IS      2-3
Label:      STAR CONTROL          AS IS      3-1
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 1 040 000 EMER DIESEL          ROTARY METER SPEED/RATE  RPM        0.000 E 0.0  750.000 E 0.0 R  10.0000 0.0
-----
-----Tag Number-----  GENERATOR 1
                        RPM
Label:
=====
    
```

SECRET

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL  
-----

-----  
CONFIDENTIAL  
-----

NHP-2 Inventory

```

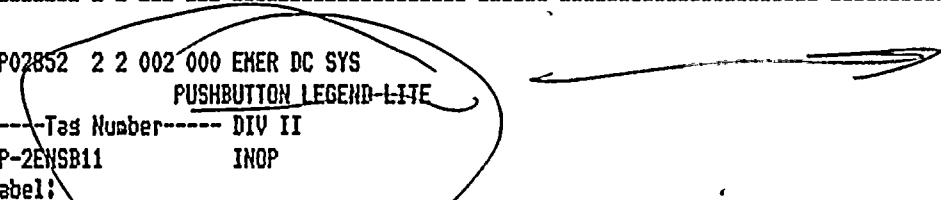
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  2 2 001 000 EMER DIESEL          ROTARY METER  VARS-REACT LD KVAVS      0.000 E 0.0  4500.000 E 0.0 R 100.0000  0.0
-----
-----Tag Number----- GENERATOR 3
VARM-2EGPB02          VARS
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 002 000 EMER DC SYS          PUSHBUTTON LEGEND-LITE
-----
-----Tag Number----- DIV II
IP-2ENSB11          INOP
Label:
=====

```



```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 003 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----
-----Tag Number----- U.V. TRIP
1E-2ENSB11          INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 004 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----
-----Tag Number----- U.F. PROT
1F-2ENSB11          INOP
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 311

LECTURE 1

MECHANICS

1.1 Kinematics

1.2 Dynamics

1.3 Energy

1.4 Angular Momentum

1.5 Oscillations

1.6 Relativity

1.7 Quantum Mechanics

1.8 Electromagnetism



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 005 000  EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- SEQUENCER
1G-2ENSB11      INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 006 000  EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- DIV II
1L-2ENSB11      BLOCK DSL GEN
Label:          TRIP ON LOCA

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 007 000  EMER HS3          PUSHBUTTON LEGEND LITE
-----Tag Number----- NORM SUP GEN
1C-2ENJSB09     TRIP SUP BKR
Label:          INOP

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 008 000  EMER UG3          PUSHBUTTON LEGEND LITE
-----Tag Number----- ALT SUP BKR
1D-2EJSB09     INOP
Label:

```

.....

.....

.....

.....

.....

.....

.....

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 009 000 DIV I                PUSHBUTTON LEGEND LITE
-----Tag Number----- DSL GEN CLR
1-14-25WPB34      *NOV66B
Label:           INOP
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 010 000 DG FUEL OIL          PUSHBUTTON LEGEND LITE
-----Tag Number----- XFR PUMP P1D
1A-2EGFB03      INOP
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 011 000 DGL ENG                PUSHBUTTON LEGEND LITE
-----Tag Number----- CONT CKT
1P-2ENSB11      CHANNEL B
Label:           INOP
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 012 000 DEGRADED BUS          PUSHBUTTON LEGEND LITE
-----Tag Number----- VOLT DETECTION
1E-2ENSB11      INOP DIV II
Label:
=====

```

..... 0.0771 .....

..... 0.0771 .....

..... 0.0771 .....

..... 0.0771 .....

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 2 013 000 EMER SWGR PUSHBUTTON LEGEND LITE  
-----Tag Number----- ACB109-14  
1F-2ENSB11 INOP  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 2 014 000 EMER SWGR PUSHBUTTON LEGEND LITE  
-----Tag Number----- LOSS OF SEQ  
1G-2ENSB11 INOP  
Label:

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 2 015 000 DG NEUT PUSHBUTTON LEGEND LITE  
-----Tag Number----- BRKR  
1L-2ENSB11 ACB103-N1  
Label: INOP

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 2 2 016 000 TX FDR PUSHBUTTON LEGEND LITE  
-----Tag Number----- NORM SUP BRKR  
1C-2EJSB09 INOP  
Label:

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for the company's financial health and for providing reliable information to stakeholders.

2. The second part of the document outlines the specific procedures for recording transactions. It details the steps from initial entry to final review, ensuring that all necessary information is captured and verified.

3. The third part of the document addresses the role of the accounting department in this process. It highlights the need for clear communication and collaboration between different departments to ensure the accuracy of the data.

4. The fourth part of the document discusses the importance of regular audits and reviews. It explains how these processes help to identify any discrepancies or errors and ensure that the records are up-to-date and accurate.

5. The fifth part of the document provides a summary of the key points discussed and offers some final thoughts on the importance of maintaining accurate records. It concludes by stating that this is a fundamental aspect of good business practice.

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 2 017 000 TX FDR          PUSHBUTTON LEGEND LITE
-----Tag Number----- ALT SUP BRKR
1D-2EJSB09          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 2 018 000 DIESEL GEN      PUSHBUTTON LEGEND LITE
-----Tag Number----- 2EGS*EG3
1-2EGAB05          BYPASS
Label:             INOP

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 2 019 000 DG FUEL OIL      PUSHBUTTON LEGEND LITE
-----Tag Number----- XFR PUMP P1C
1B-2EGFB03          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 2 020 000 DSL ENG          PUSHBUTTON LEGEND LITE
-----Tag Number----- CONT CKT
1Q-2ENSB11          CHANNEL B
Label:             INOP

```

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS



NKP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 021 000 EMER SWGR                PUSHBUTTON LEGEND LITE
-----Tag Number----- ACB103-4
1H-2ENSB11          INOP
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 022 000 EMER SWGR                PUSHBUTTON LEGEND LITE
-----Tag Number----- ACB103-2
1J-2ENSB11          INOP
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 023 000 EMER SWGR                PUSHBUTTON LEGEND LITE
-----Tag Number----- ACB103-8
1K-2ENSB11          INOP
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 024 000 DG                PUSHBUTTON LEGEND LITE
-----Tag Number----- CONT CKT
1H-2ENSB11          INOP
Label:
=====

```

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

## NHP-2 Inventory

## =====&gt;----- C O N T R O L S -----&lt;=====

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
 =====

 CP02852 2 2 025 000 DG FLD PUSHBUTTON LEGEND LITE  
 ----Tag Number----- FLASH CKT  
 1N-2ENSB11 INOP  
 Label:
 =====

## =====&gt;----- C O N T R O L S -----&lt;=====

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
 =====

 CP02852 2 2 026 000 PUSHBUTTON LEGEND LITE  
 ----Tag Number-----  
 SP-852-13  
 Label:
 =====

## =====&gt;----- C O N T R O L S -----&lt;=====

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
 =====

 CP02852 2 2 027 000 DIV II PUSHBUTTON LEGEND LITE  
 ----Tag Number----- EMER DSL GEN  
 SP-852-15 INOP  
 Label:
 =====

## =====&gt;----- C O N T R O L S -----&lt;=====

Panel X Y Seq Sub &gt;&gt;&gt;&gt; Label Name &lt;&lt;&lt;&lt; Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
 =====

 CP02852 2 2 028 000 DG FUEL OIL ,PUSHBUTTON LEGEND LITE  
 ----Tag Number----- XFR PUMP P1D  
 1C-2EGFB03 INOP  
 Label: PERMANENT WTE
 =====

... .. 0.300000 ... ..

... .. 0.300000 ... ..

... .. 0.300000 ... ..

... .. 0.300000 ... ..

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 029 000 EMER DC SYS          PUSHBUTTON LEGEND LITE
-----Tag Number----- DIV II
1-2BYSB12          HNL INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 030 000 EMER SWGR          PUSHBUTTON LEGEND LITE
-----Tag Number----- MANUALLY
1-2EWSB11          OUT OF SVCE
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 031 000 EMER US3          PUSHBUTTON LEGEND LITE
-----Tag Number----- MANUALLY
1-2EJSB09          OUT OF SVCE
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 2 032 000 EMER DSL GEN 3    PUSHBUTTON LEGEND LITE
-----Tag Number----- AIR START SYS
                    HNL OUT OF SERVICE
Label:
=====

```

0 2 7 7 0

0 1 0 7 7

0 1 0 7 7

0 1 0 7 7

0 1 0 7 7

0 1 0 7 7

0 1 0 7 7

0 1 0 7 7

0 1 0 7 7

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
=====

```

```

CP02852  2 2 033 000 DG FUEL OIL          PUSHBUTTON LEGEND LITE
-----Tag Number----- XFR PUMP
1-2EGFB03          MANUALLY
Label:           OUT OF SVCE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02852  2 2 034 000 EMER DSL GEN 3          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  120.000 E 0.0 R  2.0000 0.0
-----Tag Number----- EXCITER FIELD
DCVM-2EGPB21      VOLTS
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02852  2 2 035 000 EMER DIESEL          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  5.250 E 0.0 E  0.1000 0.0
-----Tag Number----- GENERATOR 3
VM-2EGPB09       VOLTS
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
=====

```

```

CP02852  2 2 036 000 4KV EMER BUS 103      ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  5.250 E 0.0 E  0.1000 0.0
-----Tag Number----- VOLTS
VM-1-2ENSB16
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60637

RECEIVED  
MAY 15 1964

W. A. P. 1234

1234



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 2 037 000 VITAL BUS          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  150.000 E 0.0 E  2.0000 0.0
-----
-----Tag Number----- 2VBS*UPS2B
V-2VBSB01                OUTPUT 125VAC
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 2 038 000          STAR CONTROL          AS IS          OFF
-----
-----Tag Number-----          STAR CONTROL          AS IS          1-2
VS2-2EGPB09              STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 2 039 000          STAR CONTROL          AS IS          OFF
-----
-----Tag Number-----          STAR CONTROL          AS IS          1-2
VS1-2ENSB16              STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 2 040 000 EHER DIESEL          ROTARY METER SPEED/RATE  RPH         0.000 E 0.0  750.000 E 0.0 R 10.0000 0.0
-----
-----Tag Number-----          GENERATOR 3
                                RPM
Label:
=====
    
```

TABLE

-----> TABLE 1  
 Description of the data used in the analysis. This table provides a detailed overview of the variables and their characteristics, including the number of observations and the distribution of values for each variable.

-----> TABLE 2  
 Summary statistics for the variables in the dataset. This table includes measures of central tendency (mean, median) and dispersion (variance, standard deviation) for each variable.

-----> TABLE 3  
 Correlation matrix showing the relationships between the variables. The diagonal elements represent the self-correlation of each variable, which is always 1.0. The off-diagonal elements show the pairwise correlations between variables.

-----> TABLE 4  
 Results of the regression analysis. This table displays the estimated coefficients, standard errors, and t-statistics for each independent variable in the model.

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 3 001 000 EMER DIESEL          ROTARY METER  SPEED/RATE          0.000 E 0.0  1000.000 E 0.0 R  20.0000  0.0
-----Tag Number----- GENERATOR 2
E22-R614          VARS
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 3 002 000 EMER DIESEL          ROTARY METER  VARS-REACT LD KVAVS  0.000 E 0.0  4000.000 E 0.0 R  1.0000  0.0
-----Tag Number----- GENERATOR 2
E22-R608          VARS
Label:
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 003 000 DSL GEN          PUSHBUTTON LEGEND LITE
-----Tag Number----- BRKR NO.1
DS1          INOP
Label:
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 004 000 RES SPLY          PUSHBUTTON LEGEND LITE
-----Tag Number----- BRKR NO.5
DS3          INOP
Label:
=====

```

MEMORANDUM

TO : SAC, NEW YORK (100-100000)

FROM : SAC, PHOENIX (100-100000)

SUBJECT: [Illegible]

RE: [Illegible]

PHOENIX (100-100000)

PHOENIX (100-100000)

PHOENIX (100-100000)

PHOENIX (100-100000)

PHOENIX (100-100000)

## NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 3 005 000 CSH DSL GEN          PUSHBUTTON LEGEND LITE
-----Tag Number----- CLR VLV
1C-2SWPN49          *MOV94A
Label:              INOP
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 3 006 000 CSH DSL GEN          PUSHBUTTON LEGEND LITE
-----Tag Number----- CLR VLV
1A-2SWPN49          *MOV95A
Label:              INOP
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 3 007 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-852-22
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 3 008 000 DG FUEL OIL          PUSHBUTTON LEGEND LITE
-----Tag Number----- XFR PUMP P2A
1A-2EGFC03          INOP
Label:
=====

```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
SARAH J. HARRIS  
1998-1999

RESEARCH ASSISTANT  
JAMES M. HARRIS  
1998-1999

RESEARCH ASSISTANT  
JAMES M. HARRIS  
1998-1999

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 3 009 000 DG FUEL OIL          PUSHBUTTON LEGEND LITE
-----Tag Number----- XFR PUMP P2B
1B-2EGFC03          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 3 010 000 NORM SPLY          PUSHBUTTON LEGEND LITE
-----Tag Number----- BRKR NO.4
DS2          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 3 011 000 DIV III          PUSHBUTTON LEGEND LITE
-----Tag Number----- HPCS DSL GEN
DS4          INOP
Label:

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----

```

```

CP02852  2 3 012 000 CSH DSL GEN          PUSHBUTTON LEGEND LITE
-----Tag Number----- CLR VLV
1D-2SWPN49          *HOV94B
Label:              INOP

```

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 013 000 CSH DSL GEN          PUSHBUTTON LEGEND LITE
-----Tag Number----- CLR VLV
1B-2SWPN49          *NOV95B
Label:              INOP
=====

```

```

=====
>----- C O N T R O L S -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 014 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
SP-852-21
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 015 000 DG FUEL OIL          PUSHBUTTON LEGEND LITE
-----Tag Number----- DAY TANK*TKA
1C-2EGFC03          LVL LOW-LOW
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 016 000          PUSHBUTTON LEGEND LITE
-----Tag Number-----
DP-852-23
Label:
=====

```

..... 0 1 0 .....

..... 0 1 0 .....

..... 0 1 0 .....

..... 0 1 0 .....

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 017 000 DIV III          PUSHBUTTON LEGEND LITE
-----Tag Number----- ENS
S16          MANUALLY OUT
Label:       OF SERVICE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 018 000 EMER DSL GEN 2    PUSHBUTTON LEGEND LITE
-----Tag Number----- AIR START SYS
1-2EGAC05    HNL OUT OF SVCE
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 019 000 DG FUEL OIL          PUSHBUTTON LEGEND LITE
-----Tag Number----- XFR PUMP
1-2EGFC03    MANUALLY
Label:       OUT OF SERVICE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 3 020 000 EMER DSL GEN 2    VERT METER  VOLTAGE  VOLTS  0.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----Tag Number----- EXCITER FIELD
DCVH-2EGPC21  VOLTS
Label:
=====

```

..... 8.000000 .....

..... 8.000000 .....

..... 8.000000 .....

..... 8.000000 .....

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 2 3 021 000 EMER DIESEL          ROTARY METER VOLTAGE      KV      0.000 E 0.0      5.250 E 0.0 E  0.1000 0.0
-----Tag Number----- GENERATOR 2
E22-R601          VOLTS
Label:
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02852 2 3 022 000 4KV EMER BUS 102      ROTARY METER VOLTAGE      KV      0.000 E 0.0      5.250 E 0.0 E  0.1000 0.0
-----Tag Number----- VOLTS
E22B-R615
Label: PERMANENT WTE
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 023 000          STAR CONTROL          AS IS          1-2
-----Tag Number-----          STAR CONTROL          AS IS          OFF
E22B-S01          STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 3 024 000          STAR CONTROL          AS IS          OFF
-----Tag Number-----          STAR CONTROL          AS IS          1-2
E22B-S12          STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
    
```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the integrity of the financial system and for the ability to detect and prevent fraud.

2. The second part of the document outlines the various methods used to collect and analyze data. It describes the process of gathering information from different sources and how this data is then processed to identify trends and anomalies.

3. The third part of the document focuses on the role of technology in modern data analysis. It discusses how advanced software tools and algorithms have significantly improved the speed and accuracy of data processing and analysis.

4. The fourth part of the document addresses the challenges associated with data security and privacy. It highlights the need for robust security measures to protect sensitive information and the importance of complying with relevant regulations.

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 4 001 000 4KV NORMAL          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  5250.000 E 0.0 E 100.0000  0.0
-----Tag Number----- BUS HNS 014
VH-2NNSX30          VOLTS
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 4 002 000 4KV NORMAL          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  5250.000 E 0.0 E 100.0000  0.0
-----Tag Number----- BUS HNS 016
VH-2NNSX31          VOLTS
Label: PERMANENT WTE
=====

```

```

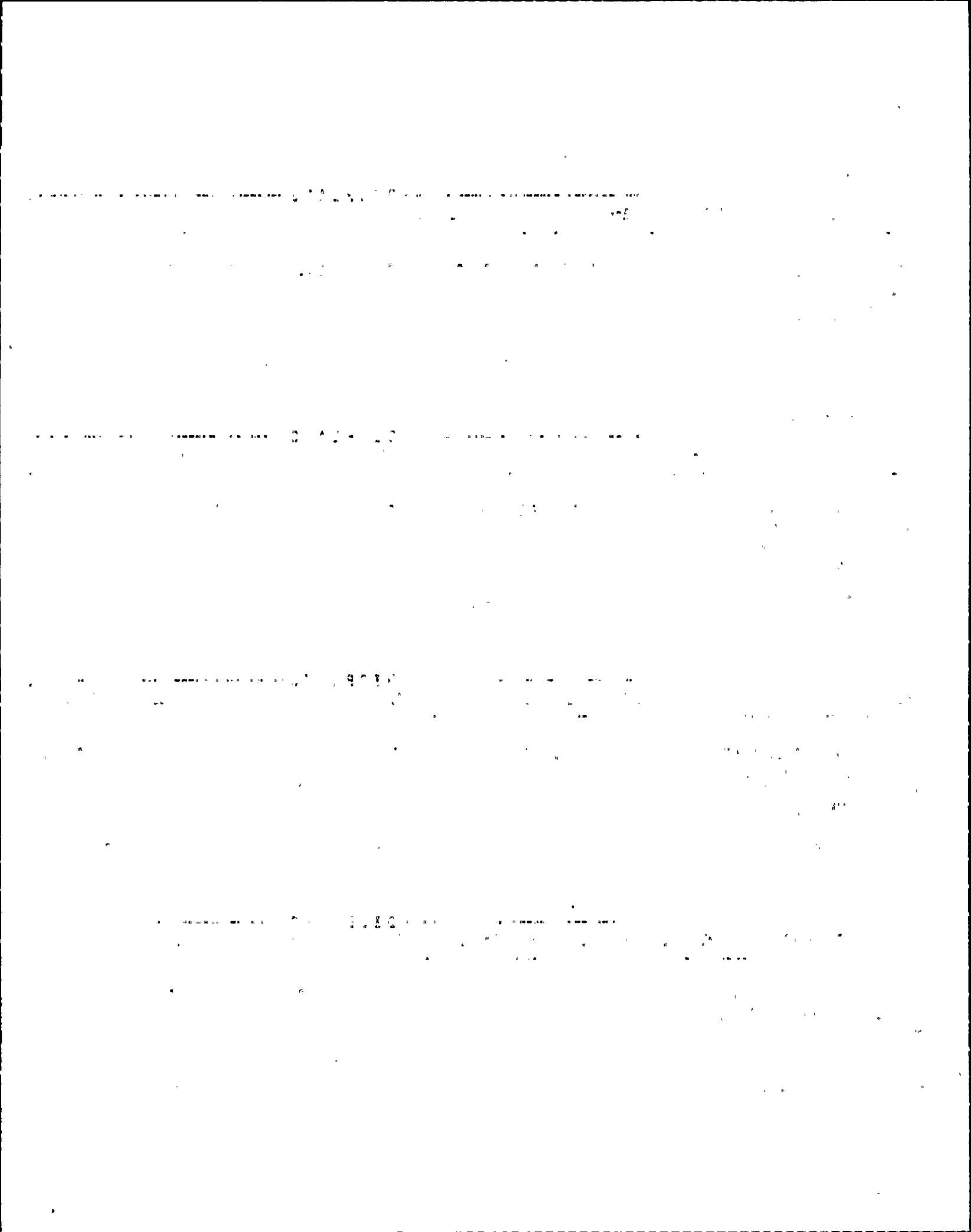
=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 4 003 000 4KV NORMAL          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  5250.000 E 0.0 E 100.0000  0.0
-----Tag Number----- BUS HNS 011
VH-2NNSX16          VOLTS
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 4 004 000 4KV NORMAL          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  5250.000 E 0.0 E 100.0000  0.0
-----Tag Number----- BUS HNS 012
VH-2NNSX19          VOLTS
Label: PERMANENT WTE
=====

```





NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  2 4 005 000 4KV NORMAL          ROTARY METER VOLTAGE      VOLTS      0.000 E 0.0  5250.000 E 0.0 E 100.0000  0.0
-----Tag Number----- BUS NNS 018
VH-2HNSZ29          VOLTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  2 4 006 000 13.8KV NORMAL      ROTARY METER VOLTAGE      KV          0.000 E 0.0   18.000 E 0.0 E   0.4000  0.0
-----Tag Number----- BUS NPS 001
VH-2NPSY07          KILOVOLTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  2 4 007 000 115KV FEED FROM    ROTARY METER VOLTAGE      KV          0.000 E 0.0   20.000 E 0.0 E  20.0000  0.0
-----Tag Number----- SCRIBA STA          ROTARY METER VOLTAGE      KV          20.000 E 0.0  150.000 E 0.0 R  20.0000  0.0
VH-2SPRN06          LINE KILOVOLTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852  2 4 008 000 115KV          DISCRETE ROTARY          DEACTIVATE          SPRING RETURN CLOSE
-----Tag Number----- MOD SWITCH          DISCRETE ROTARY          DEACTIVATE          SPRING RETURN OPEN
1-2SPFX01          MDS1
Label: PERMANENT WTE
=====
    
```

MEMORANDUM

TO: DIRECTOR, FBI  
FROM: SAC, [illegible]  
SUBJECT: [illegible]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

[illegible text]

NHP-2 Inventory

DISPLAYS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	4	008	001		GREEN	LEGEND LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	LEGEND LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2SPFX01								
					Label: PERMANENT WTE								

DISPLAYS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	4	009	000	115KV	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number----- MOD SWITCH	GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2SPFX02								
					MODS10								
					Label: PERMANENT WTE								

DISPLAYS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	4	009	001	MOD SWITCH	GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number----- MODS10	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2SPFX02								
					Label: PERMANENT WTE								

CONTROLS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	4	010	000	LO RELAY 86		OVAL OR ROUND	CIRCUIT BREAKER			SPRING RETURN TO RESET
					-----Tag Number----- TRIP AND LOCKOUT						
					86-1-2NNSX28						
					BREAKER 16-2						
					Label: PERMANENT WTE						

1020

1020

1020

1020

NHP-2 Inventory

----- C O N T R O L S -----											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	4	011	000			STAR CONTROL		AS IS		OFF
					-----Tag Number-----		STAR CONTROL		AS IS		1-2
					VS-2SPRN06		STAR CONTROL		AS IS		2-3
					Label: PERMANENT WTE		STAR CONTROL		AS IS		3-1

----- C O N T R O L S -----											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	4	012	000	115KV CIRCUIT		J HANDLE	CIRCUIT BREAKER	AS IS		PULL TO LOCK
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER			SPRING RETURN OPEN
					SWITCHER MDS3		J HANDLE	CIRCUIT BREAKER			SPRING RETURN CLOSE
					1-2YUCX01		J HANDLE	CIRCUIT BREAKER			
					Label: PERMANENT WTE						

----- D I S P L A Y S -----													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	4	012	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2YUCX01								
					Label: PERMANENT WTE								

----- C O N T R O L S -----											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	4	013	000	LO RELAY 86		OVAL OR ROUND	CIRCUIT BREAKER			SPRING RETURN TO RESET
					-----Tag Number-----						
					86-1-2NNSZ28						
					BREAKER 18-2						
					Label: PERMANENT WTE						



NMP-2 Inventory

C O N T R O L S											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	4	014	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
					1-2NNSX40		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE
Label: PERMANENT WTE											

D I S P L A Y S													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	4	014	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NNSX40								
Label: PERMANENT WTE													

C O N T R O L S											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	4	015	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		SPRING RETURN	TRIP
					1-2NNSZ40		J HANDLE	CIRCUIT BREAKER		SPRING RETURN	CLOSE
Label: PERMANENT WTE											

D I S P L A Y S													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	4	015	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NNSZ40								
Label: PERMANENT WTE													

CONTROL

Control of the... (faint text)

Control of the... (faint text)

CONTROL

Control of the... (faint text)

Control of the... (faint text)

CONTROL

Control of the... (faint text)

Control of the... (faint text)

CONTROL

Control of the... (faint text)

Control of the... (faint text)



NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 5 001 000 13.8KV NORMAL          ROTARY METER VOLTAGE      KV          0.000 E 0.0    18.000 E 0.0 E   4.0000  0.0
-----Tag Number----- BUS NPS 002
VH-2NPSZ05          KILOVOLTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 5 002 000 13.8KV NORMAL          ROTARY METER VOLTAGE      KV          0.000 E 0.0    18.000 E 0.0 E   4.0000  0.0
-----Tag Number----- BUS NPS 003
VH-2NPSY07          KILOVOLTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 5 003 000 .4KV NORMAL          ROTARY METER VOLTAGE      KV          0.000 E 0.0    5250.000 E 0.0 E 100.0000  0.0
-----Tag Number----- BUS NNS 017
VH-2NNSY29          VOLTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  2 5 004 000 4KV NORMAL          ROTARY METER VOLTAGE      KV          0.000 E 0.0    5250.000 E 0.0 E 100.0000  0.0
-----Tag Number----- BUS NNS 013
VH-2NNSY10          VOLTS
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

RECEIVED  
JAN 15 1964

FROM  
DR. ROBERT M. WAYNE

TO  
DR. J. H. GOLDSTEIN

RE  
NMR SPECTRA OF  
POLYMER SOLUTIONS

NMP-2 Inventory

DISPLAYS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	5	005	000	4KV NORMAL		ROTARY METER	VOLTAGE		0.000 E 0.0	5250.000 E 0.0	E	100.0000 0.0
-----Tag Number-----					BUS NNS 015								
VH-2NNSY18					VOLTS.								
Label: PERMANENT WTE													

CONTROLS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	5	006	000	115KV		DISCRETE ROTARY	DEACTIVATE			SPRING RETURN CLOSE
-----Tag Number-----					MOD SWITCH						
1-2SPFY02					MDS20						
Label: PERMANENT WTE											

DISPLAYS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	5	006	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----					RED INDICAT LIGHT OPEN								
1-2SPFY02													
Label: PERMANENT WTE													

CONTROLS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	5	007	000	115KV		DISCRETE ROTARY	DEACTIVATE			SPRING RETURN CLOSE
-----Tag Number-----					MOD SWITCH						
1-2SPFY01					MDS2						
Label: PERMANENT WTE											

DISPLAYS

CONTROLS

DISPLAYS

CONTROLS

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 2 5 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2SPFY01          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 2 5 008 000 115KV FEED FROM          ROTARY METER VOLTAGE          KV          20.000 E 0.0    150.000 E 0.0 E  2.5000 0.0
-----Tag Number----- JAF ENERGY CENTER          ROTARY METER VOLTAGE          KV          0.000 E 0.0    20.000 E 0.0 R  20.0000 0.0
VK-2SPRN04          LINE KILOVOLTS
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 5 009 000 115KV CIRCUIT          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- SWITCHER HDSS          J HANDLE          CIRCUIT BREAKER          SPRING RETURN OPEN
1-2YUCZ01          J HANDLE          CIRCUIT BREAKER          SPRING RETURN CLOSE
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 2 5 009 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1-2YUCZ01          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
Label: PERMANENT WTE
=====
    
```

[Faint, mostly illegible text in the first section of the page]

-----SYLABIC-----

[Faint, mostly illegible text in the second section of the page]

-----PICOLOGO-----

[Faint, mostly illegible text in the third section of the page]

-----SICRIFIC-----

[Faint, mostly illegible text in the fourth section of the page]

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	5	010	000	LO RELAY 86		OVAL OR ROUND	CIRCUIT BREAKER			SPRING RETURN TO RESET
					----Tag Number-----			TRIP & LOCKOUT			
					86-1-2NNSY28			BREAKER 17-2			
					Label: PERMANENT WTE						

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	5	011	000	115KV CIRCUIT		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					----Tag Number-----			CIRCUIT BREAKER		SPRING RETURN OPEN	
					1-2YUCY01		J HANDLE	CIRCUIT BREAKER		SPRING RETURN CLOSE	
					Label: PERMANENT WTE						

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2	5	011	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2YUCY01								
					Label: PERMANENT WTE								

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	2	5	012	000			STAR CONTROL			AS IS	OFF
					----Tag Number-----		STAR CONTROL			AS IS	1-2
					VS-2SPRN04		STAR CONTROL			AS IS	2-3
					Label: PERMANENT WTE		STAR CONTROL			AS IS	3-1

CONTROL

CONTROL

CONTROL

CONTROL

[Faint, mostly illegible text and markings, possibly bleed-through from the reverse side of the page.]



NHP-2 Inventory

----->----- C O N T R O L S -----<-----											
Panel	X Y	Sea Sub	>>>> Label Name	<<<< Color	---	Type of Switch	---	What Controlled	Valve Cont.	Switch Action	Switch Pos.
CP02852	2 5	013 000	BREAKER			J HANDLE		CIRCUIT BREAKER		AS IS	PULL TO LOCK
			-----Tag Number-----			J HANDLE		CIRCUIT BREAKER			SPRING RETURN TRIP
			1-2NNSY40			J HANDLE		CIRCUIT BREAKER			SPRING RETURN CLOSE
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----											
Panel	X Y	Sea Sub	>>>> Label Name	<<<< Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2 5	014 000	345KV LINE		PEN RECORD	VOLTAGE	KV	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
			-----Tag Number-----								
			RV-2YXCN10								
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----											
Panel	X Y	Sea Sub	>>>> Label Name	<<<< Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2 5	014 001			PEN RECORD	VOLTAGE	KV	625.000 E 0.0	875.000 E 0.0	R	5.0000 0.0
			-----Tag Number-----								
			RU-2YXCN10								
Label:											

----->----- D I S P L A Y S -----<-----											
Panel	X Y	Sea Sub	>>>> Label Name	<<<< Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	2 5	014 002			PEN RECORD	VOLTAGE	KV	22.000 E 0.0	30.000 E 0.0	R	2.0000 0.0
			-----Tag Number-----								
			RU-2YXCN10								
Label:											

0300 03

1307 13

1307 13

NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 6 001 000          STAR CONTROL          AS IS          OFF
-----Tag Number-----          STAR CONTROL          AS IS          1-2
VS1-2YXCNO5          STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 6 002 000          STAR CONTROL          AS IS          OFF
-----Tag Number-----          STAR CONTROL          AS IS          1-2
VS1-2YXCNO6          STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 6 003 000          STAR CONTROL          AS IS          1-2
-----Tag Number-----          STAR CONTROL          AS IS          OFF
VS1-2YXCNO7          STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 2 6 004 000 HAIN XFMR          ROTARY METER CURRENT          KA          0.000 E 0.0          35.000 E 0.0 E          1.0000 0.0
-----Tag Number----- PRIM CURRENT
AM-2SPHN01A          PHASE 1
Label: PERMANENT WTE
=====
    
```

1. The first part of the document is a list of names and addresses.

John Doe, 123 Main St, New York, NY 10001  
Jane Smith, 456 Elm St, Los Angeles, CA 90001  
Bob Johnson, 789 Oak St, Chicago, IL 60601  
Alice Brown, 101 Pine St, San Francisco, CA 94101  
Charlie White, 202 Cedar St, Boston, MA 02101  
Diana Green, 303 Birch St, Philadelphia, PA 19101  
Eve Black, 404 Spruce St, Washington, DC 20001  
Frank Gray, 505 Willow St, Houston, TX 77001  
Grace King, 606 Ash St, Portland, OR 97201  
Henry Lee, 707 Hickory St, Denver, CO 80201  
Ivy Hill, 808 Maple St, Seattle, WA 98101  
Jack Adams, 909 Walnut St, Minneapolis, MN 55401  
Karen Baker, 1010 Chestnut St, St. Louis, MO 63101  
Leo Clark, 1111 Olive St, Kansas City, MO 64101  
Mia Evans, 1212 Broadway St, New York, NY 10001  
Noah Foster, 1313 Madison St, San Diego, CA 92101  
Olivia Gibson, 1414 Park St, Dallas, TX 75201  
Peter Hall, 1515 Central St, Phoenix, AZ 85001  
Quinn Harris, 1616 Union St, Salt Lake City, UT 84101  
Rachel King, 1717 Washington St, Sacramento, CA 95801  
Samuel King, 1818 Franklin St, San Jose, CA 95101  
Tina King, 1919 Jackson St, Austin, TX 78701  
Uma King, 2020 Adams St, San Antonio, TX 78201  
Victor King, 2121 Taylor St, Fort Worth, TX 76101  
Wendy King, 2222 Hill St, El Paso, TX 79901  
Xavier King, 2323 Main St, Dallas, TX 75201  
Yara King, 2424 Elm St, Houston, TX 77001  
Zoe King, 2525 Oak St, San Antonio, TX 78201

2. The second part of the document is a list of names and addresses.

John Doe, 123 Main St, New York, NY 10001  
Jane Smith, 456 Elm St, Los Angeles, CA 90001  
Bob Johnson, 789 Oak St, Chicago, IL 60601  
Alice Brown, 101 Pine St, San Francisco, CA 94101  
Charlie White, 202 Cedar St, Boston, MA 02101  
Diana Green, 303 Birch St, Philadelphia, PA 19101  
Eve Black, 404 Spruce St, Washington, DC 20001  
Frank Gray, 505 Willow St, Houston, TX 77001  
Grace King, 606 Ash St, Portland, OR 97201  
Henry Lee, 707 Hickory St, Denver, CO 80201  
Ivy Hill, 808 Maple St, Seattle, WA 98101  
Jack Adams, 909 Walnut St, Minneapolis, MN 55401  
Karen Baker, 1010 Chestnut St, St. Louis, MO 63101  
Leo Clark, 1111 Olive St, Kansas City, MO 64101  
Mia Evans, 1212 Broadway St, New York, NY 10001  
Noah Foster, 1313 Madison St, San Diego, CA 92101  
Olivia Gibson, 1414 Park St, Dallas, TX 75201  
Peter Hall, 1515 Central St, Phoenix, AZ 85001  
Quinn Harris, 1616 Union St, Salt Lake City, UT 84101  
Rachel King, 1717 Washington St, Sacramento, CA 95801  
Samuel King, 1818 Franklin St, San Jose, CA 95101  
Tina King, 1919 Jackson St, Austin, TX 78701  
Uma King, 2020 Adams St, San Antonio, TX 78201  
Victor King, 2121 Taylor St, Fort Worth, TX 76101  
Wendy King, 2222 Hill St, El Paso, TX 79901  
Xavier King, 2323 Main St, Dallas, TX 75201  
Yara King, 2424 Elm St, Houston, TX 77001  
Zoe King, 2525 Oak St, San Antonio, TX 78201

3. The third part of the document is a list of names and addresses.

John Doe, 123 Main St, New York, NY 10001  
Jane Smith, 456 Elm St, Los Angeles, CA 90001  
Bob Johnson, 789 Oak St, Chicago, IL 60601  
Alice Brown, 101 Pine St, San Francisco, CA 94101  
Charlie White, 202 Cedar St, Boston, MA 02101  
Diana Green, 303 Birch St, Philadelphia, PA 19101  
Eve Black, 404 Spruce St, Washington, DC 20001  
Frank Gray, 505 Willow St, Houston, TX 77001  
Grace King, 606 Ash St, Portland, OR 97201  
Henry Lee, 707 Hickory St, Denver, CO 80201  
Ivy Hill, 808 Maple St, Seattle, WA 98101  
Jack Adams, 909 Walnut St, Minneapolis, MN 55401  
Karen Baker, 1010 Chestnut St, St. Louis, MO 63101  
Leo Clark, 1111 Olive St, Kansas City, MO 64101  
Mia Evans, 1212 Broadway St, New York, NY 10001  
Noah Foster, 1313 Madison St, San Diego, CA 92101  
Olivia Gibson, 1414 Park St, Dallas, TX 75201  
Peter Hall, 1515 Central St, Phoenix, AZ 85001  
Quinn Harris, 1616 Union St, Salt Lake City, UT 84101  
Rachel King, 1717 Washington St, Sacramento, CA 95801  
Samuel King, 1818 Franklin St, San Jose, CA 95101  
Tina King, 1919 Jackson St, Austin, TX 78701  
Uma King, 2020 Adams St, San Antonio, TX 78201  
Victor King, 2121 Taylor St, Fort Worth, TX 76101  
Wendy King, 2222 Hill St, El Paso, TX 79901  
Xavier King, 2323 Main St, Dallas, TX 75201  
Yara King, 2424 Elm St, Houston, TX 77001  
Zoe King, 2525 Oak St, San Antonio, TX 78201

4. The fourth part of the document is a list of names and addresses.

John Doe, 123 Main St, New York, NY 10001  
Jane Smith, 456 Elm St, Los Angeles, CA 90001  
Bob Johnson, 789 Oak St, Chicago, IL 60601  
Alice Brown, 101 Pine St, San Francisco, CA 94101  
Charlie White, 202 Cedar St, Boston, MA 02101  
Diana Green, 303 Birch St, Philadelphia, PA 19101  
Eve Black, 404 Spruce St, Washington, DC 20001  
Frank Gray, 505 Willow St, Houston, TX 77001  
Grace King, 606 Ash St, Portland, OR 97201  
Henry Lee, 707 Hickory St, Denver, CO 80201  
Ivy Hill, 808 Maple St, Seattle, WA 98101  
Jack Adams, 909 Walnut St, Minneapolis, MN 55401  
Karen Baker, 1010 Chestnut St, St. Louis, MO 63101  
Leo Clark, 1111 Olive St, Kansas City, MO 64101  
Mia Evans, 1212 Broadway St, New York, NY 10001  
Noah Foster, 1313 Madison St, San Diego, CA 92101  
Olivia Gibson, 1414 Park St, Dallas, TX 75201  
Peter Hall, 1515 Central St, Phoenix, AZ 85001  
Quinn Harris, 1616 Union St, Salt Lake City, UT 84101  
Rachel King, 1717 Washington St, Sacramento, CA 95801  
Samuel King, 1818 Franklin St, San Jose, CA 95101  
Tina King, 1919 Jackson St, Austin, TX 78701  
Uma King, 2020 Adams St, San Antonio, TX 78201  
Victor King, 2121 Taylor St, Fort Worth, TX 76101  
Wendy King, 2222 Hill St, El Paso, TX 79901  
Xavier King, 2323 Main St, Dallas, TX 75201  
Yara King, 2424 Elm St, Houston, TX 77001  
Zoe King, 2525 Oak St, San Antonio, TX 78201

NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 2 6 005 000 MAIN XFMR          ROTARY METER CURRENT    KA      0.000 E 0.0    35.000 E 0.0 E  1.0000  0.0
-----Tag Number----- PRIM CURRENT
AM-2SPHN01B          PHASE 2
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 2 6 006 000 MAIN XFMR          ROTARY METER CURRENT    KA      0.000 E 0.0    35.000 E 0.0 E  1.0000  0.0
-----Tag Number----- PRIM CURRENT
                          PHASE 3
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852 2 6 007 000 MAIN GENERATOR      ROTARY METER CURRENT    AMPS    0.000 E 0.0    8000.000 E 0.0 R 200.0000  0.0
-----Tag Number----- FIELD CURRENT
DCAH-2EXSN02
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 6 008 000 MAIN GENERATOR      ROTARY METER VOLTAGE    VOLTS   0.000 E 0.0    600.000 E 0.0 R 10.0000  0.0
-----Tag Number----- FIELD VOLTS
DCVH-2EXSN02
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 2 6 009 000 TRANSFER          ROTARY METER CURRENT      AMPS      0.000 E 0.0  1200.000 E 0.0 R  20.0000 0.0
-----Tag Number----- VOLT METER
DCVM-2EXSX07
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 2 6 010 000 MAIN GENERATOR      PEN RECORD  FREQUENCY      HERTZ      55.000 E 0.0  65.000 E 0.0 R  0.2000 0.0
-----Tag Number----- FREQUENCY
RFM-2SPGN02
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 2 6 011 000 MAIN GENERATOR      ROTARY METER VOLTAGE      KV      20.000 E 0.0  30.000 E 0.0 R  0.2000 0.0
-----Tag Number----- KILOVOLTS
VM-2SPGN02
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 2 6 012 000          STAR CONTROL          AS IS          OFF
-----Tag Number-----          STAR CONTROL          AS IS          1-2
VS-2SPGN02          STAR CONTROL          AS IS          2-3
Label: PERMANENT WTE          STAR CONTROL          AS IS          3-1
=====

```

DISPLA

1950 10 10  
1950 10 11  
1950 10 12

DISPLA

1950 10 13  
1950 10 14  
1950 10 15

DISPLA

1950 10 16  
1950 10 17  
1950 10 18

DISPLA

1950 10 19  
1950 10 20  
1950 10 21





0100100

0100100

0100100

0100100

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 1 004 000 LO RELAY 86-2          OVAL OR ROUND          CIRCUIT BREAKER          TO RESET
-----Tag Number----- TRIP & LOCKOUT
86-2-2HNSX28          BREAKER 101-13
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 1 005 000 LO RELAY 86-2          OVAL OR ROUND          CIRCUIT BREAKER          TO RESET
-----Tag Number----- TRIP & LOCKOUT
86-2-2HNSZ28          BREAKER 101-10
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 1 006 000 EMER DSL GEN 1          J HANDLE                REGULATOR                SPRING RETURN LOWER
-----Tag Number----- VOLTAGE                 J HANDLE                REGULATOR                SPRING RETURN RAISE
90CS-2EGSA03          REGULATOR
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 1 007 000 SYNC                    REMOVABLE HANDLE        SYNCHRONIZER              AS IS                      OFF
-----Tag Number----- EMER DSL GEN 1          REMOVABLE HANDLE        SYNCHRONIZER              AS IS                      ON
25C-2SYDA01          TO BUS 101
Label: PERMANENT WTE
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

2. The second section details the various methods used to collect and analyze data. It includes a list of key performance indicators (KPIs) that are tracked on a regular basis. These metrics provide valuable insights into the overall health and performance of the organization.

3. The third part of the report focuses on the financial aspects of the business. It provides a comprehensive overview of the budget, actual spending, and any variances. This section is crucial for understanding the company's financial stability and identifying areas for cost optimization.

4. Finally, the fourth section discusses the future outlook and strategic goals for the coming year. It outlines the key initiatives that will be implemented to drive growth and improve operational efficiency. This forward-looking perspective is essential for long-term success.

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 1 008 000 SYNC-PRIM FEED          REMOVABLE HANDLE    SYNCHRONIZER        AS IS                ON
-----Tag Number----- TO EMER BUS 101 FR   REMOVABLE HANDLE    SYNCHRONIZER        AS IS                OFF
25A-2SYDA01          NORMAL BUS NSS 016
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 1 009 000 SYNC-ALTN FEED          REMOVABLE HANDLE    SYNCHRONIZER        AS IS                ON
-----Tag Number----- TO EMER BUS 101 FR   REMOVABLE HANDLE    SYNCHRONIZER        AS IS                OFF
25B-2SYDA01          NORMAL BUSNSS018
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 1 010 000 BREAKER                J HANDLE            CIRCUIT BREAKER     AS IS                PULL TO LOCK
-----Tag Number----- 1-3B                 J HANDLE            CIRCUIT BREAKER     AS IS                TRIP
1-2EJSX05            J HANDLE            CIRCUIT BREAKER     AS IS                CLOSE
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 1 010 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2EJSX05
Label: PERMANENT WTE
=====
    
```

CHAPTER 10

1. The first part of the chapter discusses the importance of understanding the market environment. This includes identifying the key players, their interests, and the overall dynamics of the market. A thorough analysis of the market environment is essential for developing effective strategies.

2. The second part of the chapter focuses on the role of the entrepreneur. Entrepreneurs are responsible for identifying opportunities, securing resources, and leading the organization towards its goals. They must possess a strong vision and the ability to adapt to changing circumstances.

3. The third part of the chapter explores the various functions of management. These include planning, organizing, leading, and controlling. Each function plays a critical role in the success of the organization.

4. The fourth part of the chapter discusses the importance of financial management. This involves understanding the organization's financial needs, securing funding, and managing cash flow effectively. Sound financial management is crucial for the long-term sustainability of the business.

5. The fifth part of the chapter addresses the issue of human resources. This includes recruiting, training, and motivating employees. A well-managed workforce is a key competitive advantage for any organization.

6. The sixth part of the chapter focuses on the importance of marketing. This involves identifying the target market, developing a marketing mix, and implementing effective promotional strategies. Marketing is essential for creating and capturing value.

7. The seventh part of the chapter discusses the importance of operations management. This involves designing and managing the production process to ensure efficiency and quality. Effective operations management is critical for meeting customer expectations and controlling costs.

8. The eighth part of the chapter addresses the issue of risk management. This involves identifying potential risks, assessing their impact, and developing strategies to mitigate them. Risk management is essential for protecting the organization's assets and ensuring its long-term survival.

9. The ninth part of the chapter focuses on the importance of innovation. This involves developing new products, services, and processes to gain a competitive edge. Innovation is a key driver of growth and success in a dynamic market environment.

10. The tenth part of the chapter discusses the importance of ethics and social responsibility. This involves acting in a fair and honest manner, respecting the rights of others, and contributing to the well-being of the community. Ethics and social responsibility are essential for building a reputation and creating a sustainable business.

11. The final part of the chapter provides a summary of the key concepts and findings. It emphasizes the importance of a holistic approach to management, where all aspects of the organization are integrated and managed effectively.

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	1	011	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2EJSX06		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	3	1	011	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2EJSX06								
Label: PERMANENT WTE													

..... 31 31 .....

..... 31 31 .....



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 001 000 EMER DIESEL          DISCRETE ROTARY    POWER              AS IS              ON
-----Tag Number----- GENERATOR 3        DISCRETE ROTARY    POWER              AS IS              OFF
43P-2EGSB01          PARALLEL
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 002 000 EMER DSL GEN 3          KEY LOCK SWITCH
-----Tag Number----- LOCA SIGNAL
43LB-2ENSY04         BYPASS
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 003 000 EMER DIESEL          J HANDLE           CIRCUIT BREAKER    SPRING RETURN TRIP
-----Tag Number----- GEN 3 NEUTRAL      J HANDLE           CIRCUIT BREAKER    SPRING RETURN CLOSE
1A-2EGPY06          BREAKER 103-NI     J HANDLE           CIRCUIT BREAKER    AS IS              PULL TO LOCK
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 3 2 003 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2EGPY06
Label: PERMANENT WTE
    
```

CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

CONTROL

... ..  
... ..  
... ..

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 004 000 LO RELAY 86-3          OVAL OR ROUND      CIRCUIT BREAKER          TO RESET
-----
-----Tag Number----- TRIP & LOCKOUT
86-3-2NN6Z28          BREAKER 103-2
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 005 000 LO RELAY 86-2          OVAL OR ROUND      CIRCUIT BREAKER          TO RESET
-----
-----Tag Number----- TRIP & LOCKOUT
86-2-2NHSY28         BREAKER 102-4
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 006 000 EHER DSL GEN 3        J HANDLE           REGULATOR              SPRING RETURN LOWER
-----
-----Tag Number----- VOLTAGE            J HANDLE           REGULATOR              SPRING RETURN RAISE
90CS-2EGSB03         REGULATOR
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 007 000 SYNC                 REMOVABLE HANDLE   SYNCHRONIZER           AS IS                   OFF
-----
-----Tag Number----- EHER DSL GEN 3     REMOVABLE HANDLE   SYNCHRONIZER           AS IS                   ON
25C-2SYDB01         TO BUS 103
Label: PERMANENT WTE
=====
    
```

-----

-----

-----

-----

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 008 000 SYNC-PRIM FEED          REMOVABLE HANDLE    SYNCHRONIZER        AS IS                OFF
-----Tag Number----- TO EMER BUS 103 FR  REMOVABLE HANDLE    SYNCHRONIZER        AS IS                ON
25B-2SYDB01          NORMAL BUS NNS 017
Label: PERMANENT WTE
=====
    
```

```

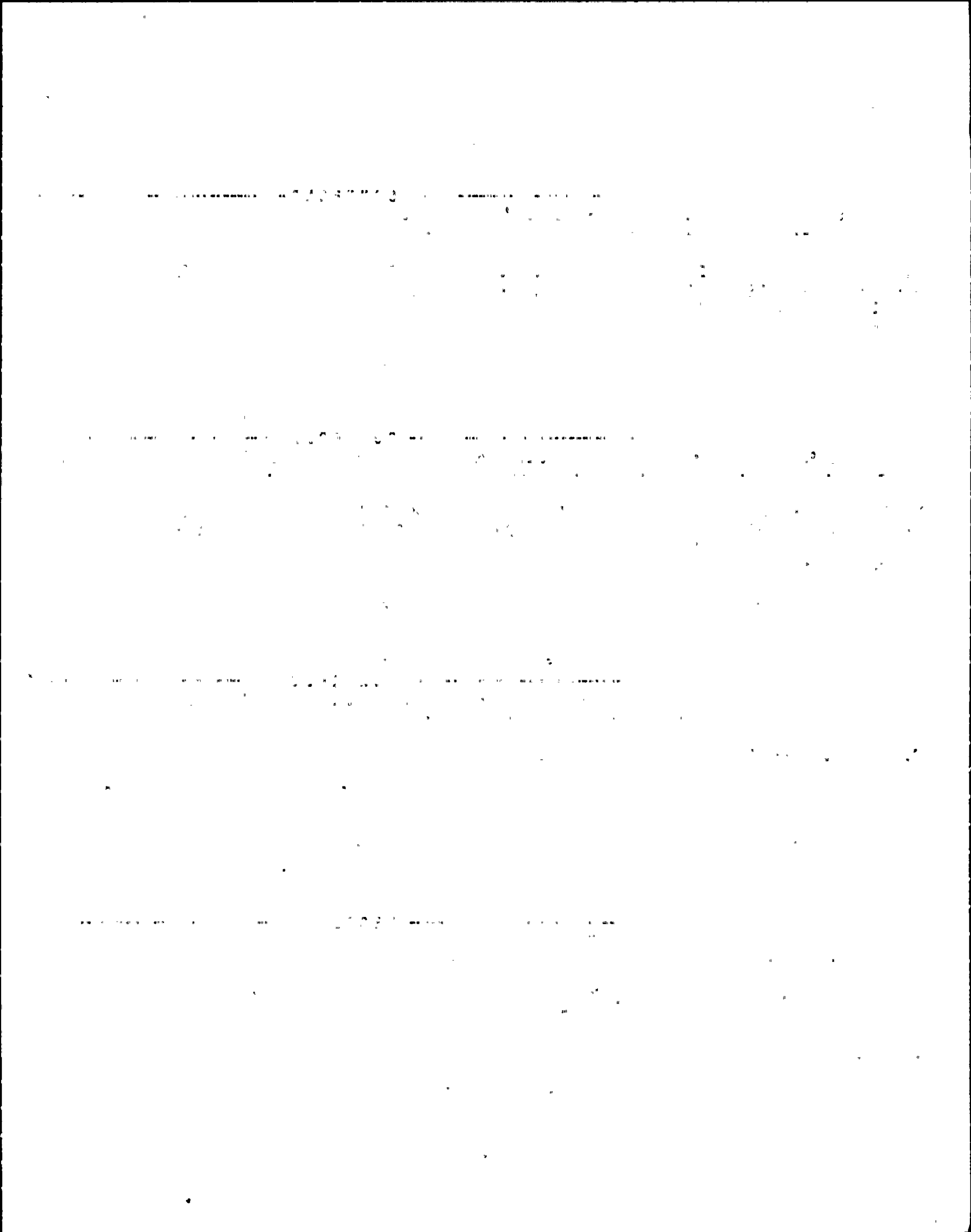
=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 009 000 SYNC ALTN FEED          REMOVABLE HANDLE    SYNCHRONIZER        AS IS                OFF
-----Tag Number----- TO EMER BUS 103 FR  REMOVABLE HANDLE    SYNCHRONIZER        AS IS                ON
25A-2SYDB01          NORMAL BUS NNS 018
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 010 000 BREAKER                J HANDLE            CIRCUIT BREAKER     AS IS                TRIP
-----Tag Number----- 3-3B                J HANDLE            CIRCUIT BREAKER     AS IS                PULL TO LOCK
1-2EJSY05            J HANDLE            CIRCUIT BREAKER     AS IS                CLOSE
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 3 2 010 001 3-3B          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2EJSY05
Label: PERMANENT WTE
=====
    
```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 2 011 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
-----Tag Number----- 3-8B          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
1-2EJSY06          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 3 2 011 001 3-8B          GREEN  LEGEND LIGHT  CIRCUIT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT  CIRCUIT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-2EJSY06
Label: PERMANENT WTE
=====

```

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In addition, it is crucial to review the records regularly to identify any discrepancies or errors. This proactive approach helps in catching mistakes early and prevents them from escalating into larger issues. Consistent monitoring also aids in understanding the overall financial health of the organization.

Finally, the document concludes by stating that proper record-keeping is not just a legal requirement but also a best practice for any business. It fosters trust among stakeholders and provides a clear audit trail for all activities.



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 001 000 EMER DIESEL          DISCRETE ROTARY    POWER              AS IS              OFF
-----Tag Number----- GENERATOR 2        DISCRETE ROTARY    POWER              AS IS              ON
43P-2EGSC01          PARALLEL
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 002 000 EMER DSL GEN 2      KEY LOCK SWITCH    POWER              AS IS              ON
-----Tag Number----- LOCA SIGNAL        KEY LOCK SWITCH    POWER              AS IS              OFF
43-2EGSC01          BYPASS
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 003 000 LO RELAY 86-3      OVAL OR ROUND     CIRCUIT BREAKER   TO RESET
-----Tag Number----- TRIP & LOCKOUT
86-3-2NNSY28        BREAKER 103-4
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 004 000 LO RELAY 86-3      OVAL OR ROUND     CIRCUIT BREAKER   TO RESET
-----Tag Number----- TRIP & LOCKOUT
86-3-2NNSX28        BREAKER 102-1
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....

NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 005 000 EMER DSL GEN 2          J HANDLE          REGULATOR          SPRING RETURN RAISE
-----Tag Number----- VOLTAGE           J HANDLE          REGULATOR          SPRING RETURN LOWER
E22B-S03          REGULATOR
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 006 000 SYNC          REMOVABLE HANDLE  SYNCHRONIZER          AS IS          OFF
-----Tag Number----- EMER DSL GEN 2    REMOVABLE HANDLE  SYNCHRONIZER          AS IS          ON
E22B-S06          TO BUS 102
Label: PERMANENT WTE
=====

```

```

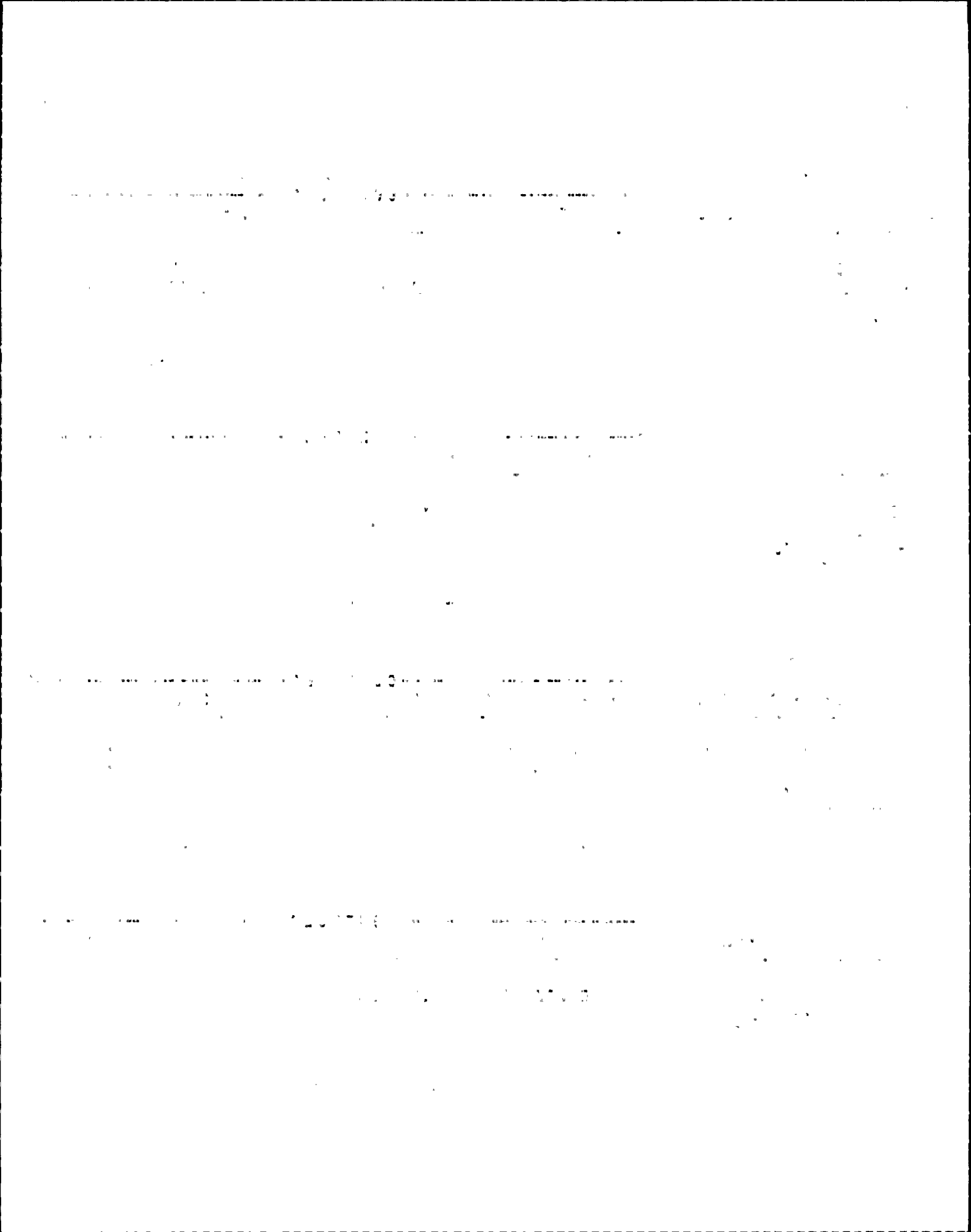
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 007 000 SYNC-ALTN FEED  REMOVABLE HANDLE  SYNCHRONIZER          AS IS          OFF
-----Tag Number----- TO EMER BUS 102 FR  REMOVABLE HANDLE  SYNCHRONIZER          AS IS          ON
E22B-S14          NORMAL BUS NNS 017
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 3 008 000 SYNC-PRIM FEED  REMOVABLE HANDLE  SYNCHRONIZER          AS IS          ON
-----Tag Number----- TO EMER BUS 102 FR  REMOVABLE HANDLE  SYNCHRONIZER          AS IS          OFF
E22B-S04          NORMAL BUS NNS 016
Label: PERMANENT WTE
=====

```



NHP-2 Inventory

>----- C O N T R O L S -----<

---

Panel	X Y	Sea Sub	>>>> Label Name	<<<< Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	3	009 000 DIESEL ENGINE		PUSHBUTTON	POWER			STOP
			-----Tag Number----- EMERGENCY STOP						

Label: PERMANENT WTE

---

230 7307

10 7307

13

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 001 000 ANNUNCIATION          PUSHBUTTON          SILENCE              AS IS
-----Tag Number----- TEST
1B3-2IHAB03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 002 000 ANNUNCIATION          PUSHBUTTON          SILENCE              AS IS
-----Tag Number----- RESET
1B2-2IHAB03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 003 000 RESET TEST          PUSH BUTTON ROTARY  RESET               AS IS              RESET
-----Tag Number-----          PUSH BUTTON ROTARY  TEST               AS IS              TEST
1B1-2IHAB03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 004 000 SYNCHRONIZE        REMOVABLE HANDLE    SYNCHRONIZER        AS IS              OFF
-----Tag Number----- RESERVE A          REMOVABLE HANDLE    SYNCHRONIZER        AS IS              ON
25B-2SYSN01
Label:
=====

```

01097101

01097102

01097103

01097104



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 005 000 SYNCHRONIZE          REMOVABLE HANDLE    SYNCHRONIZER        AS IS              ON
-----Tag Number----- RESERVE B           REMOVABLE HANDLE    SYNCHRONIZER        AS IS              OFF
25C-2SYSN01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 006 000 SYNCHRONIZE          REMOVABLE HANDLE    SYNCHRONIZER        AS IS              OFF
-----Tag Number----- NORM STA SER       REMOVABLE HANDLE    SYNCHRONIZER        AS IS              ON
25A-2SYSN01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 007 000 RES STA SER XFHR 1A  DISCRETE ROTARY     SELECTOR FUNCTION    AS IS              OFF
-----Tag Number----- LTC AUTO-MAN       DISCRETE ROTARY     SELECTOR FUNCTION    SPRING RETURN MAN
43-2SPRN15          SELECTOR            DISCRETE ROTARY     SELECTOR FUNCTION    SPRING RETURN AUTO
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 008 000 BREAKER 5-8B        J HANDLE            CIRCUIT BREAKER     AS IS              CLOSE\
-----Tag Number-----                    J HANDLE            CIRCUIT BREAKER     AS IS              PULL TO LOCK
1-2NJSX14          J HANDLE            CIRCUIT BREAKER     AS IS              TRIP
Label: PERMANENT WTE
=====

```

CONTROL

CONTROL

Faint, illegible text in the first section of the page.

CONTROL

Faint, illegible text in the second section of the page.

CONTROL

Faint, illegible text in the third section of the page.

CONTROL

Faint, illegible text in the fourth section of the page.

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 4 008 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----
1-2NJSX14          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 009 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
-----Tag Number----- 5-3B          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NJSX13          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 4 009 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----
1-2NJSX13          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 010 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
-----Tag Number----- 1-1          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NPSX05          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

1968

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

## NHP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 4 010 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
----Tag Number-----          RED  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2NPSX05
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 011 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
----Tag Number----- 1-16          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NPSX06          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 4 011 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2NPSX06
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 012 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
----Tag Number----- 1-3          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NPSX04          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====

```

..... 2010 .....

..... 2010 .....

..... 2010 .....

..... 2010 .....

## NMP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 4 012 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          RED   INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2NPSX04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 4 013 000 LOAD TAP          STAR CONTROL          CONTROL          SPRING RETURN RAISE
-----Tas Number----- CHANGER          STAR CONTROL          CONTROL          SPRING RETURN LOWER
9D-2SPRN15          RES STA SER XFHR 1A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 4 013 001          GREEN  INDICAT LIGHT PROCEEDING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          BLUE  INDICAT LIGHT REMOTE OPERAT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
9D-2SPRN15          RED   INDICAT LIGHT COMPLETE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO PRESS

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958

1958



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 5 001 000 RES STA SER SFHR 1B          DISCRETE ROTARY          SELECTOR FUNCTION          SPRING RETURN MAN
-----Tag Number----- LTC AUTO-MAN             DISCRETE ROTARY          SELECTOR FUNCTION          SPRING RETURN AUTO
43-2SPRN16          SELECTOR                  DISCRETE ROTARY          SELECTOR FUNCTION          AS IS              OFF
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 5 002 000 SYNCHRONIZE          REMOVABLE HANDLE          SYNCHRONIZER              AS IS              OFF
-----Tag Number----- RES STA SER 1B          REMOVABLE HANDLE          SYNCHRONIZER              AS IS              ON
25E-2SYSN01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 5 003 000 SYNCHRONIZE          REMOVABLE HANDLE          SYNCHRONIZER              AS IS              OFF
-----Tag Number----- RES STA SER 1A          REMOVABLE HANDLE          SYNCHRONIZER              AS IS              ON
25F-2SYSN01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 5 004 000 SYNCHRONIZE          PUSH BUTTON ROTARY        TRIP LOCK                  RESET
-----Tag Number----- NORH STA SER           PUSH BUTTON ROTARY        TRIP LOCK                  TEST
25D-2SYSN01
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	5	005	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NPSZ15		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	3	5	005	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----								
					1-2NPSZ15	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	5	006	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NJSY31		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	3	5	006	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----								
					1-2NJSY31	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
Label: PERMANENT WTE													

..... 300 .....

.....

.....

.....

.....

.....

..... 300 .....

.....

.....

.....

.....

.....

..... 300 .....

.....

.....

.....

.....

.....

.....

..... 300 .....

.....

.....

.....

.....

.....

NXP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02852 3 5 007 000 LOAD TAP          STAR CONTROL          CONTROL              SPRING RETURN LOWER
-----Tag Number----- CHANGER              STAR CONTROL          CONTROL              SPRING RETURN RAISE
9D-2SPRN16          RES STA SER XFMR 1B
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 5 007 001          GREEN  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          BLUE  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
9D-2SPRN16          RED   INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02852 3 5 008 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS.          CLOSE\
-----Tag Number----- 3-1          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NPSY06          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 5 008 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2NPSY06
Label: PERMANENT WTE
    
```

THE UNIVERSITY OF CHICAGO

PHILOSOPHY DEPARTMENT

PHILOSOPHY 101

LECTURE NOTES

LECTURE 1

THE PHILosophical Method

LECTURE 2

THE PHILosophical Method

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02852 3 5 009 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
-----Tag Number----- 3-16      J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NPSY06          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 5 009 001          GREEN  INDICAT LIGHT  CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT  CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2NPSY06
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02852 3 5 010 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
-----Tag Number----- 3-14      J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NPSY04          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 5 010 001          GREEN  INDICAT LIGHT  CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT  CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2NPSY04
Label: PERMANENT WTE
=====

```

THE ... ..

THE ... ..

THE ... ..

THE ... ..



## NHP-2 Inventory

## &gt;----- C O N T R O L S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	5	011	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NJSY14		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

## &gt;----- D I S P L A Y S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	3	5	011	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NJSY14								
Label: PERMANENT WTE													

## &gt;----- C O N T R O L S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	5	012	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NJSY13		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

## &gt;----- D I S P L A Y S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	3	5	012	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NJSY13								
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 341

LECTURE 1

LECTURE 2

HMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 6 001 000 MAIN GENERATOR      GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- D.C. EXCITATION CKT RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-1-2EXSX02      TRIP ARM
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 6 002 000 NORM STA SER XFMR          DISCRETE ROTARY      SELECTOR FUNCTION      SPRING RETURN AUTO
-----Tag Number----- LTC AUTO-MANUAL        DISCRETE ROTARY      SELECTOR FUNCTION      AS IS      OFF
43-2SPSN01        SELECTOR              DISCRETE ROTARY      SELECTOR FUNCTION      SPRING RETURN MANUAL
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 6 003 000 MAIN GENERATOR      RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- EXCITER FIELD        GREEN  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-2-2EXSX02      BREAKER 41-B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 6 004 000 SYNCHRONIZE          REMOVABLE HANDLE      SYNCHRONIZER          AS IS      ON
-----Tag Number----- SCRIBA SHYD          REMOVABLE HANDLE      SYNCHRONIZER          AS IS      OFF
25A-2SYGN01      NORTH BUS PT
Label: PERMANENT WTE
=====
    
```

.....

.....

.....

.....

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 6 005 000 SYNCHRONIZE          REMOVABLE HANDLE    SYNCHRONIZER        AS IS                OFF
-----Tag Number----- SCRIBA SHYD         REMOVABLE HANDLE    SYNCHRONIZER        AS IS                ON
25B-2SYGN01          SOUTH BUS PT
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 6 006 000          J HANDLE            CIRCUIT BREAKER     SPRING RETURN TRIP
-----Tag Number----- J HANDLE            CIRCUIT BREAKER     SPRING RETURN CLOSE
41ECS-2EXSX03
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 3 6 006 001          GREEN  INDICAT LIGHT CIRCUIT OPEN  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- RED    INDICAT LIGHT CIRCUIT CLOSE  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
41ECS-2EXSX03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 3 6 007 000 LOAD TAP          STAR CONTROL        CONTROL              SPRING RETURN RAISE
-----Tag Number----- CHANGER NORM       STAR CONTROL        CONTROL              SPRING RETURN LOWER
90-2SPSN01          STA SER XFMR
Label: PERMANENT WTE
=====

```



NHP-2 Inventory

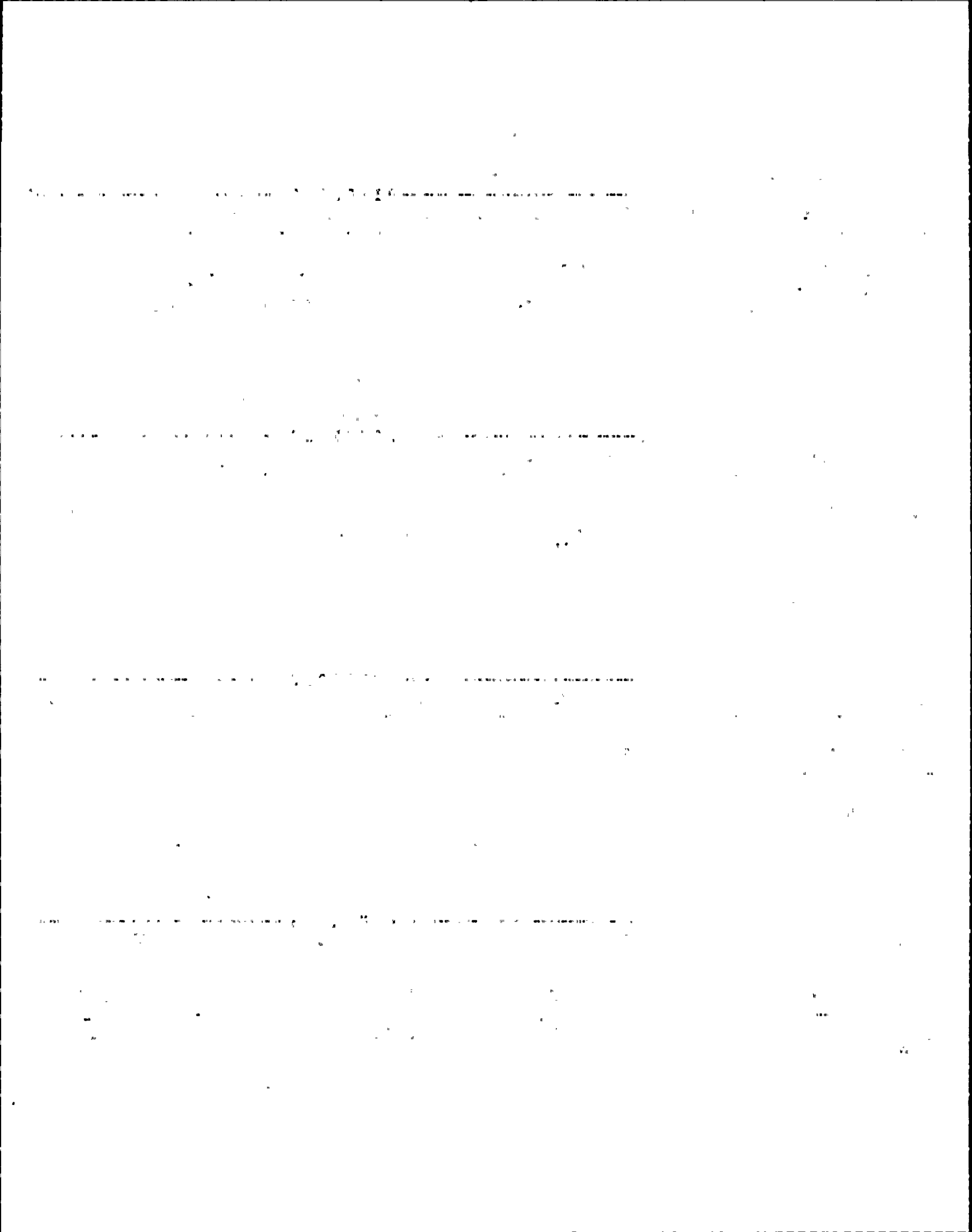
DISPLAYS													
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	3	6	007	001	LOAD TAP	BLUE	INDICAT	LIGHT		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----								
					CHARGER NORM	GREEN	INDICAT	LIGHT		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					90-2SPSN01	RED	INDICAT	LIGHT		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					STA SER XFMR								
Label: PERMANENT WTE													

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	6	008	000	BKR R230		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					-----Tag Number-----						
					INTERLOCK		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2YXCX01		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	6	008	001		GREEN					
					-----Tag Number-----	RED					
					1-2YXCX01						
Label: PERMANENT WTE											

*Handwritten notes:* A circle around the 'Color' column contains 'GREEN' and 'RED'. Next to it is 'TD-50'. To the right, 'Wm' is written above 'green' and 'blue'.

CONTROLS											
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	3	6	009	000	BKR R925		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					-----Tag Number-----						
					INTERLOCK		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2YXCX01		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											





NHP-2 Inventory

CONTROLS							
Panel	X Y Sea Sub	>>>> Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action Switch Pos.
CP02852	3 6 009	001	GREEN RED				
<i>TD=30</i> <i>Wm</i> <i>close open</i> <i>open close</i>							
-----Tag Number----- 1-2YXCY01 Label: PERMANENT WTE							

CONTROLS							
Panel	X Y Sea Sub	>>>> Label Name <<<<	Color	Type of Switch	What Controlled	Valve Cont.	Switch Action Switch Pos.
CP02852	3 6 010	000		J HANDLE	SELECTOR FUNCTION		SPRING RETURN MAN
		SELECTOR		J HANDLE	SELECTOR FUNCTION		SPRING RETURN AUTO
-----Tag Number----- 43CS-2EXSX03 Label: PERMANENT WTE							

DISPLAYS							
Panel	X Y Sea Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02852	3 6 010	001	GREEN	INDICAT LIGHT			0.000 E 0.0    0.000 E 0.0    0.0000 0.0
			RED	INDICAT LIGHT			0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 43CS-2EXSX03 Label: PERMANENT WTE							

DISPLAYS							
Panel	X Y Sea Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02852	3 6 011	000	GREEN	INDICAT LIGHT			0.000 E 0.0    0.000 E 0.0    0.0000 0.0
		LOWER					
-----Tag Number----- LIMIT LT-1-2EXSX03 Label: PERMANENT WTE							

01

01

01

01

NHP-2 Inventory

```

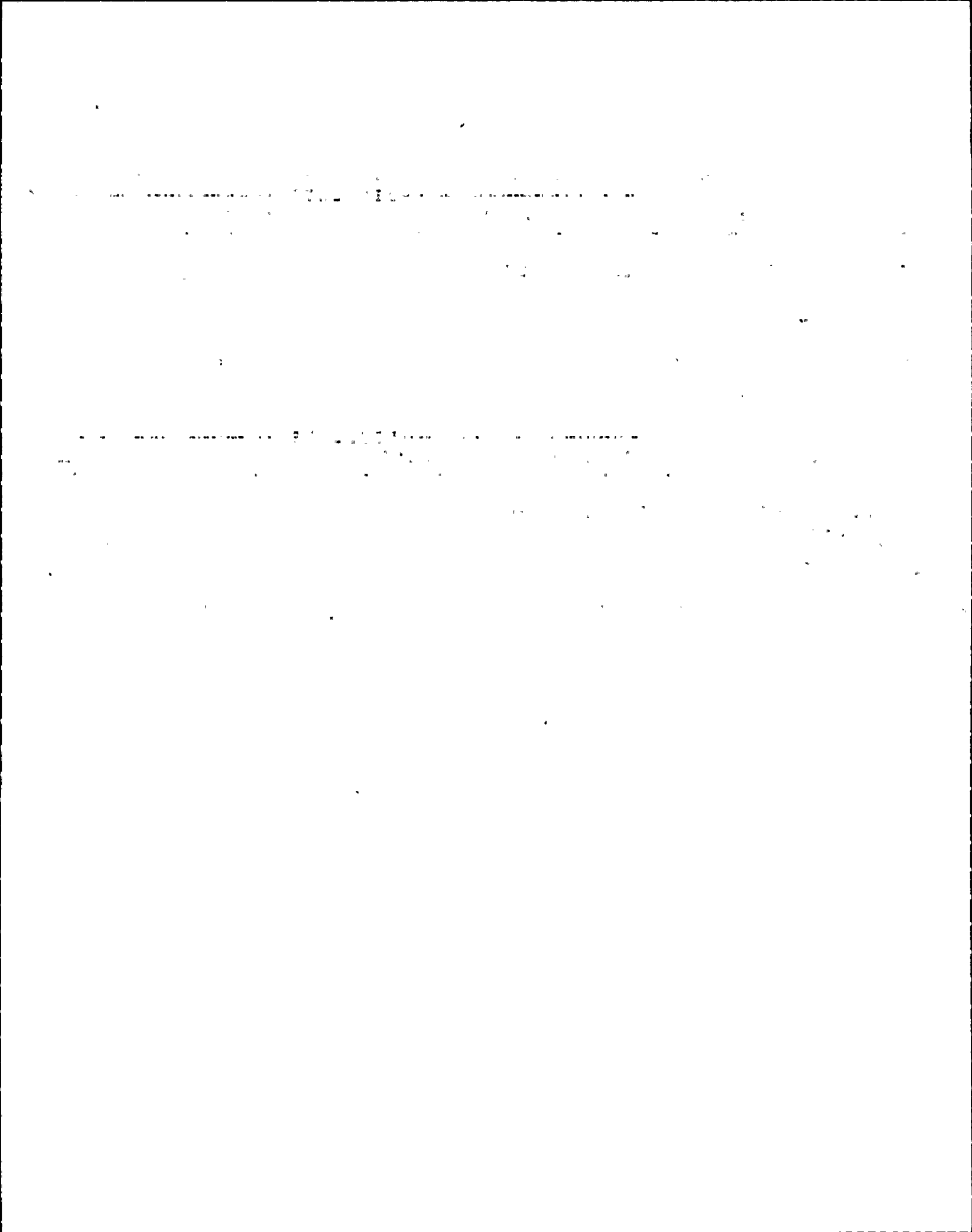
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  3 6 012 000 POSITION          YELLOW INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tas Number-----
LT-2-2EXSX03
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852  3 6 013 000 UPPER LIMIT      RED    INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tas Number-----
LT-3-2EXSX03
Label: PERMANENT WTE
=====

```



## NKP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 1 001 000 VOLTAGE REG          DISCRETE ROTARY      AUTO/HANUAL          AS IS                MANUAL
-----Tag Number----- MODE SELECTOR        DISCRETE ROTARY      AUTO/HANUAL          AS IS                AUTO
43V-2EGSA01
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 1 001 001          GREEN  INDICAT LIGHT MANUAL MODE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT AUTO MODE           0.000 E 0.0          0.000 E 0.0          0.0000 0.0
43V-2EGSA01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 1 002 000 EMER DIESEL          J HANDLE             CIRCUIT BREAKER     AS IS                PULL TO LOCK
-----Tag Number----- GEN 1 OUTPUT         J HANDLE             CIRCUIT BREAKER     AS IS                TRIP
1A-2EGPX07 BREAKER 101-1       J HANDLE             CIRCUIT BREAKER     AS IS                CLOSE
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 1 002 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1A-2EGPX07
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

1960

1960

1960

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	1	003	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
					----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2ENSX10		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	1	003	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2ENSX10								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	1	004	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
					----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE
					1-2ENSX11		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	1	004	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2ENSX11								
Label: PERMANENT WTE													

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

..... 0 1 2 P .....

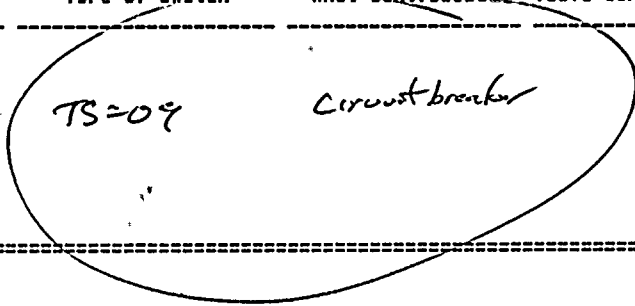


NHP-2 Inventors

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 4 1 005 BREAKER  
----Tag Number----- 101-14  
1-2EJSX032  
Label: PERMANENT WTE



*Trip  
close  
pull to lock*

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852 4 1 005 001 GREEN INDICAT LIGHT CIRCUIT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
----Tag Number----- RED INDICAT LIGHT CIRCUIT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
1-2EJSX032  
Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02852 4 1 006 000 BREAKER J HANDLE CIRCUIT BREAKER AS IS TRIP  
----Tag Number----- 101-2 J HANDLE CIRCUIT BREAKER AS IS CLOSE  
1-2EJSX04 J HANDLE CIRCUIT BREAKER AS IS PULL TO LOCK  
Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852 4 1 006 001 GREEN INDICAT LIGHT CIRCUIT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
----Tag Number----- RED INDICAT LIGHT CIRCUIT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
1-2EJSX04  
Label: PERMANENT WTE

1947

1948

1949

1950



030959

030959

030959

030959

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 1 010 000 SER WTR TO          DISCRETE ROTARY VALVE          SPRING RETURN AUTO
-----Tag Number----- EMER DSL GEN 1          DISCRETE ROTARY VALVE          SPRING RETURN OPEN
1-2SWPA26          CLRS MOV 95A          DISCRETE ROTARY VALVE          AS IS          STOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 1 010 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2SWPA26
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 1 011 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
-----Tag Number----- 101-11          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2ENSX12          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 1 011 001 BREAKER          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 101-11          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2ENSX12
Label: PERMANENT WTE
=====

```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 2 001 000 VOLTAGE REG          DISCRETE ROTARY      AUTO/MANUAL          AS IS                MANUAL
-----Tag Number----- MODE SELECTOR        DISCRETE ROTARY      AUTO/MANUAL          AS IS                AUTO
43V-2EGSB01
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 2 001 001          GREEN  INDICAT LIGHT MANUAL MODE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT AUTO MODE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
43V-2EGSB01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 2 002 000 EMER DIESEL          J HANDLE             CIRCUIT BREAKER      AS IS                TRIP
-----Tag Number----- GEN 3 OUTPUT         J HANDLE             CIRCUIT BREAKER      AS IS                PULL TO LOCK
1A-2EGPY07          BREAKER 103-14      J HANDLE             CIRCUIT BREAKER      AS IS                CLOSE
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 2 002 001 EMER DIESEL          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- GEN 3 OUTPUT         RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2EGPY07          BREAKER 103-14
Label: PERMANENT WTE
=====

```

MEMORANDUM

TO : SAC, NEW YORK

FROM : SAC, NEW YORK

SUBJECT: [Illegible]

DATE: [Illegible]

RE: [Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]

[Illegible]



## .NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 2 003 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
-----Tag Number----- 103-2          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
1-2ENSY11          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 2 003 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2ENSY11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 2 004 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
-----Tag Number----- 103-4          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
1-2ENSY10          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 2 004 001 BREAKER          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number----- 103-4          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2ENSY10
Label: PERMANENT WTE
=====

```

CONFIDENTIAL

CONTROL

100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10

CONTROL

100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10

CONTROL

100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10

CONTROL

100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10
100-10	100-10	100-10	100-10	100-10

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 2 005 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
-----Tag Number----- 103-1          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
1-2EJSY03          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 2 005 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-2EJSY03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 2 006 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
-----Tag Number----- 103-13          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
1-2EJSY04          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 2 006 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-2EJSY04
Label: PERMANENT WTE
=====

```

10

10

10

10

10

KMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	2	007	000	EMER DIESEL		J HANDLE	GOVERNOR		SPRING RETURN	LOWER
					-----Tag Number-----		J HANDLE	GOVERNOR		SPRING RETURN	RAISE
					65CS-2EGSNB02						
					GOVERNOR						
					Label: PERMANENT WTE						

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	2	008	000	EMER DIESEL		J HANDLE	POWER		AS IS	STOP
					-----Tag Number-----		J HANDLE	POWER		AS IS	PULL TO LOCK
					1-2EGSB01		J HANDLE	POWER		AS IS	START
					START						
					Label: PERMANENT WTE						

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	2	008	001		GREEN	INDICAT	LIGHT	CIRCUIT OPEN	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT	LIGHT	CIRCUIT CLOSE	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2EGSB01								
					Label: PERMANENT WTE								

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	2	009	000	SER WTR TO		DISCRETE ROTARY	VALVE		SPRING RETURN	STOP
					-----Tag Number-----		DISCRETE ROTARY	VALVE		AS IS	AUTO
					1-2SUPB18		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
					CLRS NOV66B						
					Label: PERMANENT WTE						

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 435

LECTURE 1

## NMP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 2 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2SWPB18
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02852 4 2 010 000 SER WTR TO          DISCRETE ROTARY      VALVE              AS IS          AUTO
-----Tag Number----- EMER DSLGEN 3        DISCRETE ROTARY      VALVE              SPRING RETURN OPEN
1-2SWPB26          CLRS MOV95B          DISCRETE ROTARY      VALVE              SPRING RETURN STOP
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02852 4 2 011 000 BREAKER          J HANDLE             CIRCUIT BREAKER     AS IS          CLOSE
-----Tag Number----- 103-B              J HANDLE             CIRCUIT BREAKER     AS IS          TRIP
1-2ENSY12          J HANDLE             CIRCUIT BREAKER     AS IS          PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 2 011 001          GREEN  INDICAT LIGHT CIRCUIT OPEN      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2ENSY12
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....



## NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 3 001 000 EMER DIESEL          J HANDLE          CIRCUIT BREAKER   AS IS             TRIP
-----Tag Number----- GEN 2 OUTPUT      J HANDLE          CIRCUIT BREAKER   AS IS             PULL TO LOCK
E22B-S10          BREAKER 102-1     J HANDLE          CIRCUIT BREAKER   AS IS             CLOSE
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 3 001 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
E22B-S10
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 3 002 000 BREAKER          J HANDLE          CIRCUIT BREAKER   AS IS             TRIP
-----Tag Number----- 102-5           J HANDLE          CIRCUIT BREAKER   AS IS             CLOSE
E22B-S15          J HANDLE          CIRCUIT BREAKER   AS IS             PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 3 002 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
E22B-S15
Label: PERMANENT WTE
=====

```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 3 003 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
-----Tag Number----- 102-4          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
E22B-S09          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 3 003 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
E22B-S09
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 3 004 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
-----Tag Number----- 102-3          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE
E22B-S07          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 3 004 001 BREAKER          RED  INDICAT LIGHT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number----- 102-3          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
E22B-S07
Label: PERMANENT WTE
=====

```

01007.00

01007.00

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02852  4 3 005 000  EMER DIESEL          J HANDLE          GOVERNOR          SPRING RETURN LOWER
-----Tag Number----- GENERATOR 2       J HANDLE          GOVERNOR          SPRING RETURN RAISE
E22B-S11          GOVERNOR
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  4 3 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
E22B-S11
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  4 3 006 000  EMER DIESEL          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number----- GENERATOR 2       RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
E22B-S05          START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02852  4 3 006 001          GREEN  INDICAT LIGHT CIRCUIT OPEN      0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE      0.000 E 0.0      0.000 E 0.0      0.0000  0.0
E22B-S05
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

100 EAST EAST

CHICAGO, ILLINOIS

60607

1980

1981

1982

1983

1984

1985

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	--What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4 3 007 000	EMER DSL GEN 2		J HANDLE	SELECTOR FUNCTION		AS IS	LOCAL HAN
	-----Tag Number-----	MANUAL TRANSFER		J HANDLE	SELECTOR FUNCTION		AS IS	REMOTE HAN
	E22B-S08	LOCAL REMOTE						
Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	--What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4 3 008 000	SER WTR TO		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
	-----Tag Number-----	EMER DSL GEN 2		DISCRETE ROTARY	VALVE		SPRING RETURN	STOP
	1-2SWPA31	CLRS MOV94A		DISCRETE ROTARY	VALVE		SPRING RETURN	AUTO
Label: PERMANENT WTE								

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4 3 008 001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	-----Tag Number-----		RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	1-2SWPA31									
Label: PERMANENT WTE										

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	--What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4 3 009 000	SER WTR TO		DISCRETE ROTARY	VALVE		AS IS	AUTO
	-----Tag Number-----	EMER DSL GEN 2		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
	1-2SWPB31	CLRS MOV94B		DISCRETE ROTARY	VALVE		SPRING RETURN	STOP
Label: PERMANENT WTE								

.....

.....

.....

.....



NKP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 3 009.001          GREEN
-----Tag Number-----          RED
1-2SWPB31
Label: PERMANENT WTE
=====

```

SECRET

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	4	001	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NJSX21		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	4	001	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NJSX21								
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	4	002	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NJSX31		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	4	002	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NJSX31								
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

NKP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 4 003 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
-----Tag Number----- 1-4          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NNSY07          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 4 003 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-2NNSY07
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 4 004 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
-----Tag Number----- 1-5          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NJSY01          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 4 004 001 BREAKER          GREEN  INDICAT LIGHT CIRCUIT OPEN ,          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number----- 1-5          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-2NJSY01
Label: PERMANENT WTE
    
```

..... 10' 00' .....

..... 10' 00' .....

..... 10' 00' .....

..... 10' 00' .....

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4 4 005 000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
	-----Tag Number-----	1-14		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
	1-2NJSY04			J HANDLE	CIRCUIT BREAKER		AS IS	TRIP

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4 4 005 001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	-----Tag Number-----		RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	1-2NJSY04									

Label: PERMANENT WTE

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4 4 006 000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
	-----Tag Number-----	1-1A		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
	1-2NJSX36			J HANDLE	CIRCUIT BREAKER		AS IS	TRIP

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4 4 006 001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	-----Tag Number-----		RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
	1-2NJSX36									

Label: PERMANENT WTE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PROFESSOR [Name]



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	4	007	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NNSX10		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	4	007	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NNSX10								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	4	008	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	CLOSE\
					----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2NNSX11		J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	4	008	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2NNSX11								
Label: PERMANENT WTE													

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 4 009 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
-----Tag Number----- 11-3          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NNSX20          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 4 009 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2NNSX20
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 4 010 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          CLOSE\
-----Tag Number----- 11-1          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
1-2NNSX07          J HANDLE          CIRCUIT BREAKER          AS IS          TRIP
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 4 010 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2NNSX07
Label: PERMANENT WTE
=====
    
```



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 5 001 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- 3-1A          J HANDLE          CIRCUIT BREAKER          SPRING RETURN TRIP
1-2NJSY38          J HANDLE          CIRCUIT BREAKER          SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 5 001 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2NJSY38
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 5 002 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- 3-1A          J HANDLE          CIRCUIT BREAKER          SPRING RETURN OPEN
1-2NNSX06          J HANDLE          CIRCUIT BREAKER          SPRING RETURN TRIP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 5 002 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2NNSX06
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 310

LECTURE 6

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 5 003 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- 3-13          J HANDLE          CIRCUIT BREAKER          SPRING RETURN TRIP
1-2NJSX10          J HANDLE          CIRCUIT BREAKER          SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 5 003 001 BREAKER          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 3-13          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2NJSX10
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 5 004 000          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number-----          J HANDLE          CIRCUIT BREAKER          SPRING RETURN TRIP
1-2NJSX07          J HANDLE          CIRCUIT BREAKER          SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 5 004 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2NJSX07
Label: PERMANENT WTE
=====
    
```

THE STATE OF TEXAS, COUNTY OF DALLAS, ss. I, \_\_\_\_\_, a Notary Public in and for said County and State, do hereby certify that the foregoing is a true and correct copy of the original of the same as the same appears from the records of said County.

Witness my hand and the seal of said County at Dallas, Texas, this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

Notary Public in and for the County of Dallas, State of Texas.

My commission expires on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

THE STATE OF TEXAS, COUNTY OF DALLAS, ss. I, \_\_\_\_\_, a Notary Public in and for said County and State, do hereby certify that the foregoing is a true and correct copy of the original of the same as the same appears from the records of said County.

Witness my hand and the seal of said County at Dallas, Texas, this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

Notary Public in and for the County of Dallas, State of Texas.

My commission expires on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

THE STATE OF TEXAS, COUNTY OF DALLAS, ss. I, \_\_\_\_\_, a Notary Public in and for said County and State, do hereby certify that the foregoing is a true and correct copy of the original of the same as the same appears from the records of said County.

Witness my hand and the seal of said County at Dallas, Texas, this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

Notary Public in and for the County of Dallas, State of Texas.

My commission expires on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

THE STATE OF TEXAS, COUNTY OF DALLAS, ss. I, \_\_\_\_\_, a Notary Public in and for said County and State, do hereby certify that the foregoing is a true and correct copy of the original of the same as the same appears from the records of said County.

Witness my hand and the seal of said County at Dallas, Texas, this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.

Notary Public in and for the County of Dallas, State of Texas.

My commission expires on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_.





THE UNIVERSITY OF CHICAGO

1954

1954

1954

1954

1954

1954

THE UNIVERSITY OF CHICAGO

1954

1954

1954

1954

1954

1954

1954

1954

THE UNIVERSITY OF CHICAGO

1954

1954

1954

1954

1954

1954

1954

1954

1954

1954

THE UNIVERSITY OF CHICAGO

1954

1954

1954

1954

1954

1954

1954

1954

1954

1954

1954

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	5	007	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
-----Tag Number-----							J HANDLE	CIRCUIT BREAKER		AS IS	TRIP
1-2NNSY08							J HANDLE	CIRCUIT BREAKER		AS IS	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	5	007	001	BREAKER	GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2NNSY08													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	5	008	000	BREAKER		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
-----Tag Number-----							J HANDLE	CIRCUIT BREAKER		SPRING RETURN	TRIP
1-2NNSY20							J HANDLE	CIRCUIT BREAKER		SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	5	008	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2NNSY20													
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700  
FAX: 773-936-3701  
WWW: WWW.CHEM.UCHICAGO.EDU

PROFESSOR OF CHEMISTRY  
AND  
DIRECTOR OF THE  
INSTITUTE FOR MATERIALS AND CHEMICAL PROCESSING  
UNIVERSITY OF CHICAGO  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700  
FAX: 773-936-3701  
WWW: WWW.CHEM.UCHICAGO.EDU

ASSISTANT PROFESSOR OF CHEMISTRY  
AND  
DIRECTOR OF THE  
INSTITUTE FOR MATERIALS AND CHEMICAL PROCESSING  
UNIVERSITY OF CHICAGO  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700  
FAX: 773-936-3701  
WWW: WWW.CHEM.UCHICAGO.EDU

ASSISTANT PROFESSOR OF CHEMISTRY  
AND  
DIRECTOR OF THE  
INSTITUTE FOR MATERIALS AND CHEMICAL PROCESSING  
UNIVERSITY OF CHICAGO  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700  
FAX: 773-936-3701  
WWW: WWW.CHEM.UCHICAGO.EDU

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 5 009 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- 15-3          J HANDLE          CIRCUIT BREAKER          SPRING RETURN TRIP
1-2NNSY11          J HANDLE          CIRCUIT BREAKER          SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 5 009 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2NNSY11
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 5 010 000 BREAKER          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- 15-8          J HANDLE          CIRCUIT BREAKER          SPRING RETURN TRIP
1-2NNSY21          J HANDLE          CIRCUIT BREAKER          SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02852 4 5 010 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2NNSY21
Label: PERMANENT WTE
=====
    
```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It is essential to ensure that all entries are supported by proper documentation and receipts.

3. Regular audits should be conducted to verify the accuracy of the records and identify any discrepancies.

4. The final section of the document provides a summary of the key findings and recommendations.

NHP-2 Inventories

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	6	001	000	MAIN GENERATOR		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	STOP
					41MCS-2EXSX03		J HANDLE	CIRCUIT BREAKER		AS IS	START
					41-K						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	6	001	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					41MCS-2EXSX03								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	6	002	000	MDS 288			KEY LOCK SWITCH			
					-----Tag Number-----			INTERLOCK			
					1-2YXC01						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	6	002	001		GREEN	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2YXC01								
Label: PERMANENT WTE													

..... 2000 .....

..... 2000 .....

..... 2000 .....

..... 2000 .....



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	6	003	000	MAIN GENERATOR		J HANDLE	REGULATOR		SPRING RETURN	LOWER
					AC VOLTAGE		J HANDLE	REGULATOR		SPRING RETURN	RAISE
					90CS-2EXSX03			REGULATOR			
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	6	003	001		GREEN	INDICAT	LIGHT VOLTAGE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					AC VOLTAGE	RED	INDICAT	LIGHT VOLTAGE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					90CS-2EXSX03								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02852	4	6	004	000	345KV		J HANDLE	DEACTIVATE			PULL TO LOCK
					HOD HDS 1		J HANDLE	DEACTIVATE			TRIP
					1-2YXCNO2		J HANDLE	DEACTIVATE			CLOSE
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02852	4	6	004	001		GREEN	INDICAT	LIGHT CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					CIRCUIT CLOSE	RED	INDICAT	LIGHT CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2YXCNO2								
Label: PERMANENT WTE													

.....

.....

.....

.....

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02852 4 6 005 000 345KV  
 -----Tag Number----- MODS GRD  
 LT1-2YXCNO2  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852	4	6	005	001		GREEN	INDICAT LIGHT		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----						RED	INDICAT LIGHT		0.000 E 0.0	0.000 E 0.0	0.0000	0.0

LT1-2YXCNO2  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852	4	6	006	000	LOWER	GREEN	INDICAT LIGHT		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----					LIMIT							

LT-4-2EXSX02\  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02852	4	6	007	000	POSITION	AMBER	INDICAT LIGHT		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----												

LT-5-2EXSX03  
 Label: PERMANENT WTE

..... 31: 1

..... 37: 10

..... 41: 10

..... 47: 10

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 6 008 000 UPPER          RED    INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- LIMIT
LT-6-2EXSX03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02852 4 6 009 000 MAIN GENERATOR          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- DC VOLTAGE          J HANDLE          CIRCUIT BREAKER          SPRING RETURN STOP
70CS-2EXSX03          REGULATOR          J HANDLE          CIRCUIT BREAKER          SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02852 4 6 009 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
70CS-2EXSX03
Label: PERMANENT WTE
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It then outlines the various methods used to collect and analyze data, including surveys and interviews.

3. The final section provides a detailed analysis of the results, highlighting key findings and their implications.

## NHP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02870 1 1 001 000 FLT TRAIN HTR          VERT METER  TEMPERATURE  DEG F      30.000 E 0.0  120.000 E 0.0 R  2.0000  0.0
-----Tag Number----- IN/OUT
2GTS*TIY26A
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02870 1 1 002 000 FLT TRAIN HTR          VERT METER  TEMPERATURE  DEG F      60.000 E 0.0  300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- IN/OUT
2GTS*TIY26A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02870 1 1 003 000 SBTG FILTER TRAIN A          PEN RECORD  FLOW        %          0.000 E 0.0   0.000 E 0.0   0.0000  0.0
-----Tag Number----- FAN 1A DISCH FLOW
2GTS*FR10A*PDR21A  FILTER 1A DIFF PRESS
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02870 1 1 003 001          BLUE  PEN RECORD  FLOW        %          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2GTS*FR10A*PDR21A
Label: PERMANENT WTE
=====

```

..... FYA 2430 .....

..... 2430 .....

..... 2430 .....

..... 2430 .....



## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 1 003 002          RED    PEN RECORD    PRESSURE    %           0.000 E 0.0    100.000 E 0.0 R    0.0000  0.0
-----Tag Number-----
2GTS*FR10A*PDR21A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 1 004 000 *UC413A          VERT METER    CURRENT      AMPS        0.000 E 0.0    50.000 E 0.0 R    5.0000  0.0
-----Tag Number----- CURRENT      VERT METER    CURRENT      AMPS        50.000 E 0.0    200.000 E 0.0 R    5.0000  0.0
AH-2HVRA99
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 1 005 000 INLET          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- VALVE
1B-2G TSA07          2GTS*H0V1A
Label: PERMANENT WTE INDP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 1 006 000 FILTER 1A          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- INLET PRESS
1H-2G TSA07          2GTS*DV5A
Label:          INDP
=====

```

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

..... 2 .....

## RMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 1 007 000 FILTER 1A          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DISCH VALVE
1D-2G TSA07          2GTS*NOV3A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 1 008 000 FILTER 1A          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2GTS*FLT1A
1G-2G TSA07          INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 1 009 000 CROSS BLEED          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- PIPE VALVE
1J-2G TSA07          *NOV28A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 1 010 000 FILTER 1A          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- INLET VALVE
1C-2G TSA07          2GTS*NOV2A
Label: PERMANENT WTE INOP
=====

```

-----

-----

-----

-----

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02870 1 1 011 000 FILTER  
-----Tag Number----- ELEC HTR LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
1F-2G TSA07 2GTS\*CH1A  
Label: PERMANENT WTE INDP

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02870 1 1 012 000 FILTER 1A LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
-----Tag Number----- DISCH FAN  
1A-2G TSA07 2GTS\*FN1A  
Label: PERMANENT WTE INDP

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02870 1 1 013 000 DECAY HEAT LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
-----Tag Number----- FLTR1A  
1E-2G TSA07 2GTS\*NOV4A  
Label: PERMANENT WTE INDP

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02870 1 1 014 000 LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
-----Tag Number-----  
SP-870-03  
Label: PERMANENT WTE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 435

LECTURE 1

NMP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 1 015 000 SBGTS                LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- MANUALLY OUT
1-GTSA07             OF SERVICE
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 1 016 000 EMER RECIRC            LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- INLET DAMPR
1B-2HVRA94          2HVR#NOD8A
Label: PERMANENT WTE INDP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 1 017 000 EMER RECIRC            LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- 2HVR#UC413A
A-2HVRA94           INDP
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 1 018 000                LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
1C-2HVRA94
Label: PERMANENT WTE
=====

```

-----

-----

-----

-----



## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
=====
CP02870  1 1 019 000 EMER RECIRC          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- TEST DAMPR
1D-2HVRA94          2HVR*A0D34A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
=====
CP02870  1 1 020 000 GEN AREA EXH          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0.   0.0000  0.0
-----Tag Number----- ISOL DAMPR
1F-2HVRA94          2HVR*A0D9A*P
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
=====
CP02870  1 1 021 000 REFUEL FL A          ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----Tag Number----- VENT EXH
1G-2HVRA94          2HVR*A0D10A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
=====
CP02870  1 1 022 000 BLDG SPLY          ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----Tag Number----- ISOL DAMPR
1E-2HVRA94          2HVR*A0D9A
Label: PERMANENT WTE INOP
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PROFESSOR

NMP-2 Inventors

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	1	1	023	000	HI RADN LOCA		LEGEND LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tas Number----- LO FLOW SGNLS													
1H-2HVRA94 INOP													
Label: PERMANENT WTE													

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	1	1	024	000	HVR		LEGEND LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tas Number----- MANUALLY OUT													
1-2HVRA94 OF SERVICE													
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637

RECEIVED  
JAN 15 1964

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 001 000 SPEC FLT TRAIN          VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  105.000 E 0.0 R  1.0000  0.0
-----Tag Number----- INLET TEMP
2HVC*TI42A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 002 000 SPEC FLT HTR           VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  105.000 E 0.0 R  1.0000  0.0
-----Tag Number----- DISCH TEMP
2HVC*TI42A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 003 000 SPEC FLT TRAIN          VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  105.000 E 0.0 R  1.0000  0.0
-----Tag Number----- OUTLET TEMP
2HVC*TI49A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 004 000 CONT RH                 VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  105.000 E 0.0 R  1.0000  0.0
-----Tag Number----- RTH AIR TEMP
2HVC*TI34A
Label: PERMANENT WTE
=====

```

SECRET

[Faint, illegible text]

[Faint, illegible text]

[Faint, illegible text]

[Faint, illegible text]

[Faint, illegible text]

[Faint, illegible text]

[Faint, illegible text]

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 005 000 RELAY RM          VERT METER  TEMPERATURE  DEG F      50.000 E 0.0  105.000 E 0.0 R  1.0000  0.0
-----Tag Number----- RTN AIR TEMP
2HVC*TI37A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 006 000 HVK*CHL1A        VERT METER  CURRENT      AMPS       0.000 E 0.0  300.000 E 0.0 E  6.0000  0.0
-----Tag Number----- CURRENT
AK-2HVKA13
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 007 000 SHK RNVL          LEGEND LIGHT                0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- FN3 SUCT
1AA-2HVCA21      *A00145
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 008 000 SHK RNVL          LEGEND LIGHT                0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- FN9 SUCT
1AF-2HVCA21      A0D182
Label: PERMANENT WTE INOP
=====

```

..... 2000 .....

..... 2000 .....

..... 2000 .....

..... 2000 .....



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 009 000 SHK RMV          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MKUP AIR
1AD-2HVCA21      *AOD169
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 010 000 SHK SVL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- *AOD213
1AH-2HVCA21      INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 011 000 CONT BLDG          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- CHILLER
1H-2HVCA21      2HVK*CHL1A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 012 000 OUTSIDE AIR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- ISOLATION V
1G-2HVCA21      2HVC*MOV1A
Label: PERMANENT WTE INOP
=====

```

.....

.....

.....

.....

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 013 000 CONTROL RM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- A/C FAN
1A-2HVCA21          2HVC*ACU1A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 014 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
1F-2HVCA21
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 015 000 CHILLED WTR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- TEMP VALVE
1L-2HVCA21          2HVK*TV22A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 016 000 RELAY RM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- A/C FAN
1C-2HVCA21          2HVC*ACU2A
Label: PERMANENT WTE INOP
=====

```

1948

1949

1950

1951

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 017 000 HKUP AIR FAN          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SUCT DMPR
1N-2HVCA21          2HVC*A0D54A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 018 000 STBY SWGR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- A/C EQUIP RM
1N-2HVCA21          2HVC*UC103A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 019 000 BAT. RM A          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- EXH FAN
1N-2HVCA21          2HVC*FN4A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 020 000 2HVC*CH7A          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- INOP
1U-2HVCA21
Label: PERMANENT WTE
=====

```

.....

..... 11013 .....

..... 11013 .....

.....

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  1 2 021 000 UNIT COOLER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- *UC108A
1AK-2HVCA21          INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  1 2 022 000 SHK RIIVL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- FN3 SUCT
1AB-2HVCA21          *A00140
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  1 2 023 000 SHK RMVL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- FN12 SUCT
1AE-2HVCA21          *ADD171
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  1 2 024 000 SHK RMVL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- *ADD212
1AG-2HVCA21          INOP
Label: PERMANENT WTE
=====

```

1948

1949

1950

1951



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 1 2 025 000 #A0D117
-----Tag Number----- #A0D120          LEGEND LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1AC-2HVCA21          #A0D142
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 1 2 026 000 CHILLED WATER          LEGEND LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- CIRC PUMP
1J-2HVCA21          2HVK*P1A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 1 2 027 000 CHILLED WTR          LEGEND LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- TEMP VALVE
1K-2HVCA21          2HVK*TV21A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 1 2 028 000 A/C FAN          LEGEND LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- DISCH DMFR          LEGEND LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2HVCA21          2HVC*H0D5A
Label: PERMANENT WTE INOP
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PROBLEM SET 1

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 029 000 A/C BOOSTER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- FAN
1E-2HVCA21          2HVC*FH2A
Label: PERMANENT WTE INOP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 030 000 INLET AIR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- ISOL DNPR
                2HVC*A0D61A
Label:          INOP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 031 000 A/C FAN          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DISCH DNPR
                2HVC*H0D12A
Label:          INOP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 032 000 STBY SWGR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- ROOM
1R-2HVCA21          2HVC*UC101A
Label: PERMANENT WTE INOP
=====
    
```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 311

PROBLEM SET 1

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 033 000 STBY SWGR RM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MKUP AIR FAN
1Q-2HVCA21          2HVC*FN11A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 034 000 ELEC TUNNEL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- NORTH UC
1T-2HVCA21          2HVC*UC104
Label: PERMANENT WTE INOP
=====

```

```

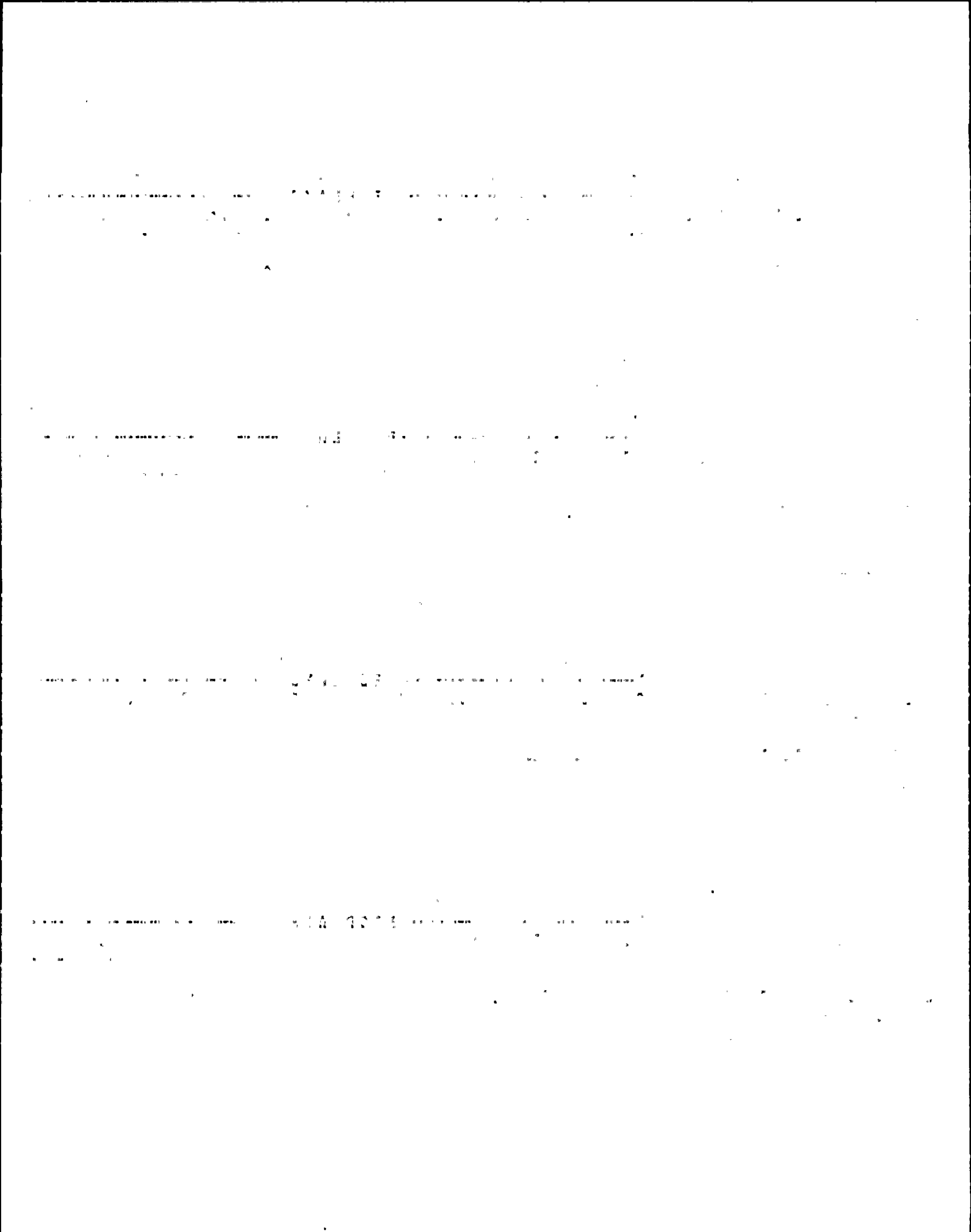
=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 035 000 BSMT CABLE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SPRDR AREA
1V-2HVCA21          2HVC*UC106
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 036 000 REMOTE SHTDN          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- RM A/C
1A-2HVCA21          2HVC*ACU3A
Label: PERMANENT WTE INOP
=====

```



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 037 000 SHK RMVL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- MANUALLY OUT
1AJ-2HVCA21          OF SERVICE
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 038 000 CHILL WTR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- MANUALLY OUT
1ZB-2HVCA21          OF SERVICE
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 039 000 SPEC FLTR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- MANUALLY OUT
1Y-2HVCA21          OF SERVICE
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 2 040 000 CONT RH A/C          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- MANUALLY OUT
1ZA-2HVCA21\        OF SERVICE
Label: PERMANENT WTE INOP
=====

```

.....

.....

.....

.....

.....

.....



NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 041 000 RELAY RM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- MANUALLY OUT
1X-2HVCA21          OF SERVICE
Label: PERMANENT WTE INOP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 042 000 EL 261          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- MANUALLY OUT
1Z-2HVCA21          OF SERVICE
Label: PERMANENT WTE INOP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 1 2 043 000 REMOTE SHTDN    LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- RM MAN
1-2HVCA21          OUT OF SER
Label:              INOP

```



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 001 000 STBY SWGR RM          VERT METER    TEMPERATURE   DEG F    50.000 E 0.0  105.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number----- AREA TEMP
2HVC*TI38A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 002 000 *UC104          PEN RECORD    TEMPERATURE   DEG F    30.000 E 0.0  120.000 E 0.0 2  2.0000  0.0
-----
-----Tag Number----- RTN AIR TEMP
2HVC*TI155
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 003 000 *UC106          VERT METER    TEMPERATURE   DEG F    30.000 E 0.0  120.000 E 0.0 R  2.0000  0.0
-----
-----Tag Number----- RTN AIR TEMP
2HVC*TI174
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 004 000 STBY DSL GEN          VERT METER    TEMPERATURE   DEG F    50.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----
-----Tag Number----- RH TEMP
2HVP*TI10A
Label: PERMANENT WTE
=====

```

.....

..... 5Y .....

..... 10Y .....

..... 20Y .....

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 005 000 SPCL FLTR*FLT2A  RED  PEN RECORD  PRESSURE  %  0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number----- DIFF PRESS
2HVC*FR10A/*PDR50A  AIR FLOW
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 006 000 OUTSIDE AIR  LEGEND LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- DAMPER
1C-2HYPA05  2HVP*A004A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 007 000 AIR RECIRC  LEGEND LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- DAMPER
1F-2HYPA05  2HVP*H006A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 009 000 AIR RECIRC  LEGEND LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- DAMPER
1H-2HYPA05  2HVP*H006C
Label: PERMANENT WTE INOP
=====

```

..... 920 .....

..... 5 .....

..... 23 .....

..... 2 .....

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 010 000 UNIT COOLER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- 2HVP#UC1A
1J-2HYPA05             INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 011 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number-----
SP-870-09
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 012 000 UNIT COOLER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- 2HVY#UC2A
1A-2HVYA12             INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 013 000 UNIT COOLER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- 2HVY#UC2C
1B-2HVYA12             INOP
Label: PERMANENT WTE
=====

```

1941

1942

1943

1944



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 014 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-870-12
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 015 000 EXHAUST FAN          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- 2HVP*FN1A
1A-2HYPA05          INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 016 000 AIR EXHAUST          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- DAMPER
1E-2HYPA05          2HVP*MOD1A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  1 3 018 000 AIR EXHAUST          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- DAMPER
1G-2HYPA05          2HVP*MOD1C
Label: PERMANENT WTE INOP
=====

```

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

NMF-2 Inventory

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 019 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-870-10
Label: PERMANENT WTE

```

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 020 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-870-11
Label: PERMANENT WTE

```

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 021 000 SMOKE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- REMOVAL DKPR
1C-2HVYA12          2HVY*A0034A
Label: PERMANENT WTE INDP

```

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 1 3 022 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-870-13
Label: PERMANENT WTE

```

1941

1942

1943

1944

NKP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  1 3 023 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-870-14
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  1 3 025 000 SNP BAY          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- MANUALLY OUT
1-2HVYA12          OF SERVICE
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

100 EAST HARTWELL STREET, CHICAGO, ILL. 60607

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  2 1 001 000 SBGTS INL VLV
          DISCRETE ROTARY      VALVE
-----Tag Number-----  FR RB VENT      DISCRETE ROTARY      VALVE      SPRING RETURN OPEN
1-2G TSA02      *NOVIA      DISCRETE ROTARY      VALVE      SPRING RETURN CLOSE
Label: PERMANENT WTE      AS IS      AUTO
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 001 001
          GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----  RED  INDICAT LIGHT OPEN      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2G TSA02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  2 1 002 000 SBGTS TRAIN A
          DISCRETE ROTARY      VALVE
-----Tag Number-----  INITIATION      DISCRETE ROTARY      VALVE      SPRING RETURN STOP
1-2G TSA06      DISCRETE ROTARY      VALVE      SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 002 001
          GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----  RED  INDICAT LIGHT OPEN      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2G TSA06
Label: PERMANENT WTE
=====
    
```

.....

.....

.....

.....



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 003 000 REACTOR BLDG          CONTROLLER          VALVE
-----Tag Number----- IN/OUT
2GTS*PDIKSA          DIFF PRESS
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 003 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2GTS*PDIKSA
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 003 002          THUMBWHEEL
-----Tag Number-----
2GTS*PDIKSA
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 003 003          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2GTS*PDIKSA
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 1 003 004          PUSHBUTTON          AUTO
-----Tag Number-----
2GTS#PDIKSA
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 1 003 005          PUSHBUTTON          MANUAL
-----Tag Number-----
2GTS#PDIKSA
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 1 003 006          SLIDE SWITCH
-----Tag Number-----
2GTS#PDIKSA
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 1 004 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- #UC401A          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVRA11          BREAKER CONTROL          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

.....

A ..

.....

.....

.....

...

...

...

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 004 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRA11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 005 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- *UC412A          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVRA87          BREAKER CONTROL          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 005 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRA87
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 006 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
-----Tag Number----- *UC408A          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
1-2HVRA18          BREAKER CONTROL          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
=====

```

94

1995

1995

1995

NMP-2 Inventors

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	1	006	001		GREEN	INDICAT	LIGHT NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tas Number-----													
1-2HVRA18													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	1	007	000	RB VENT EMER		DISCRETE ROTARY	VENT		AS IS	AUTO
-----Tas Number-----											
1A-2HVRA88											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	1	007	001		GREEN	INDICAT	LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tas Number-----													
1A-2HVRA88													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	1	008	000	SBGTS TRAIN A		J HANDLE	VALVE		AS IS	PULL TO LOCK
-----Tas Number-----											
1-GTSA03											
Label: PERMANENT WTE											

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PROBLEM SET 1



NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  2 1 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-GTSA03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 009 000 SBGTS TRAIN A          DISCRETE ROTARY          VALVE          AS IS          AUTO
-----Tag Number-----  CROSS BLEED          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
1-GTSA16          PIPE VALVE          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
Label: PERMANENT WTE #MOV2BA
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  2 1 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1-GTSA16
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 010 000 RB VENT SUPPLY          DISCRETE ROTARY          VENT          SPRING RETURN OPEN
-----Tag Number-----  AIR ISOLATION          DISCRETE ROTARY          VENT          SPRING RETURN CLOSE
1A-2HVRAB9          #A0D1A
Label: PERMANENT WTE
=====
    
```

LIBRARY

CONTROL

LIBRARY

LIBRARY

NKP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2HVRB89
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 011 000 RB UNIT COOLER
-----Tag Number----- *UC401D          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVRD11          BREAKER CONTROL          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 1 011 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRD11
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 012 000 RB UNIT COOLER          J HANDLE          VALVE          AS IS          PULL TO LOCK
-----Tag Number----- *UC405          J HANDLE          VALVE          SPRING RETURN STOP
1-2HVRB18          BREAKER CONTROL          J HANDLE          VALVE          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

..... 1987.00

..... 1987.00

..... 1987.00

..... 1987.00

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  2 1 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1-2HVRB18          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 013 000 RB UNIT COOLER          J HANDLE          VALVE          AS IS          PULL TO LOCK
-----Tag Number----- #UC408B          J HANDLE          VALVE          SPRING RETURN STOP
1-2HVRB18          BREAKER CONTROL          J HANDLE          VALVE          SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  2 1 013 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1-2HVRB18          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 1 014 000 RB VENT          J HANDLE          FAN          PULL TO LOCK
-----Tag Number----- RECIRC FAN          J HANDLE          FAN          SPRING RETURN START
1-2HVRA03          #UC413A          J HANDLE          FAN          SPRING RETURN STOP
Label: PERMANENT WTE BREAKER CONTROL
=====

```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: (773) 835-3100

RESEARCH ASSISTANT  
APPLY TO: DR. J. K. STILLE  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

RESEARCH ASSISTANT  
APPLY TO: DR. J. K. STILLE  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

RESEARCH ASSISTANT  
APPLY TO: DR. J. K. STILLE  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

NMP-2 Inventory

DISPLAYS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	1	014	001		GREEN	INDICAT LIGHT NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----												
1-2HVRA03												
Label: PERMANENT WTE												

CONTROLS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	1	015	000	SBGTS TRAIN A		DISCRETE ROTARY	VALVE		AS IS	AUTO
-----Tag Number-----											
DECAY HT CLG											
1-2GSA05					*NOV4A		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN	
Label: PERMANENT WTE											

DISPLAYS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	1	015	001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----												
1-2GSA05												
Label: PERMANENT WTE												

CONTROLS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	1	016	000	RB VENT REAC HEAD		DISCRETE ROTARY	VENT		AS IS	CLOSE
-----Tag Number-----											
EVACUATION FLTR ASSY											
1-2HVRN06					*ADD204		DISCRETE ROTARY	VENT		AS IS	OPEN
Label: PERMANENT WTE											

.....

.....

.....

.....



NHP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	1	016	001		GREEN	INDICAT LIGHT CLOSE			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT OPEN			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2HVRN06													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	1	017	000	RB UNIT COOLER		J HANDLE		VALVE		SPRING RETURN STOP
-----Tag Number-----					*UC402A		J HANDLE		VALVE		AS IS PULL TO LOCK
1-2HVRA12 BREAKER CONTROL											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	1	017	001		GREEN	INDICAT LIGHT CLOSE			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT OPEN			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2HVRA12													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	1	018	000	RB UNIT COOLER		J HANDLE		VALVE		AS IS PULL TO LOCK
-----Tag Number-----					*UC407A		J HANDLE		VALVE		SPRING RETURN STOP
1-2HVRA17 BREAKER CONTROL											
Label: PERMANENT WTE											

1. The first part of the document is a list of names and titles.

2. The second part of the document is a list of names and titles.

3. The third part of the document is a list of names and titles.

4. The fourth part of the document is a list of names and titles.

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  2 1 018 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
1-2HVRA17
Label: PERMANENT WTE
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  2 1 019 000 RB UNIT COOLER          J HANDLE          VALVE          AS IS          PULL TO LOCK
-----Tag Number----- *UC411A          J HANDLE          VALVE          SPRING RETURN STOP
1-2HVRA86          BREAKER CONTROL          J HANDLE          VALVE          SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  2 1 019 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
1-2HVRA86
Label: PERMANENT WTE
    
```

..... 2 1 4 1 2 2 2 .....

..... 2 1 4 1 2 2 2 .....

..... 2 1 4 1 2 2 2 .....

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	2	001	000	CONTROL BLDG		J HANDLE	CIRCUIT BREAKER		SPRING RETURN	STOP
					-----Tag Number-----		J HANDLE	CIRCUIT BREAKER		AS IS	PULL TO LOCK
					1-2HVKA03						
					CHILLER						
					COMPRESSOR*CHL1A						
					J HANDLE					SPRING RETURN	START
					CIRCUIT BREAKER						
Label: PERMANENT WTE BREAKER CONTROL											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	2	001	001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HVKA03								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	2	002	000	CONTROL ROOM		CONTROLLER	VALVE			
					-----Tag Number-----						
					2SWP*IK35A						
					CHILLER*CH1A						
					SER WTR OUT TEMP						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	2	002	001			VERT METER			0.000 E 0.0	100.000 E 0.0 R		1.0000 0.0
					-----Tag Number-----								
					2SWP*IK35A								
Label: PERMANENT WTE													

..... 11000 .....

..... 11000 .....

..... 11000 .....

..... 11000 .....

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 2 002 002                THUMBWHEEL
-----Tag Number-----
2SWP*IK35A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 2 003 000 CONT RM INLET .          DISCRETE ROTARY          VENT                      AS IS                    CLOSE
-----Tag Number----- AIR ISOL DMPR          DISCRETE ROTARY          VENT                      AS IS                    OPEN
1D-2HVCA12          *ADD61A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870  2 2 003 001                GREEN LEGEND LIGHT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED  LEGEND LIGHT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1D-2HVCA12
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870  2 2 004 000 DIV 1 CHILLER          GREEN INDICAT LIGHT NOT RUNNING  UCI/S          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number----- COMPRESSOR          RED  INDICAT LIGHT RUNNING          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
LT-2HVKA09          AUX OIL PUMP
Label: PERMANENT WTE
=====
    
```

10 7 23

1 8 7

2 4 6

3 5 7



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 2 005 000 CONT RM OUTSIDE          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- AIR ISOL VLV          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2HVCA03          *NOV1A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 2 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCA03
Label: PERMANENT WTE
=====

```

```

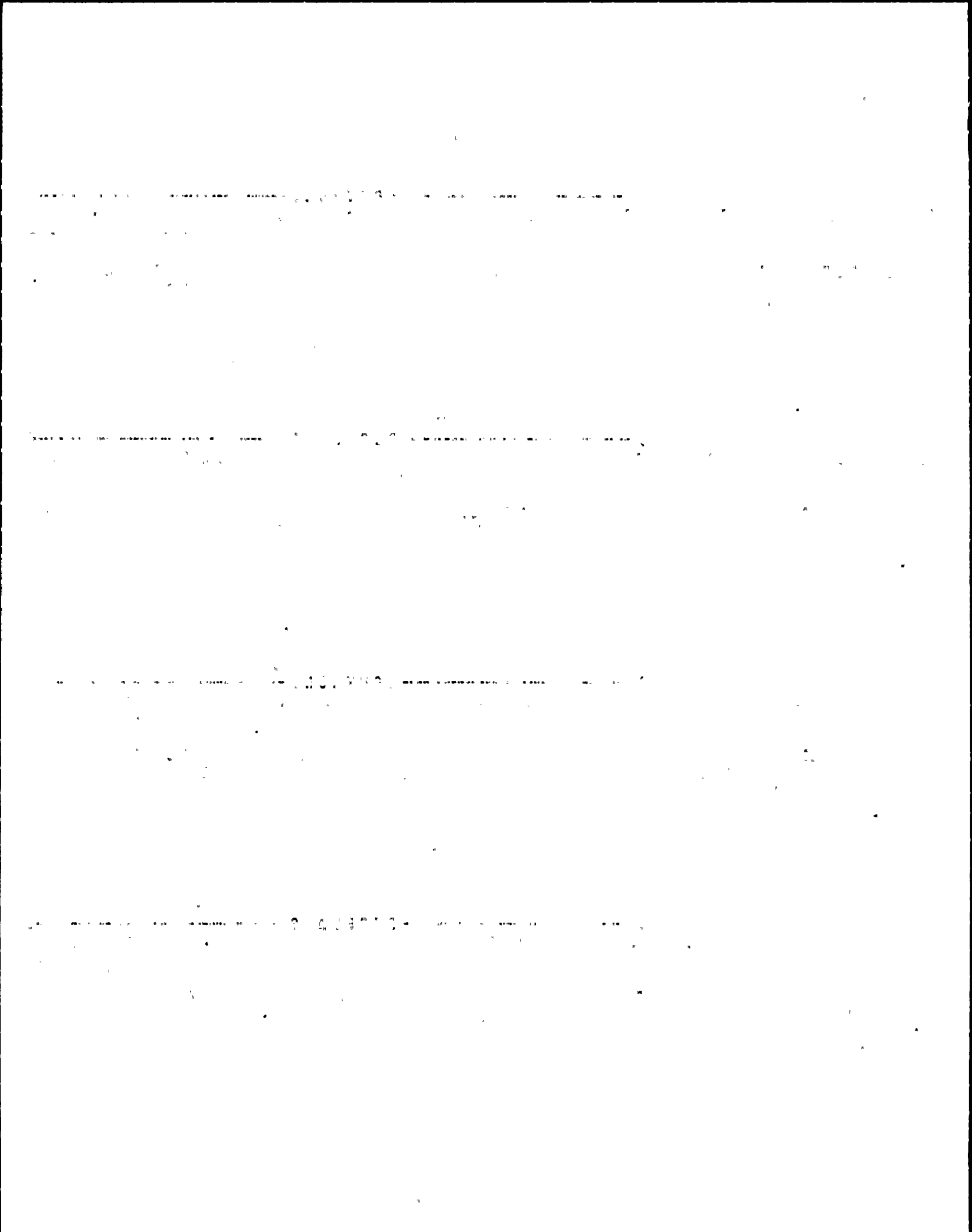
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 2 006 000 COMPUTER RM A/C          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- CHILLED WTR ISOL      DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2HVKA04          *SOV36A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 2 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVKA04
Label: PERMANENT WTE
=====

```



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 2 007 000 CONTROL BLDG          J HANDLE          PUMP              SPRING RETURN STOP
-----Tag Number----- CHILLED WATER     J HANDLE          PUMP              AS IS            PULL TO LOCK
1-2HVKA01      CIRC PUMP*PIA    J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 2 007 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVKA01
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 2 008 000 CONT RM CHILLED          PUSHBUTTON        VALVE              OVERRIDE
-----Tag Number----- WATER TEMP VLV     PUSHBUTTON        VALVE              OFF
1A-2HVK02      #TV21A
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 2 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN              0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1A-2HVK02
Label: PERMANENT WTE
    
```

1.01

1.02

1.03

1.04

NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq. Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870  2 2 009 000 RELAY RH CHILLED          PUSHBUTTON          VALVE                VALVE                OFF
-----Tag Number----- WATER TEMP VLV          PUSHBUTTON          VALVE                OFF
1B-2HVKA02          *TV22A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  2 2 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2HVKA02
Label: PERMANENT WTE
=====
    
```

01111

01111

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 3 001 000 STBY SWG RHS          DISCRETE ROTARY  VENT                CLOSE
-----Tag Number----- MKUP AIR FANS    DISCRETE ROTARY  VENT                AS IS             AUTO
1E-2HVCA12  SUCT DMPR*ADD54A  DISCRETE ROTARY  VENT                SPRING RETURN    OPEN
Label: PERMANENT WTE
    
```

```

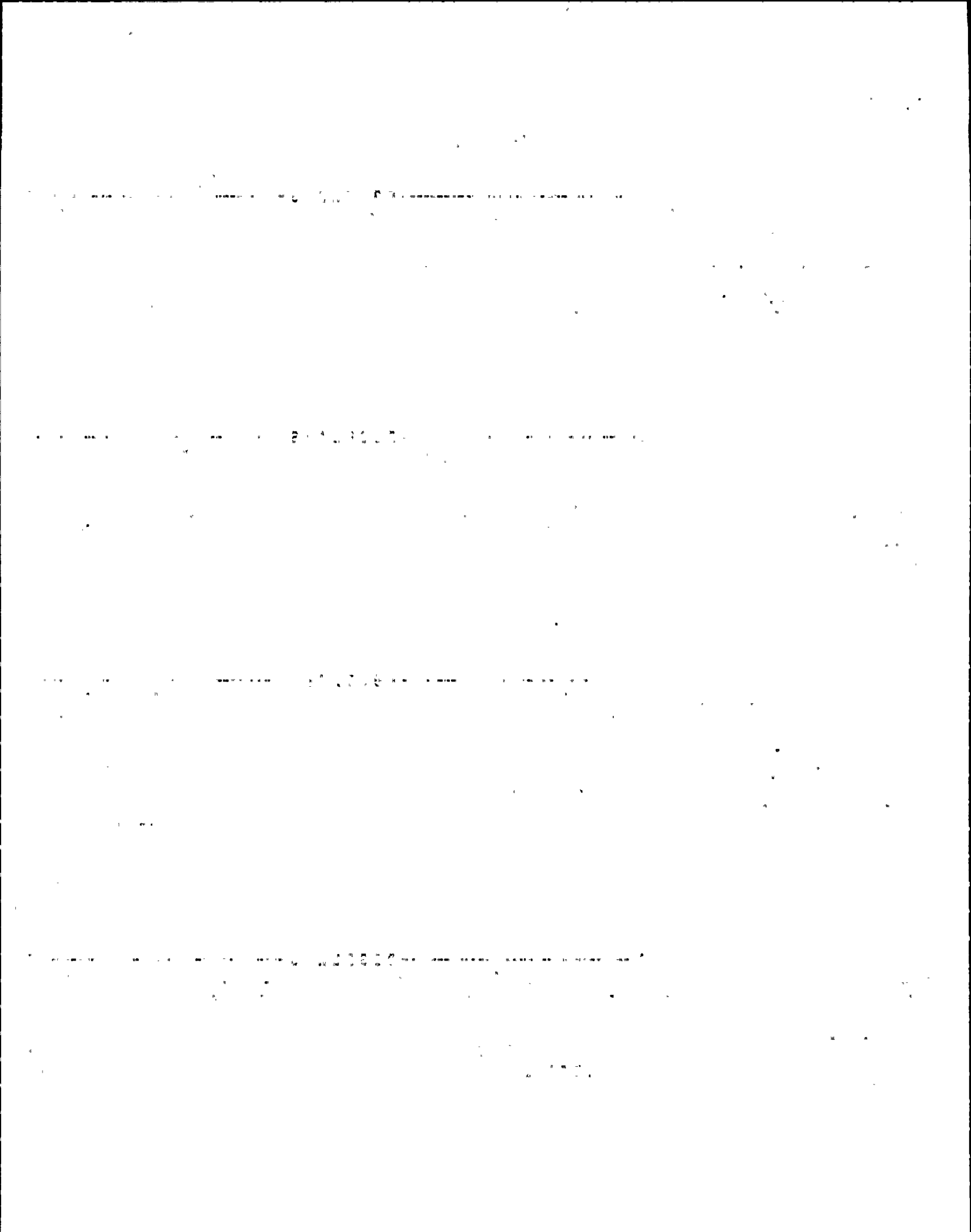
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 3 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1E-2HVCA12
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 3 002 000 DIESEL GEN G1 RH          DISCRETE ROTARY  VENT                CLOSE
-----Tag Number----- OUTSIDE AIR DMPR  DISCRETE ROTARY  VENT                AS IS             AUTO
1A-2HVPA04  *ADD41              DISCRETE ROTARY  VENT                SPRING RETURN    OPEN
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 3 002 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1A-2HVPA04
Label: PERMANENT WTE
    
```









## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 3 005 000 CABLE AREA          PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO RESE
-----Tag Number----- MAKE-UP AIR DMFR    PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
1D-2HVCA32          #ADD169
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 3 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1D-2HVCA32
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 2 3 006 000 STBY SWG RM A          DISCRETE ROTARY     VALVE                SPRING RETURN CLOSE
-----Tag Number----- UC SER WATER        DISCRETE ROTARY     VALVE                AS IS              AUTO
1-3-2SWPA29        #ADV514A           DISCRETE ROTARY     VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 2 3 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-3-2SWPA29
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 310

PHYSICS 310

PHYSICS 310

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	3	007	000	STBY SWGR RH A		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tas Number----- UC SER WTR											
1-4-2SWPA29 *A0V78A											
DISCRETE ROTARY VALVE AS IS AUTO											
DISCRETE ROTARY VALVE SPRING RETURN OPEN											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	3	007	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tas Number-----													
1-4-2SWPA29													
RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	3	008	000	ELEC TNL NORTH		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tas Number----- UC SER WTR VLV											
1-1-2SWPA29 *A0V572											
DISCRETE ROTARY VALVE AS IS AUTO											
DISCRETE ROTARY VALVE SPRING RETURN OPEN											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	3	008	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tas Number-----													
1-1-2SWPA29													
RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0													
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 354

PHYSICS 354

PHYSICS 354

PHYSICS 354

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	3	009	000	BSHT CABLE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----											
					SPREAD AREA UC		DISCRETE ROTARY	VALVE		AS IS	AUTO
					1-2-2SWPA29	SER WTR#A0V573	DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

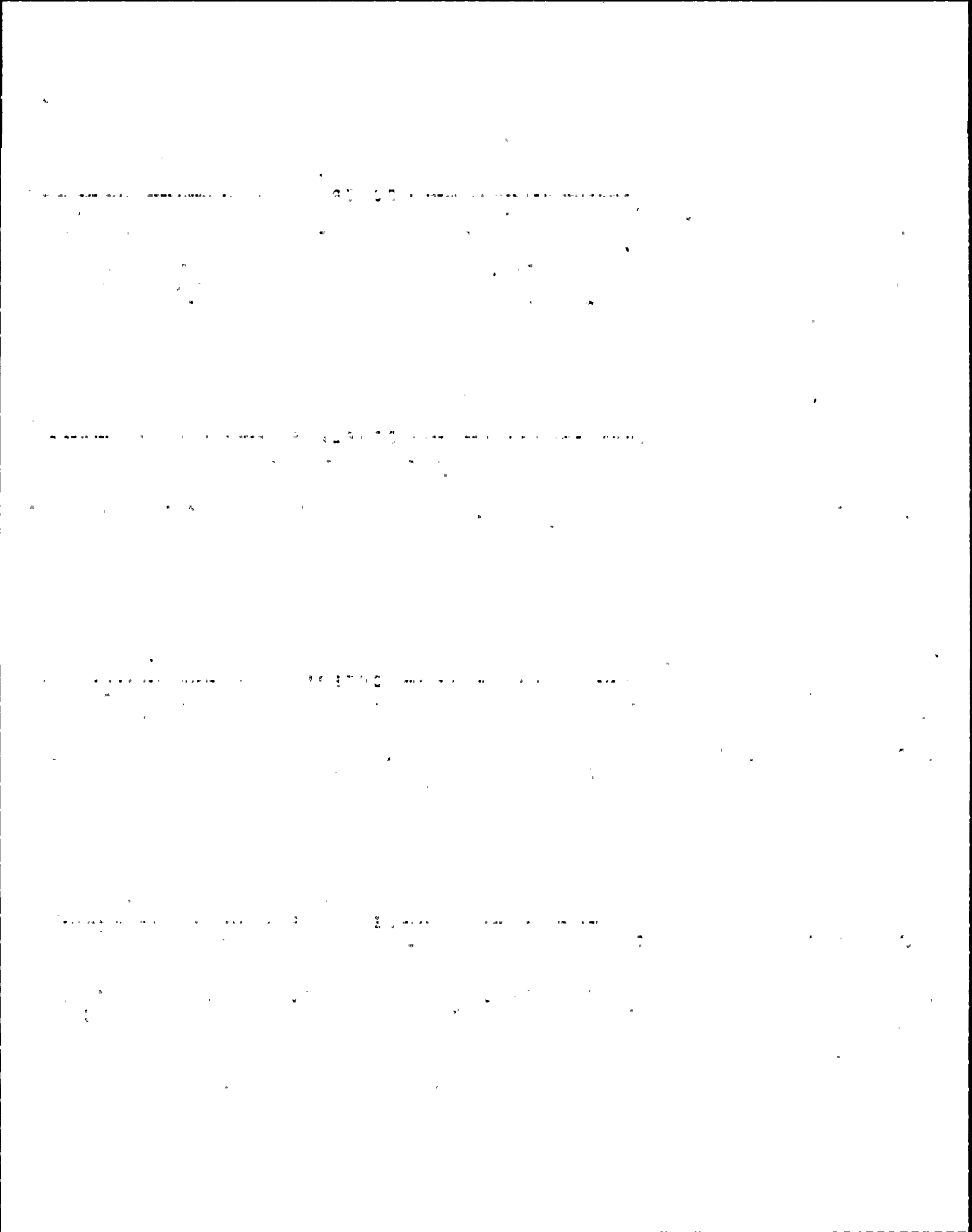
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	3	009	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2-2SWPA29													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02870	2	3	010	000	DSL GEN G1 CONT RM		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----Tag Number-----											
					UNIT COOLER		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
					1-2HVPA10	#UC1A	J HANDLE	AIR CONDITIONER		SPRING RETURN	START
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	2	3	010	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
						RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2HVPA10													
Label: PERMANENT WTE													





## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 001 000 RB VENT          DISCRETE ROTARY      VENT                SPRING RETURN OFF
-----Tag Number----- LOW FLOW ISOLATION   DISCRETE ROTARY     VENT                SPRING RETURN OVERRIDE
1-2HVRA90
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 1 001 001          GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN       0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRA90
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 002 000 RB UNIT COOLER          J HANDLE            AIR CONDITIONER     AS IS              PULL TO LOCK
-----Tag Number----- *UC402B             J HANDLE            AIR CONDITIONER     SPRING RETURN STOP
1-2HVRB12             J HANDLE            AIR CONDITIONER     SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 1 002 001          GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING     0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRB12
Label: PERMANENT WTE
=====

```

1950

The first part of the report deals with the general situation in the country. It is noted that the economy is still in a state of depression, and that the government is facing a serious financial crisis. The report also mentions that the population is suffering from a lack of food and clothing, and that there is a high level of unemployment.

The second part of the report deals with the political situation. It is noted that the government is still in power, but that there is a growing opposition. The report also mentions that there are rumors of a coup d'etat.

The third part of the report deals with the military situation. It is noted that the army is still loyal to the government, but that there are some reports of desertions.

The fourth part of the report deals with the international situation. It is noted that the country is still isolated, and that there is a lack of international support.

The fifth part of the report deals with the future of the country. It is noted that there is a need for reform, and that the government should take steps to improve the economy and the political situation.

The report concludes by stating that the situation in the country is very serious, and that the government must take immediate action to address the problems.

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 003 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER   AS IS           PULL TO LOCK
-----Tag Number----- *UC407B          J HANDLE          AIR CONDITIONER   SPRING RETURN STOP
1-2HVRX01          BREAKER CONTROL   J HANDLE          AIR CONDITIONER   SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 1 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRX01
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 004 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER   AS IS           PULL TO LOCK
-----Tag Number----- *UC414A          J HANDLE          AIR CONDITIONER   SPRING RETURN STOP
1-2HVRX01          BREAKER CONTROL   J HANDLE          AIR CONDITIONER   SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 1 004 001          GREEN  INDICAT LIGHT NOT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRX01
Label: PERMANENT WTE
    
```

2 0 2 7 3

2 1

2 1 6 7 0

2 1 6 7 0

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 005 000 SGBTS                J HANDLE          FAN                SPRING RETURN STOP
-----Tag Number----- DISCH FAN          J HANDLE          FAN                AS IS             PULL TO LOCK
1-GTSA01      *FN1A            J HANDLE          FAN                SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 1 005 001                GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----                RED    INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-GTSA01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 006 000 RB VENT REFUELING          DISCRETE ROTARY   VENT               SPRING RETURN CLOSE
-----Tag Number----- FLOOR EXH ISOL     DISCRETE ROTARY   VENT               SPRING RETURN OPEN
1C-2HVRA89      A0D10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 1 006 001                GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----                RED    INDICAT LIGHT OPEN            0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1C-2HVRA89
Label: PERMANENT WTE
=====

```

1977

1978

1979

1980

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	1	007	000	RB UNIT COOLER		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
					----Tag Number-----		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
					1-2HVRA14		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
					BREAKER CONTROL						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	1	007	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HVRA14								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	1	008	000	RB UNIT COOLER		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
					----Tag Number-----		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
					1-2HVRCX02		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
					BREAKER CONTROL						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	1	008	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HVRCX02								
Label: PERMANENT WTE													

THE UNITED STATES OF AMERICA

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

WASHINGTON, D. C.



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 009 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER   AS IS           PULL TO LOCK
-----Tag Number----- *UC415A          J HANDLE          AIR CONDITIONER   SPRING RETURN STOP
1-2HVRX02          BREAKER CONTROL   J HANDLE          AIR CONDITIONER   SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 1 009 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    MULT PNT REC  RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVRX02
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 010 000 RB VENT EMER          DISCRETE ROTARY   VENT              SPRING RETURN CLOSE
-----Tag Number----- RECIRC TEST        DISCRETE ROTARY   VENT              AS IS           AUTO
1C-2HVR88          DAKPER #A0D34A    DISCRETE ROTARY   VENT              SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 1 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1C-2HVR88
Label: PERMANENT WTE
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It is essential to ensure that all entries are supported by proper documentation and receipts.

3. Regular audits should be conducted to verify the accuracy of the records and identify any discrepancies.

4. The second part of the document outlines the procedures for handling cash and credit transactions.

5. Cash transactions should be recorded immediately and reconciled with the bank statements.

6. Credit transactions should be recorded on an accrual basis and monitored for timely payment.

## NMP-2 Inventory .

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870 3 1 011 000 SBGTS DISCH FAN 1A          J HANDLE          VALVE             SPRING RETURN STOP
-----Tag Number----- DISCH VALVE        J HANDLE          VALVE             AS IS             PULL TO LOCK
1-2G TSA04      #NOV3A
                J HANDLE          VALVE             START
Label: PERMANENT WTE BREAKER CONTROL
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 1 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2G TSA04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870 3 1 012 000 RB VENT GENERAL          DISCRETE ROTARY   VENT              SPRING RETURN CLOSE
-----Tag Number----- AREA EXH ISOL      DISCRETE ROTARY   VENT              SPRING RETURN OPEN
1B-2HVRA89      #A0D9A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 1 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2HVRA89
Label: PERMANENT WTE
=====

```

03

011120

011121

011122

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	1	013	000	RB UNIT COOLER		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----Tag Number-----					*UC404B		J HANDLE	AIR CONDITIONER		SPRING RETURN ATOP	
1-2HVRB14					BREAKER CONTROL		J HANDLE	AIR CONDITIONER		SPRING RETURN START	
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	1	013	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----						RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2HVRB14													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	1	014	000	RB UNIT COOLER		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----Tag Number-----					*UC410A		J HANDLE	AIR CONDITIONER		SPRING RETURN STOP	
1-2HVRA20					BREAKER CONTROL		J HANDLE	AIR CONDITIONER		SPRING RETURN START	
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	1	014	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----						RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2HVRA20													
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY

NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 1 015 000 REAC BLDG VENT      GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- EMER CLR      RED    INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LTI-2SNPN40      *ADV97A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 1 016 000 RB VENT      TEST JUNCTION BOX
-----Tag Number----- RECIRC FAN
TD-2HVRA99      *UC413A TEST
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 1 017 000      GREEN  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----      RED    INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRA90
Label: PERMANENT WTE
=====
    
```

1000

1000

1000





CONTROL

...

CONTROL

...

CONTROL

...

CONTROL

...

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 003 000 CONTROL ROOM          J HANDLE          FAN              SPRING RETURN STOP
-----Tag Number----- A/C BGTR FAN      J HANDLE          FAN              AS IS           PULL TO LOCK
1-2HV6A02      #FN2A            J HANDLE          FAN              SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 003 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HV6A02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 004 000 RELAY ROOM          J HANDLE          FAN              AS IS           PULL TO LOCK
-----Tag Number----- A/C FAN          J HANDLE          FAN              SPRING RETURN STOP
1-2HVCA05      #ACU2A           J HANDLE          FAN              SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 004 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVCA05
Label: PERMANENT WTE
=====
    
```

1950

1951

1952

1953

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 005 000 CONTROL BLDG          DISCRETE ROTARY      PUMP                AS IS      AUTO
-----Tag Number----- COND WTR             DISCRETE ROTARY      PUMP                SPRING RETURN STOP
1-25WPA35      PUMP#P2A           DISCRETE ROTARY      PUMP                SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 005 001          GREEN  INDICAT LIGHT NOT RUNNING  UCI/S      0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING      0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-25WPA35
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 006 000 CONT RH A/C          DISCRETE ROTARY      VENT              AS IS      AUTO
-----Tag Number----- FAN DISCH DAMPR     DISCRETE ROTARY      VENT              SPRING RETURN CLOSE
1B-2HVCA12      *A0D66A           DISCRETE ROTARY      VENT              SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 006 001          GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN        0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1B-2HVCA12
Label: PERMANENT WTE
=====
    
```

010211

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 007 000 RELAY RM A/C          DISCRETE ROTARY    VENT              AS IS           AUTO
-----Tag Number----- FAN DISCH DHPR    DISCRETE ROTARY    VENT            SPRING RETURN  CLOSE
1C-2HVCA12      *A0D12A          DISCRETE ROTARY    VENT            SPRING RETURN  OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1C-2HVCA12
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 008 000 SHOKE REMOVAL FAN          PUSH BUTTON ROTARY VENT              AS IS           PUSH TO ISOL
-----Tag Number----- CONT RM INL DHPR
1A-2HVCA32      *A0D143
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1A-2HVCA32
Label: PERMANENT WTE
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that proper record-keeping is essential for ensuring transparency and accountability in the organization's operations.

2. The second part of the document outlines the various methods and tools used to collect and analyze data. It highlights the need for consistent data collection procedures and the use of advanced analytical techniques to derive meaningful insights from the data.

3. The third part of the document focuses on the role of technology in enhancing data management and analysis. It discusses the benefits of using data management systems and the importance of ensuring data security and privacy.

4. The fourth part of the document addresses the challenges associated with data collection and analysis. It identifies common issues such as data quality, data integration, and data security, and provides strategies to overcome these challenges.

5. The fifth part of the document discusses the importance of data governance and the role of data stewards. It emphasizes the need for clear policies and procedures to govern the use of data and the importance of assigning responsibility for data management to specific individuals or teams.

6. The sixth part of the document discusses the importance of data literacy and the need for training and education. It highlights the benefits of having a data-literate workforce and provides recommendations for developing data literacy programs.

7. The seventh part of the document discusses the importance of data ethics and the need for responsible data use. It highlights the potential risks of data misuse and provides guidelines for ensuring that data is used in a fair, transparent, and ethical manner.

8. The eighth part of the document discusses the importance of data sharing and the need for interoperable data systems. It highlights the benefits of data sharing and provides recommendations for developing data sharing policies and procedures.

9. The ninth part of the document discusses the importance of data visualization and the need for effective data communication. It highlights the benefits of data visualization and provides recommendations for developing effective data visualization techniques.

10. The tenth part of the document discusses the importance of data archiving and the need for long-term data storage. It highlights the benefits of data archiving and provides recommendations for developing data archiving policies and procedures.



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 009 000 SMOKE REMOVAL FAN          PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
-----Tas Number----- RELAY RM INL DMPR
1B-2HVCA32          *A0D14B
Label: PERMANENT WTE
=====
    
```

```

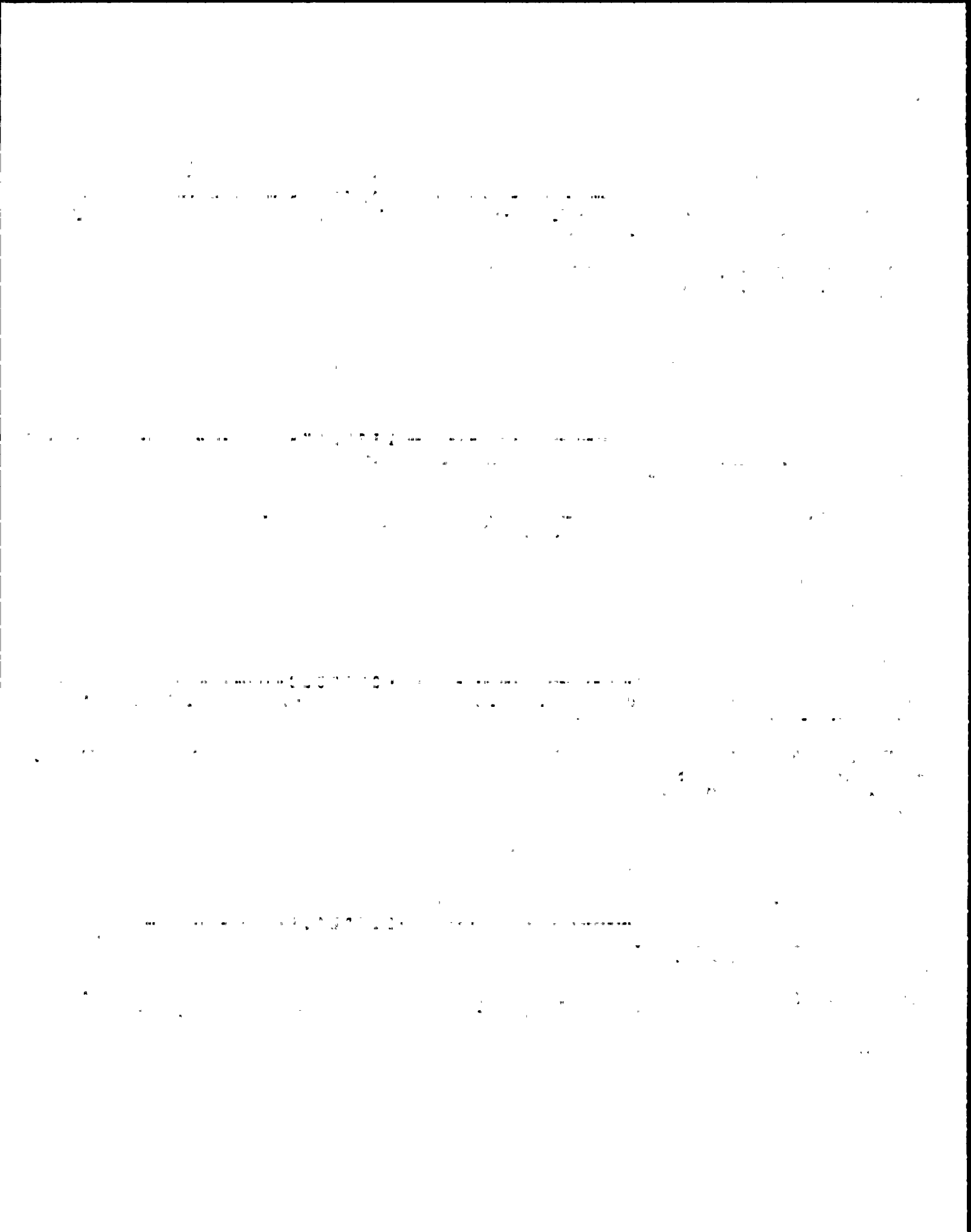
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2HVCA32
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 010 000 SMOKE REMOVAL DMPRS          PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
-----Tas Number----- & FAN DISCH BACK-UP
1C-2HVCA32          MKUP AIR FAN DISCH
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 2 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1C-2HVCA32
Label: PERMANENT WTE
=====
    
```



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 2 011 000 SMOKE REMOVAL FAN  GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number----- DISCH DMFR  RED  INDICAT LIGHT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000 0.0
LT4-2HVCA32  *A0D117
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 2 012 000 SMOKE REMOVAL FAN  GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----Tag Number----- DISCH BACK-UP DMFR  RED  INDICAT LIGHT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000 0.0
LT5-2HVCA32  *A0D120
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 2 013 000 CONT BLDG  TEST JUNCTION BOX
-----Tag Number----- CHILLER 1A
TD-2HVKA13  TEST
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 341

PROBLEM SET 1

1998

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	3	001	000	CONT BLDG ELEV 261		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
					----Tag Number----- UNIT COOLER		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
					1-2HVCA15 #UC101A		J HANDLE	AIR CONDITIONER		SPRING RETURN	START

Label: PERMANENT WTE BREAKER CONTROL

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	3	001	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HVCA15								

Label: PERMANENT WTE

>----- C O N T R O L S -----<

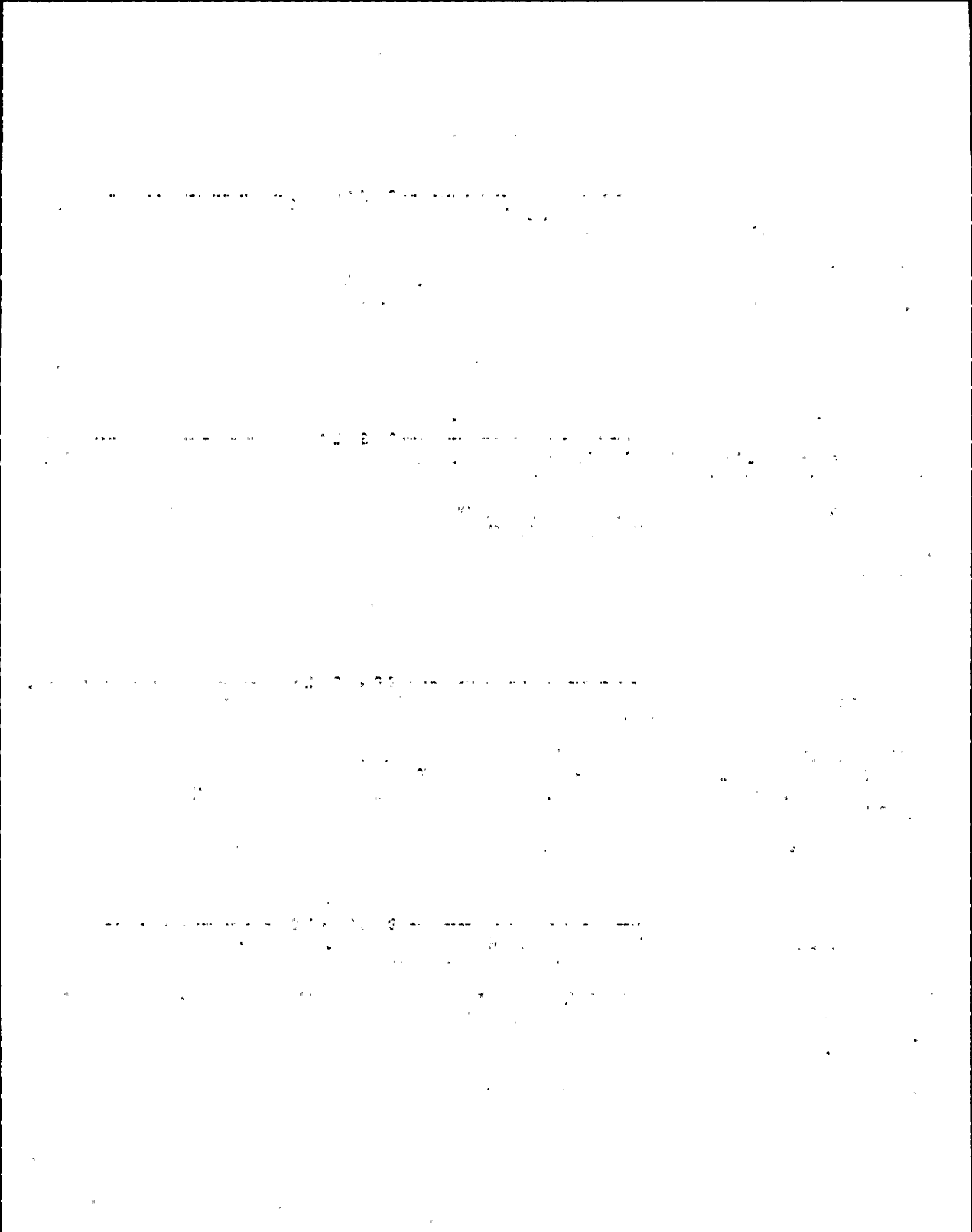
Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	3	002	000	CONT BLDG ELEV 261		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
					----Tag Number----- UNIT COOLER		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
					1-2HVCA49 #UC108A		J HANDLE	AIR CONDITIONER		SPRING RETURN	START

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	3	002	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HVCA49								

Label: PERMANENT WTE



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	3	003	000	ELEC TUNNEL		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
-----	-----	-----	-----	-----	----Tag Number-----		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
					1-HVCA17		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
					*UC104						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	3	003	001		RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----	-----	-----	-----	-----	----Tag Number-----	GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-HVCA17								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02870	3	3	004	000	BSMT CABLE		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
-----	-----	-----	-----	-----	----Tag Number-----		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
					1-2HVCN28		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
					UNIT CLR*UC106						
Label: PERMANENT WTE BREAKER CONTROL											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02870	3	3	004	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----	-----	-----	-----	-----	----Tag Number-----	RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2HVCN28								
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 435

PROFESSOR J. J. KATZ



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 3 005 000 DIESEL GEN G1 RH          J HANDLE          FAN                AS IS             PULL TO LOCK
-----Tag Number----- EXHAUST           J HANDLE          FAN                SPRING RETURN STOP
1-2HVPA01      *FN1A           J HANDLE          FAN                SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 3 005 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVPA01
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 3 006 000 DIESEL GEN G1 RH          J HANDLE          FAN                AS IS             PULL TO LOCK
-----Tag Number----- EXHAUST FAN         J HANDLE          FAN                SPRING RETURN STOP
1-2HVPC01      *FN1C           J HANDLE          FAN                SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02870 3 3 006 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVPC01
Label: PERMANENT WTE
    
```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

1952

RESEARCH REPORT NO. 10

PHYSICS DEPARTMENT

BY J. J. KOPPEL

PHYSICS DEPARTMENT

CHICAGO, ILLINOIS

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870 3 3 007 000 SER WTR PMP BAY A          J HANDLE          AIR CONDITIONER    AS IS          PULL TO LOCK
-----Tag Number----- UNIT COOLER          J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-2HVYA15      *UC2A             J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 3 007 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVYA15
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870 3 3 008 000 STBY SWG A/C          J HANDLE          AIR CONDITIONER    AS IS          PULL TO LOCK
-----Tag Number----- EQPT RM UNIT CLR    J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-2HVCA16      *UC103A          J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 3 008 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVCA16
Label: PERMANENT WTE
=====

```

1907

1908

1909

NMP-2 Inventory

----- C O N T R O L S -----										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont. Switch Action	Switch Pos.
CP02870	3	3	009	000	ELEC TUNNEL		DISCRETE ROTARY	VENT	AS IS	AUTO
-----Tag Number-----					UC DISCH DMPR		DISCRETE ROTARY	VENT	SPRING RETURN	CLOSE
1A-2HVCN33					*A0D103		DISCRETE ROTARY	VENT	SPRING RETURN	OPEN
Label: PERMANENT WTE										

----- D I S P L A Y S -----										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02870	3	3	009	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1A-2HVCN33										
Label: PERMANENT WTE										

----- C O N T R O L S -----										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont. Switch Action	Switch Pos.
CP02870	3	3	010	000	BSHT CABLE		DISCRETE ROTARY	VENT		CLOSE
-----Tag Number-----					SPREAD AREA UC		DISCRETE ROTARY	VENT	AS IS	AUTO
AB-2HVCN22					DISCH DMPR *A0D170		DISCRETE ROTARY	VENT	SPRING RETURN	OPEN
Label: PERMANENT WTE										

----- D I S P L A Y S -----										
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02870	3	3	010	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1B-2HVCN33										
Label: PERMANENT WTE										

-----

-----

-----

-----

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 3 011 000 DIESEL GEN G1 RH      GREEN  INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number----- AIR RECIRC DMPR      RED    INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-6A-2HVPA04      *H0D6A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 3 012 000 DIESEL GEN G1 RH      GREEN  INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number----- AIR RECIRC DMPR      RED    INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-6C-2HVPA04      *H0D6C
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 3 013 000 DIESEL GEN G1 RH      GREEN  LEGEND LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number----- AIR EXH DMPR      RED    LEGEND LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-1A-2HVPA03      *H0D1A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870 3 3 014 000 DIESEL GEN G1 RH      GREEN  LEGEND LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number----- AIR EXH DMPR      RED    LEGEND LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-1C-2HVPA04      *H0D1C
Label: PERMANENT WTE
=====

```

..... 2 0 1 7 2 4 .....

..... 1 7 7 .....

..... 3 .....

..... 1 7 7 .....



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  3 3 015 000 SER WTR PMP BAY A          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- UNIT COOLER          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVYC15      *UC2C          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  3 3 015 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
-----Tag Number-----          RED    MULT PNT REC  RUNNING          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
1-2HVYC15
Label: PERMANENT WTE
=====

```

```

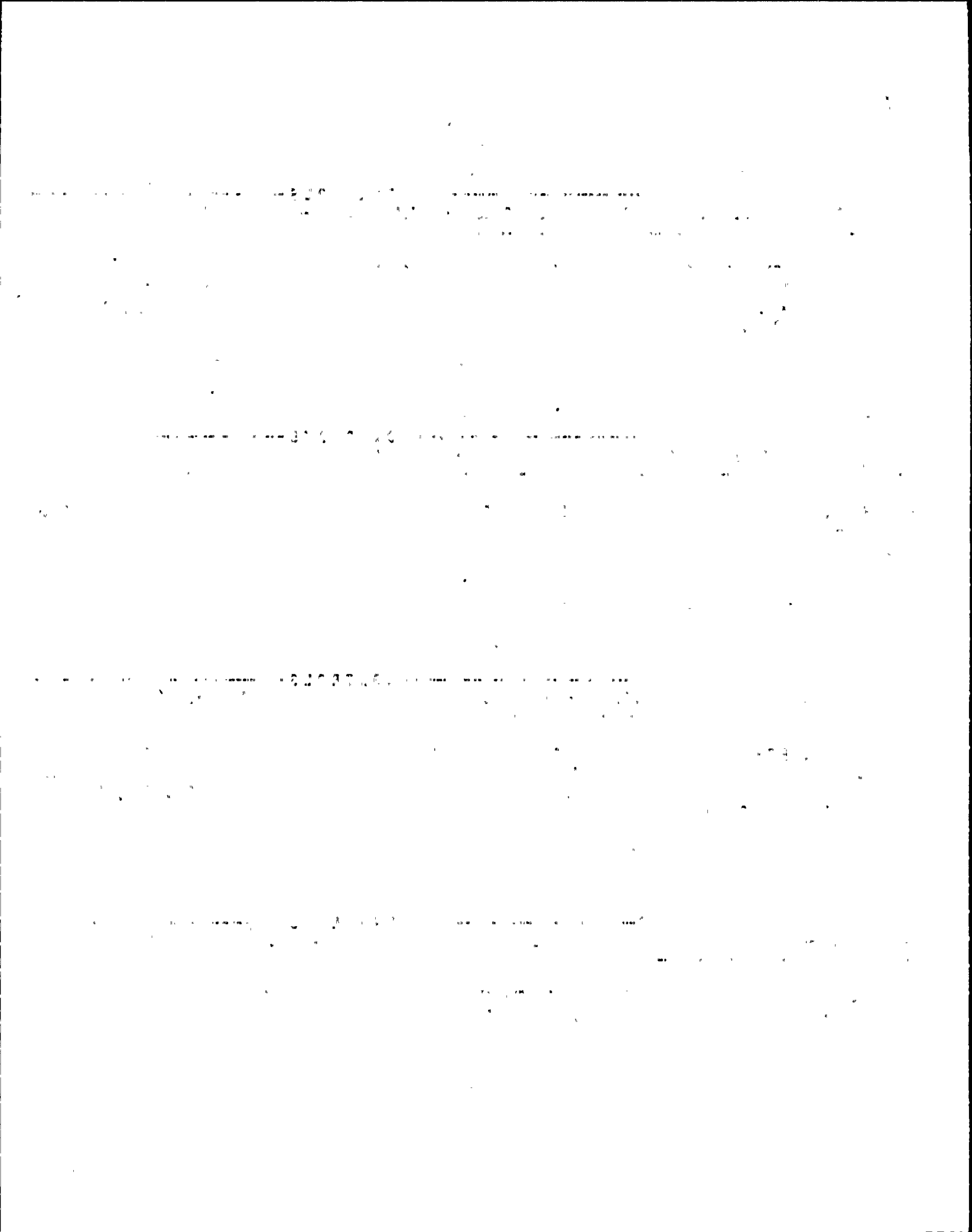
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  3 3 016 000 BATTERY RM A          J HANDLE          FAN          SPRING RETURN STOP
-----Tag Number----- EXHAUST FAN          J HANDLE          FAN          AS IS          PULL TO LOCK
1-HVCA04      *FN4A          J HANDLE          FAN          SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02870  3 3 016 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
1-HVCA04
Label: PERMANENT WTE
=====

```



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  3 3 017 000  ELECTRIC TUNNEL          PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO RESE
-----Tag Number-----  SMOKE REMOVAL PHPR
1F-2HVCA32          *A0D152
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  3 3 018 000  LABEL AREA              PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO RESE
-----Tag Number-----  SMK RMUL SUCT PHPR  PUSH BUTTON ROTARY  VENT                AS IS              PUSH TI ISOL
1E-2HVCA32          *A0D01
Label: PERMANENT WTE
=====

```

```

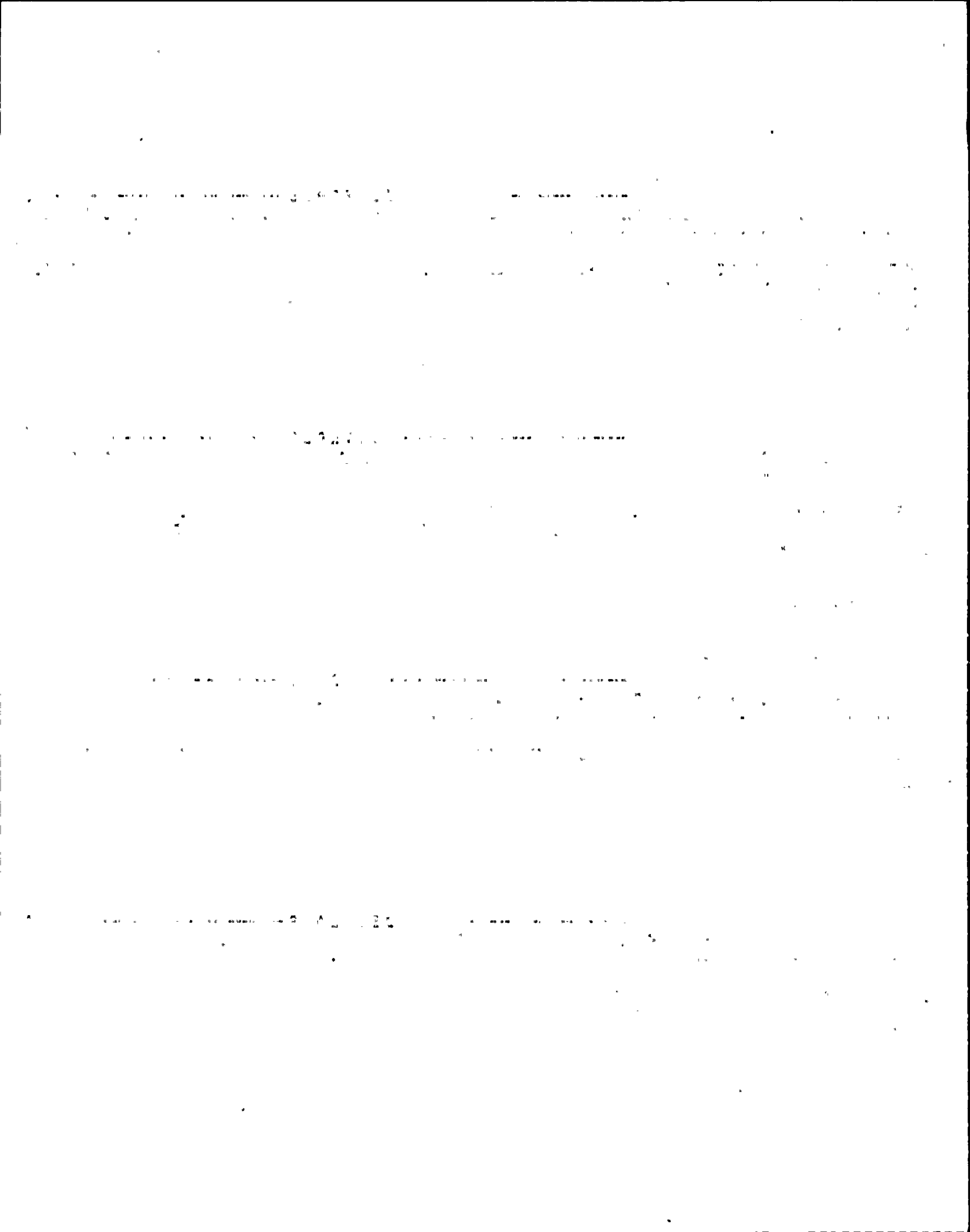
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02870  3 3 019 000  CABLE AREA              PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
-----Tag Number-----  SMOKE REMOVAL DHPR
G-2HVCA32          *A0D212
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870  3 3 019 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
G-2HVCA32
Label: PERMANENT WTE
=====

```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 3 020 000 CABLE AREA          PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
-----
-----Tag Number----- SMOKE REMOVAL DNPR
1H-2HVCA32          *A0D213
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 3 020 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1H-2HVCA32
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02870 3 3 021 000 SMOKE REMOVAL DNPR          PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
-----
-----Tag Number----- SVCE WTR.PHP BAY A
1-2HVYA16          *A0D 34A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02870 3 3 021 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVYA16
Label: PERMANENT WTE
=====

```

THE FIRST PART OF THE HISTORY OF THE UNITED STATES OF AMERICA

THE SECOND PART OF THE HISTORY OF THE UNITED STATES OF AMERICA

THE THIRD PART OF THE HISTORY OF THE UNITED STATES OF AMERICA

THE FOURTH PART OF THE HISTORY OF THE UNITED STATES OF AMERICA

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 001 000 FLT TRAIN HTR          VERT METER  TEMPERATURE  DEG F  30.000 E 0.0  120.000 E 0.0  2.0000  0.0
-----
-----Tag Number----- IN/OUT TEMP
2GTS*TIY26B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 002 000 FLT TRAIN HTR          VERT METER  TEMPERATURE  DEG F  60.000 E 0.0  300.000 E 0.0  6.0000  0.0
-----
-----Tag Number----- IN/OUT TEMP
2GTS*TIY26B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 003 000 SBGTS FILTER TRAIN B      PEN RECORD          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----
-----Tag Number----- FAN 1B DISCH FLOW
2GTS*FR10B*PDR21B  FILTER 15 DIFF PRESS
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 003 001          RED  PEN RECORD  PRESSURE  %  0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----
-----Tag Number-----
2GTS*FR10B*PDR21B
Label: PERMANENT WTE
=====

```

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 004 000 2HVR*UC413B          VERT METER  CURRENT      AMPS          0.000 E 0.0    200.000 E 0.0 E  5.0000  0.0
-----
----Tag Number----- CURRENT
AM-2HVRB99
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 005 000 INLET          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- VALVE
1B-2GTSB07          2GTS*MOV1B
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 006 000 FILTER 1B          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- INLET PRESS
1H-GTSB07          2GTS*PV5B
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 007 000 FILTER 1B          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- DISCH VALVE
1D-2GTSB07          2GTS*MOV3B
Label:              INOP
=====

```

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

1961

1962

1963

1964

1965

1966

1967

1968

1969

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 008 000 FILTER 1B          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- 2GTS*FLT1B
1G-2GTSB07           INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 009 000 CROSS BLEED        INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- PIPE VALVE
1J-2GTSB07           *MOV28D
Label:                INOP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 010 000 FILTER 1B          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- INLET VALVE
1C-2GTSB07           2GTS*MOV2B
Label:                INOP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 011 000 FILTER          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- ELEC HTR
1F-2GTSB07           2GTS*CH1B
Label:                INOP

```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700  
FAX: 773-936-3701  
WWW: WWW.CHEM.UCHICAGO.EDU

RESEARCH INTERESTS  
IN THE AREA OF  
POLYMER CHEMISTRY  
AND  
BIOPOLYMER CHEMISTRY

RESEARCH INTERESTS  
IN THE AREA OF  
POLYMER CHEMISTRY  
AND  
BIOPOLYMER CHEMISTRY

RESEARCH INTERESTS  
IN THE AREA OF  
POLYMER CHEMISTRY  
AND  
BIOPOLYMER CHEMISTRY

NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 012 000 FILTER 1B          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DISCH FAN
1A-2GTSB07          2GTS*FN1B
Label:              INOP
=====
    
```

```

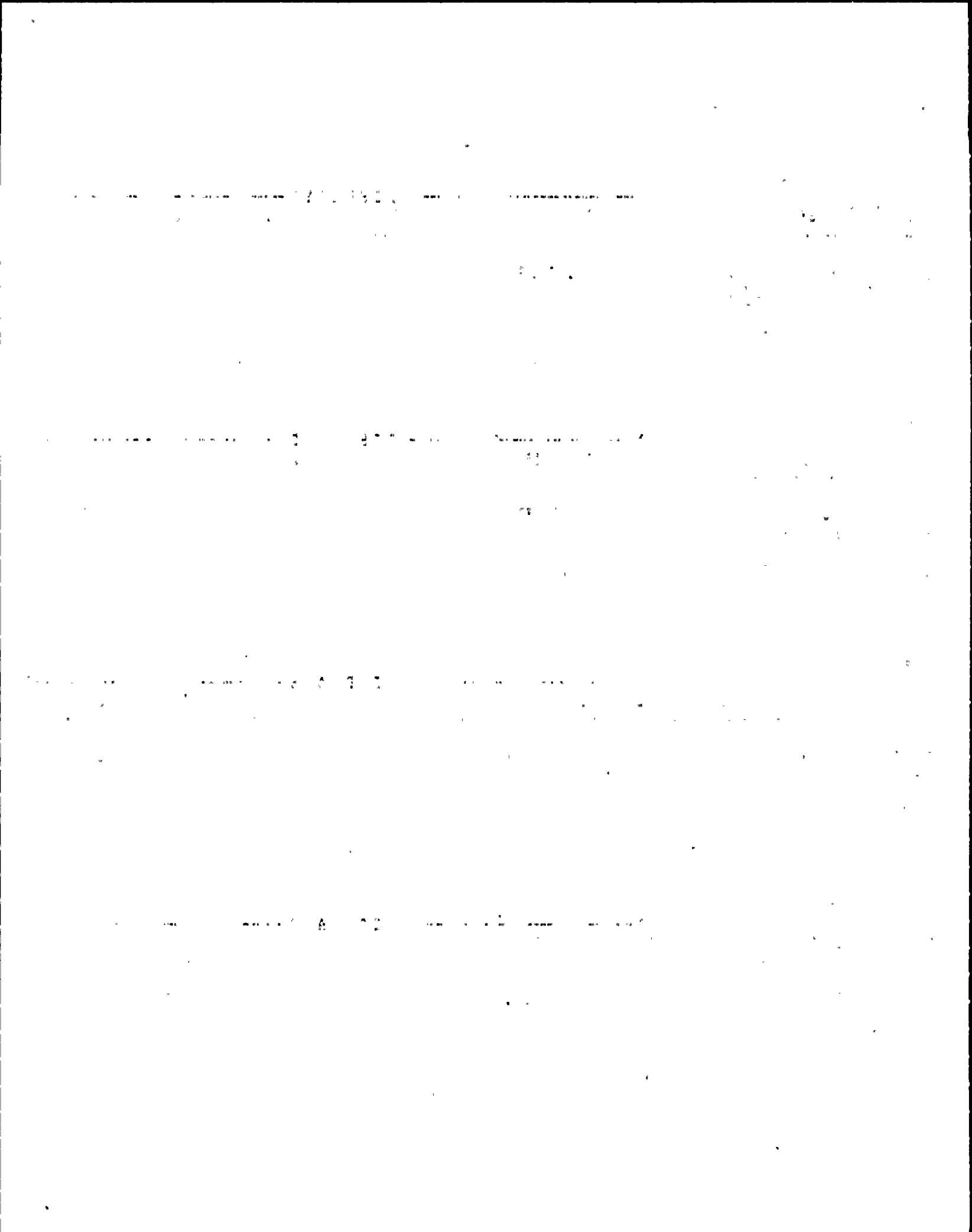
=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 013 000 DECAY HEAT          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- FLTR 1B V
1E-2GTSB07          2GTS*NOV4B
Label:              INOP
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 014 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-871-49
Label:
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 015 000 SBGTS          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY OUT
1-2GTSB07          OF SERVICE
Label:
=====
    
```



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 016 000 BLDG SPLY          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- ISOL DMPR
1E-2HVRB94          2HVR*A0D1B
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 017 000 EMER RECIRC          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- INLET DMPR
1B-2HVRB94          2HVR*MOD6B
Label:              INOP
=====

```

```

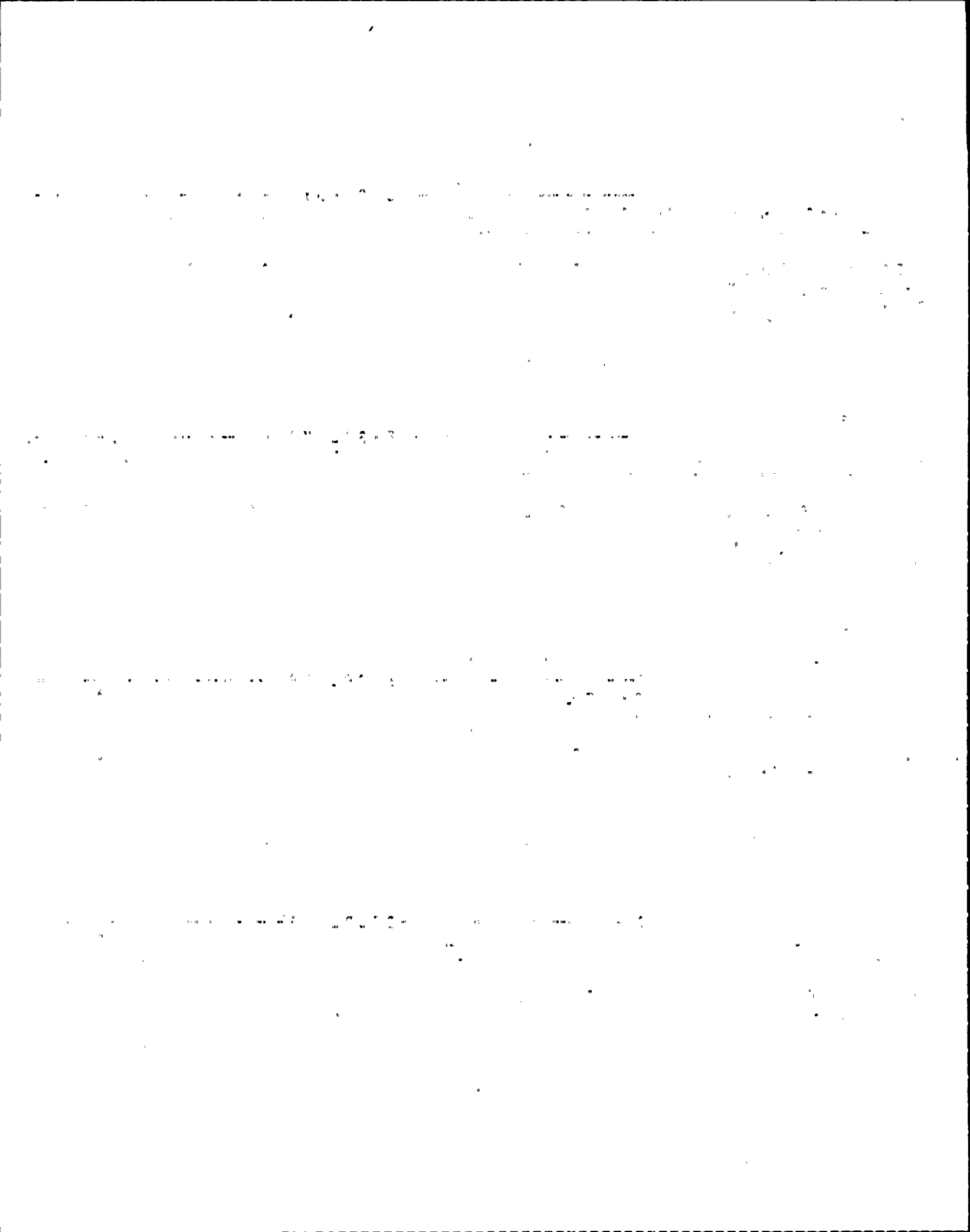
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 018 000 EMER RECIRC          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- 2HVR*UC413B
1A-2HVRB94          INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 019 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number-----
1C-2HVRB94
Label:
=====

```





## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp, What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 020 000 EHER RECIRC INDICAT LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number----- TEST DKPR
1D-2HVRB94 2HVR*A0D34B
Label: INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp, What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 021 000 REFUEL FL A INDICAT LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number----- VENT EXH
1G-2HVRB94 2HVR*A0D10B
Label: INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp, What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 022 000 GEN AREA EXH INDICAT LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number----- ISOL DKPR
1F-2HVRB94 2HVR*A0D9B
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp, What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 1 023 000 INDICAT LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number-----
SP-871-26
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

## NRP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 024 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
SP-871-25
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 025 000 HI RADN LOCA          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- LOW FLOW SGNLS
1H-2HVRB94          INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 1 026 000 HVR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- MANUALLY OUT
1-2HVRB94          OF SERVICE
Label: PERMANENT WTE
=====

```

... ..

... ..

... ..

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 2 001 000 SPEC FLT TRAIN          VERT METER  TEMPERATURE  DEG F  -50.000 E 0.0  -100.000 E 0.0  1.0000 0.0
-----Tag Number----- INLET LOOP
2HVC*TI41B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 2 002 000 SPEC FLT HTR           VERT METER  TEMPERATURE  DEG F  -50.000 E 0.0  -100.000 E 0.0  1.0000 0.0
-----Tag Number----- DISCH TEMP
2HVC*TI42B
Label: PERMANENT WTE
=====

```

```

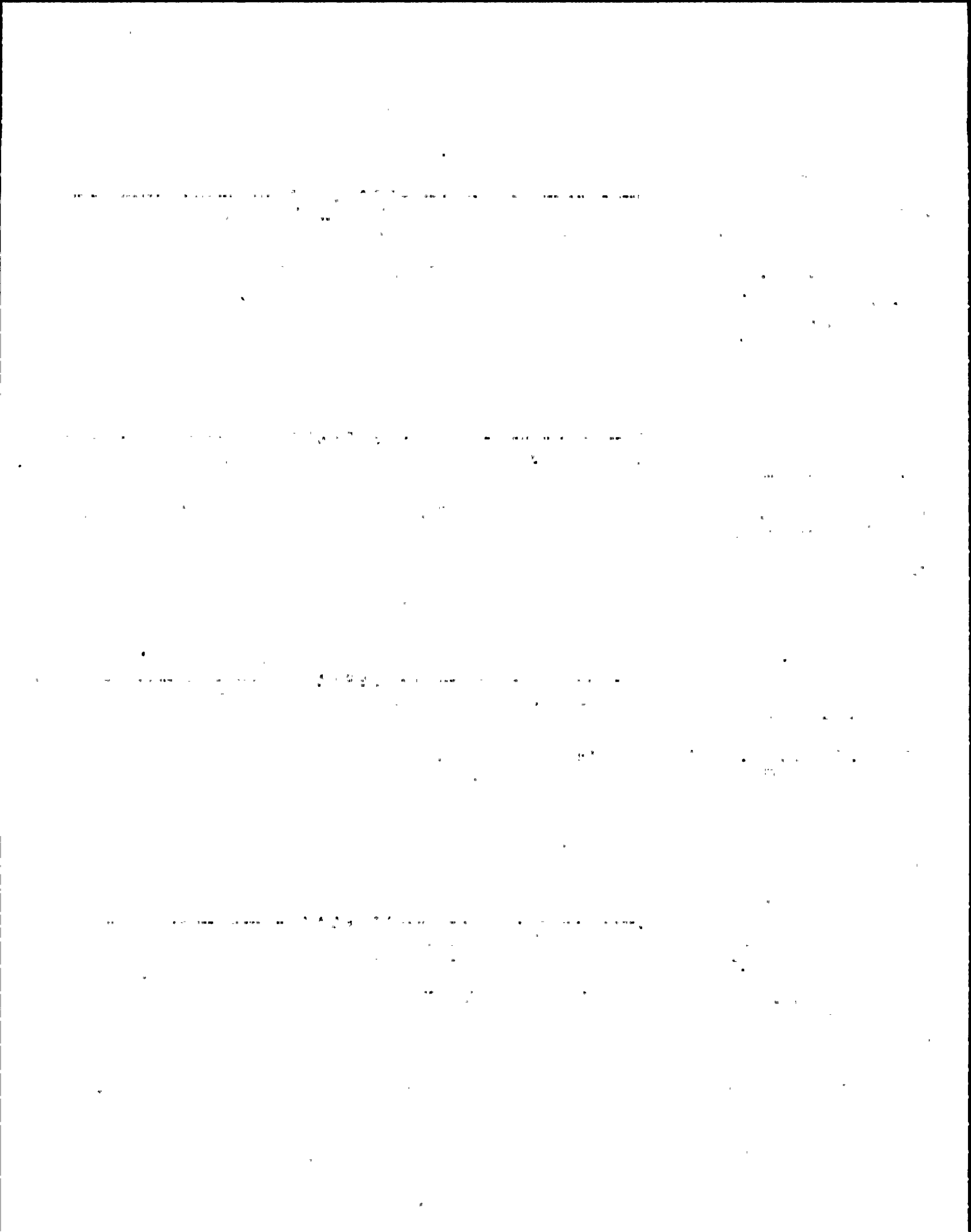
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 2 003 000 SPEC FLT TRAIN          VERT METER  TEMPERATURE  DEG F  -50.000 E 0.0  -100.000 E 0.0  1.0000 0.0
-----Tag Number----- OUTLET TEMP
2HVC*TI49B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 1 2 004 000 CONT RH                 VERT METER  TEMPERATURE  DEG F  -50.000 E 0.0  -100.000 E 0.0  1.0000 0.0
-----Tag Number----- RTH AIR TEMP
2HVC*TI34B
Label: PERMANENT WTE
=====

```



NMP-2 Inventory

```

=====
>-----DISPLAYS-----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 005 000 RELAY RH          VERT METER  TEMPERATURE  DEG F  -50.000 E 0.0  -100.000 E 0.0  1.0000  0.0
-----Tag Number----- RTN AIR TEMP
2HVC*TI37B
Label: PERMANENT WTE
=====
    
```

```

=====
>-----DISPLAYS-----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 006 000 2HVK*CHL1B      VERT METER  CURRENT      AMPS    0.000 E 0.0  200.000 E 0.0 E  5.0000  0.0
-----Tag Number----- CURRENT
AH-2HVKB13
Label: PERMANENT WTE
=====
    
```

```

=====
>-----DISPLAYS-----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 007 000 SHK RHVL          INDICAT LIGHT          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- FNL & SUCT
1AC-2HVCB21      *AOD192
Label: PERMANENT WTE INOP
=====
    
```

```

=====
>-----DISPLAYS-----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 008 000 SHK RHVL          INDICAT LIGHT          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- MKUP AIR
1AA-2HVCB21      *AOD177
Label: PERMANENT WTE
=====
    
```

[The page contains several lines of extremely faint, illegible text, likely bleed-through from the reverse side of the document. The text is scattered across the page and cannot be transcribed accurately.]



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 2 009 000 SMK RNVL          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    10.0000  0.0
-----
----Tag Number----- *A00215
1AE-2HVCB21          INDP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 2 010 000 CONT BLDG          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- CHILLER
1H-2HVCB21          2HVK*CHL1B
Label:              INDP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 2 011 000 OUTSIDE AIR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- ISOLATION V
1G-2HVCCB21          2HVC*MOV1B
Label:              INDP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 2 012 000 CONTROL RM          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- A/C FAN
1A-2HVCB21          2HVC*ACU1B
Label:              INDP

```

... ..

... ..

... ..

... ..

... ..

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 013 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1F-2HVCB21
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 014 000 CHILLED WTR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- TEMP VALVE
1L-2HVCB21          2HVK*TV22B
Label:              INDP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 015 000 RELAY RH            INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- A/C FAN
1C-2HVCB21          2HVC*ACU2B
Label:              INDP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 016 000 HKUP AIR FAN        INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SUCT DNPR
1K-2HVCB21          2HVC*HDD54B
Label:              INDP
=====

```

NOV 19 1970

NOV 19 1970

NOV 19 1970

NOV 19 1970

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 017 000 STBY SWGR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- A/C EQUIP RM
1S-2HVCB21          2HVC*UC1038
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 018 000 BAT RM A          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- EXH FAN
1N-2HVCB21          2HVC*FN4B
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 019 000 2HVC*CH7B        INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- INOP
1U-2HVCB21
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 020 000 REMOTE SHTDN      INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- RM A/C
1A-2HVCB22          2HVC*AUC3B
Label:              INOP
=====

```

.....

.....

.....

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 021 000 SHK RHLV          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- FN14 SUCT
1AB-HVCB21          *A0D179
Label:             INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 022 000 SHK RHLV          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- *A0D214
1AD-2HVCB21          INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 023 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-871
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 024 000 CHILLED WTR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- CIRC PUMP
1J-2HVCB21          2HVK*P1B
Label:             INOP
=====

```

-----

-----

-----

-----

-----



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 025 000 CHILLED WTR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- TEMP VALVE
1K-2HVCB21      2HVK*TV21B
Label:          INDP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 026 000 A/C FAN          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- DISCH DAMPER
1B-2HVCB21      2HVC*A0D6B
Label:          INDP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 027 000 BOOSTER         INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- FAN
1E-2HVCB21      2HVC*FN2B
Label:          INDP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 028 000 INLET AIR      INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- ISOL DHPR
1W-2HVCB21      2HVC*A0D61B
Label:          INDP
=====
    
```

10

10

10

10

10

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 029 000 A/C DISCH DHPR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2HVC*ADD12B
1D-2HVCB21          INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 030 000 STBY SWGR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----  ROOM
1R-2HVCB21          2HVC*UC101B
Label:          INOP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 031 000 STBY SWGR RM          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----  MKUP AIR FAN
1Q-2HVCB21          2HVC*FN11B
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 2 032 000 ELEC TUNNEL          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----  SOUTH UC
1T-2HVCB21          2HVC*UC105
Label:          INOP

```

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

... ..  
... ..  
... ..

## NMP-2 Inventories

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 033 000 BSHT CABLE          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SPRDR AREA
1V-2HVCB21          2HVC*UC107
Label:              INDP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 034 000 UNIT COOLER          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- *UC108B
1AG-2HVCB21          INDP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 035 000 SMK RHVL            INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY
1AF-2HVCB21          OUT OF
Label:              SERVICE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 036 000 CHILL WTR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY OUT
1ZB-2HVCB21          OF SERVICE
Label:
=====

```

1178

1179

1180

1181

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 037 000 SPCL FLTR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
1Y-2HVCB21      OF SERVICE
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 038 000 CONT RH A/C          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
12A-2HVCB21     OF SERVICE
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 039 000 RELAY RH            INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
1X-2HVCB21     OF SERVICE
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 2 040 000 EL 261            INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
1Z-2HVCB21     OF SERVICE
Label:

```

THE UNIVERSITY OF CHICAGO PRESS  
54 EAST LAKE STREET, CHICAGO, ILL. 60607  
U.S.A. AND CANADA  
LONDON: ROUTLEDGE AND KEGAN PAUL, 11 BEDFORD SQUARE, W.C.1A 3EF, ENGLAND  
MELBOURNE: ROUTLEDGE AND KEGAN PAUL, 270 COLLEGE AVENUE, MELBOURNE, VIC. 3068, AUSTRALIA  
SINGAPORE: ROUTLEDGE AND KEGAN PAUL, 330 ROBINSON ROAD, SINGAPORE 04, SINGAPORE

THE UNIVERSITY OF CHICAGO PRESS  
54 EAST LAKE STREET, CHICAGO, ILL. 60607  
U.S.A. AND CANADA  
LONDON: ROUTLEDGE AND KEGAN PAUL, 11 BEDFORD SQUARE, W.C.1A 3EF, ENGLAND  
MELBOURNE: ROUTLEDGE AND KEGAN PAUL, 270 COLLEGE AVENUE, MELBOURNE, VIC. 3068, AUSTRALIA  
SINGAPORE: ROUTLEDGE AND KEGAN PAUL, 330 ROBINSON ROAD, SINGAPORE 04, SINGAPORE

THE UNIVERSITY OF CHICAGO PRESS  
54 EAST LAKE STREET, CHICAGO, ILL. 60607  
U.S.A. AND CANADA  
LONDON: ROUTLEDGE AND KEGAN PAUL, 11 BEDFORD SQUARE, W.C.1A 3EF, ENGLAND  
MELBOURNE: ROUTLEDGE AND KEGAN PAUL, 270 COLLEGE AVENUE, MELBOURNE, VIC. 3068, AUSTRALIA  
SINGAPORE: ROUTLEDGE AND KEGAN PAUL, 330 ROBINSON ROAD, SINGAPORE 04, SINGAPORE

THE UNIVERSITY OF CHICAGO PRESS  
54 EAST LAKE STREET, CHICAGO, ILL. 60607  
U.S.A. AND CANADA  
LONDON: ROUTLEDGE AND KEGAN PAUL, 11 BEDFORD SQUARE, W.C.1A 3EF, ENGLAND  
MELBOURNE: ROUTLEDGE AND KEGAN PAUL, 270 COLLEGE AVENUE, MELBOURNE, VIC. 3068, AUSTRALIA  
SINGAPORE: ROUTLEDGE AND KEGAN PAUL, 330 ROBINSON ROAD, SINGAPORE 04, SINGAPORE



NKP-2 Inventory

===== >----- D I S P L A Y S -----<=====

Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

Panel	X	Y	Seq	Sub	Label Name	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	1	2	041	000	REMOTE		INDICAT	LIGHT		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----					SHUTDOWN RM								
1-2HVCB22					MANUALLY OUT								
Label: PERMANENT WTE OF SERVICE													

=====



NKP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 001 000 STBY SWGR RH          VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  100.000 E 0.0  1.0000  0.0
-----
----Tag Number----- AREA TEMP
2HVC*TI38B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 002 000 2HVC*UC107          VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  100.000 E 0.0  1.0000  0.0
-----
----Tag Number----- RTN AIR TEMP
HVC*TI165
Label: KROY TAPE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 003 000 2HVC*UC107          VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  100.000 E 0.0  1.0000  0.0
-----
----Tag Number----- RTN AIR TEMP
2HVC* TI198
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 004 000 STBY DSL GEN          VERT METER  TEMPERATURE  DEG F  50.000 E 0.0  150.000 E 0.0  2.0000  0.0
-----
----Tag Number----- ROOM TEMP
2HVP*TI10B
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO PRESS

1963

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 005 000 SPOL FLTR*FLT2B          PEN RECORD          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- DIFF PRESS
HVC*FR10B/*PDR50B   AIR FLOW
Label: KROY TAPE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 005 001          BLUE  PEN RECORD  PRESSURE  %          0.000 E 0.0    100.000 E 0.0    1.0000  0.0
-----
----Tag Number-----
HVC*FR10B/*PDR50B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 005 002          RED   PEN RECORD  PRESSURE  %          0.000 E 0.0    100.000 E 0.0    1.0000  0.0
-----
----Tag Number-----
HVC*FR10B/*PDR50B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 3 006 000 OUTSIDE AIR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- DAMPER
1C-2HYPB05         2HVP*A0D48
Label:             INDP
=====

```

... ..

... ..

... ..

... ..

## NKP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 3 007 000 AIR RECIRC          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DAMPER
F-2HYPB05          2HVP*NOD6B
Label:             INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 3 008 000 OUTSIDE AIR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DAMPER
1D-2HYPB05        2HVP*A0D4D
Label:             INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 3 009 000 AIR RECIRC          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DAMPER
1H-2HYPB05        2HVP*NOD6D
Label:             INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 3 010 000 UNIT COOLER          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2HVP*UC1B
1J-2HYPB05        INOP
Label:
=====

```

4. 7213

2. 4212

3. 4211

1. 4210



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 011 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-30
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 012 000 UNIT COOLER          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- 2HVP4UC2B
1A-2HVCB12          INOP
Label:
=====

```

```

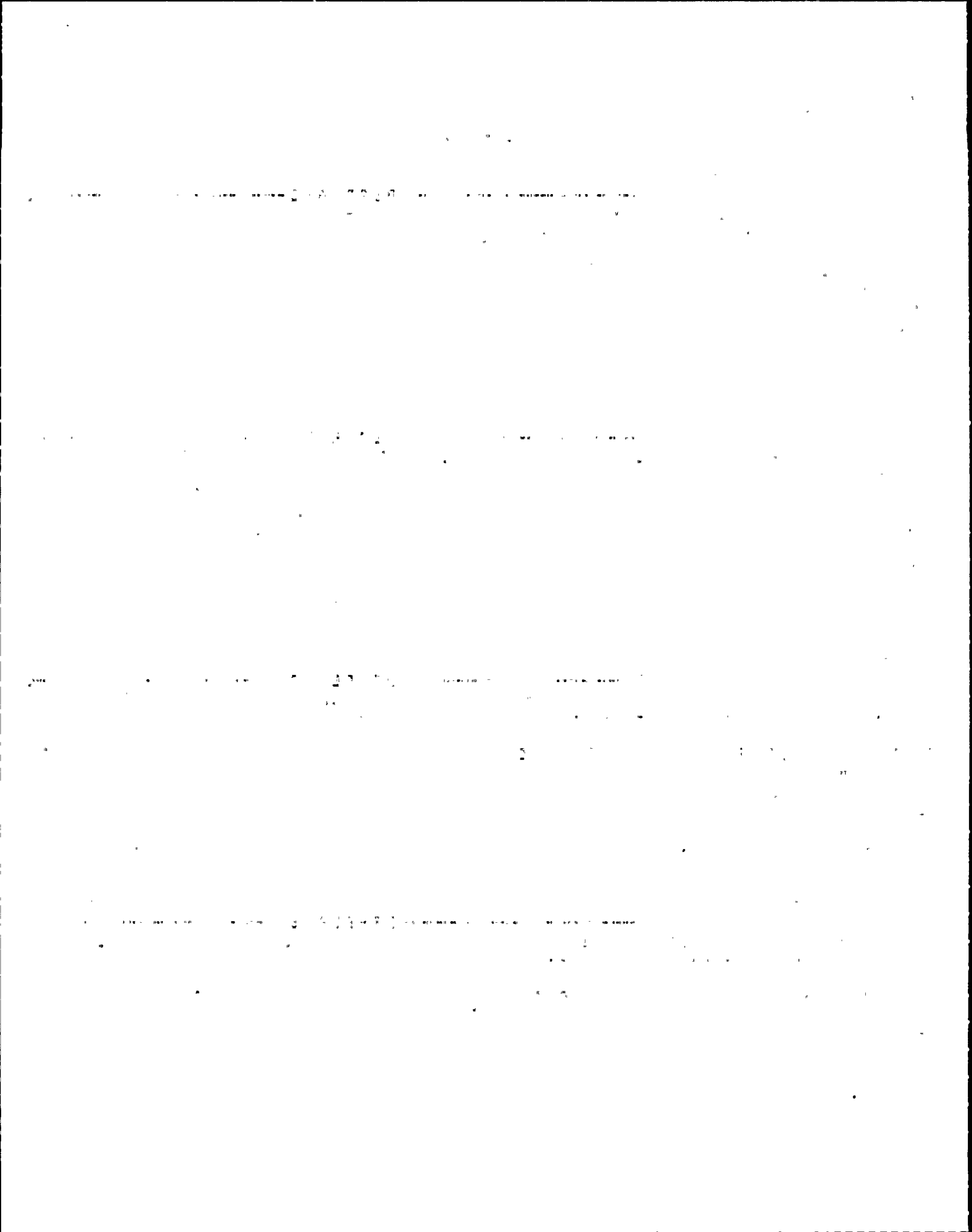
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 013 000 UNIT COOLER          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- 2HVY4UC2D
B-2HVCB12          INOP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 014 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-33
Label:
=====

```



## NMP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871 1 3 015 000 EXHAUST FAN          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2HVP8FN1B
1A-2HYPB05          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871 1 3 016 000 AIR EXHAUST          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DAMPER
1E-2HYPB05          2HVP*MOD1B
Label:              INOP

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871 1 3 017 000 ROOM 3              INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- EXHAUST FAN
1B-2HYPB05          2HVP*FN1D
Label:              INOP

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871 1 3 018 000 AIR EXHAUST          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DAMPER
1G-2HYPB05          2HVP*MOD1D
Label:              INOP

```

THE UNIVERSITY OF CHICAGO LIBRARY

THE UNIVERSITY OF CHICAGO LIBRARY  
1207 EAST 58TH STREET  
CHICAGO, ILLINOIS 60637

THE UNIVERSITY OF CHICAGO LIBRARY  
1207 EAST 58TH STREET  
CHICAGO, ILLINOIS 60637

THE UNIVERSITY OF CHICAGO LIBRARY  
1207 EAST 58TH STREET  
CHICAGO, ILLINOIS 60637

THE UNIVERSITY OF CHICAGO LIBRARY  
1207 EAST 58TH STREET  
CHICAGO, ILLINOIS 60637

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 019 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-32
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 020 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-31
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 021 000 SMOKE          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- REMOVAL DKPR
1C-2HVYB12          2HVY*A0034B
Label:              INDP

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 022 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-03
Label:

```

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 023 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-34
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 024 000 HYP          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- MANUALLY OUT
1-2HYPB05          OF SERVICE
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 3 025 000 SWP BAY          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- MANUALLY OUT
1-HVYB12          OF SERVICE
Label:
=====

```

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

CONFIDENTIAL



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 4 001 000 HPCS SWGR          VERT METER  TEMPERATURE  DEG F      50.000 E 0.0  105.000 E 0.0  1.0000  0.0
-----
----Tag Number----- ROOM TEMP
2HVC*TI111
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 4 002 000 STBY DSL GEN          VERT METER  TEMPERATURE  DEG F      50.000 E 0.0  150.000 E 0.0  2.0000  0.0
-----
----Tag Number----- ROOM TEMP
2HVP*TI107
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 4 003 000 HPCS SWGR RM          INDICAT LIGHT          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----
----Tag Number----- UNIT COOLER
1A-2HVCC21          2HVC*UC102
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 1 4 004 000          INDICAT LIGHT          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----
----Tag Number-----
SP-871-04
Label:
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that proper record-keeping is essential for transparency and accountability, particularly in financial matters. The text notes that without clear documentation, it becomes difficult to track expenses and revenues, which can lead to misunderstandings and disputes.

2. The second part of the document addresses the need for regular communication and reporting. It states that stakeholders should be kept informed of progress and any challenges that arise. This involves providing timely updates and being open to feedback. The document suggests that consistent communication helps build trust and ensures that everyone is on the same page regarding the project's goals and timeline.

3. The third part of the document focuses on the importance of flexibility and adaptability. It acknowledges that plans often change due to unforeseen circumstances or new information. The text encourages a proactive approach to identifying potential risks and developing contingency plans. It stresses that being able to pivot when necessary is a key skill for successful project management.

4. The fourth part of the document discusses the role of collaboration and teamwork. It highlights that no single person can manage a complex project effectively. Instead, it is crucial to leverage the strengths of the entire team. The text encourages fostering a collaborative environment where team members feel valued and motivated to contribute their best work.

5. The fifth part of the document concludes by summarizing the key takeaways. It reiterates that success in project management depends on a combination of clear communication, accurate record-keeping, flexibility, and strong teamwork. The document ends with a call to action, urging the reader to apply these principles to their own projects and to continuously seek ways to improve their management skills.

## NHP-2 Inventories

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 005 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-05
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 006 000 OUTSIDE AIR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- DAMPER
1C-2HVPC05      2HVP*A0D5A
Label:          INOP

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 007 000 AIR RECIRC          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- DAMPER
1F-2HYPC05      2HVP*M0D7A
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 008 000 OUTSIDE AIR          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- DAMPER
1D-2HVPC05      2HVP*A0D5B
Label:          INOP

```

... ..

... ..

... ..

... ..

NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 4 009 000 AIR RECIRC          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- DAMPER
1G-2HYPC05      2HVP*MOD2B
Label:          INDP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 4 010 000 UNIT COOLER          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- 2HVP*UC2
1J-2HVCC05      INDP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 4 011 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-38
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 4 012 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-35
Label:
=====

```

..... 2 4 9 3

.....

..... 2 7

.....

.....

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 013 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tas Number-----
SP-871-36
Label:
=====
    
```

```

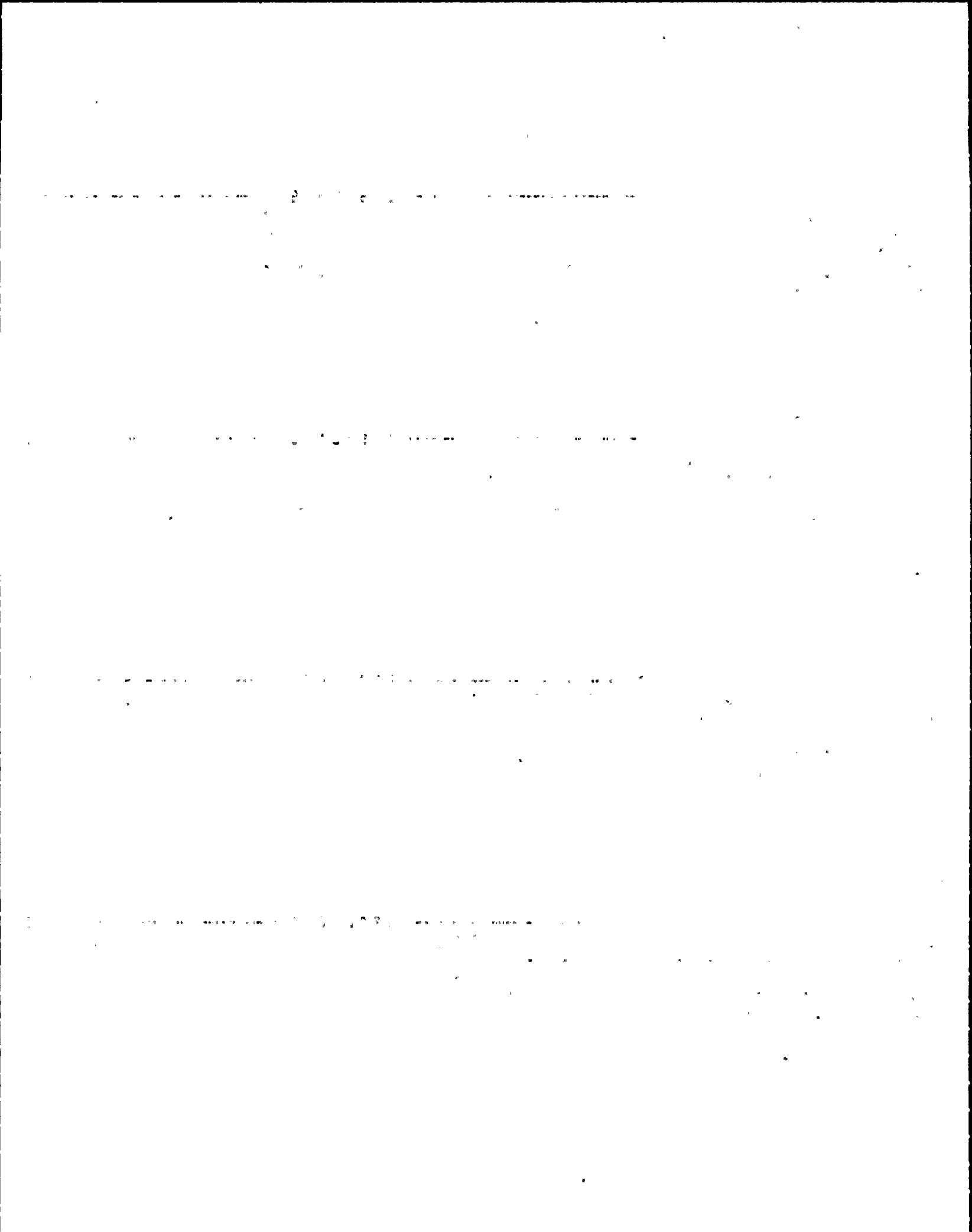
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 014 000          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tas Number-----
Label:
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 015 000 ROOM 2-          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tas Number----- EXH FAN
1A-2HYPC05          2HVP*FN2A
Label:              INOP
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 016 000 AIR EXHAUST          INDICAT LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tas Number----- DAMPER
1E-HVPC05          2HVP*MOD2A
Label:              INOP
=====
    
```





## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 017 000 ROOM 2                INDICAT LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- EXH FAN
1B-2VHPC05          2HVP*FN28
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 018 000 AIR EXHAUST                INDICAT LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- DAMPER
1G-HVPC05          2HVP*MOD2B
Label:              INOP
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 019 000                INDICAT LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-40
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  1 4 020 000                INDICAT LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-871-39
Label:
=====

```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

## NRP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 4 021 000 EL 261                INDICAT LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY OUT
1-2HVCC21                OF SERVICE
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  1 4 022.000 HVP                INDICAT LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY OUT
1-2HVPC05                OF SERVICE
Label:
=====

```

..... 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

..... 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	2	1	001	000	SBGTS INL VLV		DISCRETE ROTARY	VALVE		AS IS	AUTO
-----	---	---	---	---	---Tag Number---		DISCRETE ROTARY	VALVE	AS IS	SPRING RETURN	CLOSE
1-2GTSB02					*HOV1B		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	2	1	001	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----	---	---	---	---	---Tag Number---	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0

Label: PERMANENT WTE

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	2	1	002	000	SBGTS TRAIN B		DISCRETE ROTARY	VALVE	AS IS	SPRING RETURN	CLOSE
-----	---	---	---	---	---Tag Number---		DISCRETE ROTARY	VALVE		AS IS	AUTO
1-2GTSB02					INITIATION		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN

Label: PERMANENT WTE

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	2	1	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----	---	---	---	---	---Tag Number---	RED	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0

Label: PERMANENT WTE

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
SARAH J. BROWN  
1998-1999  
1200 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
MICHAEL J. SMITH  
1998-1999  
1200 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
JAMES R. HARRIS  
1998-1999  
1200 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

NHP-2 Inventors

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02871 2 1 003 000 REACTOR BLDG CONTROLLER VALVE  
 -----Tag Number----- IN/OUT  
 2GTS#PDIK5B DIFF PRESS  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02871 2 1 003 001 VERT METER 0.000 E 0.0 100.000 E 0.0 R 1.0000 0.0  
 -----Tag Number-----  
 2GTS#PDIK5B  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02871 2 1 003 002 THUMBWHEEL  
 -----Tag Number-----  
 2GTS#PDIK5B  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02871 2 1 003 003 HORIZ METER 0.000 E 0.0 100.000 E 0.0 R 5.0000 0.0  
 -----Tag Number-----  
 2GTS#PDIK5B  
 Label: PERMANENT WTE

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 1 003 004                PUSHBUTTON                                AUTO
-----Tag Number-----
2GTS*PDIK5B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 1 003 005                PUSHBUTTON                                MANUAL
-----Tag Number-----
2GTS*PDIK5B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 1 003 006                SLIDE SWITCH
-----Tag Number-----
2GTS*PDIK5B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 1 004 000 RB UNIT COOLER                J HANDLE                AIR CONDITIONER        AS IS                PULL TO LOCK
-----Tag Number----- *UC401F                J HANDLE                AIR CONDITIONER        SPRING RETURN STOP
1-2HVRF11                J HANDLE                AIR CONDITIONER        SPRING RETURN START
Label: PERMANENT WTE
=====

```

0

100

100

[Faint, illegible text lines]

100

100

[Faint, illegible text lines]

100

100

[Faint, illegible text lines]

100

100

[Faint, illegible text lines]

HMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 1 004 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1-2HVRF11
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 1 005 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- *UC412B          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVRB87          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 1 005 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1-2HVRB87
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 1 006 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- *UC409A          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVR19          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
    
```

.....

.....

.....

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 1 007 000 RB VENT EMER          DISCRETE ROTARY      VENT                SPRING RETURN CLOSE
-----Tag Number----- RECIRC INLET          DISCRETE ROTARY      VENT                AS IS              GOTO
1A-HVRB88      DAMPER#A0D6B         DISCRETE ROTARY      VENT                SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 1 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-HVRB88
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 1 008 000 SBGTS TRAIN B          J HANDLE             VALVE               AS IS              PULL TO LOCK
-----Tag Number----- INLET VALVE          J HANDLE             VALVE               SPRING RETURN STOP
1-2GTSB03      #NOV2B               J HANDLE             VALVE               SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 1 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2GTSB03
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
SARAH J. HARRIS  
1100 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

ASSISTANT PROFESSOR  
DR. JAMES H. HARRIS  
1100 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

ASSISTANT PROFESSOR  
DR. JAMES H. HARRIS  
1100 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

## NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 1 009 000 SBGTS TRAIN B          DISCRETE ROTARY      VALVE                AS IS      AUTO
-----Tag Number----- CROSS BLEED PIPE     DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2GTSB16      VALVE MOV28B        DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 1 009 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2GTSB16
Label: PERMANENT WTE
=====

```

```

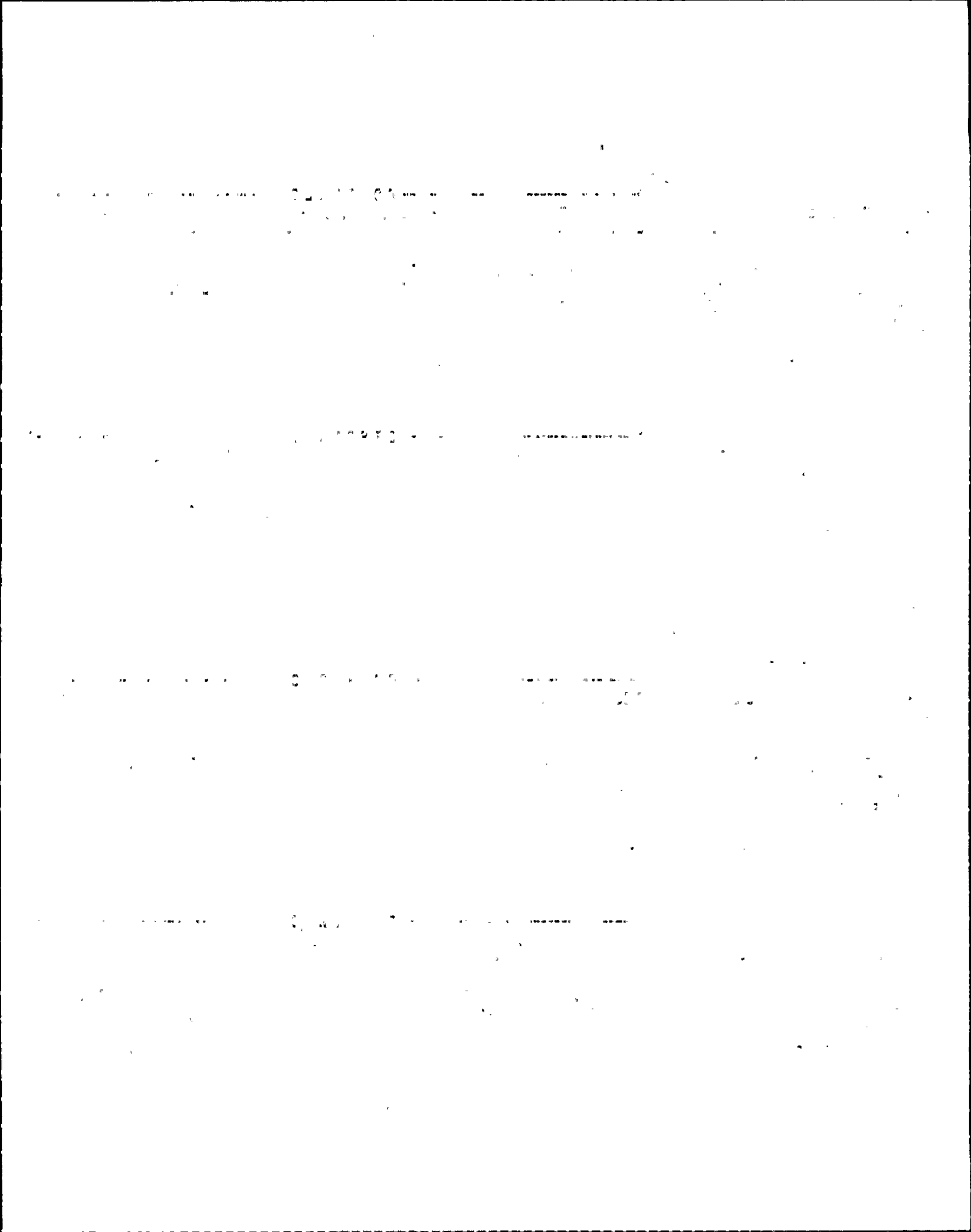
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 1 010 000 RB VENT SUPPLY          DISCRETE ROTARY      VENT                SPRING RETURN OPEN
-----Tag Number----- AIR ISOLATION        DISCRETE ROTARY      VENT                SPRING RETURN CLOSE
1A-2HVRB89      #A0D1B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 1 010 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1A-2HVRB89
Label: PERMANENT WTE
=====

```





RMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02871  2 1 011 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
-----Tag Number----- #UC401C          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
1-2HVRC11          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
    
```

```

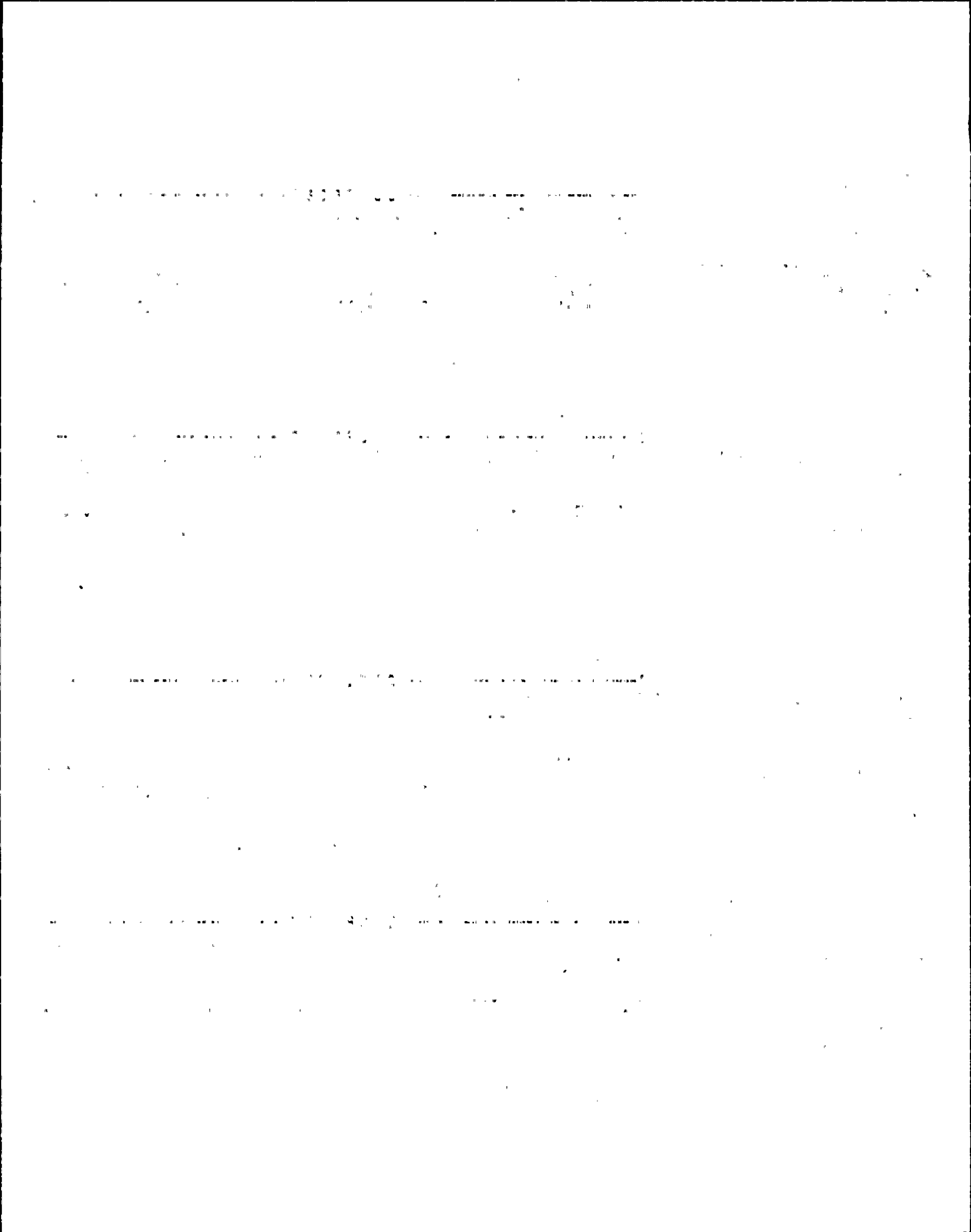
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  2 1 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
1-2HVRC11
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02871  2 1 012 000 RB UNIT COOLER          J HANDLE          VALVE          SPRING RETURN STOP
-----Tag Number----- #UC406          J HANDLE          VALVE          AS IS          PULL TO LOCK
1-2HVRA16          J HANDLE          VALVE          SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  2 1 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000  0.0
1-2HVRA16
Label: PERMANENT WTE
    
```



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 1 013 000 RB UNIT COOLER      J HANDLE      VALVE          SPRING RETURN STOP
-----Tag Number----- #UC409B      J HANDLE      VALVE          AS IS          PULL TO LOCK
1-2HVRB19      J HANDLE      VALVE          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

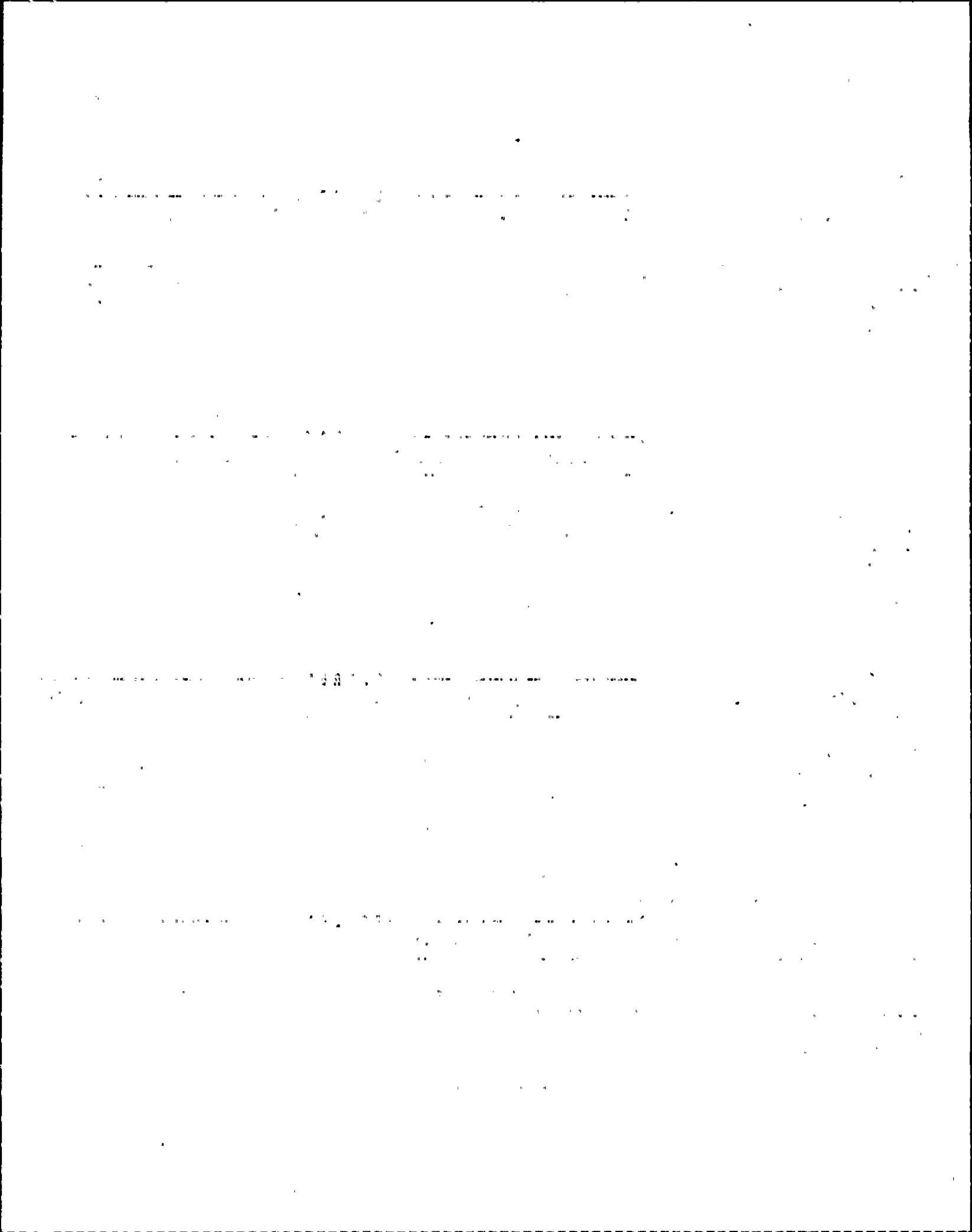
=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 1 013 001      GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----      RED    INDICAT LIGHT OPEN      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVRB19
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 1 014 000 RB VENT      J HANDLE      FAN            PULL TO LOCK
-----Tag Number----- RECIRC FAN    J HANDLE      FAN            SPRING RETURN START
1-2HVRB03      #UC413B      J HANDLE      FAN            SPRING RETURN STOP
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 1 014 001      GREEN  INDICAT LIGHT NOT RUNNING 0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----      RED    INDICAT LIGHT RUNNING  0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVRB03
Label: PERMANENT WTE
=====
    
```



HMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	2 1 015 000	SBGTS TRAIN B		DISCRETE ROTARY	VALVE		AS IS	AUTO
-----Tag Number-----		DECAY HT CLG		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
1-2GTSB05		*MOV4B		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
Label: PERMANENT WTE								

----->----- D I S P L A Y S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	2 1 015 001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----			RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2GTSB05										
Label: PERMANENT WTE										

----->----- C O N T R O L S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	2 1 016 000	RB UNIT COOLER		J HANDLE	VALVE		SPRING RETURN	STOP
-----Tag Number-----		*UC401B		J HANDLE	VALVE		AS IS	PULL TO LOCK
1-2HVRB11				J HANDLE	VALVE		SPRING RETURN	START
Label: PERMANENT WTE								

----->----- D I S P L A Y S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	2 1 016 001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----			RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2HVRB11										
Label: PERMANENT WTE										

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for ensuring the integrity of the financial statements and for providing a clear audit trail. The text also mentions that proper record-keeping is essential for identifying trends and anomalies in the data.

2. The second part of the document focuses on the role of internal controls in preventing fraud and errors. It highlights that a strong internal control system is necessary to ensure that all transactions are properly authorized and recorded. The text also discusses the importance of segregation of duties and regular monitoring of the system.

3. The third part of the document addresses the need for transparency and communication in financial reporting. It states that providing clear and concise information to stakeholders is essential for building trust and confidence in the organization. The text also mentions that regular communication and reporting are key to maintaining a healthy relationship with investors and other interested parties.

4. The fourth part of the document discusses the importance of staying up-to-date with the latest accounting standards and regulations. It notes that the accounting profession is constantly evolving, and it is essential for accountants to stay current in their knowledge and skills. The text also mentions that regular training and professional development are necessary to ensure the highest quality of service.

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 1 017 000 RB UNIT COOLER          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number----- *UC407D          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
TD-2HVRB99
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 1 017 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRB86
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 1 018 000 RB UNIT COOLER          J HANDLE          VALVE          SPRING RETURN STOP
-----Tas Number----- *UC411B          J HANDLE          VALVE          AS IS          PULL TO LOCK
1-2HVRB86          J HANDLE          VALVE          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 1 018 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRB86
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVENUE  
CHICAGO, ILLINOIS 60637

RECEIVED  
JAN 15 1964

FROM  
DR. J. H. GOLDSTEIN

TO  
DR. R. F. SCHNEIDER



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 2 001 000 CONTROL BLDG          J HANDLE          CIRCUIT BREAKER          AS IS          PULL TO LOCK
-----Tag Number----- CHILLER           J HANDLE          CIRCUIT BREAKER          SPRING RETURN STOP
1-2HURF11 COMPRESSOR*CHL1B J HANDLE          CIRCUIT BREAKER          SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 2 002 000 CONTROL ROOM          CONTROLLER          VALVE
-----Tag Number----- CHILLER 1B
2SWP*TIK35B SER WTR OUT TEMP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 2 002 001          VERT METER          0.000 E 0.0  100.000 E 0.0 R  1.0000  0.0
-----Tag Number-----
2SWP*TIK35B
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 2 002 002          THUMBWHEEL
-----Tag Number-----
2SWP*TIK35B
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02871  2 2 002 003          HORIZ METER          0.000 E 0.0  100.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
2SWP*TIK35B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 2 003 000 CONTROL RM INLET      DISCRETE ROTARY      VENT                  AS IS                OPEN
-----
----Tag Number----- AIR ISOL DMPR        DISCRETE ROTARY      VENT                  AS IS                CLOSE
D-2HVCB12      *A0D81B
Label: PERMANENT WTE
=====

```

```

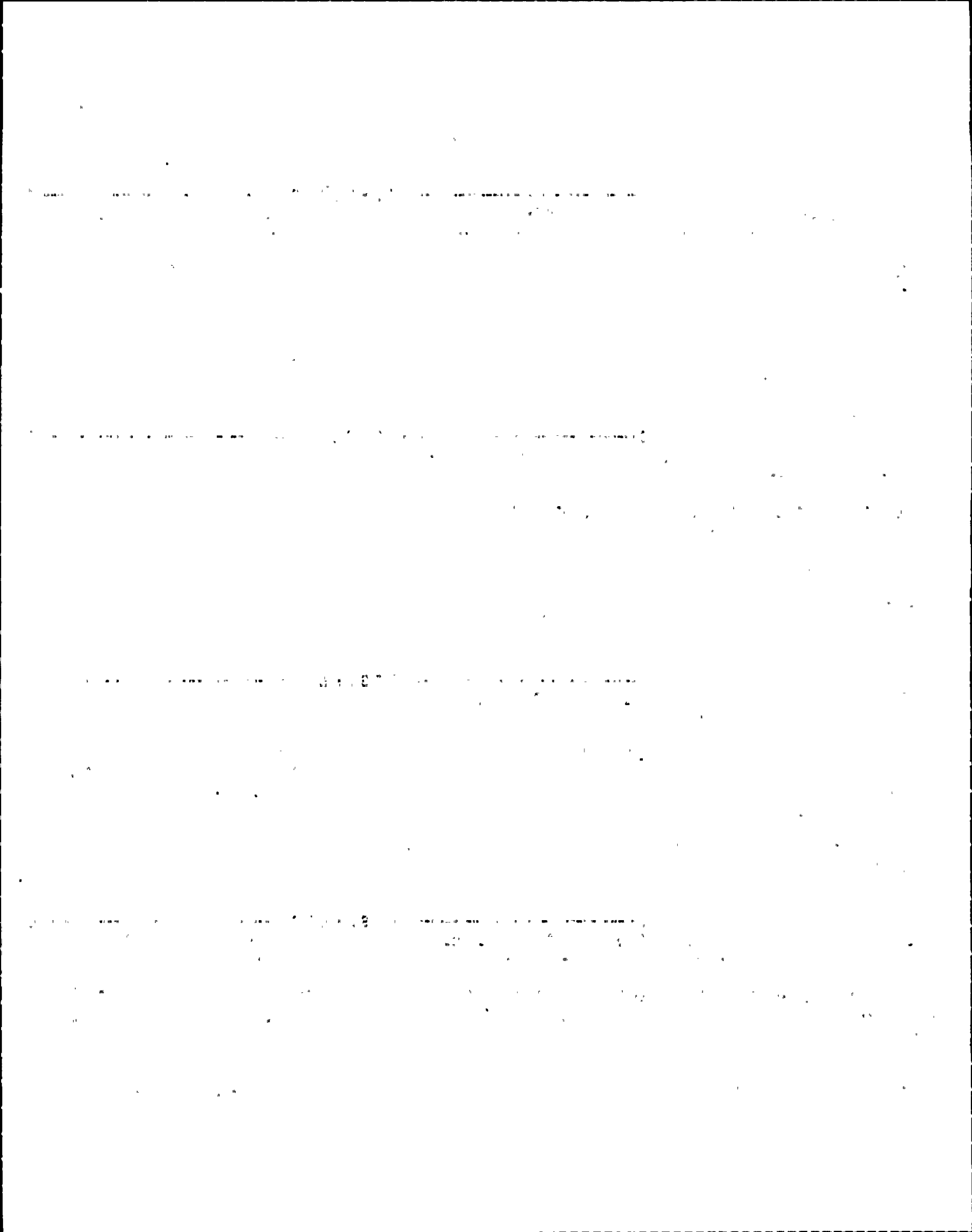
=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02871  2 2 003 001          GREEN INDICAT LIGHT CLOSE      0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----
----Tag Number-----          RED  INDICAT LIGHT OPEN      0.000 E 0.0  0.000 E 0.0  0.0000  0.0
D-2HVCB12
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02871  2 2 004 000 DIV II CHILLER      GREEN INDICAT LIGHT NOT RUNNING  UCI/S  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----
----Tag Number----- COMPRESSOR          RED  INDICAT LIGHT RUNNING  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT-2HVKB09      AUX OIL PUMP
Label: PERMANENT WTE
=====

```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02871 2 2 005 000 CONT RM OUTSIDE          DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
-----Tag Number----- AIR ISOL VLV        DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
1-2HVCB03          *HOV1B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 2 2 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCB03
Label: PERMANENT WTE
=====

```

```

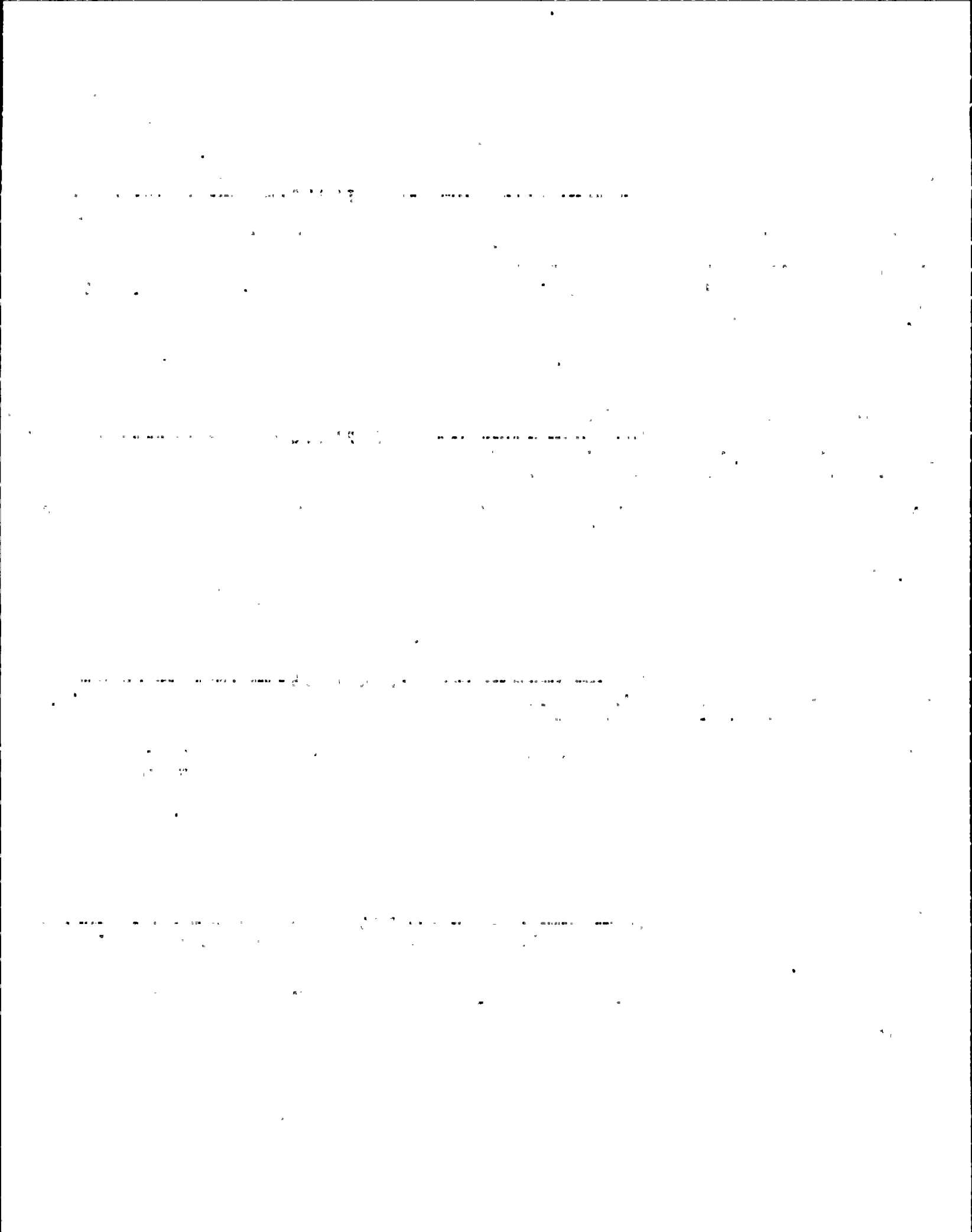
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02871 2 2 006 000 COMPUTER RM A/C          DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
-----Tag Number----- CHILLED WTR ISOL    DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
ZZZZZ          *SOV 36A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 2 2 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVKB14
Label: PERMANENT WTE
=====

```



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 2 007 000 CONTROL BLDG          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- CHILLED WATER     J HANDLE          PUMP              SPRING RETURN STOP
1-2HVKB01      CIRC PUMP P1B    J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 2 007 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVKB01
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 2 008 000 CONT RM CHILLED          PUSHBUTTON        RESET              RESET
-----Tag Number----- WATER TEMP VLV
ZZZZZ      *TV21B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 2 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN           0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1A-2HVKB02
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 2 009 000 RELAY RM CHILLED          PUSHBUTTON          RESET                RESET
-----
-----Tag Number----- WATER TEMP VLV
1B-2HVKB02          *TV228
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 2 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1B-2HVKB02
Label: PERMANENT WTE
=====

```

SECRET

CONFIDENTIAL

1000

1000

1000

1000

1000

1000

1000

1000

1000

SECRET

CONFIDENTIAL

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 3 001 000 STBY SWG RMS          DISCRETE ROTARY    VENT                CLOSE
-----Tag Number----- MKUP AIR FAN      DISCRETE ROTARY    VENT                AS IS              AUTO
1E-2HVCB12  SUCT DMPR*A0D54B  DISCRETE ROTARY    VENT                SPRING RETURN     OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 3 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1E-2HVCB12
Label: PERMANENT WTE
=====

```

```

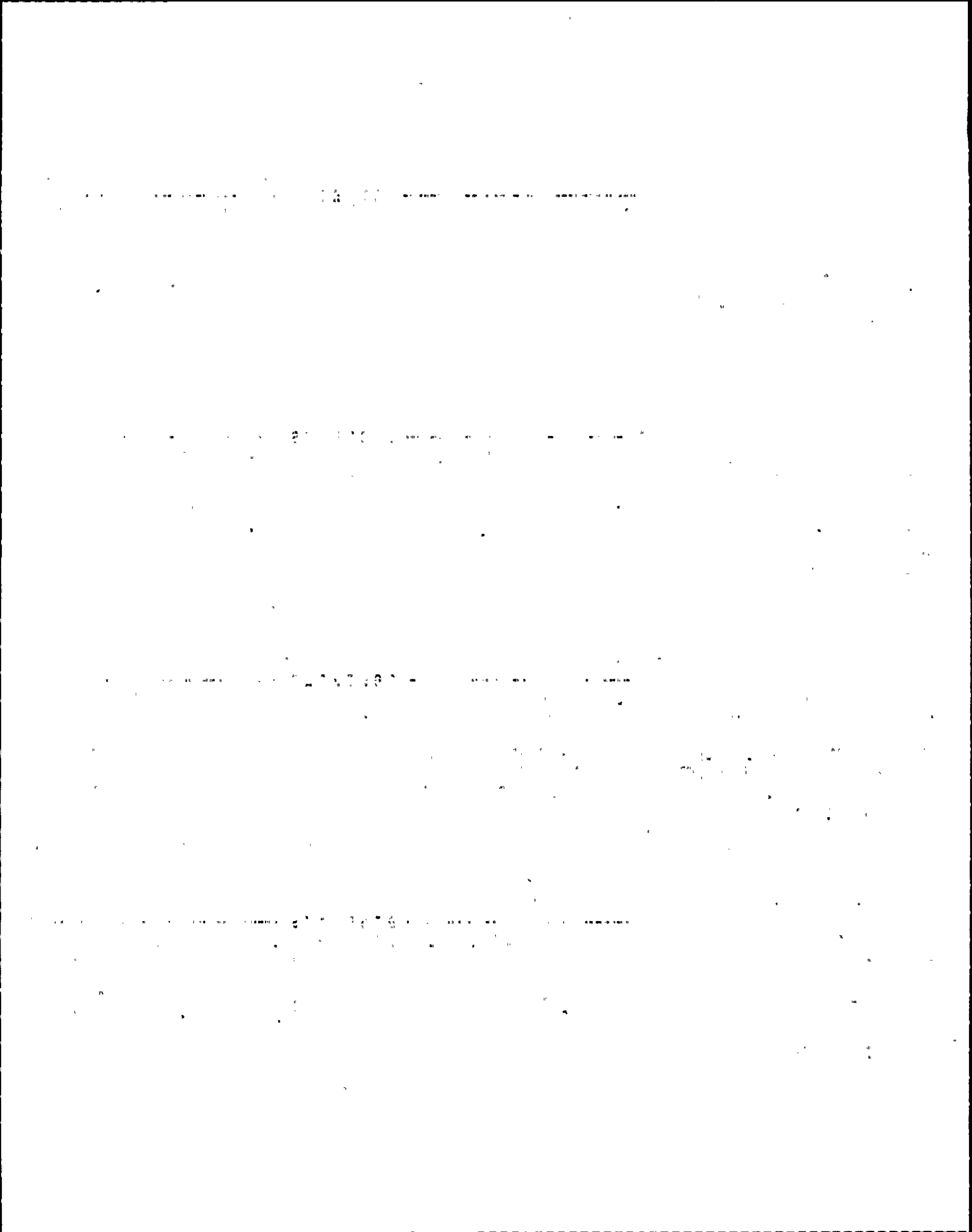
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 3 002 000 DIESEL GEN G3 RM    DISCRETE ROTARY    VENT                CLOSE
-----Tag Number-----  OUTSIDE AIR DMPR  DISCRETE ROTARY    VENT                AS IS              AUTO
1A-2HVBP04  *A0D*4B           DISCRETE ROTARY    VENT                SPRING RETURN     OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 3 002 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2HVBP04
Label: PERMANENT WTE
=====

```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 3 003 000 DIESEL GEN G3 RH          DISCRETE ROTARY      VENT                AS IS      AUTO
-----Tag Number----- OUTSIDE AIR DMPR     DISCRETE ROTARY      VENT                SPRING RETURN CLOSE
1B-2HVVP04      *A0D4D              DISCRETE ROTARY      VENT                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 3 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1B-2HVVP04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 3 004 000 STBY SWGR RH          J HANDLE            FAN                SPRING RETURN STOP
-----Tag Number----- SPLY AIR FAN        J HANDLE            FAN                AS IS      PULL TO LOCK
1-2HVCB11      *FN11B              J HANDLE            FAN                SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 3 004 001          RED   INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVCB11
Label: PERMANENT WTE
=====

```

..... 100 .....

..... 100 .....

..... 100 .....

..... 100 .....



..... 232 .....

..... 233 .....

..... 234 .....

..... 235 .....



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 3 007 000 STBY SWG RM B          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- UC SER WTR          DISCRETE ROTARY      VALVE                AS IS                AUTO
1-4-2SWPB49      *A0V78B          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 3 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-4-2SWPB49
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 3 008 000 ELEC TNL SOUTH          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- UC SER WTR VLV          DISCRETE ROTARY      VALVE                AS IS                AUTO
1-1-2SWPB29      *A0V571          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 3 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-1-2SWPB29
Label: PERMANENT WTE

```

016

016

016

016

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02871  2 3 009 000 BSMT CABLE          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tas Number----- SPREAD AREA UC    DISCRETE ROTARY    VALVE              AS IS             AUTO
1-2-2SWPB29  SER WTR*AOV574    DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 3 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2-2SWPB29
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02871  2 3 010 000 DSL GEN G3          J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
-----Tas Number----- CONT RM UNIT CLR  J HANDLE          AIR CONDITIONER    AS IS             PULL TO LOCK
1-2HVPB10  *UC1B             J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE BREAKER CONTROL
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  2 3 010 001          GREEN  INDICAT LIGHT NOT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tas Number-----          RED   INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVPB10
Label: PERMANENT WTE
=====

```

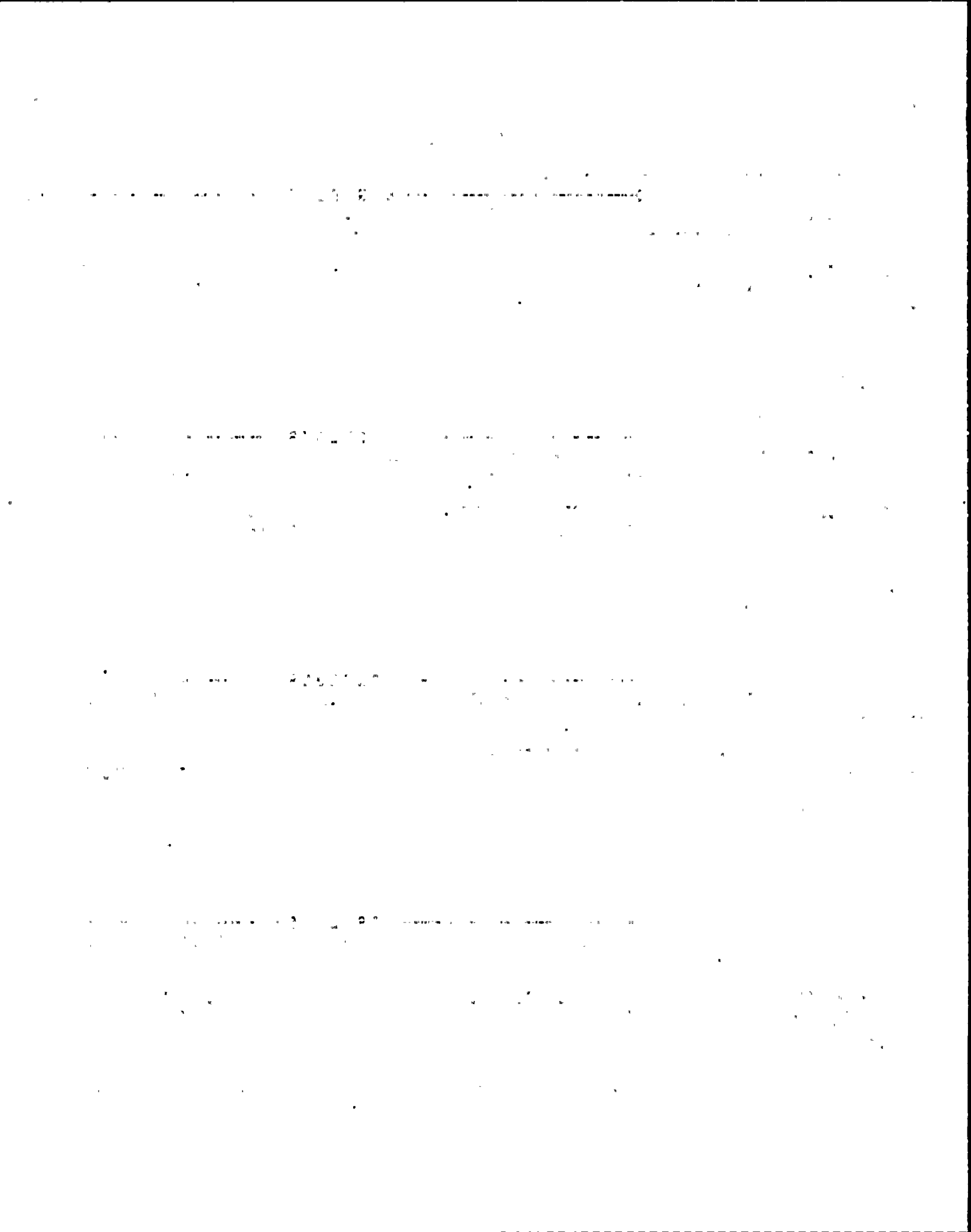
2 057 00

0 000 00

0 000 00

0 000 00





NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 4 003 000 SVCE WTR TO          DISCRETE ROTARY      VALVE
-----Tag Number----- HPCS CLG
1-2SWPA06          HOV5A
Label: PERMANENT WTE
=====
    
```

```

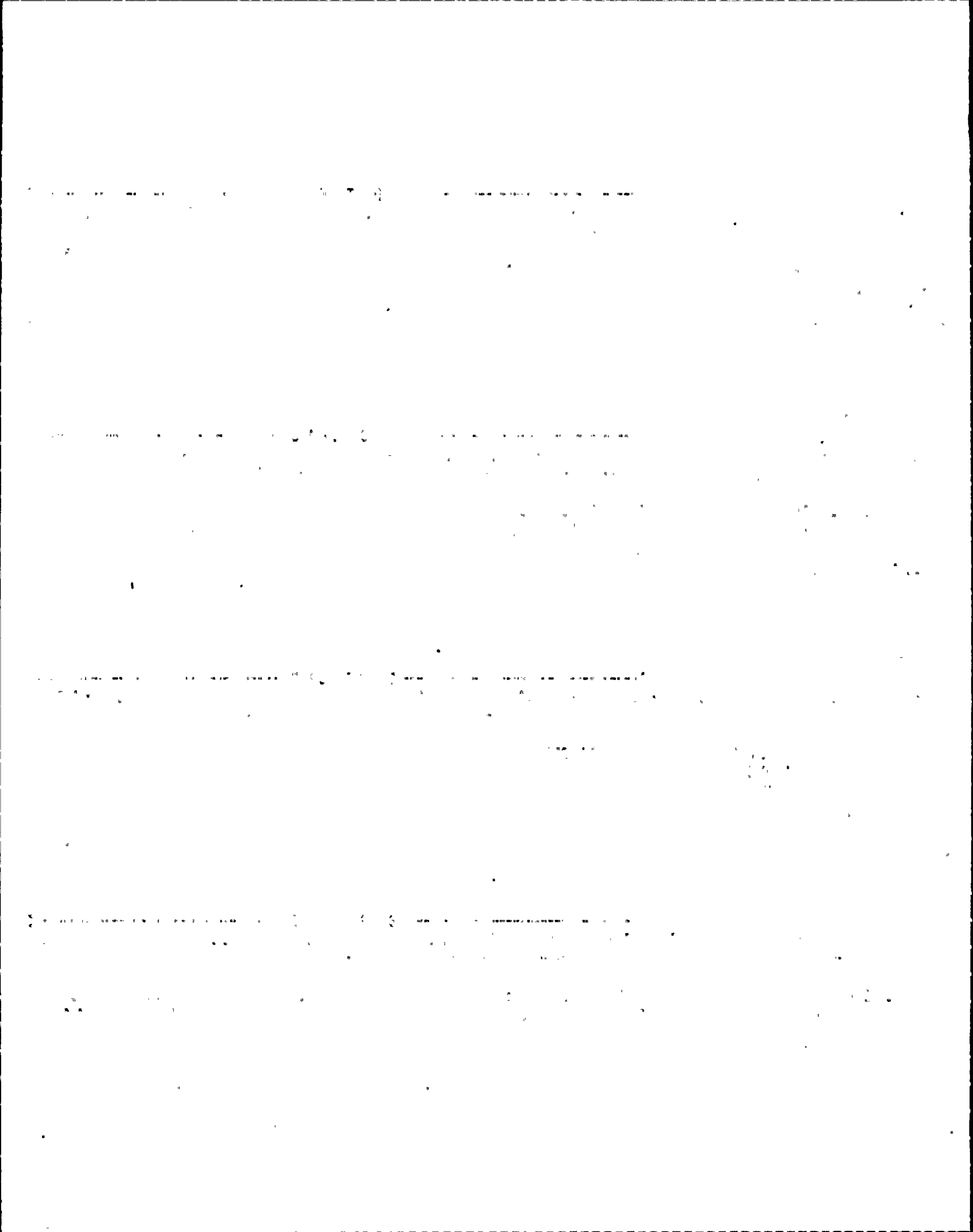
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871  2 4 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2SWPA06
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871  2 4 004 000 SVCE WTR TO          DISCRETE ROTARY      VALVE
-----Tag Number----- HPCS CLG
1-2SWPB06          HOV5B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871  2 4 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2SWPB06
Label: PERMANENT WTE
=====
    
```





## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 4 005 000 HPCS SWG RM          DISCRETE ROTARY    VALVE              AS IS             AUTO
-----Tag Number----- UC SER WTR VLV    DISCRETE ROTARY    VALVE              AS IS             SPRING RETURN CLOSE
1-SWPN45      *A0V81          DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 4 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-SWPN45
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 2 4 006 000 HPCS DSL GEN          J HANDLE           AIR CONDITIONER    SPRING RETURN STOP
-----Tag Number----- CONT RM UNIT CLR    J HANDLE           AIR CONDITIONER    SPRING RETURN START
1-2HVPC10      *UC2             J HANDLE           AIR CONDITIONER    SPRING RETURN PULL TO LOCK
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 2 4 006 001          GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVPC10
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

THE UNIVERSITY OF CHICAGO PRESS

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 001 000 RB          DISCRETE ROTARY      VENT                AS IS              OFF
-----Tag Number----- HIGH RADIATION LOCA  DISCRETE ROTARY    VENT                AS IS              OVERRIDE
1-2HVRB90          LOW FLOW ISOLATION
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 002 000 RB UNIT COOLER      J HANDLE            AIR CONDITIONER     AS IS              PULL TO LOCK
-----Tag Number----- #UC401E             J HANDLE            AIR CONDITIONER     SPRING RETURN STOP
1-2HVRE11          J HANDLE            AIR CONDITIONER     SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 1 002 001          GREEN  INDICAT LIGHT NOT RUNNING      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRE11
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 003 000 RB UNIT COOLER      J HANDLE            AIR CONDITIONER     AS IS              PULL TO LOCK
-----Tag Number----- #UC407E             J HANDLE            AIR CONDITIONER     SPRING RETURN STOP
1-2HVRE17          J HANDLE            AIR CONDITIONER     SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PROFESSOR

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 003 001
-----Tag Number-----
1-2HVRE17
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 004 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER   AS IS            PULL TO LOCK
-----Tag Number----- #UC411C          J HANDLE          AIR CONDITIONER   SPRING RETURN STOP
1-2HVRC86          J HANDLE          AIR CONDITIONER   SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 1 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVRC86
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 005 000 SBGTS          J HANDLE          FAN               SPRING RETURN STOP
-----Tag Number----- DISCH FAN        J HANDLE          FAN               AS IS            PULL TO LOCK
1-2GTSB01          #FN1B           J HANDLE          FAN               SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

... .. 2-50 ... ..

... .. 2-50 ... ..

... .. 2-50 ... ..

... .. 2-50 ... ..

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 005 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2GTSB01
Label: PERMANENT WTE
=====
    
```

```

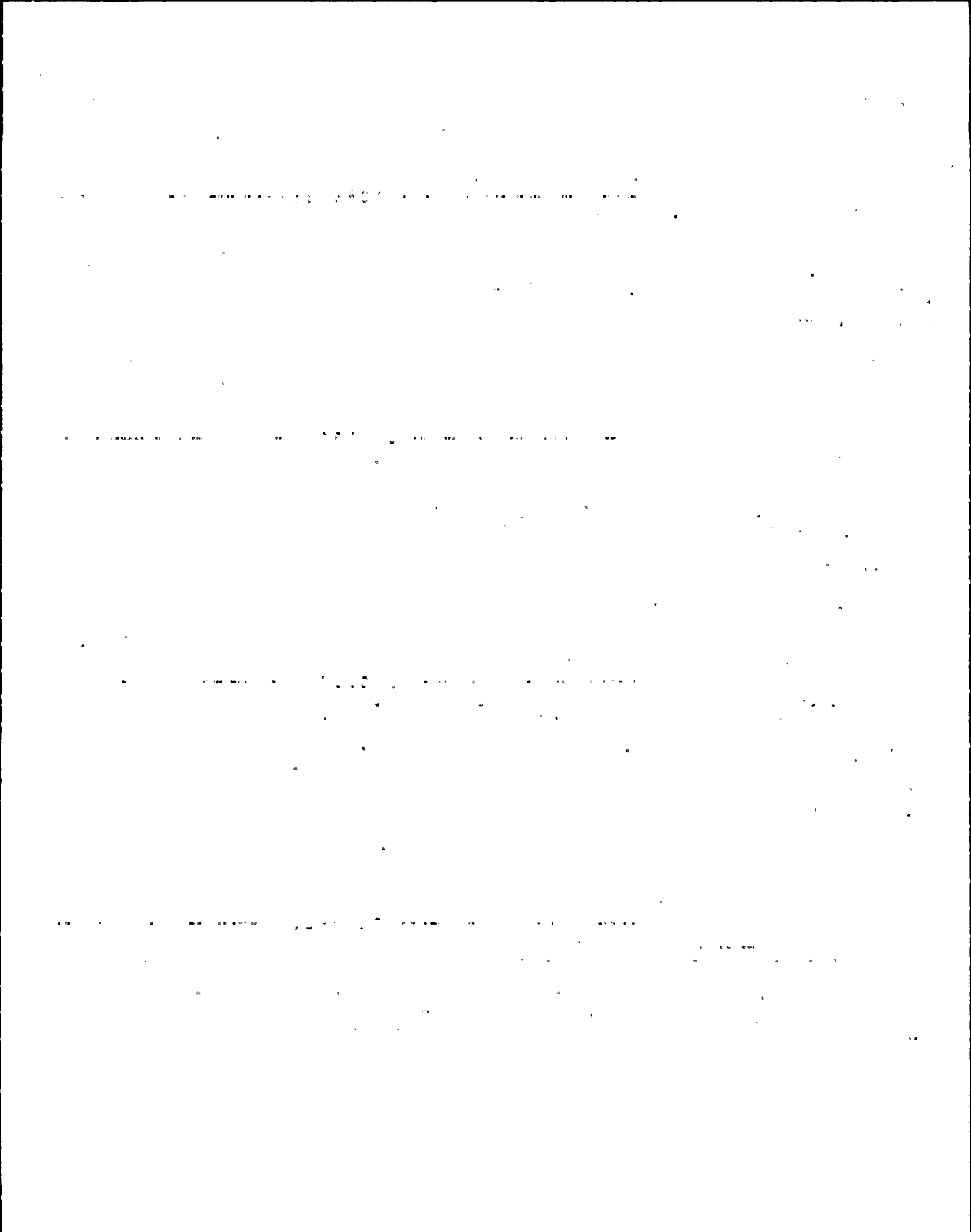
=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 006 000 RB VENT REFUELING          DISCRETE ROTARY          VENT                      CLOSE
-----Tag Number----- FLOOR EXH ISOL          DISCRETE ROTARY          VENT                      SPRING RETURN OPEN
1C-2HVRB89          *A0D108
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN           0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1C-2HVRB89
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 007 000 RB UNIT COOLER          J HANDLE                 AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- *UC404C                 J HANDLE                 AIR CONDITIONER          SPRING RETURN STOP
1-2HVRC14                 J HANDLE                 AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```





NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 007 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVR14
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 008 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- *UC401B          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVRB20          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 008 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVRB20
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 009 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
-----Tag Number----- *UC414B          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVR10          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

1

PHYSICS 309

PHYSICS 309

PHYSICS 309

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  3 1 009 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1-2HVRV01
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  3 1 010 000 RB VENT EMER          DISCRETE ROTARY          VENT          SPRING RETURN CLOSE
-----Tag Number----- RECIRC TEST          DISCRETE ROTARY          VENT          AS IS          AUTO
1C-2HVRB88          DAMPER* A0D34B          DISCRETE ROTARY          VENT          SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

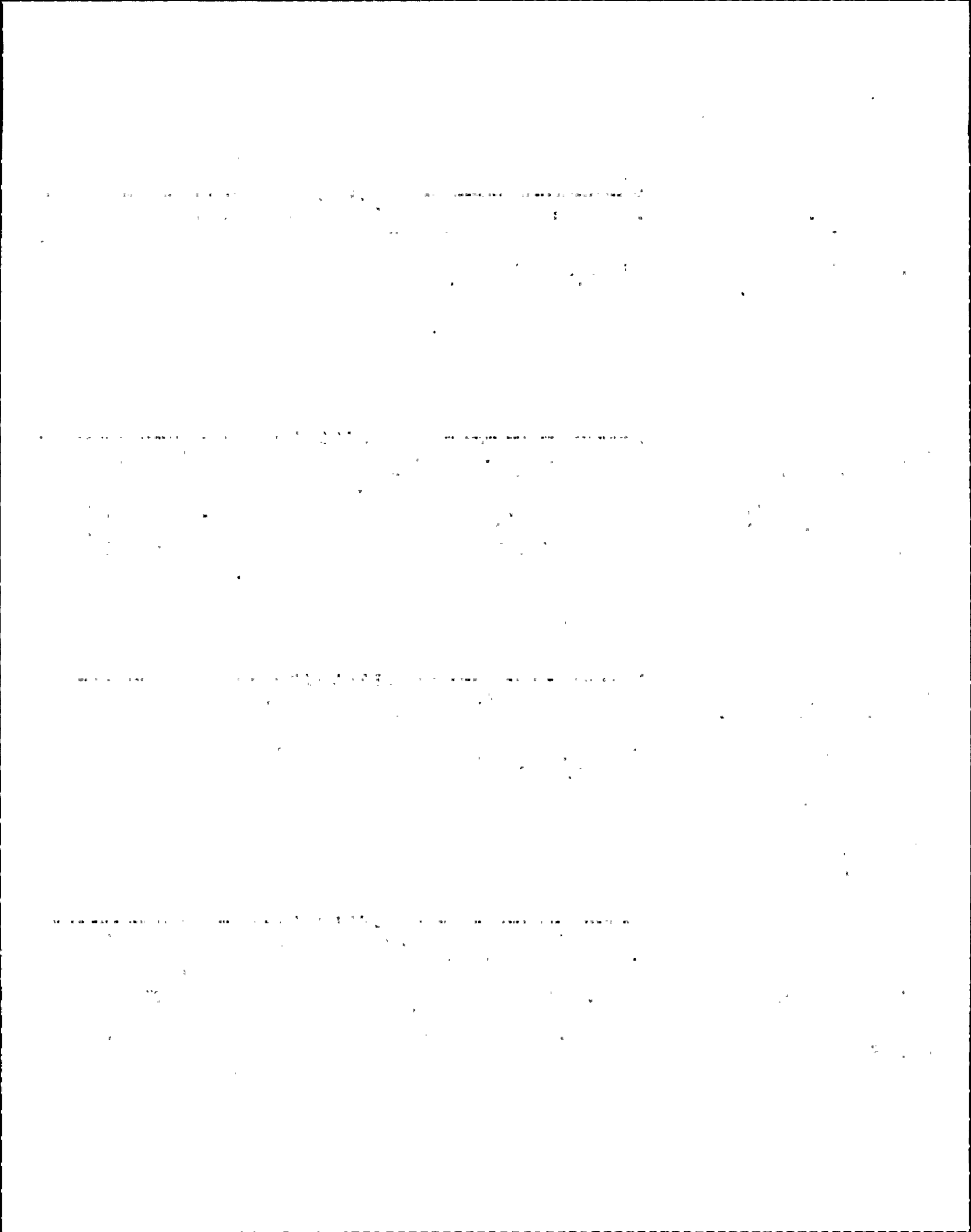
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02871  3 1 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----
1C-2HVRB88
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02871  3 1 011 000 SBGTS DISCH FAN 1B          J HANDLE          VALVE          SPRING RETURN STOP
-----Tag Number----- DISCH VALVE          J HANDLE          VALVE          AS IS          PULL TO LOCK
1-2GTSB04          *NOV3B          J HANDLE          VALVE          START
Label: PERMANENT WTE
=====

```



NHP-2 Inventory

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3 1 011 001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----			RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2GTSB04										
Label: PERMANENT WTE										

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.		
CP02871	3 1 012 000	RB VENT GENERAL		DISCRETE ROTARY	VENT		SPRING RETURN	CLOSE		
-----Tag Number-----		AREA EXH ISOL		DISCRETE ROTARY	VENT		SPRING RETURN	OPEN		
1B-2HVRB89 *A0D9B										
Label: PERMANENT WTE										

>----- D I S P L A Y S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3 1 012 001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----			RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1B-2HVRB89										
Label: PERMANENT WTE										

>----- C O N T R O L S -----<

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.		
CP02871	3 1 013	RB UNIT COOLER								
-----Tag Number-----		*UC404D								
1-2HVRD14										
Label: PERMANENT WTE										

THE UNIVERSITY OF CHICAGO LIBRARY

1215 EAST 58TH STREET CHICAGO, ILL. 60637

TEL: 773-936-3700 FAX: 773-936-3701

WWW.CHICAGO.LIBRARY.EDU

UNIVERSITY OF CHICAGO PRESS

50 EAST LA SALLE STREET CHICAGO, ILL. 60601

TEL: 773-707-5500 FAX: 773-707-5501

WWW.UCHICAGO.PRESS.EDU

UNIVERSITY OF CHICAGO PRESS

50 EAST LA SALLE STREET CHICAGO, ILL. 60601

TEL: 773-707-5500 FAX: 773-707-5501

WWW.UCHICAGO.PRESS.EDU

UNIVERSITY OF CHICAGO PRESS

50 EAST LA SALLE STREET CHICAGO, ILL. 60601

TEL: 773-707-5500 FAX: 773-707-5501

WWW.UCHICAGO.PRESS.EDU

UNIVERSITY OF CHICAGO PRESS

50 EAST LA SALLE STREET CHICAGO, ILL. 60601

TEL: 773-707-5500 FAX: 773-707-5501

WWW.UCHICAGO.PRESS.EDU

UNIVERSITY OF CHICAGO PRESS

50 EAST LA SALLE STREET CHICAGO, ILL. 60601

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 013 001          GREEN  INDICAT LIGHT NOT RUNNING          0,000 E 0.0      0,000 E 0.0      0.0000 0.0
----Tag Number-----
1-2HVRD14
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 014 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
----Tag Number----- *UC410C          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVRC20          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE

```

```

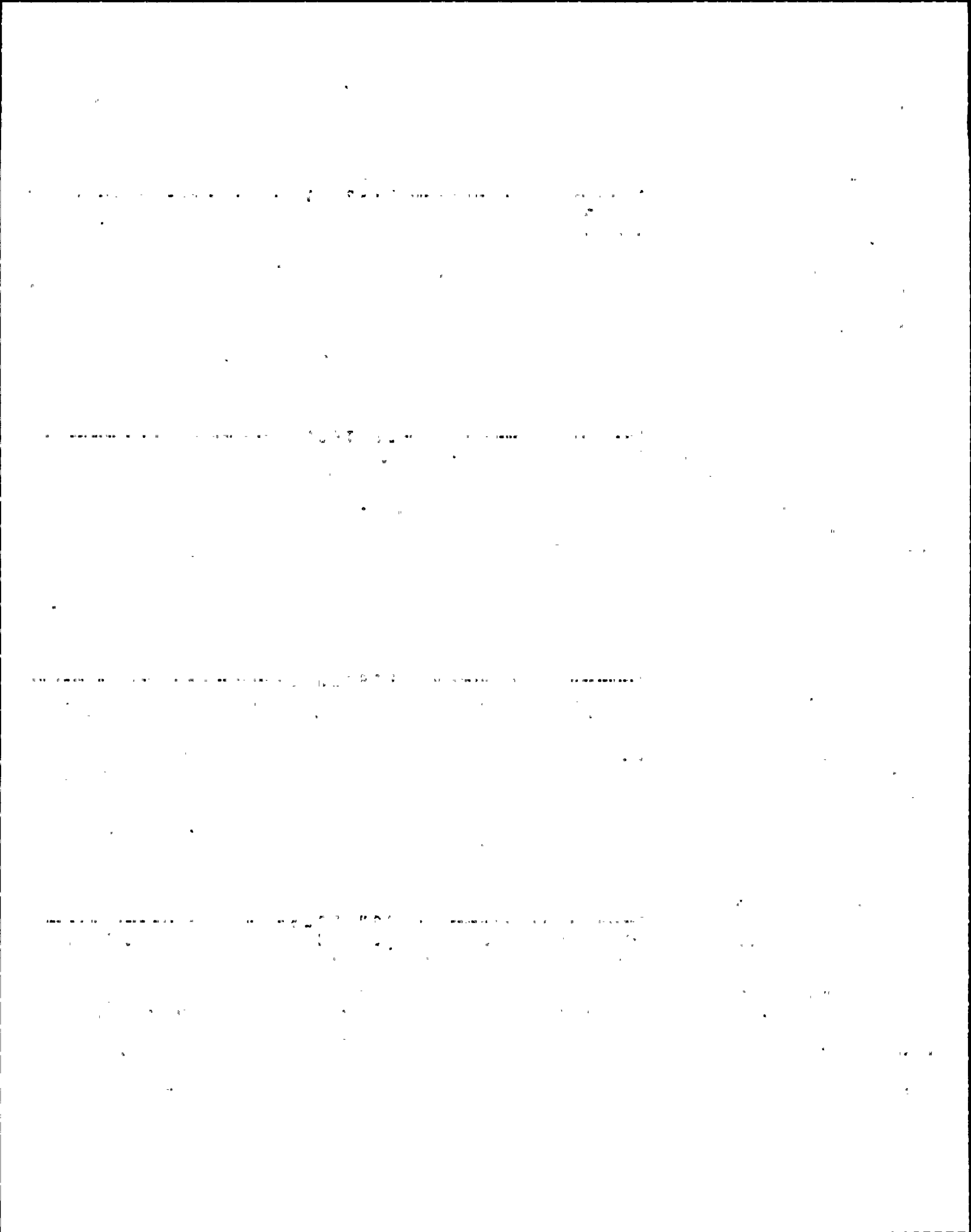
=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 014 001          GREEN  INDICAT LIGHT NOT RUNNING          0,000 E 0.0      0,000 E 0.0      0.0000 0.0
----Tag Number-----
1-2HVRC20
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 015 000 RB UNIT COOLER          J HANDLE          AIR CONDITIONER          AS IS          PULL TO LOCK
----Tag Number----- *UC415B          J HANDLE          AIR CONDITIONER          SPRING RETURN STOP
1-2HVRY02          J HANDLE          AIR CONDITIONER          SPRING RETURN START
Label: PERMANENT WTE

```





## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 015 001          GREEN  INDICAT LIGHT NOT RUNNING  UCI/S          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
----Tag Number-----
1-2HVRV02
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 016 000 REAC BLDG VENT          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
----Tag Number----- EMER CLR          RED    INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT1-2SWPB40          #A0V978
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 1 017 000 RB VENT          TEST JUNCTION BOX
----Tag Number----- RECIRC FAN
TD-2HVRB99          UC413B TEST
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 1 018 000 SDGTS HEATER          GREEN  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
----Tag Number----- *CH1B          RED    INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
TD-2HVRB99
Label: PERMANENT WTE
=====

```

SECRET

SECRET

SECRET

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 2 001 000 CONTROL BLDG          DISCRETE ROTARY      VALVE                AS IS              AUTO
-----Tag Number----- CHILLER SER WTR      DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1-2SPWPB17          SPLY#MOV67B         DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 2 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2SPWPB17
Label: PERMANENT WTE
=====

```

```

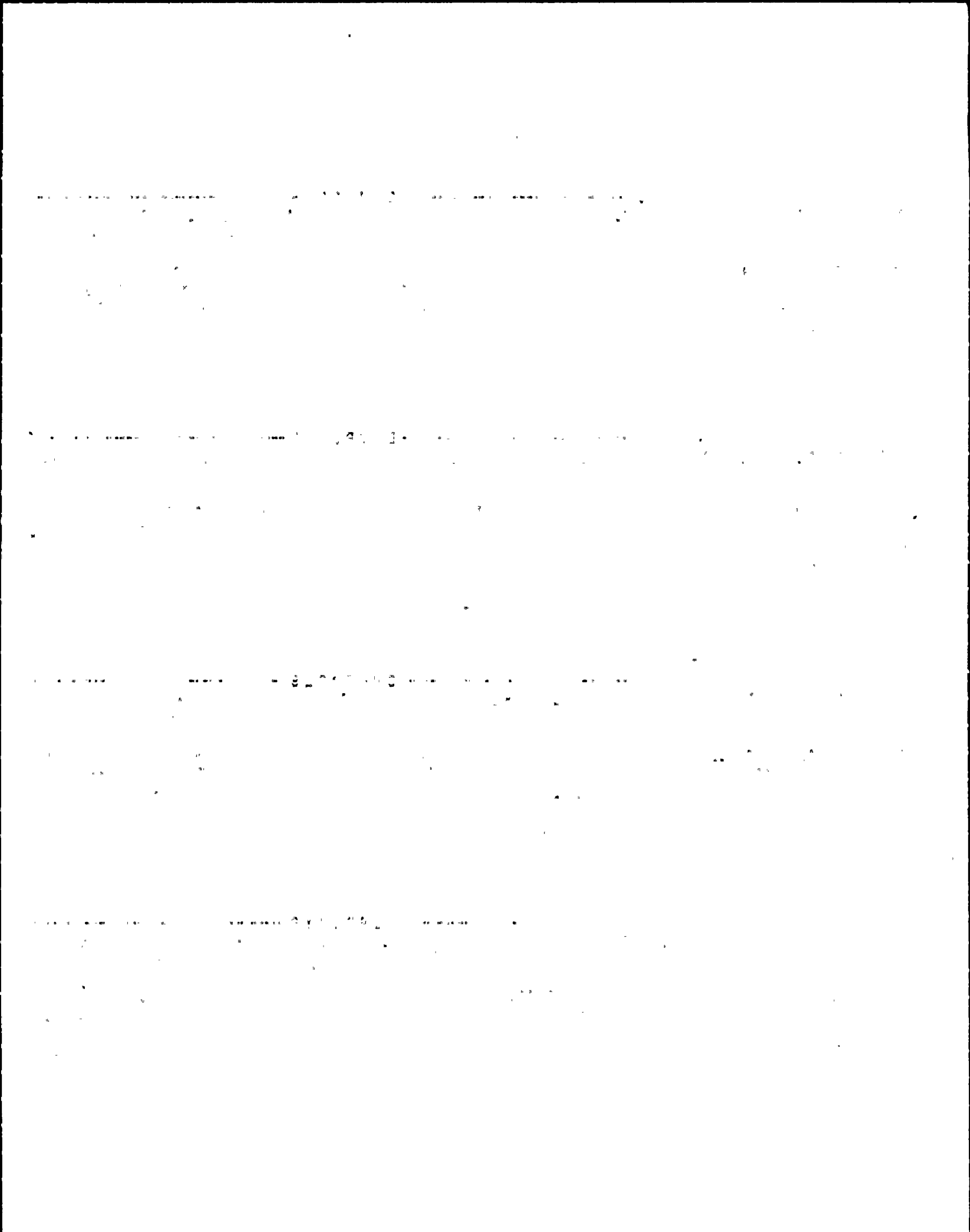
=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 2 002 000 CONTROL ROOM          J HANDLE             FAN                  AS IS              PULL TO LOCK
-----Tag Number----- A/C FAN              J HANDLE             FAN                  SPRING RETURN STOP
1-2HVCB01          *ACU1B               J HANDLE             FAN                  SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 2 002 001          GREEN  INDICAT LIGHT NOT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCB01
Label: PERMANENT WTE
=====

```



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 2 003 000 CONTROL ROOM          J HANDLE          FAN                AS IS             PULL TO LOCK
-----Tag Number----- A/C BSTR FAN      J HANDLE          FAN                SPRING RETURN STOP
1-2HVCB02      *FN2B            J HANDLE          FAN                SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 2 003 001          RED  INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          GREEN INDICAT LIGHT NOT RUNNING  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCB02
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 2 004 000 RELAY ROOM          J HANDLE          FAN                AS IS             PULL TO LOCK
-----Tag Number----- A/C FAN          J HANDLE          FAN                SPRING RETURN STOP
1-2HVCB05      *ACU2B          J HANDLE          FAN                SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 2 004 001          GREEN INDICAT LIGHT NOT RUNNING  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCB05
Label: PERMANENT WTE
    
```

3. 69 400

2. 19 700

0. 18 800

2. 19 900

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 2 005 000 CONT BLDG          DISCRETE ROTARY      PUMP                SPRING RETURN STOP
-----Tag Number----- COND WTR             DISCRETE ROTARY      PUMP                AS IS              AUTO
1-2SWPB35      PUMP*P2B           DISCRETE ROTARY      PUMP                SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 2 005 001          GREEN  INDICAT LIGHT NOT RUNNING  UCI/S              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVPB01
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 2 006 000 CONT RM A/C          DISCRETE ROTARY      VENT                AS IS              AUTO
-----Tag Number----- FAN DISCH DHPR       DISCRETE ROTARY      VENT                SPRING RETURN CLOSE
1B-2HVCB12     A0D6B              DISCRETE ROTARY      VENT                SPRING RETURN OPEN
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 2 006 001          GREEN  INDICAT LIGHT CLOSE      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN        0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2HVCB12
Label: PERMANENT WTE
    
```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

LECTURE 1

LECTURE 2

LECTURE 3

LECTURE 4

LECTURE 5



NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	2	007	000	RELAY RM A/C		DISCRETE ROTARY	VENT		AS IS	AUTO
					-----Tag Number----- FAN DISCH DMR		DISCRETE ROTARY	VENT		SPRING RETURN	CLOSE
					1C-2HVCB12 *A0D12B		DISCRETE ROTARY	VENT		SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	2	007	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1C-2HVCB12								
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	2	008	000	CONTROL BLDG			TEST JUNCTION BOX			
					-----Tag Number----- CHILLER 1B						
					1-HVCB16 TEST						
Label: PERMANENT WTE											

0947200

0947200

0947200

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 001 000 CONTROL BLDG          J HANDLE          CALIBRATE          PULL TO LOCK
-----Tag Number----- UNIT COOLER        J HANDLE          CALIBRATE          STOP
1-2HVCB15      *UC101B          J HANDLE          CALIBRATE          START
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 3 001 001          RED  LEGEND LIGHT  RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          GREEN LEGEND LIGHT  NOT RUNNING      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2HVCB15
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 002 000 CONT BLDG ELEV 2611  J HANDLE          CALIBRATE          PULL TO LOCK
-----Tag Number----- UNIT COOLER        J HANDLE          CALIBRATE          STOP
1-2HVCB49      *UC108B          J HANDLE          CALIBRATE          START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 3 002 001          GREEN LEGEND LIGHT  NOT RUNNING      0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  LEGEND LIGHT  RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
*UC108B
Label: PERMANENT WTE
=====
    
```

..... 201100 .....

..... 100000 .....

..... 010100 .....

..... 010100 .....

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	3	003	000	ELEC TUNNEL		J HANDLE	CALIBRATE			PULL TO LOCK
					UNIT COOLER		J HANDLE	CALIBRATE			STOP
					1-2HVCH29		J HANDLE	CALIBRATE			START
					#UC108B						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	3	003	001		GREEN	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					#UC108B								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	3	004	000	BSMT CABLE		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
					SPREADING AREA		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
					UNIT CLR#UC107		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	3	004	001		GREEN	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					#UC107								
Label: PERMANENT WTE													

..... 21007 .....

..... 21008 .....

..... 21009 .....

..... 21010 .....

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	3	005	000	DIESEL GEN G3 RH		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
					EXHAUST FAN		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
1-2HVPB01					#FN1B		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
Label:											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	3	005	001		GREEN	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
					EXHAUST FAN	RED	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2HVPB01													
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	3	006	000	DIESEL GEN G3 RH		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
					EXHAUST FAN		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
1-2HVDD01					#FN1D		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
Label:											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	3	006	001		GREEN	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
					EXHAUST FAN	RED	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2HVDD01													
Label: PERMANENT WTE													

3330703

3330703

3330703

3330703



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 007 000 SER WTR PHP BAY B          J HANDLE          AIR CONDITIONER    AS IS          PULL TO LOCK
-----Tag Number----- UNIT COOLER      J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-2HVCB15          *UC2B           J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 3 007 001          GREEN  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCB15
Label: PERMANENT WTE

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 008 000 STBY SWG A/C          J HANDLE          AIR CONDITIONER    AS IS          PULL TO LOCK
-----Tag Number----- EQPT RM UNIT CLR   J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-HVCB16          *UC103B        J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 3 008 001          GREEN  INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-HVCB16
Label: PERMANENT WTE

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PROBLEM SET 1

DATE: \_\_\_\_\_

NKP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	3	009	000	ELEC TUNNEL		DISCRETE ROTARY		VENT	AS IS	AUTO
					----Tag Number----- UC DISCH ONPR		DISCRETE ROTARY		VENT	SPRING RETURN	CLOSE
					1A-2HVCN34 *A0D193		DISCRETE ROTARY		VENT	SPRING RETURN	OPEN
Label:											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	3	009	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					----Tag Number-----	RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1A-2HVCN34								
Label:													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	3	010	000	BSHT CABLE		DISCRETE ROTARY		VENT	AS IS	AUTO
					----Tag Number----- SPREAD AREA UC		DISCRETE ROTARY		VENT	SPRING RETURN	CLOSE
					1B-2HVCN34 DISCH DMPR*A0D178		DISCRETE ROTARY		VENT	SPRING RETURN	OPEN
Label:											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	3	010	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					----Tag Number-----	RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1B-2HVCN34								
Label: PERMANENT WTE													

1942

1. The first part of the report is devoted to a general survey of the situation in the country.

The author points out that the country is in a state of economic crisis, and that the government is unable to meet its obligations. He also mentions that the population is suffering from a severe shortage of food and clothing.

2. The second part of the report deals with the financial situation of the country.

The author states that the government's budget is in a state of chronic deficit, and that the country is heavily indebted to foreign powers. He also mentions that the inflation rate is rising rapidly, and that the value of the national currency is falling.

3. The third part of the report discusses the social and political situation in the country.

The author notes that the government is facing a severe crisis of confidence, and that the population is growing increasingly disillusioned with the ruling regime. He also mentions that there is a widespread feeling of hopelessness and despair among the people.

4. The fourth part of the report contains the author's conclusions and recommendations.

The author concludes that the only way to overcome the country's economic and social crisis is through a radical reorganization of the government and the economy. He recommends that the government should implement a series of reforms, including the nationalization of key industries, the introduction of a new tax system, and the establishment of a central bank.

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 3 011 000 DIESEL GEN G3 RH      GREEN  INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- A IR RECIRC DMPR    RED    INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-6B-2HVPB04      #H0D6B
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 3 012 000 DIESEL GEN G3 RH      GREEN  INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- AIR RECIRC DMPR    RED    INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-6D-2HVPB04      #H0D6D
Label:
=====

```

```

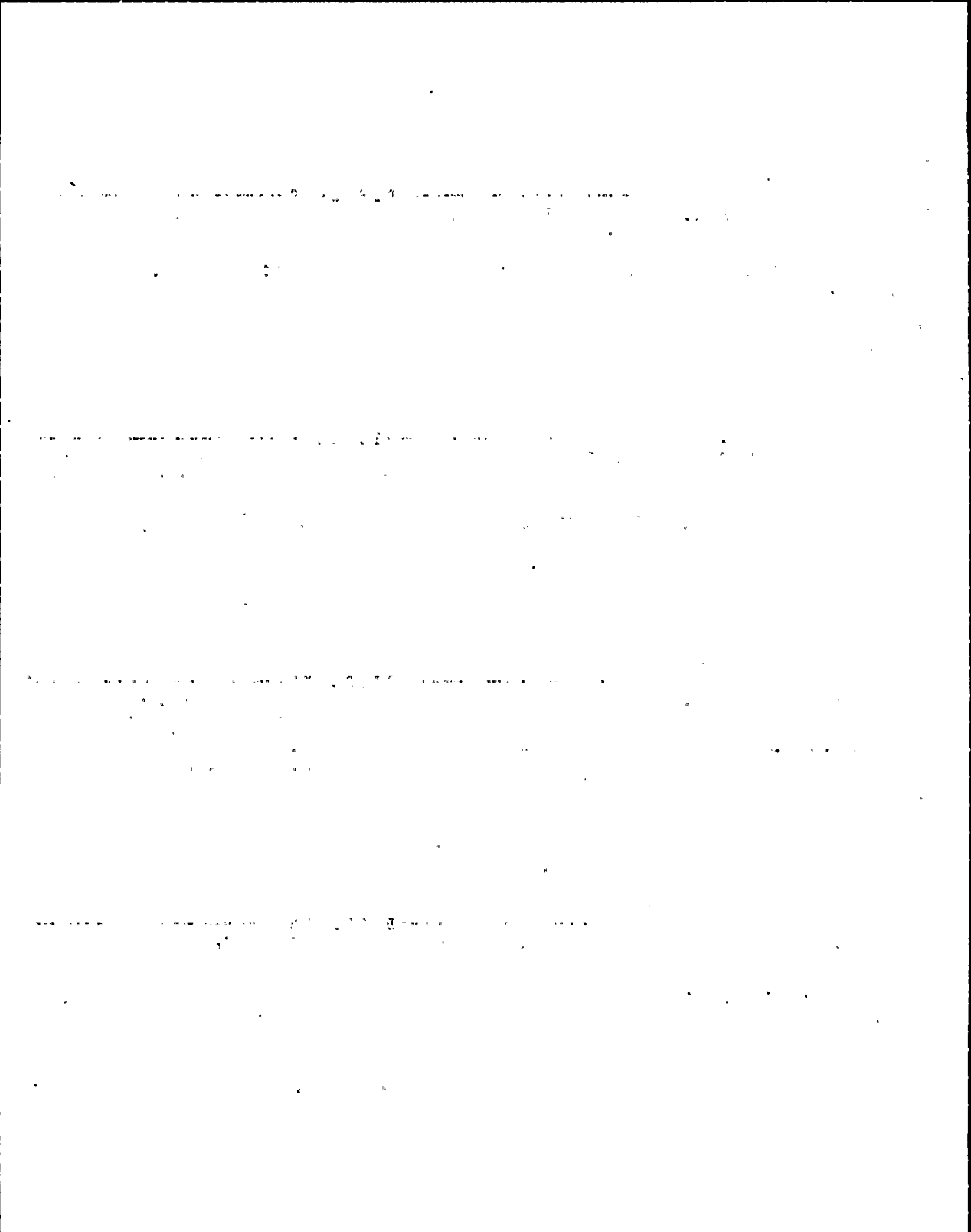
=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 3 013 000 DIESEL GEN G3 RH      GREEN  INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- AIR EXH DMPR      RED    INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-1B-2HVPB04      #H0D1B
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 3 014 000 DIESEL GEN G3 RH      GREEN  INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- AIR EXH DMPR      RED    INDICAT LIGHT      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT-1D-2HVPB04      #H0D1D
Label:
=====

```



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 015 000 SER WTR PMP BAY B          J HANDLE          AIR CONDITIONER    AS IS             PULL TO LOCK
-----Tag Number----- UNIT COOLER        J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-2HVYD15          *UC2D             J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 3 015 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVYD15
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 016 000 BATTERY RM B          J HANDLE          AIR CONDITIONER    AS IS             PULL TO LOCK
-----Tag Number----- EXHAUST FAN        J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
          *FN4B             J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label:
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 3 016 001          GREEN  INDICAT LIGHT CIRCUIT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT CIRCUIT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCB04
Label: PERMANENT WTE
    
```

2 100 195

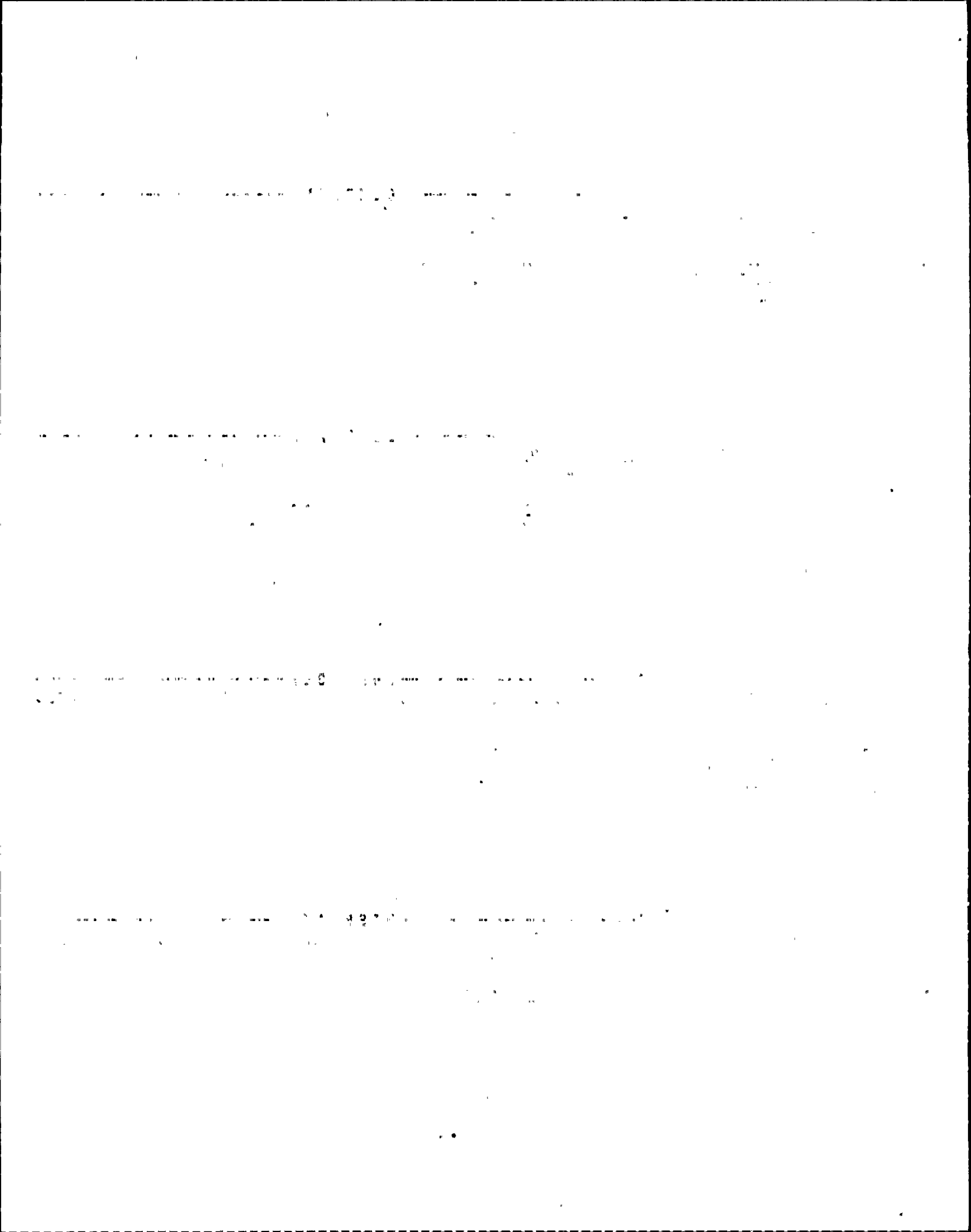
2 100 195

2 100 195

2 100 195







## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 020 000 CABLE AREA          PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO RESE
-----Tag Number----- SMOKE REMOVAL DHPR  PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
1E-2HVCB32          ADD215
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 3 020 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1E-2HVCB32
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 3 021 000 SMOKE REMOVAL DHPR  PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO RESE
-----Tag Number----- SVCE WTR PHP BAY B  PUSH BUTTON ROTARY  VENT                AS IS              PUSH TO ISOL
1-HVYB16          *ADD34B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871 3 3 021 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-HVYB16
Label: PERMANENT WTE
=====

```

100

-----

-----

-----

-----

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02871	3 4 001 000	HPCS		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----Tag Number-----		UNIT COOLER		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
1-2HVRA13		*UC403A		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
Label: PERMANENT WTE								

----->----- D I S P L A Y S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3 4 001 001		GREEN	INDICAT LIGHT	CIRCUIT OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----			RED	INDICAT LIGHT	CIRCUIT CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2HVRA13										
Label: PERMANENT WTE										

----->----- C O N T R O L S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02871	3 4 002 000	HPCS		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----Tag Number-----		UNIT COOLER		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
1-2HVRB13		*UC403B		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
Label: PERMANENT WTE								

----->----- D I S P L A Y S -----<-----

Panel	X Y Sea Sub >>>>	Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3 4 002 001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----			RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2HVRB13										
Label: PERMANENT WTE										

.....

.....

.....

.....

.....

.....

.....

.....

.....

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 4 003 000 HPCS SWG RM          J HANDLE          AIR CONDITIONER   AS IS           PULL TO LOCK
-----Tag Number----- UNIT COOLER       J HANDLE          AIR CONDITIONER   SPRING RETURN STOP
1-2HVCH12          #UC102           J HANDLE          AIR CONDITIONER   SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 4 003 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVCH12
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02871 3 4 004 000 HPCS DIESEL GEN RM          J HANDLE          AIR CONDITIONER   AS IS           PULL TO LOCK
-----Tag Number----- EXHAUST FAN       J HANDLE          AIR CONDITIONER   SPRING RETURN STOP
1-2HVPA02          #FN2A           J HANDLE          AIR CONDITIONER   SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02871 3 4 004 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HVPA02
Label: PERMANENT WTE
=====
    
```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for ensuring the integrity of the financial statements and for providing a clear audit trail. The text also mentions that proper record-keeping is essential for identifying and correcting errors in a timely manner.

2. The second part of the document focuses on the role of internal controls in preventing fraud and misstatements. It highlights that a strong internal control system is necessary to ensure that all transactions are properly authorized and recorded. The text also notes that internal controls should be designed to provide reasonable assurance of the reliability of the financial reporting process.

3. The third part of the document discusses the importance of segregation of duties in reducing the risk of errors and fraud. It explains that no single individual should be responsible for all aspects of a transaction, as this could lead to conflicts of interest and a lack of oversight. The text also mentions that segregation of duties is a key principle of internal control that should be applied consistently across all areas of the organization.

4. The fourth part of the document addresses the need for regular monitoring and evaluation of internal controls. It states that internal controls should not be set and forgotten, but rather should be reviewed and updated as the organization's needs and risks evolve. The text also notes that management should be responsible for ensuring that internal controls are effectively implemented and maintained.



NKP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02871	3	4	005	000	HPCS DIESEL GEN RM		J HANDLE	AIR CONDITIONER		AS IS	PULL TO LOCK
-----Tag Number-----					EXHAUST FAN		J HANDLE	AIR CONDITIONER		SPRING RETURN	STOP
1-2HVPB02					*FN2A		J HANDLE	AIR CONDITIONER		SPRING RETURN	START
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	4	005	001		GREEN	INDICAT LIGHT	NOT RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	RUNNING		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1-2HVPB02													
Label: PERMANENT WTE													

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	4	006	000	HPCS DIESEL GEN RM	GREEN	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----					AIR RECIRC DNPR	RED	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
LT-7A-2HVPC04					*MOD7A								
Label: PERMANENT WTE													

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02871	3	4	007	000	HPCS DIESEL GEN RM	GREEN	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----					AIR RECIRC DNPR	RED	INDICAT LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
LT-7B-2HVPC04					*MOD7B								
Label: PERMANENT WTE													

1954

1954

1954

1954

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  3 4 008 000 HPCS DIESEL GEN RM  GREEN  INDICAT LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- AIR EXH DHPR  RED  INDICAT LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT-2A-2HVPC04  *MOD2A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02871  3 4 009 000 HPCS DIESEL GEN RM  GREEN  INDICAT LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- AIR EXH DHPR  RED  INDICAT LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
LT-2B-2HVPC04  *MOD2B
Label: PERMANENT WTE
=====
    
```

-----

-----

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 1 001 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-873-08
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 1 002 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-873-09
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 1 003 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-873-15
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 1 004 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-873-16
Label:

```

.....

.....

.....

.....

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 1 1 005 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
----Tag Number-----
SP-873-10
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 1 1 006 000 OIL CLRS OUT          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
----Tag Number----- OIL TEMP
SP-873-11
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 1 1 007 000 TRNGR LOCAL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
----Tag Number----- *STR6A CURRENT
SP-873-17
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 1 1 008 000 ECH FLUID          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
----Tag Number----- SUPPLY PRESS
SP-873-18
Label:
=====

```

11

12

13

14



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 009 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2DER*MOV131
1A-2DERA07
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 010 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2DER*MOV120
1B-2DERA07      INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 011 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2DFR*MOV120
1B-2DFRA17      INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 012 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2DFR*MOV139
1B-2DFRA17      INOP
Label:
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It is essential to ensure that all entries are supported by proper documentation and receipts.

3. Regular audits should be conducted to verify the accuracy of the records and identify any discrepancies.

4. The final section outlines the procedures for handling any errors or corrections that may arise.

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 1 013 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- 2DER*NOV130
1A-2DERBD7           INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 1 014 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- 2DER*NOV119
1B-2DERBD7           INOP
Label:
=====

```

```

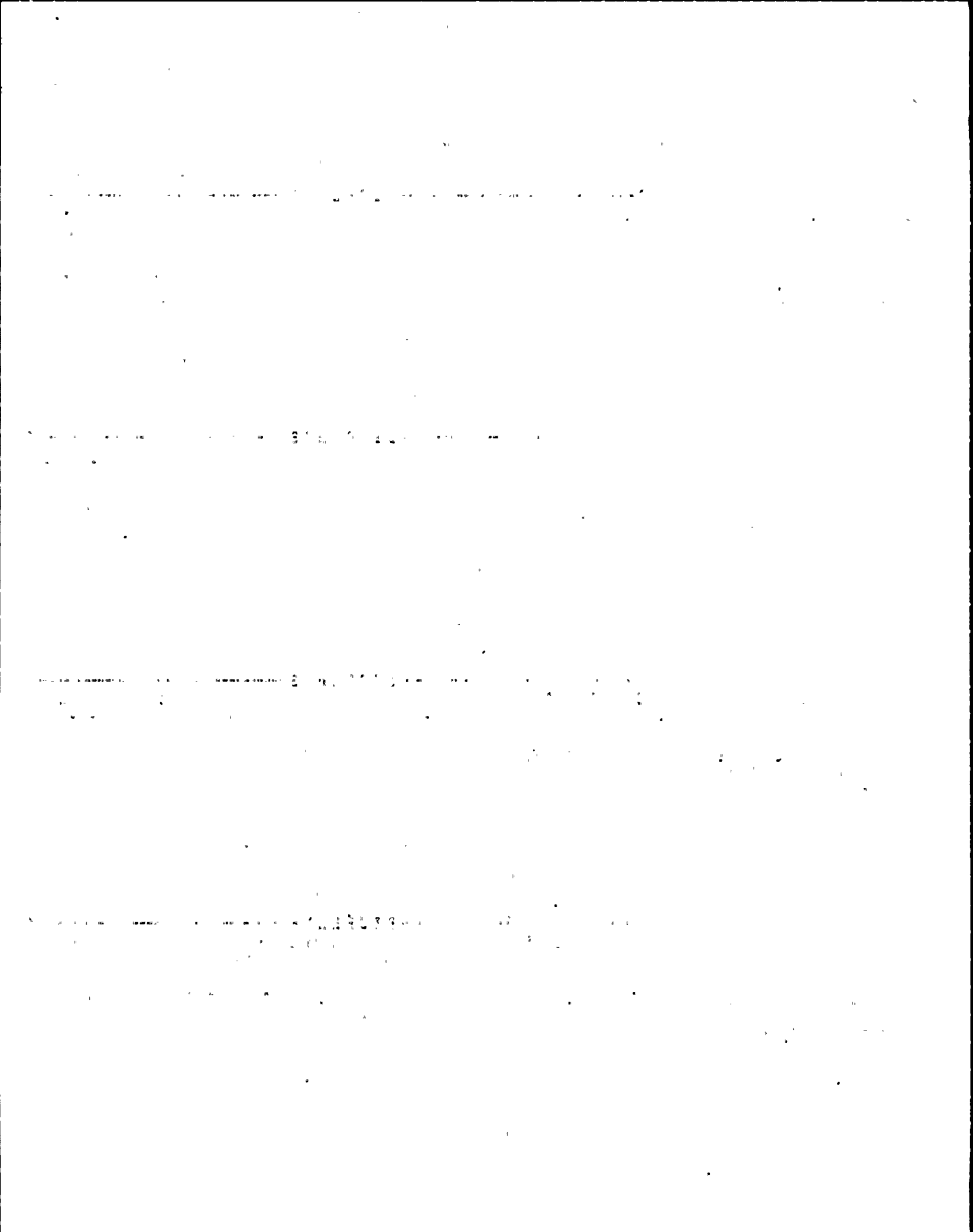
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 1 015 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- 2DFR*NOV121
1A-2DFRB17           INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 1 016 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- 2DFR*NOV140
1B-2DFRB17           INOP
Label:
=====

```



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 017 000 DER DIV I          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
1-2DERA07             OF SERVICE
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 018 000 DFR DIV I          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
1-2DFRA17             OF SERVICE
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 019 000 DER DIV II         LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
1-2DERB07             OF SERVICE
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 1 020 000 DFR DIV II         LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- MANUALLY OUT
1-2DFRB17             OF SERVICE
Label:

```

BY APPOINTMENT

BY APPOINTMENT

BY APPOINTMENT

BY APPOINTMENT

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 2 001 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-873-12
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 2 002 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-873-13
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 2 003 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2CCP*HOV265
1D-2CCPA08          INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 2 004 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2CCP*HOV124
1C-2CCPA08          INOP
Label:
=====

```

.....

.....

.....

.....



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 3 001 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-873-14
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 3 002 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-873-19
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 3 003 000 RBCLC FLOW TO          PEN RECORD          0.000 E 0.0    100.000 E 0.0 R  2.0000 0.0
-----Tag Number----- DW UNIT CLRS
2CCP-FR266
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 3 004 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2CCP*NOV279
1K-2CCPB08          INOP
Label:

```

..... 07413917 .....

..... 07414017 .....

..... 07414117 .....

..... 07414217 .....

NHP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 3 005 000 ISOL VALVE          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- 2CCP*NOV122
IC-CCP808          INOP
Label:
=====

```

RYAN

NMP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 001 000 DW AREA                VERT METER    TEMPERATURE   DEG F         0.000 E 0.0    400.000 E 0.0 R  10.0000  0.0
-----Tag Number----- TEMP HIGH
2CHS-TI151
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 002 000 DW AREA                VERT METER    TEMPERATURE   DEG F         0.000 E 0.0    400.000 E 0.0 R  10.0000  0.0
-----Tag Number----- TEMP LOW
2CHS-TI152
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 003 000 SUPPR CHNBR          VERT METER    TEMPERATURE   DEG F         0.000 E 0.0    400.000 E 0.0 R  10.0000  0.0
-----Tag Number----- TEMP HIGH
2CHS-TI135
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 004 000 SUPPR CHNBR          VERT METER    TEMPERATURE   DEG F         0.000 E 0.0    400.000 E 0.0 R  10.0000  0.0
-----Tag Number----- TEMP LOW
2CHS-TI136
Label: PERMANENT WTE
=====

```

BY AIR

BY AIR

BY AIR

BY AIR

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sec Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 005 000 DRYWELL                ELECT COUNTER PRESSURE      PSIA      0.000 E 0.0      0.000 E 0.0 R  0.0000  0.0
-----Tag Number----- ABSOL PRESS
2LHS-PI123
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sec Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 006 000 SUPPR CHMBR            ELECT COUNTER PRESSURE      PSIA      0.000 E 0.0      0.000 E 0.0 R  0.0000  0.0
-----Tag Number----- ABSOL PRESS
2LHS-PI123
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sec Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 007 000 H2/02                LEGEND LIGHT                0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number----- ANALYZER PP
1A-2CHSA04      *P2A
Label:
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sec Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 4 008 000 H2 ANALYZER            LEGEND LIGHT                0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number----- OUT ISOL V
1C-2CHSA04      SOV65A
Label:          INOP
=====
    
```

... .. 1948 ... ..

... .. 1949 ... ..

... .. 1950 ... ..

... .. 1951 ... ..



NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 4 009 000 DW SHPLG V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SOV23C
1E-2CHSA04      INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 4 010 000 DW ISOL V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SOV33A
1Q-2CHSA04      INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 4 011 000 DW ISOL V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SOV24C
1H-2CHSA04      INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 4 012 000 DW ISOL V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SOV32A
1P-2CHSA04      INOP
Label:

```

-----

-----

-----

-----

-----

-----

-----

-----

-----

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 013 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- SMPLG V
1L-2CHSA04          SOV25C
Label:              INOP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 014 000 AAA          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- ISOL SOV26A
1K-2CHSA04          INOP
Label:
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 015 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number-----
SP-873-02
Label:
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 016 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number-----
SP-873-02
Label:
=====
    
```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

6. The sixth part of the document is a list of names and addresses.

7. The seventh part of the document is a list of names and addresses.

8. The eighth part of the document is a list of names and addresses.

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S'--Divisions--
-----
CP02873 1 4 017 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number-----
SP-873-04
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 4 018 000 H2 ANALYZER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- INLET ISOL V
1B-2CHSA04          SOV64A
Label:              INOP
=====

```

```

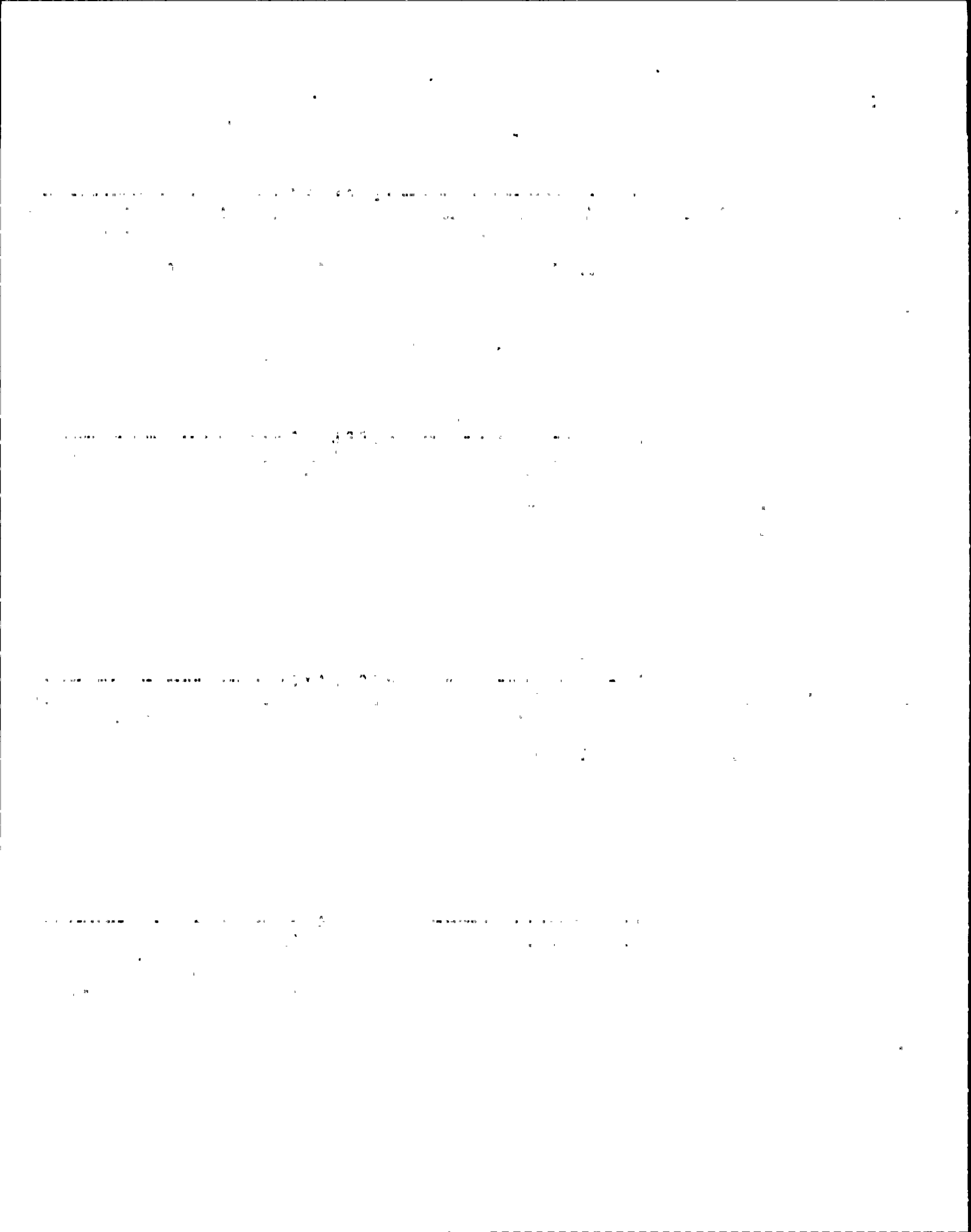
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 4 019 000 DV SHPLG V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- SOV23A
1D-2CHSA04          INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 4 020 000 DV SHPLG V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- SOV23E
1F-2CHSA04          INOP
Label:
=====

```



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 021 000 DW ISOL V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- SOV24A
1G-2CHSA04      INOP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 022 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-873-23
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 023 000 SUPPR CHAN          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- SMPLG V
1K-2CHSA04      SOV25A
Label:          INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 024 000 SUPPR CHAN          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- ISOL SOV34A
1R-2CHSA04      INOP
Label:
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that this is crucial for ensuring the integrity of the financial statements and for providing a clear audit trail. The text also mentions that proper record-keeping is essential for identifying and correcting errors in a timely manner.

2. The second part of the document focuses on the role of internal controls in preventing fraud and misstatements. It highlights that a strong internal control system is necessary to ensure that all transactions are properly authorized, recorded, and reviewed. The text also notes that internal controls should be designed to be effective and efficient, and should be regularly evaluated and updated as needed.

3. The third part of the document discusses the importance of transparency and communication in financial reporting. It states that providing clear and concise information to stakeholders is essential for building trust and confidence in the organization. The text also mentions that transparency is a key component of good corporate governance and is necessary for ensuring the long-term success of the organization.

4. The fourth part of the document concludes by summarizing the key points discussed in the previous sections. It reiterates that maintaining accurate records, implementing strong internal controls, and providing transparent financial reporting are all essential for ensuring the integrity and reliability of the financial statements. The text also encourages organizations to continue to improve their financial reporting practices and to stay up-to-date on the latest developments in the field.



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 025 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- ISOL SOV26C
1N-2CHSA04          INOP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 026 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- ISOL SOV35A
1S-2CHSA04          INOP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 027 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
SP-873-03
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 4 028 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
SP-873-05
Label:
=====

```

0023

004570

004570

004570

NHP-2 Inventory

===== >----- D I S P L A Y S -----<=====

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

Panel	X	Y	Sea	Sub	>>>> Label Name	<<<< Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	1	4	029	000	CHS		LEGEND LIGHT			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number----- MANUALLY OUT													
1-2CHSA04 OF SERVICE													
Label: PERMANENT WTE													

=====

1832

...

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 5 001 000 LEVEL A          VERT METER  LEVEL      FT      350.000 E 0.0  355.000 E 0.0 R  0.1000  0.0
-----Tag Number----- HIGH/LOW
2SFC-LI2A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 5 002 000 SURGE TK          VERT METER  LEVEL      FT      0.000 E 0.0   20.000 E 0.0 R  0.5000  0.0
-----Tag Number----- WATER LVL A
2SFC-LI32A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 5 003 000 SURGE TK          VERT METER  TEMPERATURE  DEG F    30.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----Tag Number----- OUT TEMP A
2SFC-TI3IA
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 5 004 000          VERT METER          0.000 E 0.0   0.000 E 0.0   0.0000  0.0
-----Tag Number-----
SP-873-30
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 350

PHYSICS 350

PHYSICS 350

## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 5 005 000 SFPHT EXCH          VERT METER  TEMPERATURE  DEG F      30.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
----Tag Number-----  OUT TEMP A
2SFC-T18A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 5 006 000          VERT METER          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
----Tag Number-----
SP-873-25
Label: PERMANENT WTE
=====

```

```

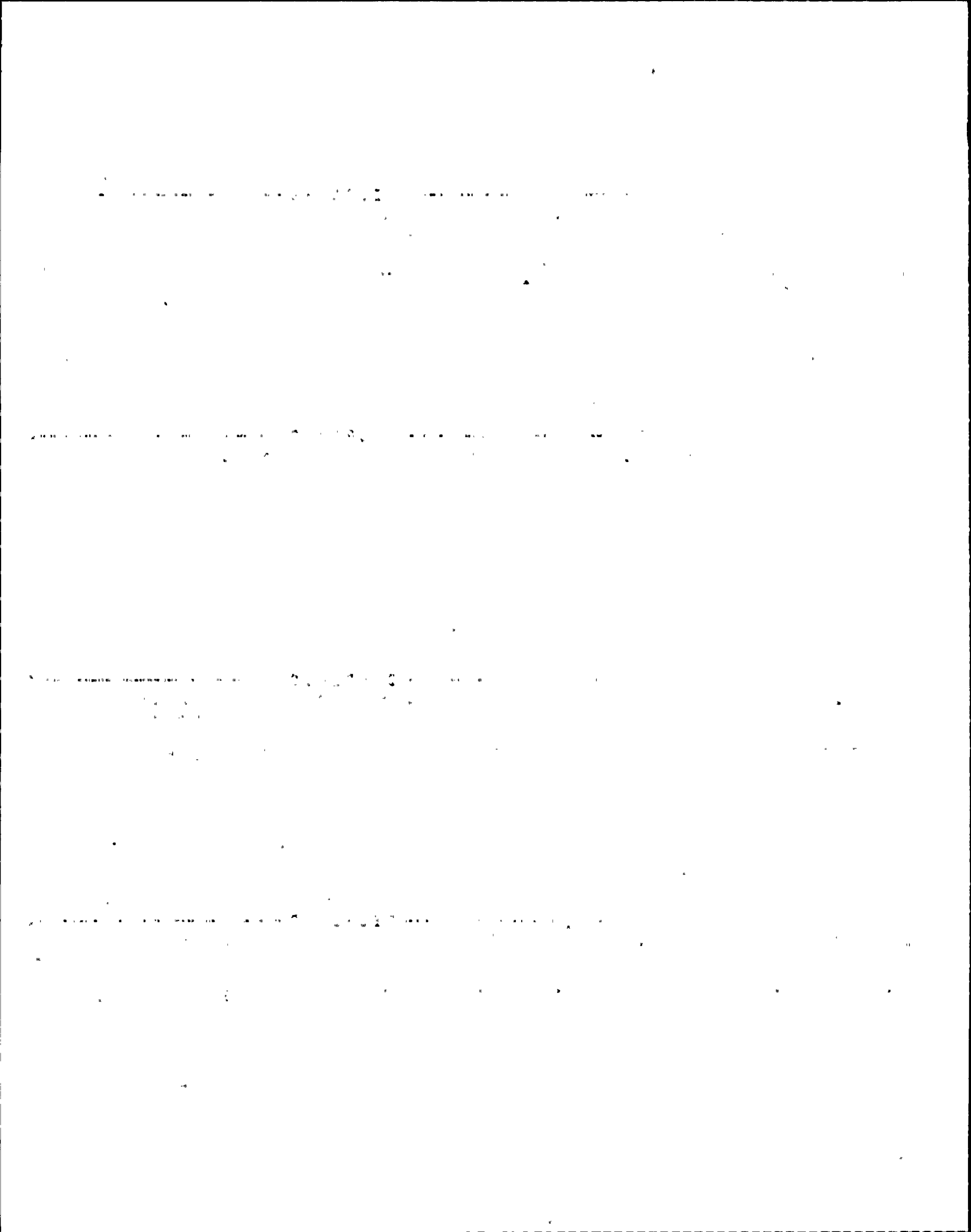
=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 5 007 000 CRCLT P1A          VERT METER  PRESSURE     PSIG       0.000 E 0.0   50.000 E 0.0 R  1.0000  0.0
----Tag Number-----  SUCT PRESS
2SFC-PI3A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 5 008 000 CRCLT P1A          VERT METER  PRESSURE     PSIG       0.000 E 0.0   300.000 E 0.0 R  5.0000  0.0
----Tag Number-----  DISCH PRESS
2SFC-PI30A
Label: PERMANENT WTE
=====

```





## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 009 000  CLG SYS          VERT METER  FLOW          GPH          0.000 E 0.0  3000.000 E 0.0 R  50.0000  0.0
-----
-----Tag Number----- FLOW A LOW
2SFC-FI36A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 010 000  WTR CRCLT      VERT METER  CURRENT       AHPS          0.000 E 0.0  100.000 E 0.0 E  2.0000  0.0
-----
-----Tag Number----- P1A CURRENT
AM-2SFCA5I
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 011 000  CLEANUP        VERT METER  FLOW          GPH          0.000 E 0.0  3000.000 E 0.0 R  50.0000  0.0
-----
-----Tag Number----- TOTAL FLOW
2SFC-FI104
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 012 000  SFC PUMP       LEGEND LIGHT          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----
-----Tag Number----- P1A
1A-2SFCA09          INOP
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

100 EAST EAST

CHICAGO, ILLINOIS

1950

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 013 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
SP-873-40
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 014 000 SFC SURGE TK          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- CROSSOVER V
1G-2SFCA09          NV6A
Label: PERMANENT WTE INDP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 015 000 SFC FILTER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- INLET ISOL V
1K-2SFCA09          AOV 153
Label: PERMANENT WTE INDP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 016 000 SFC H.E.DISCH      LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- CROSS CONNECT
1J-2SFCA09          2SFC#HV37A
Label: PERMANENT WTE INDP
=====

```

..... 01100 .....

..... 01100 .....

..... 01100 .....

..... 01100 .....

..... 01100 .....

..... 01100 .....

..... 01100 .....

..... 01100 .....

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 017 000 SWP TO SFC          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- HEAT EXCH
1L-2SFCA09          INL V MOV 17A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 018 000 CCP TO SFC          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- HEAT EXCH
1N-2SFCA09          INL V MOV14A
Label: PERMANENT WTE INOP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 019 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
SP-873-38
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 020 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
SP-873-39
Label: PERMANENT WTE
=====

```

..... 21 A .....

..... 22 A .....

..... 23 A .....

..... 24 A .....

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 021 000 SFC FILTER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- INLET VLV
1C-2SFCA09      AOV18A
Label: PERMANENT WTE INDP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 022 000 SFC FILTER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- OUTLET VLV
1D-2SFCA09      HV19A
Label: PERMANENT WTE INDP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 023 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-873-41
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  1 5 024 000 SWP TO SFC          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- HEAT EXCH
1K-2SFCA09      OUT V NOV18A
Label: PERMANENT WTE INDP
=====

```

THE UNIVERSITY OF CHICAGO

1968

1968

1968

1968



## NMP-2 Inventory

```

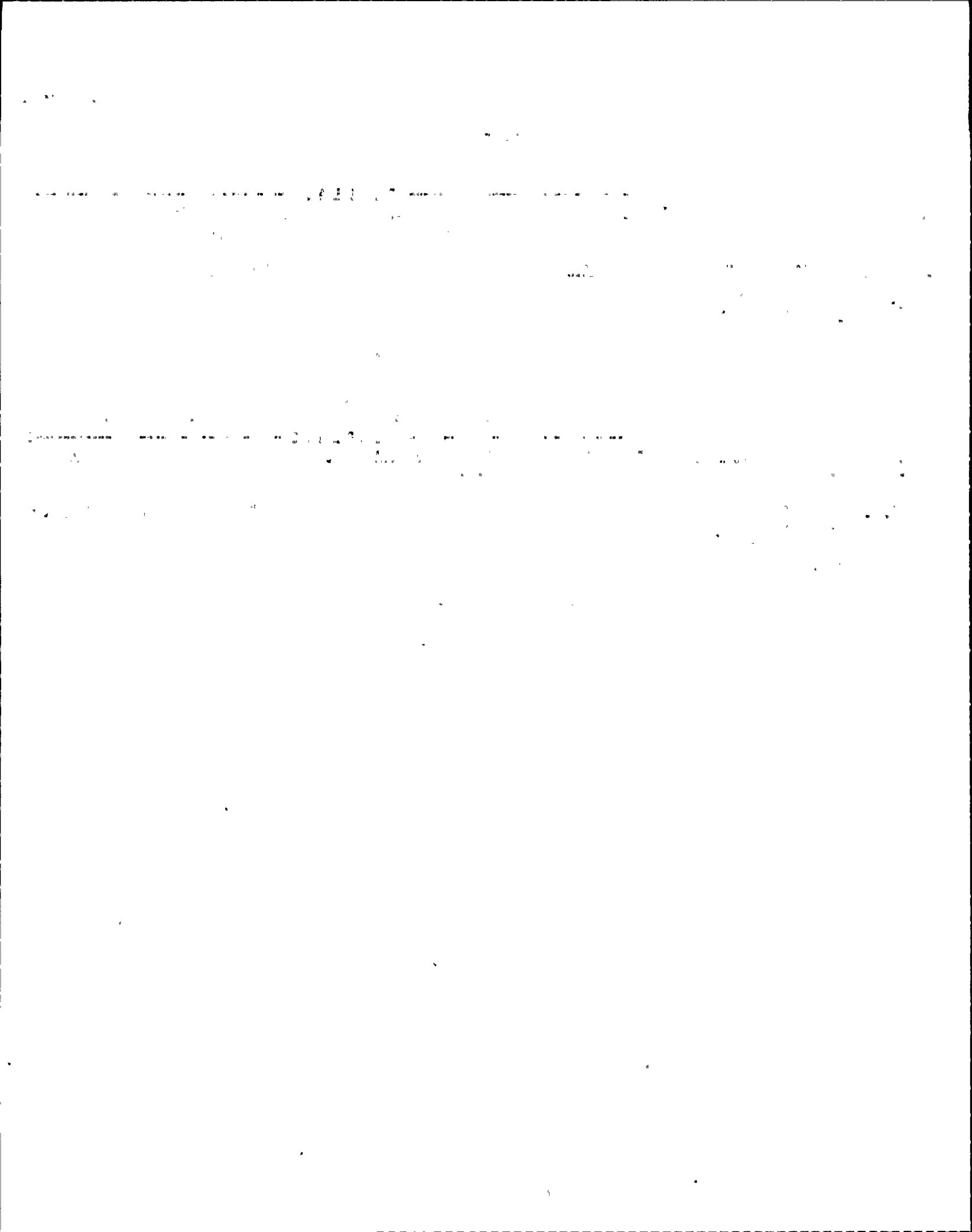
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 025 000 CCP TO SFC          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- HEAT EXCH
1P-2SFCA09          RTH V MOV18A
Label: PERMANENT WTE INDP
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 5 026 000 SFC          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- MANUALLY OUT
1-2SFCA09          OF SERVICE
Label: PERMANENT WTE
=====

```



## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 6 001 000 INLET          VERT METER  TEMPERATURE  DEG F      60.000 E 0.0  300.000 E 0.0 R  6.0000  0.0
-----Tag Number----- TEMP A
2HCS*TI12A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 6 002 000 INLET          VERT METER  PRESSURE      PSIA       0.000 E 0.0   50.000 E 0.0 R  1.0000  0.0
-----Tag Number----- PRESS A
2HCS*PI19A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 6 003 000 THRU          VERT METER  FLOW          SCFT/H     0.000 E 0.0   200.000 E 0.0 R  5.0000  0.0
-----Tag Number----- GAS FLOW A
2HCS*FI21A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 1 6 004 000 BLOWER          VERT METER  TEMPERATURE  DEG F     100.000 E 0.0  400.000 E 0.0 R  10.0000  0.0
-----Tag Number----- INLT TEMP A
2HCS*TI14A
Label: PERMANENT WTE
=====

```



## NHP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 6 005 000 HEATER          BROWN  VERT METER    TEMPERATURE  DEG F    500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- GAS TEMP A
2HCS*TI14A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 6 006 000 HEATER          VERT METER    TEMPERATURE  DEG F    500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- OUT G TEMP. A
2HCS*TI15A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 6 007 000 HEATER          VERT METER    TEMPERATURE  DEG F    500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- WALL TEMP A
2HCS*TI16A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  1 6 008 000 REAC CHMBR       VERT METER    TEMPERATURE  DEG F    500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- TEMP A
Label:
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It is essential to ensure that all data is entered correctly and that any discrepancies are identified and corrected promptly.

3. Regular audits should be conducted to verify the accuracy of the records and to identify any potential areas of concern.

4. The final section of the document provides a summary of the key findings and recommendations for future improvements.

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 009 000 REAC CHMBR          VERT METER  TEMPERATURE  DEG F  500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- SHELL TEMP A
2HCS*TI17A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 010 000 RETURN              VERT METER  TEMPERATURE  DEG F  200.000 E 0.0  600.000 E 0.0 R  10.0000  0.0
-----Tag Number----- GAS TEMP A
2HCS*TI18A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 011 000 INLET INBD          LEGEND LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- ISOL V NOV6A
1G-2HCSA08      INOP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 012 000 OUTLET INBD          LEGEND LIGHT  0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number----- ISOL V NOV4A
1E-2HCSA08      INOP
Label:
=====

```





NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 013 000 INLET OUTBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- ISOL V MOV2A
1C-2HCSA08          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 014 000 RBNR1A          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- INOP
1A-2HCSA08
Label:

```

```

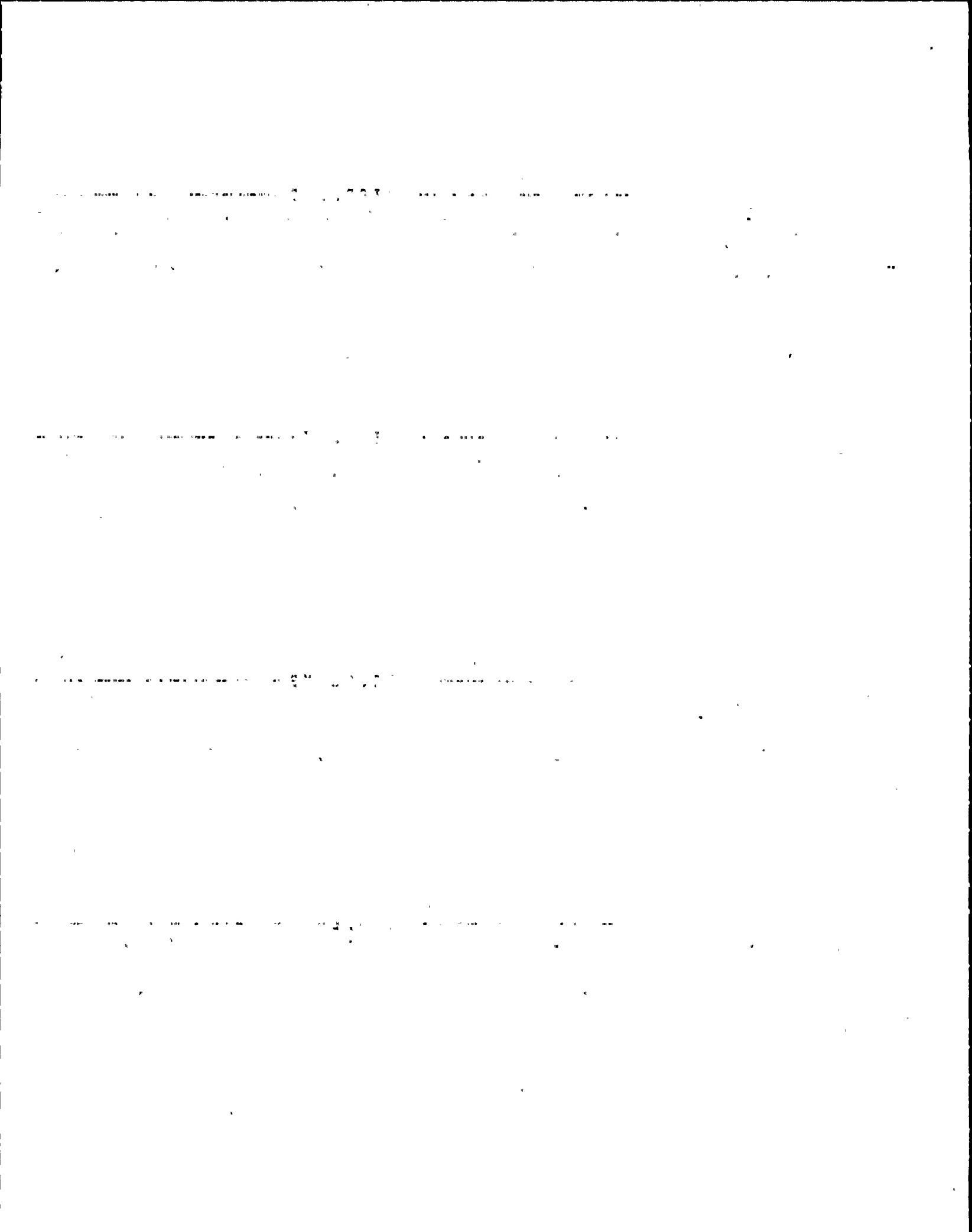
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 015 000 SVCE WTR          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DIV 1
1K-2HCSA08          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 016 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-873-06
Label:

```



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 017 000 INLET INBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- ISOL V MOV5A
IF-2HCSA08          INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 018 000 INLET OUTBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- ISOL V MOV3A
1D-2HCSA08          INOP
Label:
=====

```

```

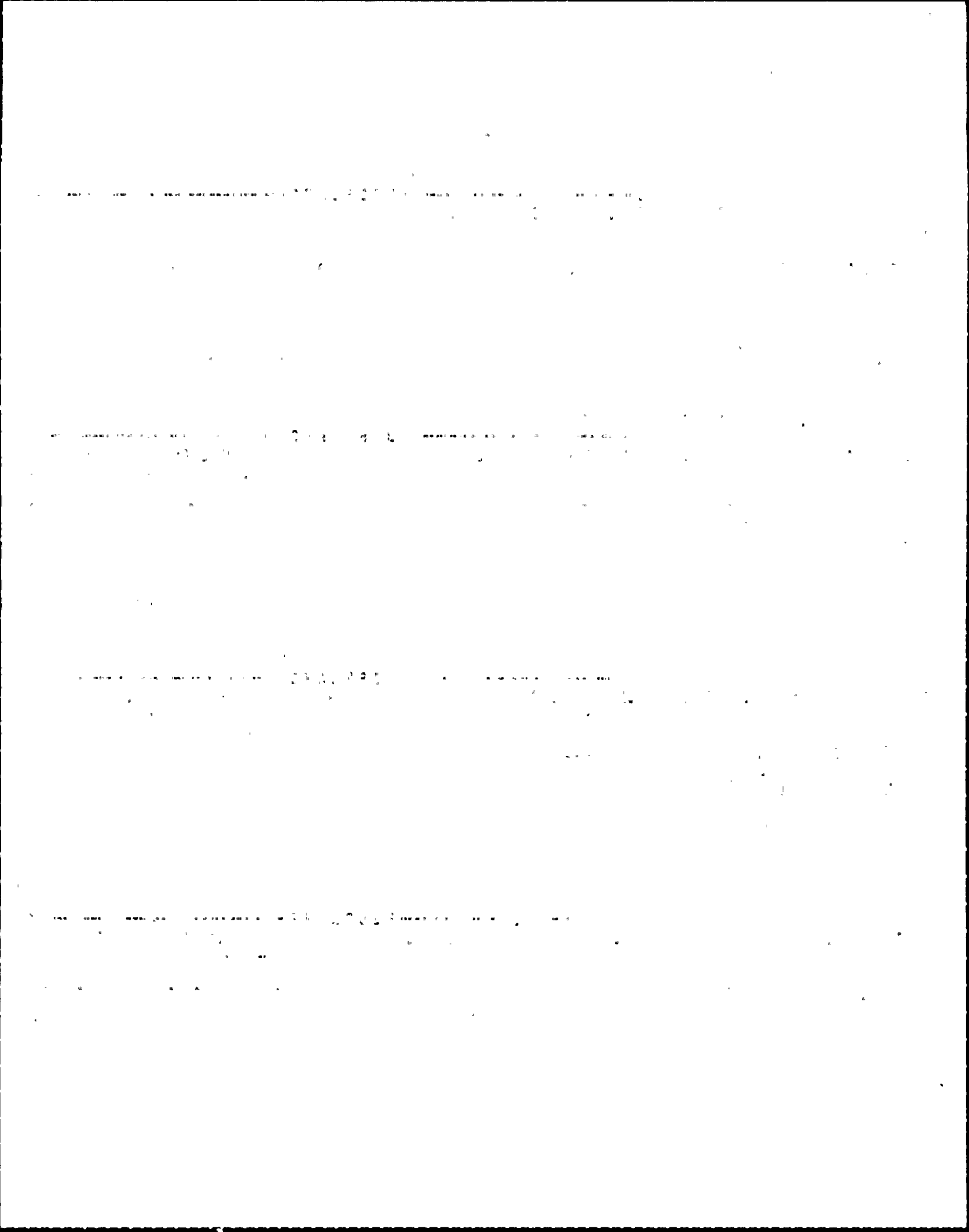
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 019 000 OUTLET OUTBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- ISOL V MOV2A
1B-2HCSA08          INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 020 000 COOL WATER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- BLOCK V
1H-2HCSA08          SOV10A
Label:          INOP
=====

```



## NMP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 021 000 COOL WATER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- DRAIN V
1J-2HCSA08          SOV11A
Label:              INOP
=====

```

```

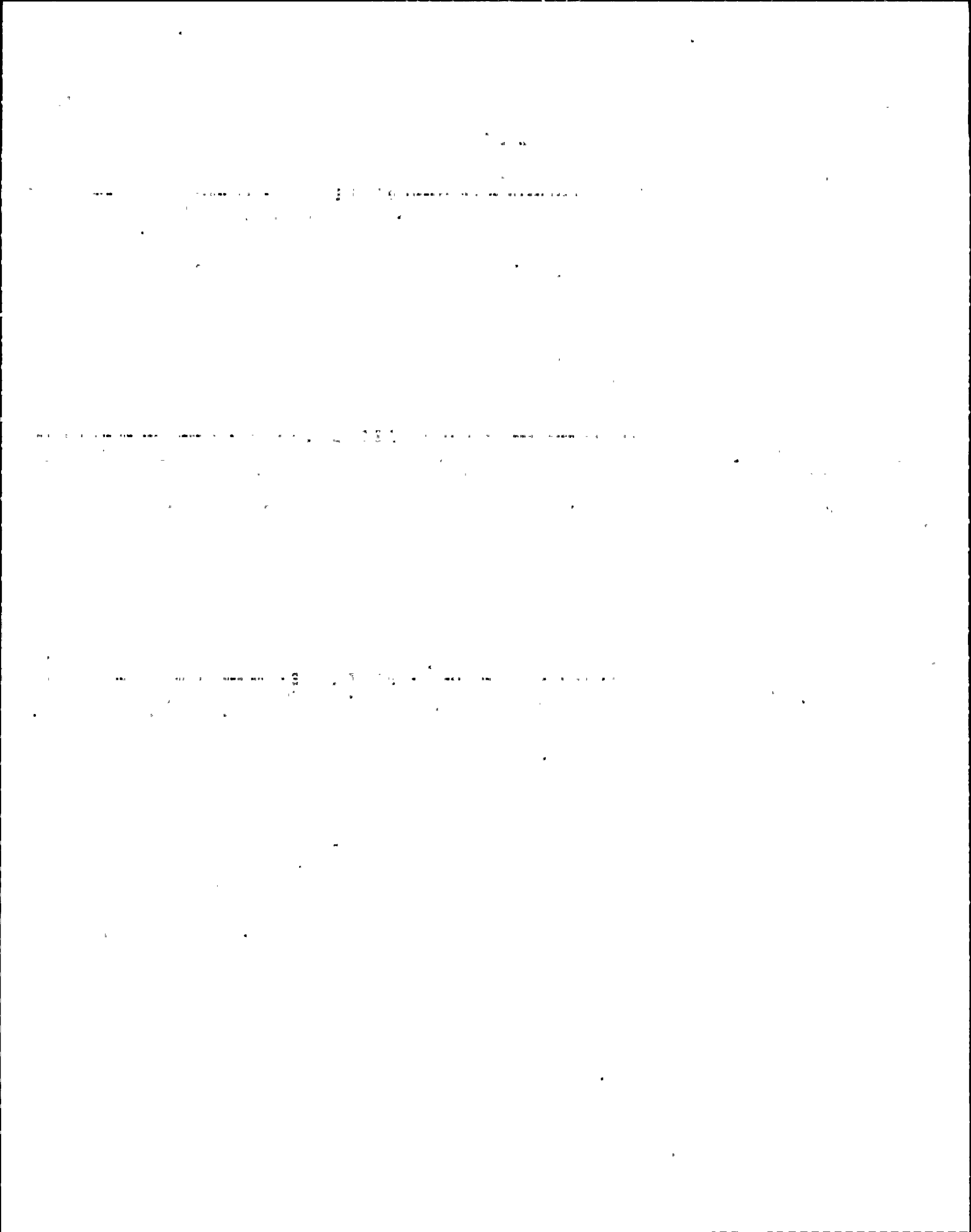
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 022 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number-----
SP-873-07
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 6 023 000 HCS          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number----- MANUALLY OUT
1-2HCSA08          OF SERVICE
Label:
=====

```



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 7 001 000 FMI DISCH          VERT METER  FLOW          SCFT/H      0.000 E 0.0  2500.000 E 0.0 R  50.0000  0.0
-----Tag Number----- TO DRYWELL
2CPS-FI102
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 7 002 000 FMI DISCH          VERT METER  FLOW          SCFT/H      0.000 E 0.0  1600.000 E 0.0 R  40.0000  0.0
-----Tag Number----- TO SUPPR PL
2CPS-FI103
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 7 003 000 PRIH CONTHT          VERT METER  PRESSURE      PSI         0.000 E 0.0  2000.000 E 0.0 R  50.0000  0.0
-----Tag Number----- IN AIR PRESS
2CPS-PI127
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873 1 7 004 000 RECOMBINER 1A          INDICAT LIGHT FLOW      CUFT/H      0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- INLET AIR
2CPS-FI126          SCFH X 1000
Label: PERMANENT WTE
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the integrity of the financial system and for the ability to detect and prevent fraud.

2. The second part of the document outlines the various methods used to collect and analyze data. It describes the use of statistical techniques to identify trends and anomalies in the data, and the importance of using reliable sources of information.

3. The third part of the document discusses the role of the auditor in the financial reporting process. It explains how the auditor's independent review of the financial statements provides assurance to investors and other stakeholders that the information is reliable and free from material misstatement.

4. The fourth part of the document addresses the challenges faced by auditors in the current business environment. It highlights the increasing complexity of financial transactions and the need for auditors to stay current in their knowledge and skills to effectively perform their duties.



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 1 7 005 000 ANNUNCIATION          PUSHBUTTON          SILENCE
-----Tag Number----- SILENCE
IC3-21HCA03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 1 7 006 000 ANNUNCIATION          PUSHBUTTON          ACKNOWLEDGE
-----Tag Number----- ACK
IC2-21HCA03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 1 7 007 000 ANNUNCIATION          PUSHBUTTON          RESET
-----Tag Number----- RESET TEST          PUSHBUTTON          TEST
IC1-21HCA03
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO  
DIVISION OF THE PHYSICAL SCIENCES  
DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY  
BY  
ROBERT M. MAYER

PHYSICAL CHEMISTRY  
BY  
ROBERT M. MAYER

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 1 001 000 DRYWELL EQUIP          PEN RECORD   FLOW          GPH          0.000 E 0.0   100.000 E 0.0 R   2.0000  0.0
-----Tag Number----- DRAINS
2DER-FR101          LEAK RATE
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 1 002 000 DRYWELL FLOOR          PEN RECORD   FLOW          GPH          0.000 E 0.0   100.000 E 0.0   2.0000  0.0
-----Tag Number----- DRAIN
2DFR-FR106          LEAK RATE
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 1 003 000 DW EQ DRS TANK          DISCRETE ROTARY  VALVE          AS IS          AUTO
-----Tag Number----- VENT ISOL VALVE      DISCRETE ROTARY  VALVE          SPRING RETURN CLOSE
1-2DERA01          MOV131           DISCRETE ROTARY  VALVE          SPRING RETURN OPEN
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 1 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0   0.000 E 0.0   0.0000  0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0   0.000 E 0.0   0.0000  0.0
1-2DERA01
Label: PERMANENT WTE
    
```

1937

1937

1937

1937

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	2	1	004	000	DW EQ DRS TANK		DISCRETE ROTARY	VALVE		AS IS	AUTO
					----Tag Number----- VENT ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSED
					1-2DERB01 HOV130		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	2	1	004	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2DERB01								
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	2	1	005	000	DRYWELL EQUIP DR		DISCRETE ROTARY	VALVE		AS IS	AUTO
					----Tag Number----- CONT ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSED
					1-2DERA02 #HOV120						
					DISCRETE ROTARY	VALVE				SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	2	1	005	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
					1-2DERA02								
Label: PERMANENT WTE													

..... 0,4 2 7 0, .....

..... 2 7 0, 2 7 0, .....

..... 2 7 0, 2 7 0, .....

..... 2 7 0, 2 7 0, .....

HHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 1 006 000 DRYWELL EQUIP DR          DISCRETE ROTARY      VALVE                AS IS              AUTO
-----Tag Number----- CONT ISOL VALVE      DISCRETE ROTARY      VALVE                SPRING RETURN CLOSED
1-2DERB02      *NOV119              DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 1 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2DERB02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 1 007 000          PEN RECORD          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- PUMPS FLOW
2DER-LR101/FR123  DW EQPT DR
Label: PERMANENT WTE TNK LEVEL
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 1 007 001          BLUE  PEN RECORD  FLOW          0.000 E 0.0      100.000 E 0.0      0.0000 0.0
-----Tag Number-----
2DER-LR101/FR123
Label: PERMANENT WTE
=====
    
```

..... 1997 .....

..... 1998 .....

..... 1999 .....

..... 2000 .....



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 1 007 002          RED    PEN RECORD  LEVEL                0.000 E 0.0    100.000 E 0.0    0.0000  0.0
-----
-----Tag Number-----
2DER-LR101/FR123
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 1 008 000 DW FLOOR DR PUMPS          PEN RECORD                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- FLOW DW FLOOR DR
2DFR-LR106/FR137  TANK LEVEL
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 1 008 001          BLUE   PEN RECORD  FLOW                 0.000 E 0.0    100.000 E 0.0    0.0000  0.0
-----
-----Tag Number-----
2DER-LR101/FR137
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 1 008 002          RED    PEN RECORD  LEVEL                0.000 E 0.0    100.000 E 0.0    0.0000  0.0
-----
-----Tag Number-----
2DER-LR101/FR137
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

6. The sixth part of the document is a list of names and addresses.

7. The seventh part of the document is a list of names and addresses.

8. The eighth part of the document is a list of names and addresses.

9. The ninth part of the document is a list of names and addresses.

10. The tenth part of the document is a list of names and addresses.

11. The eleventh part of the document is a list of names and addresses.

12. The twelfth part of the document is a list of names and addresses.

13. The thirteenth part of the document is a list of names and addresses.

14. The fourteenth part of the document is a list of names and addresses.

15. The fifteenth part of the document is a list of names and addresses.

16. The sixteenth part of the document is a list of names and addresses.

17. The seventeenth part of the document is a list of names and addresses.

18. The eighteenth part of the document is a list of names and addresses.

19. The nineteenth part of the document is a list of names and addresses.

20. The twentieth part of the document is a list of names and addresses.

21. The twenty-first part of the document is a list of names and addresses.

22. The twenty-second part of the document is a list of names and addresses.

23. The twenty-third part of the document is a list of names and addresses.

24. The twenty-fourth part of the document is a list of names and addresses.

25. The twenty-fifth part of the document is a list of names and addresses.

26. The twenty-sixth part of the document is a list of names and addresses.

27. The twenty-seventh part of the document is a list of names and addresses.

28. The twenty-eighth part of the document is a list of names and addresses.

29. The twenty-ninth part of the document is a list of names and addresses.

30. The thirtieth part of the document is a list of names and addresses.

31. The thirty-first part of the document is a list of names and addresses.

32. The thirty-second part of the document is a list of names and addresses.

33. The thirty-third part of the document is a list of names and addresses.

34. The thirty-fourth part of the document is a list of names and addresses.

35. The thirty-fifth part of the document is a list of names and addresses.

36. The thirty-sixth part of the document is a list of names and addresses.

37. The thirty-seventh part of the document is a list of names and addresses.

38. The thirty-eighth part of the document is a list of names and addresses.

39. The thirty-ninth part of the document is a list of names and addresses.

40. The fortieth part of the document is a list of names and addresses.



104

104

104

104

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 2 003 000 RECLC TO DW CLR          J HANDLE          AIR CONDITIONER    AS IS          PULL TO LOCK
-----Tag Number----- UCIB BLOCK VLV    J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-2CCPB11      HOVIB            J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 2 003 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING              0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2CCPB11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 2 004 000 DRYWELL          J HANDLE          AIR CONDITIONER    AS IS          PULL TO LOCK
-----Tag Number----- COOLER UCIB      J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-2DRSB01      J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 2 004 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING              0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2DRSB01
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET CHICAGO, ILL. 60637

TEL: 773-936-3700 FAX: 773-936-3701

WWW.CHICAGO.LIBRARY.EDU

LIBRARY SERVICES: 773-936-3700

LIBRARY HOURS: 10:00 AM - 5:00 PM

MONDAY - FRIDAY

SATURDAY 10:00 AM - 4:00 PM

SUNDAY 12:00 PM - 4:00 PM

EXCEPT HOLIDAYS

PLEASE CALL FOR MORE INFORMATION

OR VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

FOR ALL OF OUR LIBRARIES

AND SERVICES

PLEASE VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

FOR ALL OF OUR LIBRARIES

AND SERVICES

PLEASE VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

FOR ALL OF OUR LIBRARIES

AND SERVICES

PLEASE VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

FOR ALL OF OUR LIBRARIES

AND SERVICES

PLEASE VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

FOR ALL OF OUR LIBRARIES

AND SERVICES

PLEASE VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

FOR ALL OF OUR LIBRARIES

AND SERVICES

PLEASE VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

FOR ALL OF OUR LIBRARIES

AND SERVICES

PLEASE VISIT OUR WEBSITE

FOR A COMPLETE LIST OF SERVICES

AND HOURS

AND CONTACT INFORMATION

NHP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  2 2 005 000 RBCLC TO DW CLR          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- UC1C BLOCK VLV        DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2CCPC11      NOVIC
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 2 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2CCPC11
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  2 2 006 000 DRYWELL          J HANDLE             AIR CONDITIONER      AS IS              PULL TO LOCK
-----Tag Number----- UNIT COOLER          J HANDLE             AIR CONDITIONER      SPRING RETURN STOP
1-2DRSC01      UC1C                 J HANDLE             AIR CONDITIONER      SPRING RETURN START
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 2 006 001          GREEN  INDICAT LIGHT NOT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING        0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2DRSC01
Label: PERMANENT WTE
=====

```

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02873 2 2 007 000 RBCLC TO DW CLR          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- UC1D BLOCK VLV      DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1-2CCP011          MOVIC
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 2 2 007 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CCPD11
Label: PERMANENT WTE
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02873 2 2 008 000 DRYWELL          J HANDLE          AIR CONDITIONER    AS IS             PULL TO LOCK
-----Tag Number----- UNIT COOLER      J HANDLE          AIR CONDITIONER    SPRING RETURN STOP
1-DRSD01          UC1D             J HANDLE          AIR CONDITIONER    SPRING RETURN START
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 2 2 008 001          GREEN INDICAT LIGHT NOT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING    0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2DRSD01
Label: PERMANENT WTE
    
```

000000

000000

000000

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 2 009 000 RBCLC TO DW CLR          DISCRETE ROTARY  VALVE          SPRING RETURN CLOSE
-----Tag Number----- UC2A BLOCK VLV          DISCRETE ROTARY  VALVE          SPRING RETURN OPEN
1-2CCPA12          HOV2A
Label: PERMANENT WTE
    
```

```

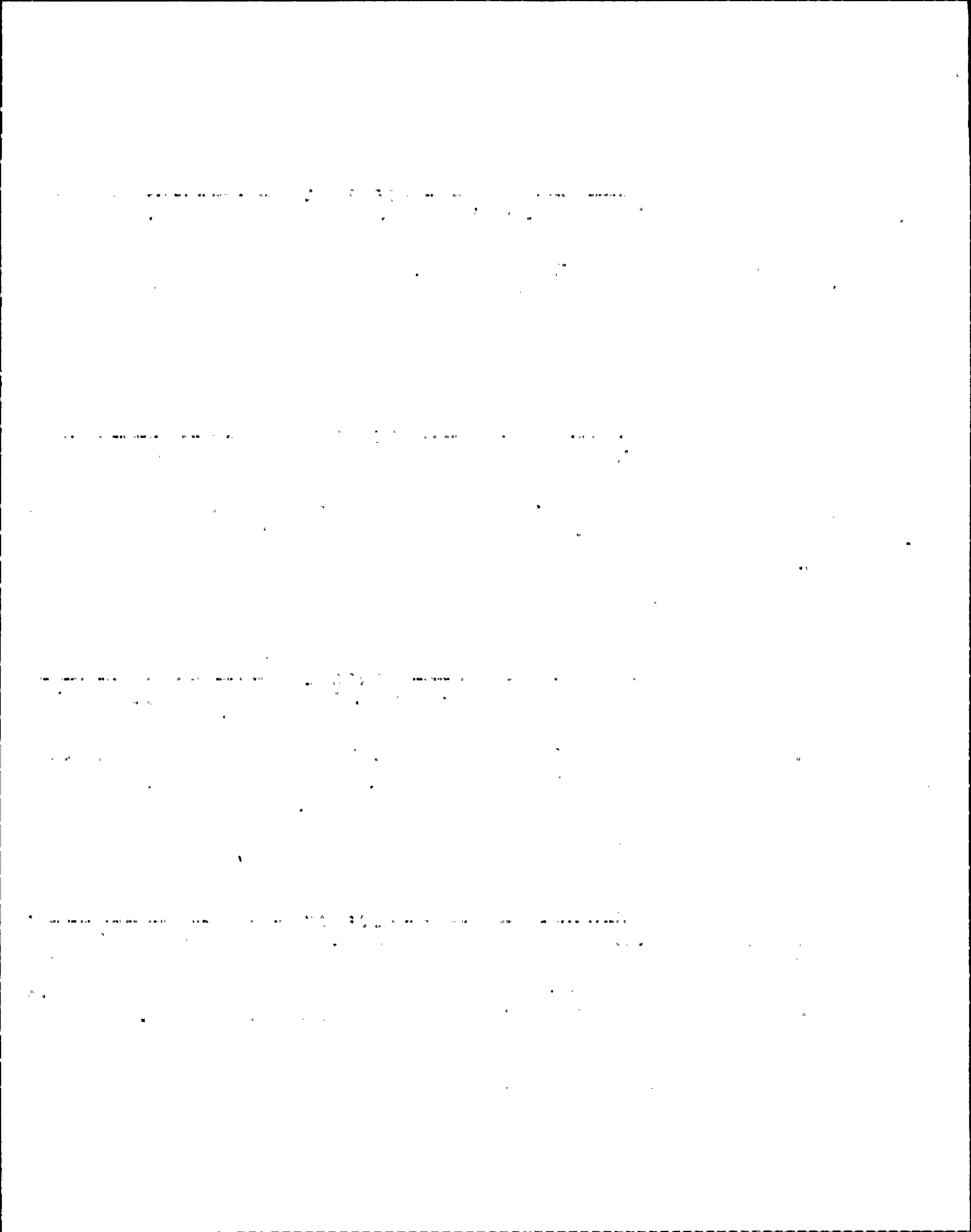
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 2 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2CCPA12
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 2 010 000 DRYWELL          J HANDLE        AIR CONDITIONER  AS IS          PULL TO LOCK
-----Tag Number----- UNIT COOLER      J HANDLE        AIR CONDITIONER  SPRING RETURN STOP
1-2DRSA02          UC2A            J HANDLE        AIR CONDITIONER  SPRING RETURN START
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 2 010 001          GREEN  INDICAT LIGHT NOT RUNNING    0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING        0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2DRSA02
Label: PERMANENT WTE
    
```



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 2 011 000 RBCLC TO DW CLR          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- UC2B BLOCK VLV        DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2CCPB12      HOV2B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 2 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CCPB12
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 2 012 000 DRYWELL          J HANDLE             AIR CONDITIONER      AS IS              PULL TO LOCK
-----Tag Number----- UNIT COOLER          J HANDLE             AIR CONDITIONER      SPRING RETURN STOP
1-2DRSB02      UC2B                J HANDLE             AIR CONDITIONER      SPRING RETURN START
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 2 012 001          GREEN  INDICAT LIGHT NOT RUNNING  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING  0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2DRSB02
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....

NMP-2 Inventors

----->----- C O N T R O L S -----<-----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont. Switch Action Switch Pos.
CP02873	2	3	001	000	DRYWELL COOLERS		DISCRETE ROTARY	VALVE	SPRING RETURN CLOSE
-----Tag Number-----					CONTHT ISOL RETURN		DISCRETE ROTARY	VALVE	SPRING RETURN OPEN
1-2CCPN03					V#HOV265				
Label: PERMANENT WTE									

----->----- D I S P L A Y S -----<-----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02873	2	3	001	001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1-2CCPN03									
Label: PERMANENT WTE									

----->----- C O N T R O L S -----<-----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont. Switch Action Switch Pos.
CP02873	2	3	002	000	DRYWELL COOLERS		DISCRETE ROTARY	VALVE	SPRING RETURN CLOSE
-----Tag Number-----					CONTHT ISOL SUPPLY		DISCRETE ROTARY	VALVE	SPRING RETURN OPEN
1-2CCPN13					V#HOV273				
Label: PERMANENT WTE									

----->----- D I S P L A Y S -----<-----									
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured Units	--Lower Range-- --Upper Range-- S --Divisions--
CP02873	2	3	002	001		GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT OPEN		0.000 E 0.0 0.000 E 0.0 0.0000 0.0
1-2CCPN13									
Label: PERMANENT WTE									

.....

.....

.....

.....



## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 3 003 000 DRYWELL COOLERS          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- CONTHT ISOL RETURN
1-2CCPN13          V#KOV122            DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 3 003 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CCPN13
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 3 004 000 DRYWELL COOLERS          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- CONTHT ISOL RETURN          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2CCPN15          V#KOV124
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 3 004 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CCPN15
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

6. The sixth part of the document is a list of names and addresses.

7. The seventh part of the document is a list of names and addresses.

8. The eighth part of the document is a list of names and addresses.

9. The ninth part of the document is a list of names and addresses.

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 000 DW UNIT COOLER TEMP          VERT METER    TEMPERATURE    DEG F          0.000 E 0.0    250.000 E 0.0    1.0000  0.0
-----Tag Number-----
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 001 PT.1-                          MULT PNT REC  TEMPERATURE    DEG F          50.000 E 0.0    250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC1A INLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 002 PT.2-                          MULT PNT REC  TEMPERATURE    DEG F          50.000 E 0.0    250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC1A OUTLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 003 PT.3-                          MULT PNT REC  TEMPERATURE    DEG F          50.000 E 0.0    250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC1C INLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions.

2. It is essential to ensure that all entries are supported by appropriate documentation and receipts.

3. The second section outlines the various methods used to collect and analyze data for the study.

4. These methods include both qualitative and quantitative approaches to gather comprehensive insights.

5. The results of the data collection are presented in the following section, showing a clear trend.

6. The findings indicate that there is a significant correlation between the variables being studied.

7. This correlation suggests that the factors being analyzed have a direct impact on the outcomes.

8. The study concludes that these findings have important implications for future research and practice.

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 3 005 004 PT.4-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R   1.0000  0.0
-----Tag Number----- UC1C OUTLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 3 005 005 PT.5-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R   1.0000  0.0
-----Tag Number----- UC2A INLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 3 005 006 PT.6-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R   1.0000  0.0
-----Tag Number----- UC2A OUTLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 3 005 007 PT.7 UC2A INLET TEMP  MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R   1.0000  0.0
-----Tag Number-----
2DRS-TR10A
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 310

PHYSICS 310

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 008 PT.6-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC2A OUTLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color, Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 009 PT.9-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC3A & 3B INLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 010 PT.10-         MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC3A 83B OUTLET TEMP
2DRS-TR10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 3 005 011 PT.11          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0   250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- {NO ENGRAVING}
2DRS-TR10A
Label: PERMANENT WTE
=====

```

01017.01

01017.01

01017.01

01017.01



NHP-2 Inventory

===== >----- D I S P L A Y S -----<=====

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873 2 3 005 012 PT.12 MULT PNT REC TEMPERATURE DEG F 50.000 E 0.0 250.000 E 0.0 R 1.0000 0.0  
-----Tag Number----- {NO ENGRAVING}  
2DRS-TR10A  
Label: PERMANENT WTE

=====

1950

-----  
 THE UNITED STATES OF AMERICA  
 DEPARTMENT OF THE ARMY  
 HEADQUARTERS, ARMY AIRCRAFT MATERIAL COMMAND  
 WASHINGTON, D. C. 20315  
 AIRCRAFT MATERIAL REPORT  
 FORM 100 (REV. 1-55)  
 THIS REPORT IS THE PROPERTY OF THE ARMY. IT IS LOANED TO YOUR ORGANIZATION AND IT AND ITS CONTENTS ARE NOT TO BE DISTRIBUTED OUTSIDE YOUR ORGANIZATION.

1. TITLE:   
 2. REPORT NUMBER:   
 3. DATE:   
 4. AUTHOR:   
 5. PERFORMING ORGANIZATION:   
 6. SPONSORING AGENCY:   
 7. DISTRIBUTION STATEMENT:   
 8. ABSTRACT:   
 9. SUBJECT TERMS:   
 10. SECURITY CLASSIFICATION:   
 11. NUMBER OF PAGES:   
 12. PRICE:   
 13. AVAILABILITY STATEMENTS:   
 14. SUBJECT TERMS:   
 15. SECURITY CLASSIFICATION:   
 16. NUMBER OF PAGES:   
 17. PRICE:   
 18. AVAILABILITY STATEMENTS:   
 19. SUBJECT TERMS:   
 20. SECURITY CLASSIFICATION:   
 21. NUMBER OF PAGES:   
 22. PRICE:   
 23. AVAILABILITY STATEMENTS:   
 24. SUBJECT TERMS:   
 25. SECURITY CLASSIFICATION:   
 26. NUMBER OF PAGES:   
 27. PRICE:   
 28. AVAILABILITY STATEMENTS:   
 29. SUBJECT TERMS:   
 30. SECURITY CLASSIFICATION:   
 31. NUMBER OF PAGES:   
 32. PRICE:   
 33. AVAILABILITY STATEMENTS:   
 34. SUBJECT TERMS:   
 35. SECURITY CLASSIFICATION:   
 36. NUMBER OF PAGES:   
 37. PRICE:   
 38. AVAILABILITY STATEMENTS:   
 39. SUBJECT TERMS:   
 40. SECURITY CLASSIFICATION:   
 41. NUMBER OF PAGES:   
 42. PRICE:   
 43. AVAILABILITY STATEMENTS:   
 44. SUBJECT TERMS:   
 45. SECURITY CLASSIFICATION:   
 46. NUMBER OF PAGES:   
 47. PRICE:   
 48. AVAILABILITY STATEMENTS:   
 49. SUBJECT TERMS:   
 50. SECURITY CLASSIFICATION:   
 51. NUMBER OF PAGES:   
 52. PRICE:   
 53. AVAILABILITY STATEMENTS:   
 54. SUBJECT TERMS:   
 55. SECURITY CLASSIFICATION:   
 56. NUMBER OF PAGES:   
 57. PRICE:   
 58. AVAILABILITY STATEMENTS:   
 59. SUBJECT TERMS:   
 60. SECURITY CLASSIFICATION:   
 61. NUMBER OF PAGES:   
 62. PRICE:   
 63. AVAILABILITY STATEMENTS:   
 64. SUBJECT TERMS:   
 65. SECURITY CLASSIFICATION:   
 66. NUMBER OF PAGES:   
 67. PRICE:   
 68. AVAILABILITY STATEMENTS:   
 69. SUBJECT TERMS:   
 70. SECURITY CLASSIFICATION:   
 71. NUMBER OF PAGES:   
 72. PRICE:   
 73. AVAILABILITY STATEMENTS:   
 74. SUBJECT TERMS:   
 75. SECURITY CLASSIFICATION:   
 76. NUMBER OF PAGES:   
 77. PRICE:   
 78. AVAILABILITY STATEMENTS:   
 79. SUBJECT TERMS:   
 80. SECURITY CLASSIFICATION:   
 81. NUMBER OF PAGES:   
 82. PRICE:   
 83. AVAILABILITY STATEMENTS:   
 84. SUBJECT TERMS:   
 85. SECURITY CLASSIFICATION:   
 86. NUMBER OF PAGES:   
 87. PRICE:   
 88. AVAILABILITY STATEMENTS:   
 89. SUBJECT TERMS:   
 90. SECURITY CLASSIFICATION:   
 91. NUMBER OF PAGES:   
 92. PRICE:   
 93. AVAILABILITY STATEMENTS:   
 94. SUBJECT TERMS:   
 95. SECURITY CLASSIFICATION:   
 96. NUMBER OF PAGES:   
 97. PRICE:   
 98. AVAILABILITY STATEMENTS:   
 99. SUBJECT TERMS:   
 100. SECURITY CLASSIFICATION:





## NMP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02873  2 4 002 002          BLUE  PEN RECORD  TEMPERATURE  DEG F          0.000 E 0.0  400.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2CHS*TRX130
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02873  2 4 002 003          RED    PEN RECORD  TEMPERATURE  DEG F          0.000 E 0.0  400.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2CHS*TRX130
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 4 003 000  CONTHT ATM          DISCRETE ROTARY  VALVE          SPRING RETURN CLOSE
-----Tag Number-----  MONITORING DW          DISCRETE ROTARY  VALVE          SPRING RETURN OPEN
1D-2CHSA03  SAMPLE V #SOV23A  DISCRETE ROTARY  VALVE          AS IS          AUTO
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02873  2 4 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
1D-2CHSA03
Label: PERMANENT WTE
=====

```

.....

.....

.....

.....



1218 700



NMP-2 Inventory

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 4 006 000 CONTHT ATM          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- HYDROGEN ANALYZER          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
LT4-2CHSA03          INLET V *SOV&4A
Label: PERMANENT WTE
=====
    
```

```

=====
>-----CONTROLS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  2 4 007 000 CONTHT LEAKAGE MON          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number----- SUPPR CHAM OUTBD          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1B-2LHSA01          ISOL V*SOV157
Label: PERMANENT WTE
=====
    
```

```

=====
>-----DISPLAYS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 4 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2LHSA01
Label: PERMANENT WTE
=====
    
```

```

=====
>-----CONTROLS-----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  2 4 008 000 CONTHT ATM          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number----- MONITORING DW          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1E-2CHSA03          SAMPLE 1V*SOV23C          DISCRETE ROTARY          VALVE          AS IS          AUTO
Label: PERMANENT WTE
=====
    
```

.....

.....

.....

.....

NMP-2 Inventory

DISPLAYS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	2	4	008	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1E-2CHSA03													
Label: PERMANENT WTE													

CONTROLS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02873	2	4	009	000	CONTHT ATH		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----											
MONITORING DW OUTBD											
1H-2CHSA03-											
ISOL SPLY V*SOV24C											
Label: PERMANENT WTE											

DISPLAYS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	2	4	009	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1H-2CHSA03													
Label: PERMANENT WTE													

CONTROLS

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02873	2	4	010	000	CONTHT ATH MON		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSED
-----Tag Number-----											
INLET/OUTLET VALVES											
1T-2CHSA03											
HYDROGEN ANALYZER											
Label: PERMANENT WTE											

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

6. The sixth part of the document is a list of names and addresses.

7. The seventh part of the document is a list of names and addresses.

8. The eighth part of the document is a list of names and addresses.

9. The ninth part of the document is a list of names and addresses.

10. The tenth part of the document is a list of names and addresses.

11. The eleventh part of the document is a list of names and addresses.

12. The twelfth part of the document is a list of names and addresses.

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1T-2CHSA03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 4 011 000 CONTHT ATH          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number----- MONITORING DW INTBD
DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1Q-2CHSA03          ISOL RTN V*SOV33C
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1Q-2CHSA03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 4 012 000 CONTAINMENT ATH          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number----- MONITORING DW INBD          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1X-2CHSA03          ISOL SPLY V*SOV61A
Label: PERMANENT WTE
=====
    
```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 012 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1X-2CHSA03
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 013 000 DRYWELL B          PEN RECORD  TEMPERATURE  DEG F          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SUPPRESSION
ACHS*TRY130          CHAMBER TEMP
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 013 001          GREEN  PEN RECORD  TEMPERATURE  DEG F          0.000 E 0.0    400.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
ACHS*TRY130
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 013 002          BLUE  PEN RECORD  TEMPERATURE  DEG F          0.000 E 0.0    400.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
ACHS*TRY130
Label: PERMANENT WTE
=====

```

1907

1908

1909

1910



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 4 013 003          RED   PEN RECORD   TEMPERATURE  DEG F          0.000 E 0.0    400.000 E 0.0 R  5.0000  0.0
-----
----Tag Number-----
ACHS*TRY130
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 4 014 000  CONHTM ATH          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number-----  MONITORING DW          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1F-2CHSA03          SAMPLE V*SOV23E          DISCRETE ROTARY          VALVE          AS IS          AUTO
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  2 4 014 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----  RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1F-2CHSA03
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 4 015 000  CONHTM ATH MON          DISCRETE ROTARY          VALVE          SPRING RETURN STOP
-----Tag Number-----  HYDROGEN ANALYZER          DISCRETE ROTARY          VALVE          SPRING RETURN START
1-2CHSA07          *AIT6A
Label: PERMANENT WTE
=====

```

... ..

... ..

... ..

... ..

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 015 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2CHSA07
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 4 016 000 CONTHI ATH          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- HYDROGEN ANALYZER          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT3-2CHSA03          INLET V*SOV64A
Label: PERMANENT WTE
=====

```

SECRET

SECRET

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	2	5	001	000	SFP MKUP TO SFP		KEY LOCK SWITCH	VALVE		AS IS	CLOSE
					CLG & CLEAN UP		KEY LOCK SWITCH	VALVE		AS IS	OPEN
-----Tag Number-----											
1-2SWPA22 *MOV21A											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

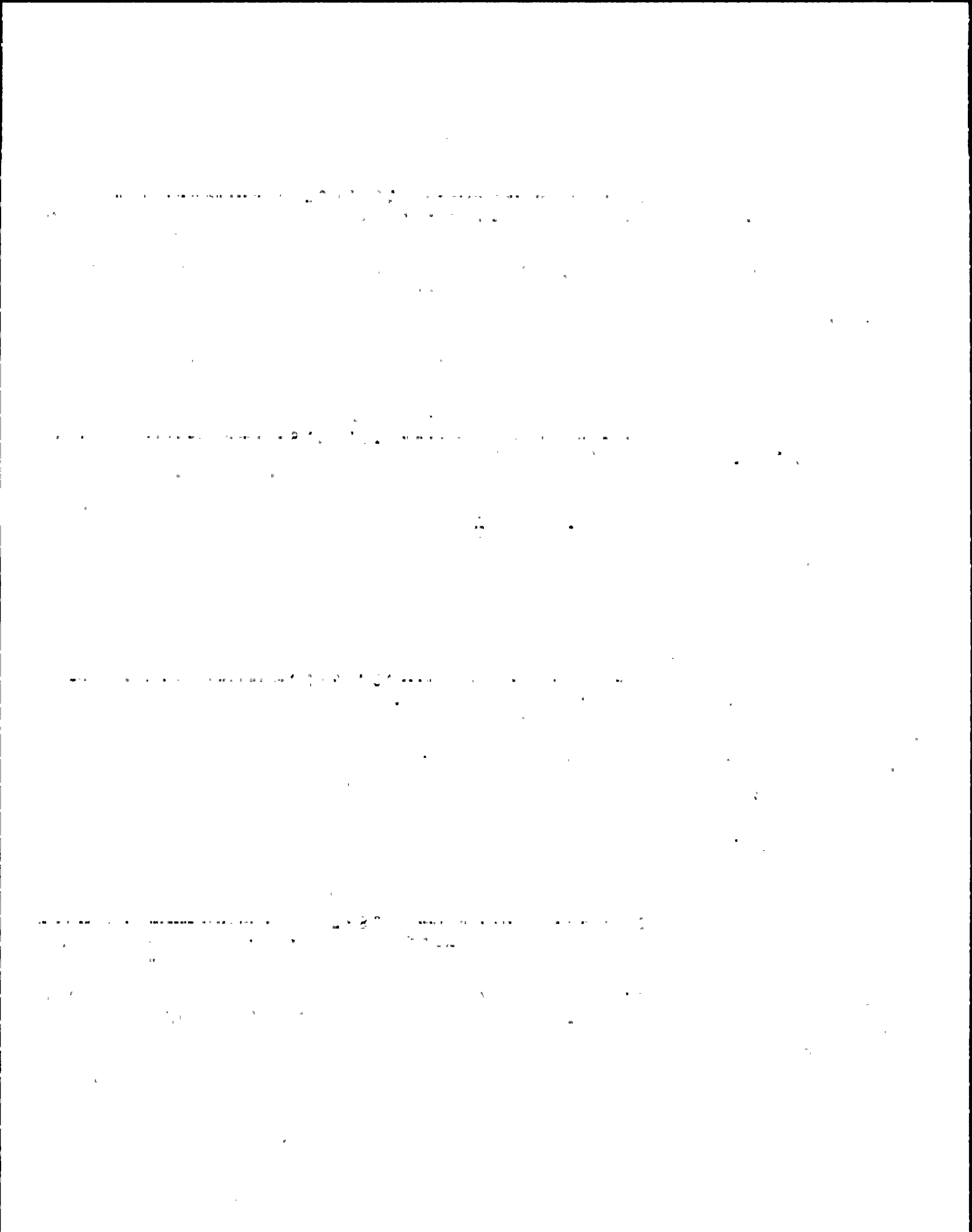
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	2	5	001	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----													
1-2SWPA22													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	2	5	002	000	SFP SURGE TK1A		J HANDLE	VALVE		AS IS	CLOSE
					MAKEUP WTR VLV		J HANDLE	VALVE		AS IS	OPEN
-----Tag Number-----											
1E-2SFCA05 *A0V33A											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	2	5	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----													
1E-2SFCA05													
Label: PERMANENT WTE													



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 5 003 000 SFP CLG WTR          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- CIRC PUMP         J HANDLE          PUMP              SPRING RETURN STOP
1-2SFFCA01      *P1A             J HANDLE          PUMP              SPRING RETURN START
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 5 003 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT RUNNING              0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2SFFCA01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 5 004 000 SFP CLG FLOW TO          CONTROLLER
-----Tag Number----- COND/RADWASTE
2SFC-HIC124
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 5 004 001          VERT METER          0.000 E 0.0      100.000 E 0.0      1.0000 0.0
-----Tag Number-----
2SFC-HIC124
Label: PERMANENT WTE
=====
    
```

..... 01 80 70 .....

50. .... 4 1 1 8 1 0 .....

..... 4 1 1 8 1 0 .....

..... 0 1 0 0 0 0 .....

..... 0 1 0 0 0 0 .....



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 5 004 002                THUMBWHEEL
-----Tag Number-----
2SFC-HIC124
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 5 005 000 SFP TO SURGE          J HANDLE          VALVE             AS IS            CLOSE
-----Tag Number----- TK1A INL WTR      J HANDLE          VALVE             AS IS            OPEN
1C-2SFC A06          VLV #HV35A
Label: PERMANENT WTE
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873  2 5 005 001                GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1C-2SFC A06
Label: PERMANENT WTE
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 5 006 000 SFP CLG WTR          J HANDLE          VALVE             AS IS            CLOSE
-----Tag Number----- FILTER INL VLV    J HANDLE          VALVE             AS IS            OPEN
1B-2SFC A05          #HV118A
Label: PERMANENT WTE
    
```

..... 2 74 6 .....

..... 3 75 6 .....

..... 4 76 6 .....

..... 5 77 6 .....

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 5 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----
1B-2SFCA05
Label: PERMANENT WTE
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 5 007 000 SFP SURGE TK1A          J HANDLE          VALVE          AS IS          CLOSE
-----Tag Number----- X OVER WTR VLV          J HANDLE          VALVE          AS IS          OPEN
1B-2SFCA03          *HV6A
Label: PERMANENT WTE
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 5 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----
1B-2SFCA03
Label: PERMANENT WTE
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 5 008 000 FILTER INLET          J HANDLE          VALVE          AS IS          CLOSE
-----Tag Number----- ISOLATION VALVE          J HANDLE          VALVE          AS IS          OPEN
1D-2SFCA06\          *A0V153
Label: PERMANENT WTE
    
```

.....

.....

.....

.....

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 2 5 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1D-2SFCA06\
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 5 009 000 SER WATER TO          DISCRETE ROTARY          VALVE          AS IS          CLOSE
-----Tag Number----- SPENT FUEL POOL          DISCRETE ROTARY          VALVE          AS IS          OPEN
1-2SWPA07          #HOV17A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 2 5 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1-2SWPA07
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT  
5712 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60637

OFFICE OF THE DEAN

1100 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60607

ADMISSIONS OFFICE

5712 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60637

FINANCIAL AID OFFICE

5712 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60637

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 6 001 000  READY          WHITE  INDICAT LIGHT READY          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
LT1-2HCSA099
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 6 002 000  STARTUP        WHITE  INDICAT LIGHT STARTUP        0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
LT2-2HCSA09
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 6 003 000  OPERATE          WHITE  INDICAT LIGHT NORMAL OPERAT  0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
LT3-2HCSA09
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 6 004 000  RECOMBINER 1A INLET  GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----  CLG WATER VALVE  RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
LT4-2HCSA09      NOV26A
Label: PERMANENT WTE
=====

```

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS

DISPLAYS



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 6 005 000 TRICKLE HT          INDICAT LIGHT POWER ON          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- POWER ON
1-2HCSA06
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 6 006 000 RECOMB REAC          CONTROLLER          VALVE
-----Tag Number----- CHNBR TEMP
HCS*TIK20A
Label: KROY TAPE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  2 6 006 001          VERT METER          0.000 E 0.0    100.000 E 0.0 R  1.0000 0.0
-----Tag Number-----
HCS*TIK20A
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  2 6 006 002          THUMBWHEEL
-----Tag Number-----
HCS*TIK20A
Label: PERMANENT WTE
=====

```

1949

1949-1950

1949-1950

1949-1950

NHP-2 Inventory

DISPLAYS

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873 2 6 006 003 ROTARY METER 0.000 E 0.0 100.000 E 0.0 R .5.0000 0.0
---Tag Number---
HCS\*TIK20A
Label: PERMANENT WTE

CONTROLS

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02873 2 6 006 004 PUSHBUTTON AUTO
---Tag Number---
HCS\*TIK20A
Label: PERMANENT WTE

CONTROLS

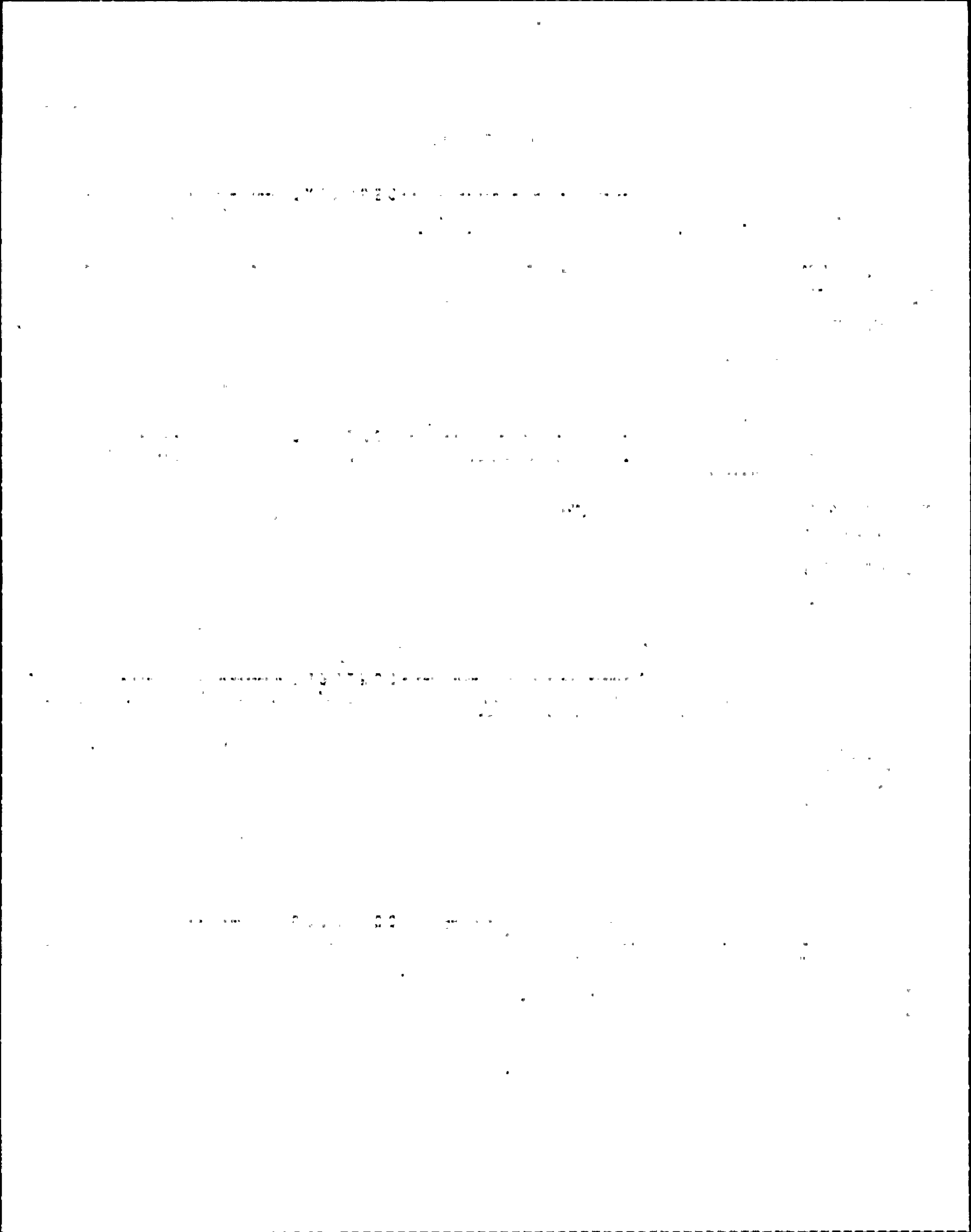
Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02873 2 6 006 005 PUSHBUTTON MANUAL
---Tag Number---
HCS\*TIK20A
Label: PERMANENT WTE

CONTROLS

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02873 2 6 006 006 SLIDE SWITCH
---Tag Number---
HCS\*TIK20A
Label: PERMANENT WTE



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 6 007 000 RECOMB 1A INLET          DISCRETE ROTARY      VALVE                AS IS                CLOSE
-----Tag Number----- INBD ISOL            DISCRETE ROTARY      VALVE                AS IS                OPEN
1-2HCSA06          MOV6A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 6 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HCSA06
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 6 008 000 RECOMB 1A INLET          DISCRETE ROTARY      VALVE                AS IS                CLOSE
-----Tag Number----- INBD ISOL            DISCRETE ROTARY      VALVE                AS IS                OPEN
1-2HCSA05          MOV5A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 6 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HCSA05
Label:
=====

```



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02873 2 6 009 000 RECONB 1A INLET          DISCRETE ROTARY    VALVE              AS IS             CLOSE
-----Tag Number----- OUTBD ISOL         DISCRETE ROTARY    VALVE              AS IS             OPEN
1-2HCSA03.          *NOV3A
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 2 6 009 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HCSA03
Label:
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02873 2 6 010 000 RECONB 1A INLET          DISCRETE ROTARY    VALVE              AS IS             CLOSE
-----Tag Number----- OUTBD ISOL         DISCRETE ROTARY    VALVE              AS IS             OPEN
1-2HCSA02          *NOV2A
Label:
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 2 6 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HCSA02
Label: PERMANENT WTE
    
```

..... 2 0 7 0 0 .....

..... 2 1 0 1 0 0 0 .....

..... 2 1 0 1 0 0 0 .....

..... 2 1 0 1 0 0 0 .....

..... 2 1 0 1 0 0 0 .....



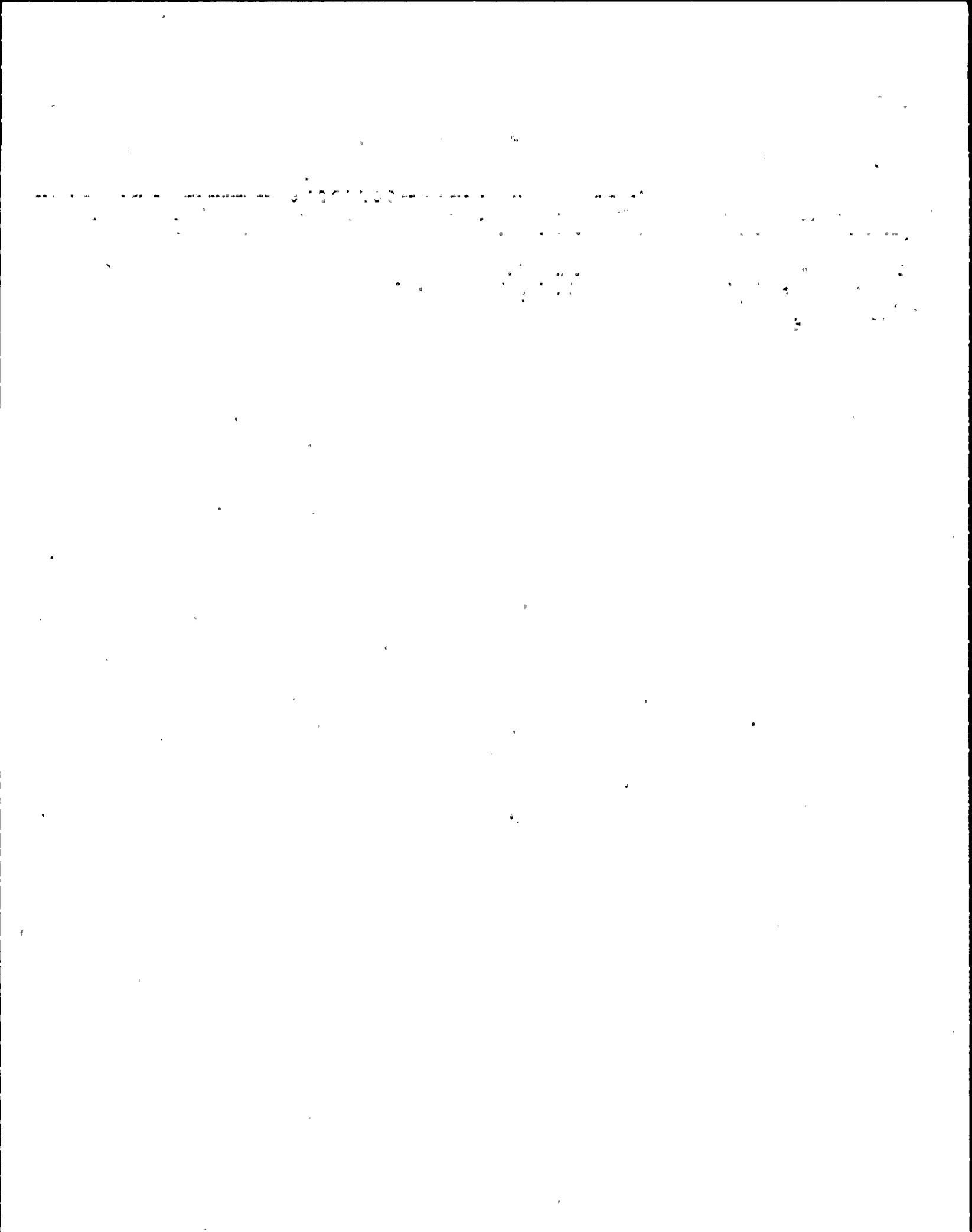
HHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02873	2	6	011	000	HYDROGEN		DISCRETE ROTARY			AS IS	OFF
-----Tag Number-----					RECOMBINER		DISCRETE ROTARY	RECOMBINER		AS IS	OPERATE
1-2HCSA09					RBNR 1A						
Label: PERMANENT WTE											

----->-----



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02873 2 7 001 000 PRIMARY CONTHT          DISCRETE ROTARY      FAN                   SPRING RETURN CLOSE
-----Tag Number----- PURGE FAN 1          DISCRETE ROTARY      FAN                   SPRING RETURN CLOSE
1-2CPSN01,          DISCRETE ROTARY      FAN                   SPRING RETURN OPEN
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 2 7 001 001          GREEN INDICAT LIGHT NOT RUNNING      0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING           0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1-2CPSN01
Label: PERMANENT WTE
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02873 2 7 002 000 DW PURGE OUTBD          DISCRETE ROTARY      VALVE                 SPRING RETURN CLOSE
-----Tag Number----- INL ISOL V          DISCRETE ROTARY      VALVE                 SPRING RETURN OPEN
1B-2CPSA01          *ADV104
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 2 7 002 001          GREEN INDICAT LIGHT CLOSE           0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN           0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1B-2CPSA01
Label: PERMANENT WTE
    
```

97700

24070

210700

0. AMBER

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 7 003 000 DW PURGE OUTBD          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- OUTLET ISOL          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1A-2CPSA02          *VAOV110
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 7 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2CPSA02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 7 004 000 SUPPR POOL PURGE          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- OUTBD INL ISOL          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1C-2CPSA01          V*AOV105
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 7 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1C-2CPSA01
Label: PERMANENT WTE
=====
    
```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60637

RECEIVED  
JAN 15 1964

FROM  
DR. J. H. GOLDSTEIN

TO  
DR. R. F. W. WILSON

RE  
NMR SPECTRA OF POLYMER  
SOLUBLE IN CDCl3

NKP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 7 005 000 SUPPR POOL PURGE          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- OUTBD OUT ISOL      DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1B-2CPSA02      V#AOV110
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 2 7 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1B-2CPSA02
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 7 006 000 INLET INSTR AIR
-----Tag Number----- FLOW TO
2CPS-HIC125      PRI CONTNT ATH
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 7 007 000 SUPPR POOL PURGE          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- OUTBD INL ISOL      DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1C-2CPSA02      V#AOV120
Label: PERMANENT WTE
=====

```

SECRET

CONFIDENTIAL

[Faint, mostly illegible text block]

CONFIDENTIAL

[Faint, mostly illegible text block]

CONFIDENTIAL

[Faint, mostly illegible text block]

CONFIDENTIAL

[Faint, mostly illegible text block]



NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 2 7 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1C-2CPSA02
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873 2 7 008 000 PRI CONTHT PURGE          DISCRETE ROTARY          VALVE          SPRING RETURN STOP
-----Tag Number----- EXH TO SBGTS          DISCRETE ROTARY          VALVE          SPRING RETURN START
1A-2GTSN01          ISOL V AOV101
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 2 7 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2GTSN01
Label: PERMANENT WTE
=====
    
```

-----

-----

-----

-----

-----

-----



CONFIDENTIAL

1

CONFIDENTIAL

CONFIDENTIAL

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	1	003	000	DW FL DRS TANK		DISCRETE ROTARY	VALVE		AS IS	AUTO
					----Tag Number---- VENT ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					1-2DFRA16 *HOV139		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	1	003	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2DFRA16								
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	1	004	000	DW FL DRS TANK		DISCRETE ROTARY	VALVE		AS IS	AUTO
					----Tag Number---- VENT ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					1-2DFRB16 *HOV140		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	1	004	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2DFRB16								
Label: PERMANENT WTE													

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
SARAH J. BROWN  
1100 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
MICHAEL J. SMITH  
1100 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

RESEARCH ASSISTANT  
JAMES R. WILSON  
1100 S. DICKINSON DRIVE  
CHICAGO, ILLINOIS 60637  
TEL: 773-936-3700

HMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	1	005	000	DRYWELL FLOOR DR		DISCRETE ROTARY	VALVE		AS IS	AUTO
-----Tag Number-----					CONT ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
1-2DFRA15					*MOV120		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	1	005	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----						RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2DFRA15													
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	1	006	000	DRYWELL FLOOR DR		DISCRETE ROTARY	VALVE		AS IS	AUTO
-----Tag Number-----					CONT ISOL VALVE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
1-2DFRB15					*MOV121		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	1	006	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----						RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2DFRB15													
Label: PERMANENT WTE													

030 030

030 030

030 030

030 030



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02873 3 1 007 000 DRYWELL EQUIP  
 -----Tag Number----- DRAIN PUMP  
 1-2DERB04 P3B  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873	3	1	007	001	GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----					RED	INDICAT LIGHT OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2DERB04											
Label: PERMANENT WTE											

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02873	3	1	008	000		J HANDLE	PUMP		AS IS	PULL TO LOCK	
-----Tag Number-----						J HANDLE	PUMP		SPRING RETURN	STOP	
1-2DFRB06						J HANDLE	PUMP		SPRING RETURN	START	
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873	3	1	008	001	GREEN	INDICAT LIGHT NOT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----					RED	INDICAT LIGHT RUNNING		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1-2DFRB06											
Label: PERMANENT WTE											

07

.....

.....

.....

.....

.....

.....

.....

NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 1 009 000 RIS                                VENDOR PANEL
-----Tag Number----- MODEL 80552-100
2DER-LU101          SERIAL 80552-1
Label: PERMANENT WTE MARK 2 DER-LU101
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 1 009 001          RED  INDICAT LIGHT TRIP                0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
2DER-LU101
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 1 009 002 SET                                DISCRETE ROTARY
-----Tag Number----- 24 HOUR
2DER-LU101          LENK RATE
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 1 009 003          HORIZ METER  FLOW                0.000 E 0.0    100.000 E 0.0    1.0000 0.0
-----Tag Number-----
2DER-LU101
Label: PERMANENT WTE
=====
    
```

..... 81017010 .....

..... 81017010 .....

..... 81017010 .....

..... 81017010 .....

NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02873 3 1 009 004 SET DISCRETE ROTARY  
 -----Tag Number----- 24 HOUR  
 2DER-LU101 LENK RATE  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873 3 1 009 005 RED INDICAT LIGHT TRIP 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 -----Tag Number-----  
 2DER-LU101  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873 3 1 009 006 GREEN INDICAT LIGHT POWER 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 -----Tag Number-----  
 2DER-LU101  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02873 3 1 010 000 RIS  
 -----Tag Number----- MODEL 80552-100  
 2DER-LU106 SERIAL 80552-2  
 Label: PERMANENT WTE MARK 2 DER-LU106

1944

.....

.....

.....

.....

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 1 010 001          RED  INDICAT LIGHT TRIP          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
----Tag Number-----
2DER-LU106
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 1 010 002 SET          DISCRETE ROTARY
-----
----Tag Number----- 24 HOUR
2DER-LU106          LENK RATE
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 1 010 003          HORIZ METER  FLOW          GPH          0.000 E 0.0    100.000 E 0.0    1.0000 0.0
-----
----Tag Number-----
2DER-LU106
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  ---What Controlled---  Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 1 010 004 SET          DISCRETE ROTARY
-----
----Tag Number----- 24 HOUR
2DER-LU106          LENK RATE
Label: PERMANENT WTE
=====

```





NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 1 010 005          RED  INDICAT LIGHT TRIP          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
2DER-LU106
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 1 010 006          GREEN INDICAT LIGHT POWER          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
2DER-LU106
Label: PERMANENT WTE
=====

```

-----

-----

-----

-----

-----

-----

-----

-----

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02873 3 2 001 000 RBCLC TO DW CLR          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- UC2C BLOCK VLV      DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1-2CCPC12          HOV2C
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 3 2 001 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CCPC12
Label: PERMANENT WTE
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02873 3 2 002 000 DRYWELL          J HANDLE          FAN                AS IS             PULL TO LOCK
-----Tag Number----- UNIT COOLER        J HANDLE          FAN                SPRING RETURN STOP
1-2DRSC02          UC2C              J HANDLE          FAN                SPRING RETURN START
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02873 3 2 002 001          GREEN INDICAT LIGHT NOT RUNNING      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT RUNNING      0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2DRSC02
Label: PERMANENT WTE
    
```

1940

1941

1942

1943



1. The first part of the report is devoted to a general survey of the situation in the country.

The author points out that the country has made considerable progress in the last few years, particularly in the field of agriculture and industry. However, there are still many problems to be solved, particularly in the field of education and health care.

2. The second part of the report deals with the economic situation of the country.

The author notes that the economy has shown a steady upward trend, with a significant increase in the production of goods and services. This is due to a combination of factors, including improved agricultural techniques and the development of new industries.

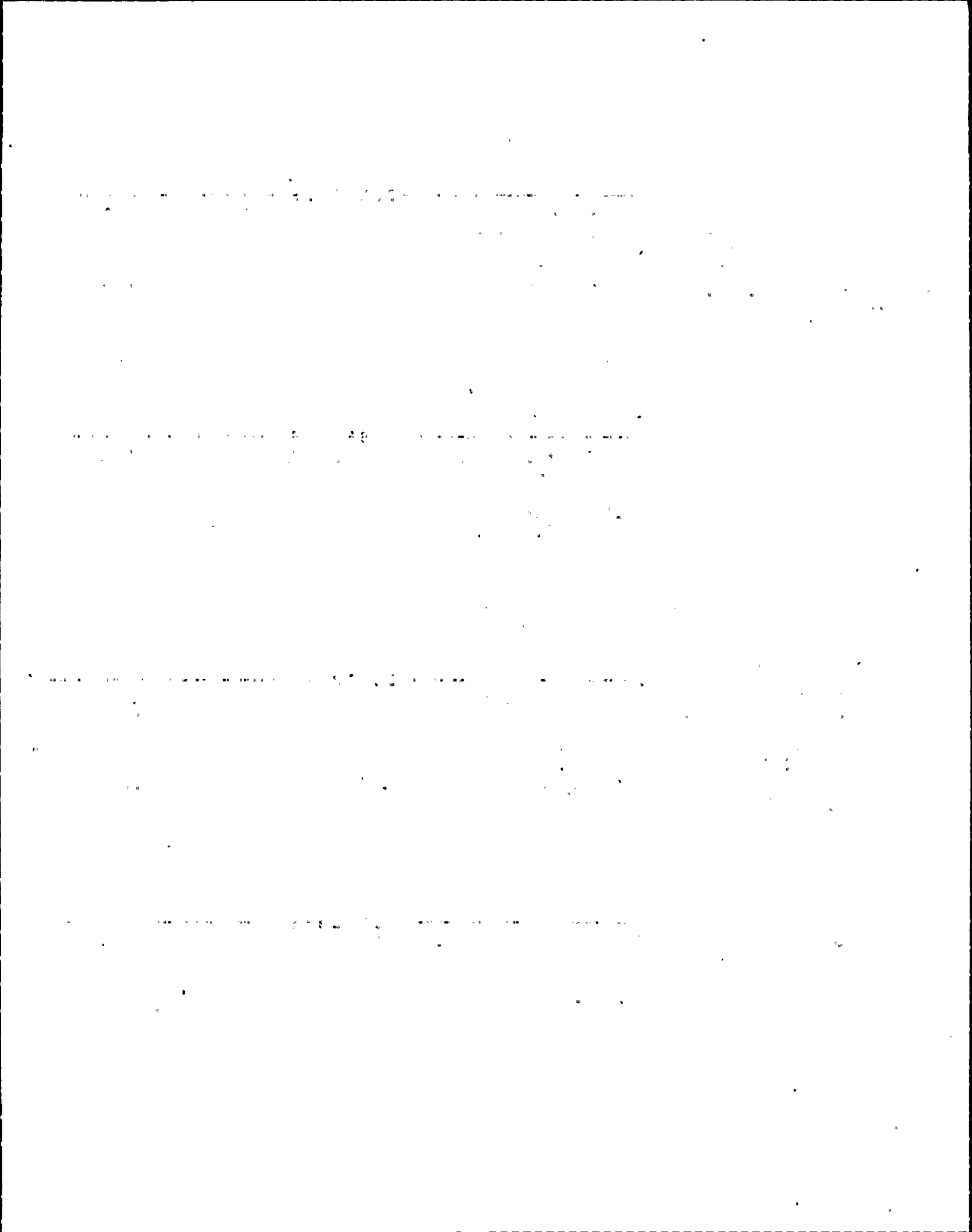
3. The third part of the report discusses the social and cultural aspects of the country.

The author emphasizes the importance of education and cultural development in the progress of the country. He notes that the government has made significant investments in these areas, and that the people are becoming more aware of their rights and responsibilities.

4. The fourth part of the report concludes with a summary of the findings and recommendations.

The author concludes that the country has made significant progress in the last few years, but that there is still much work to be done. He recommends that the government continue to invest in education and health care, and that the people continue to work together to improve the country.







## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 2 007 000 RBCLC TO DW CLR          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- UC3B BLOCK VLV      DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1-2CCPB17      MOV3B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 2 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2CCPB17
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 2 008 000 DRYWELL          J HANDLE             AIR CONDITIONER      AS IS              PULL TO LOCK
-----Tag Number----- UNIT COOLER         J HANDLE             AIR CONDITIONER      SPRING RETURN START
1-2DRSB03      UC3B                J HANDLE             AIR CONDITIONER      SPRING RETURN STOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 2 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2DRSB03
Label: PERMANENT WTE
=====

```

8 10 27 30

8 10 27 30

8 10 27 30

8 10 27 30

HHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 2 009 000 DRYWELL                KEY LOCK SWITCH      RESET                AS IS                RESET
-----Tag Number----- UNIT COOLERS          KEY LOCK SWITCH      RESET                AS IS                OVERRIDE
1-2DRSN01                LOCA OVERRRIDE
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 2 010 000 DRYWELL                KEY LOCK SWITCH      RESET                AS IS                RESET
-----Tag Number----- COOLING SYSTEM        KEY LOCK SWITCH      RESET                AS IS                OVERRIDE
1-2DRSN02                LOCA OVERRRIDE
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 3 001 000 DRYWELL UNIT          MULT PNT REC          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- COOLER TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 3 001 001 PT.1-                MULT PNT REC TEMPERATURE  DEG F    50.000 E 0.0    250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC1B INLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 3 001 002 PT.2-                MULT PNT REC TEMPERATURE  DEG F    50.000 E 0.0    250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC1B OUTLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 3 001 003 PT.3-                MULT PNT REC TEMPERATURE  DEG F    50.000 E 0.0    250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC1D INLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the integrity of the financial system and for the ability to detect and prevent fraud. The text also mentions the need for regular audits and the role of independent auditors in ensuring the reliability of the data.

2. The second part of the document focuses on the implementation of internal controls. It outlines various measures that can be taken to minimize the risk of errors and misstatements, such as the separation of duties, the use of standardized procedures, and the establishment of a strong internal control environment. The text also discusses the importance of training and education for all employees involved in the financial process.

3. The third part of the document addresses the issue of transparency and disclosure. It highlights the need for clear and concise communication of financial information to all stakeholders, including investors, creditors, and the public. The text also discusses the importance of timely and accurate reporting and the role of regulatory bodies in ensuring compliance with disclosure requirements.

4. The fourth part of the document discusses the role of technology in modern financial systems. It explores the benefits of automation and digitalization, such as increased efficiency, reduced risk, and improved data security. The text also mentions the challenges associated with technology, such as the need for robust cybersecurity measures and the potential for system downtime.

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 3 001 004 PT.4-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC1D OUTLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 3 001 005 PT.5-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC2B INLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

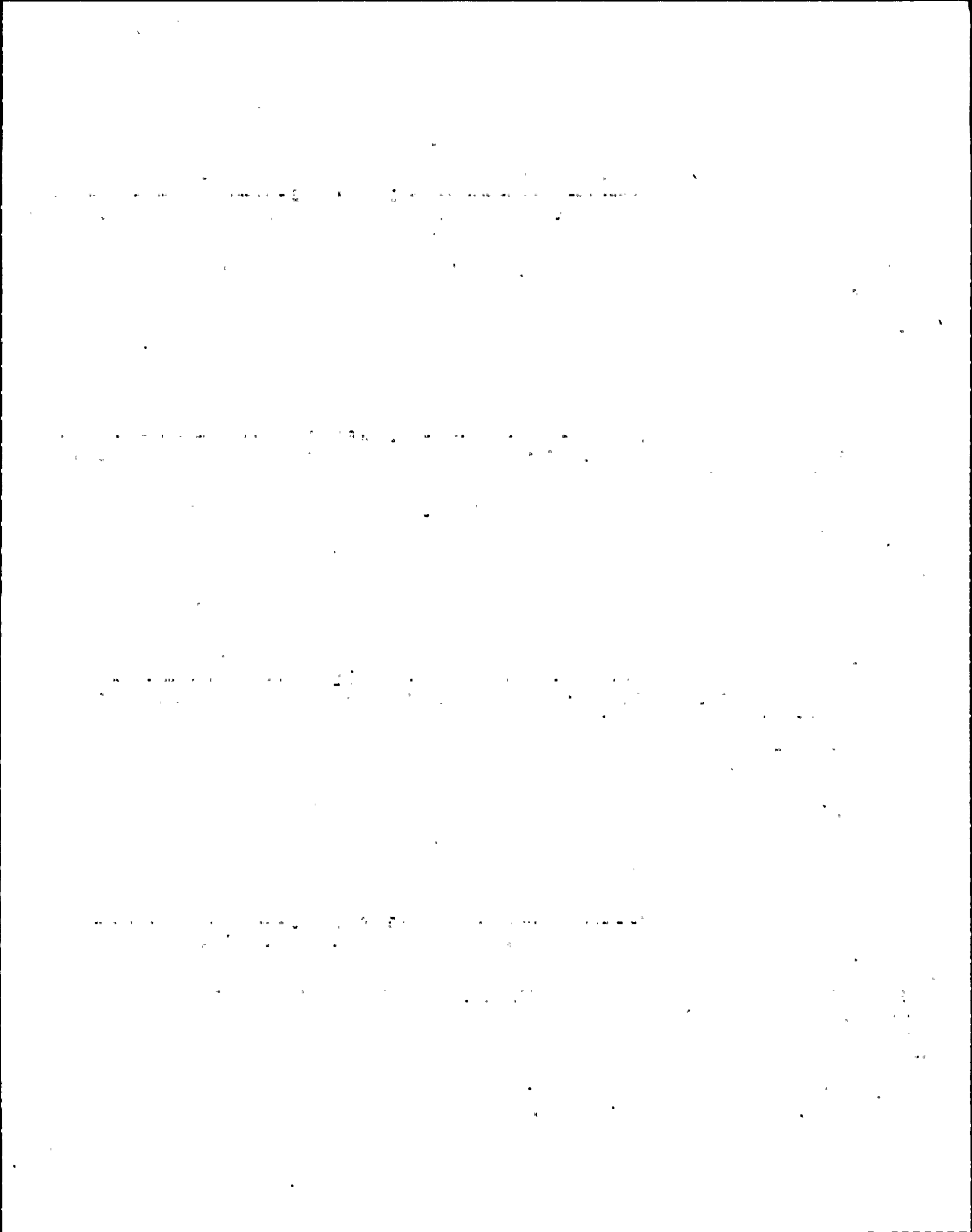
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 3 001 006 PT.6-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC2B OUTLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 3 001 007 PT.7-          MULT PNT REC  TEMPERATURE  DEG F      50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----Tag Number----- UC2D INLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```





## NHP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  3 3 001 008 PT.8-          MULT PNT REC  TEMPERATURE  DEG F    50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----
----Tag Number----- UC2D OUTLET TEMP
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  3 3 001 009 (NO ENGRAVING)  MULT PNT REC  TEMPERATURE  DEG F    50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----
----Tag Number-----
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

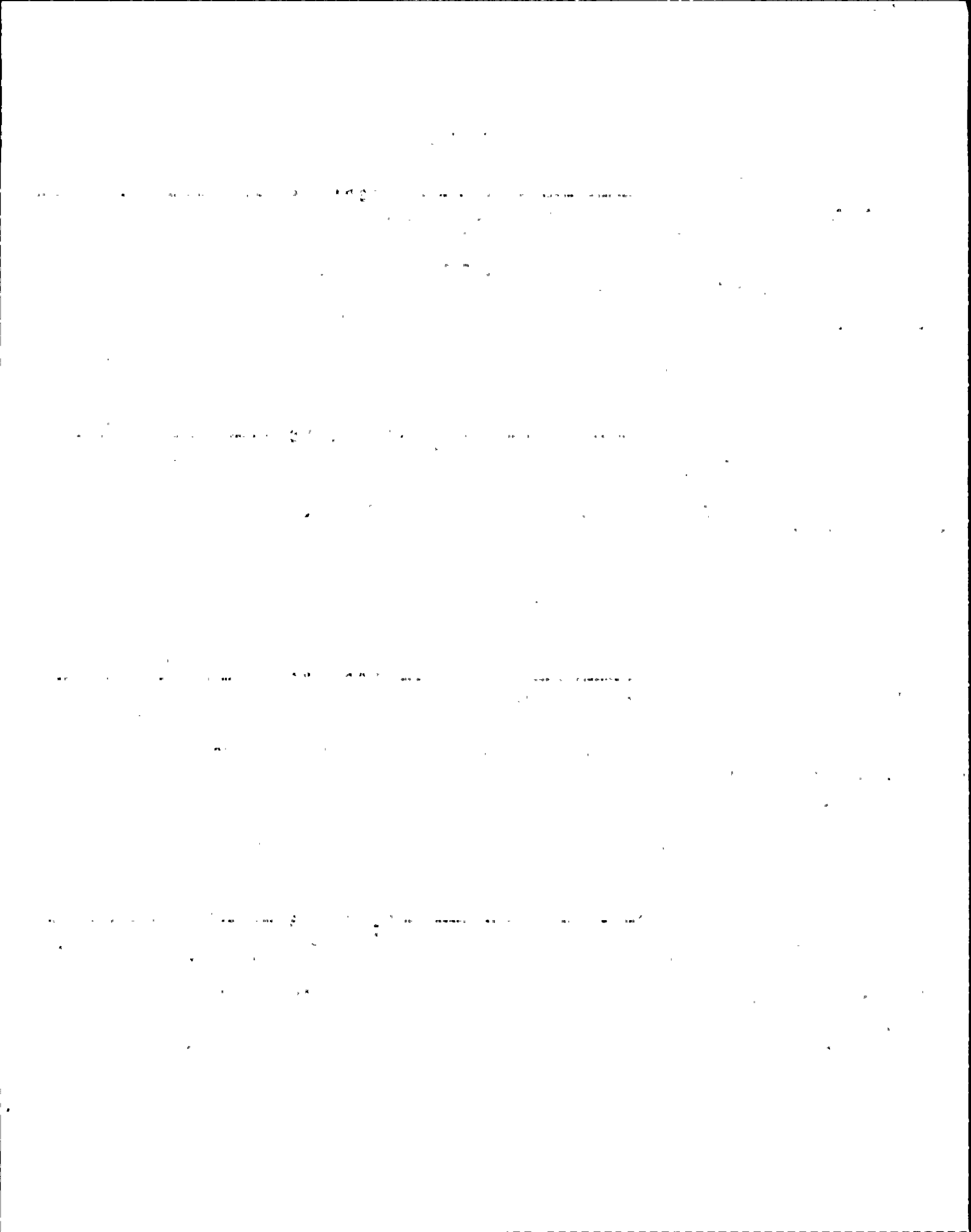
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  3 3 001 010 (NO ENGRAVING)  MULT PNT REC  TEMPERATURE  DEG F    50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----
----Tag Number-----
2DRS-TR10B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873  3 3 001 011 (NO ENGRAVING)  MULT PNT REC.  TEMPERATURE  DEG F    50.000 E 0.0  250.000 E 0.0 R  1.0000  0.0
-----
----Tag Number-----
2DRS-TR10B
Label: PERMANENT WTE
=====

```



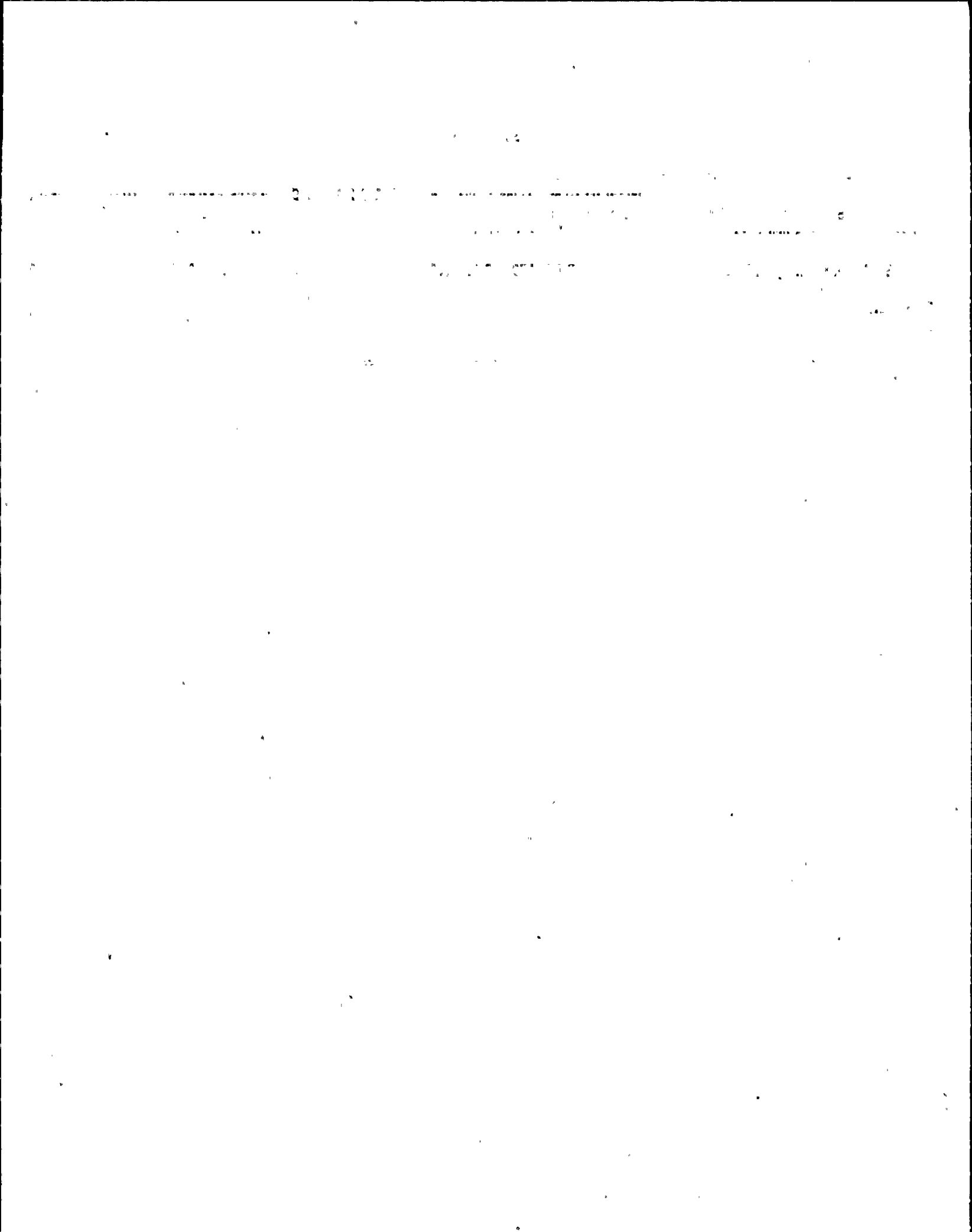
NMP-2 Inventory

===== >----- D I S P L A Y S -----<=====

Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873 3 3 001 012 {NO ENGRAVING} MULT PNT REC TEMPERATURE DEG F 50.000 E 0.0 250.000 E 0.0 R 1.0000 0.0  
-----Tag Number-----  
2DRS-TR10B  
Label: PERMANENT WTE

=====



## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 4 001 000 CONTAINMENT ATM          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- MONITORING DW OUTBD DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1V-2CHSA03          ISOL SPLY V *SDV60A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 4 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1V-2CHSA03
Label: PERMANENT WTE
=====

```

```

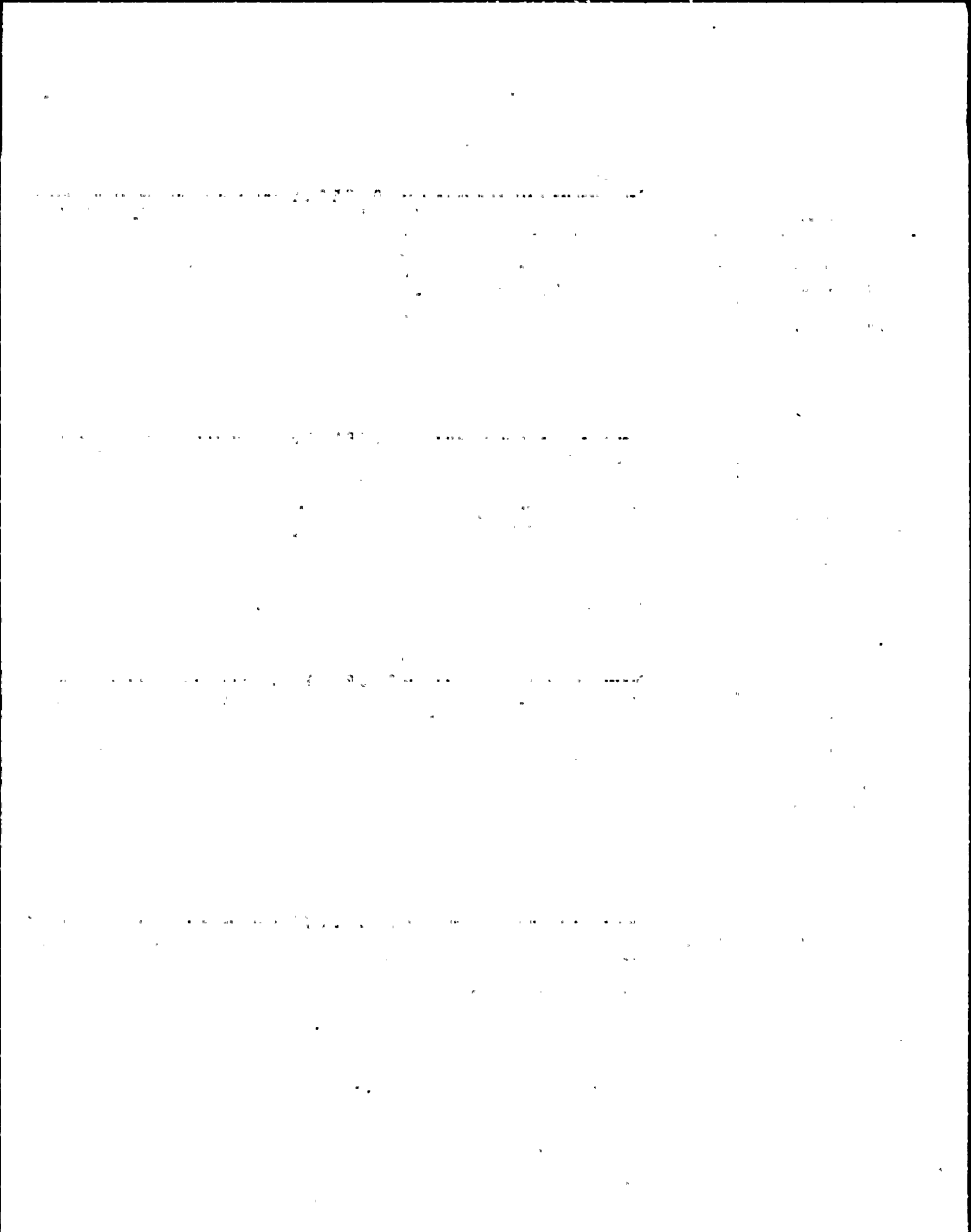
=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 4 002 000 DRYWELL &          MULTI-PEN REC TEMPERATURE  DEG F      0.000 E 0.0      400.000 E 0.0      5.0000 0.0
-----Tag Number----- SUPPRESSION
2CHS*TRZ130          CHAMBER TEMP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 4 002 001          GREEN  MULTI-PEN REC TEMPERATURE  DEG F      0.000 E 0.0      400.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
2CHS*TRZ130
Label: PERMANENT WTE
=====

```



NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02873  3 4 002 002          BLUE  MULTI-PEN REC TEMPERATURE  DEG F      0.000 E 0.0    400.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2CHS*TRZ130
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02873  3 4 002 003          RED   MULTI-PEN REC TEMPERATURE  DEG F      0.000 E 0.0    400.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2CHS*TRZ130
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  3 4 003 000  CONTHT ATM MON          DISCRETE ROTARY      VALVE                AS IS      AUTO
-----Tag Number-----  SUPP POOL SAMPLE      DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1K-2CHSA03      V*SOV25A              DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02873  3 4 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
1K-2CHSA03
Label: PERMANENT WTE
-----
CP02873  3 4 003 001          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----

```

..... 21 .....

..... 21 .....

..... 21 .....

..... 21 .....



NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 4 004 000 CONTHT ATH MON          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- SUPP POOL INBD      DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1M-2CHSA03          ISOL SPLY V*SOV26A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 4 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1M-2CHSA03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 4 005 000 CONTHT ATH MON          DISCRETE ROTARY      VALVE                AS IS              AUTO
-----Tag Number----- SUPPR POOL OUTBD    DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1S-2CHSA03          ISOL RTN V*SOV35A    DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 4 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1S-2CHSA03
Label: PERMANENT WTE
=====
    
```

SECRET

SECRET

SECRET

SECRET



SECRET

1. The first part of the document discusses the current situation in the region and the impact of the recent events. It highlights the need for a coordinated response and the importance of maintaining communication channels. The document also mentions the role of the international community in providing support and resources.

2. The second part of the document outlines the proposed strategy for addressing the challenges ahead. It includes a detailed analysis of the risks and opportunities, as well as a timeline for implementation. The strategy emphasizes the need for flexibility and adaptability in response to changing circumstances.

3. The third part of the document provides a comprehensive overview of the resources and capabilities available to the organization. It details the strengths and weaknesses of the current assets and identifies areas for improvement. The document also discusses the potential for leveraging external resources and partnerships to enhance the organization's effectiveness.

4. The fourth part of the document focuses on the human element of the organization. It discusses the importance of recruitment, training, and retention of skilled personnel. The document also addresses the need for a strong organizational culture and effective leadership to ensure the success of the organization's mission.

5. The fifth part of the document provides a detailed financial overview of the organization's operations. It includes a breakdown of the budget, a comparison of actual performance against targets, and a forecast for the upcoming period. The document also discusses the financial risks and the measures being taken to mitigate them.

6. The sixth part of the document discusses the legal and regulatory environment in which the organization operates. It identifies the key laws and regulations that apply to the organization's activities and discusses the steps being taken to ensure compliance.

7. The seventh part of the document provides a summary of the key findings and recommendations. It highlights the most critical areas for attention and provides clear guidance on the actions that need to be taken. The document concludes with a statement of confidence in the organization's ability to overcome the challenges ahead and achieve its long-term goals.

SECRET

## NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 4 008 000 CONTHT ATM MON          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- SUPPR POOL OUTBD    DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1N-2CHSA03          ISOL SPLY V*SOV26C
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 4 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1N-2CHSA03
Label: PERMANENT WTE
=====

```

```

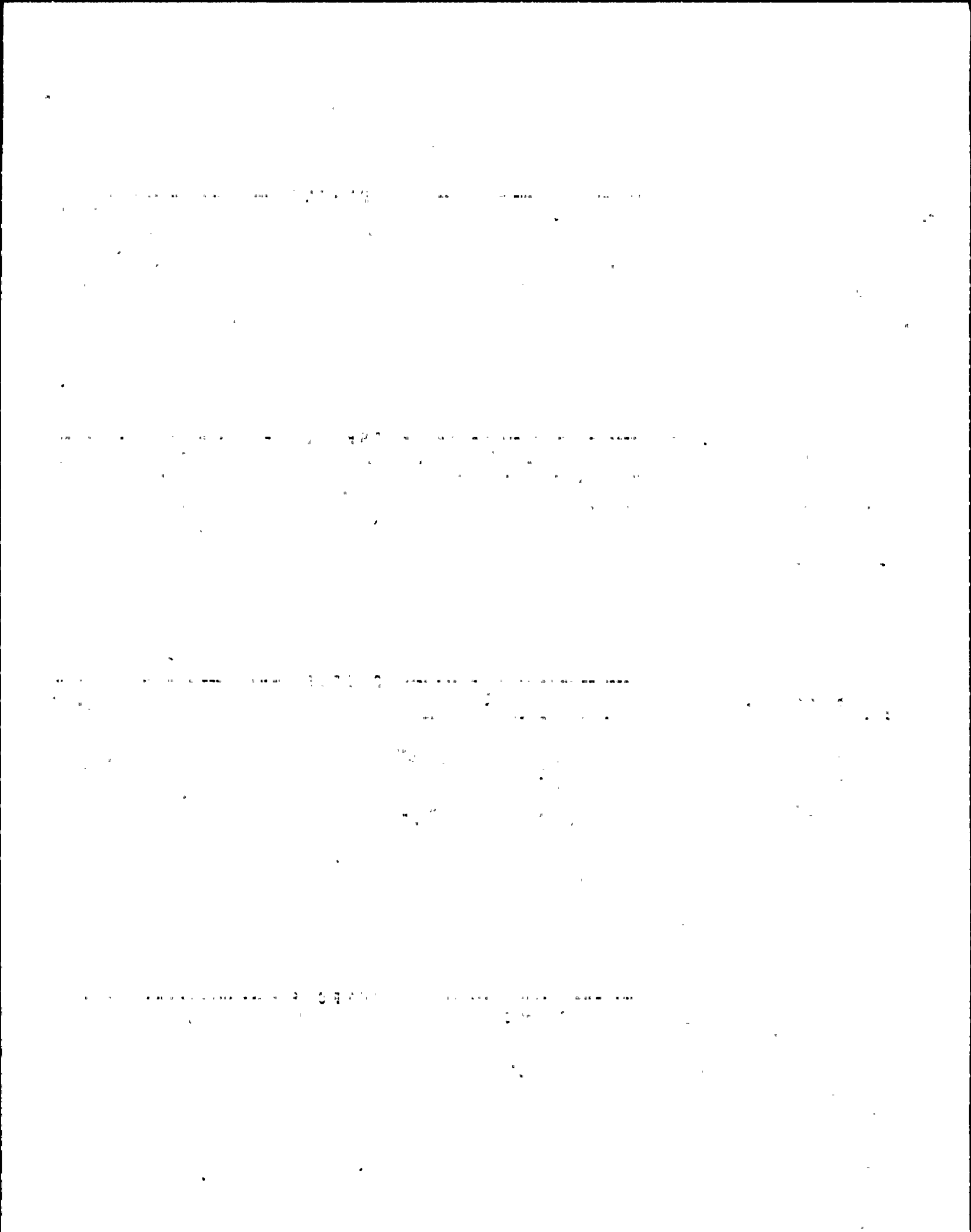
=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 4 009 000 CHS DIV I          T HANDLE            SELECTOR FUNCTION    AS IS              OFF
-----Tag Number----- SAMPLE PATH        T HANDLE            SELECTOR FUNCTION    AS IS              RESET
1-2CHSA03          SELECTOR           T HANDLE            SELECTOR FUNCTION    AS IS              AUTO
Label: PERMANENT WTE          T HANDLE            SELECTOR FUNCTION    AS IS              1
                                T HANDLE            SELECTOR FUNCTION    AS IS              2
                                T HANDLE            SELECTOR FUNCTION    AS IS              3
                                T HANDLE            SELECTOR FUNCTION    AS IS              4
                                T HANDLE            SELECTOR FUNCTION    AS IS              5
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 4 010 000 CONTHT ATM MON          DISCRETE ROTARY      VALVE
-----Tag Number----- SUPPR POOL INBD ISOL
1R-2CHSA03          RTN V*SOV34A
Label: PERMANENT WTE
=====

```



NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 4 010 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1R-2CHSA03
Label: PERMANENT WTE
=====
    
```

```

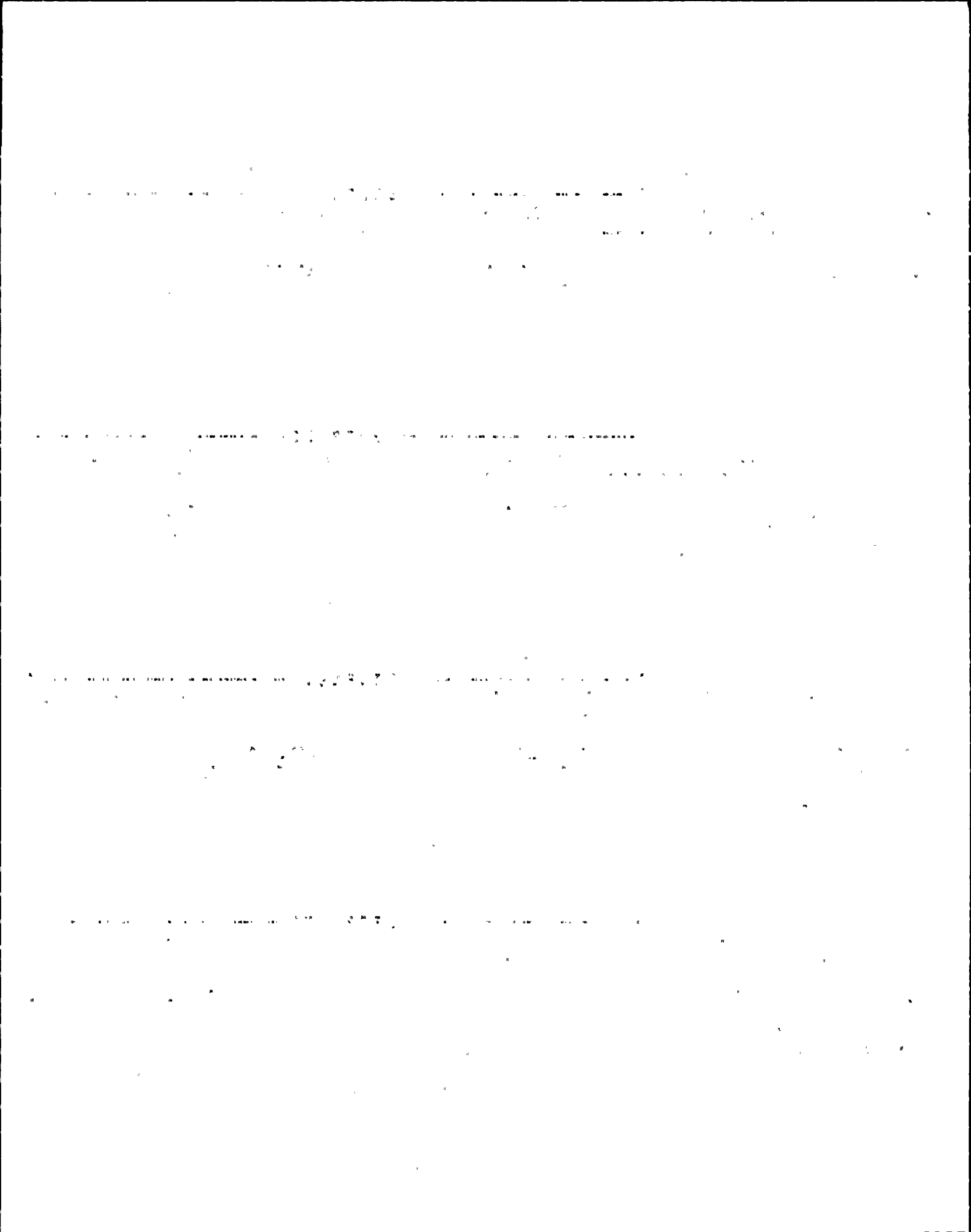
=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 4 011 000 CONTAINMENT ATM          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number----- MONITORING DW INBD          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1W-2CHSA03          ISOL RTN V#S0V63A
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 4 011 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1W-2CHSA03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02873 3 4 012 000 CONTAINMENT          MULTI-PEN REC          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DEM POINT
2CHSHR72A/C/E          MONITOR
Label: PERMANENT WTE
=====
    
```





NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 4 012 001          GREEN  MULTI-PEN REC TEMPERATURE  DEG F      0.000 E 0.0   120.000 E 0.0 R   2.0000  0.0
-----Tag Number-----
2CHSHR72A/C/E
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 4 012 002          BLUE  MULTI-PEN REC TEMPERATURE  DEG F      0.000 E 0.0   120.000 E 0.0 R   0.0000  0.0
-----Tag Number-----
2CHSHR72A/C/E
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 4 012 003          RED   MULTI-PEN REC TEMPERATURE  DEG F      0.000 E 0.0   120.000 E 0.0 R   0.0000  0.0
-----Tag Number-----
2CHSHR72A/C/E
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02873  3 4 013 000  CONTHT ATH          KEY LOCK SWITCH          RESET          AS IS          RESET
-----Tag Number-----  MONITORING ISOL V    KEY LOCK SWITCH          RESET          AS IS          OVERRIDE
1A-2CHSA03          OVERRIDE
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

5712 S. UNIVERSITY AVE.

CHICAGO, ILL. 60637

TEL: 773-936-3700

FAX: 773-936-3700

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

WWW: WWW.PHYSICS.UCHICAGO.EDU

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  3 5 001 000 SFP SURGE TK1A          J HANDLE          VALVE              AS IS              CLOSE
-----Tag Number-----  OUTLET WTR VLV    J HANDLE          VALVE              AS IS              OPEN
1A-2SFCA06      *HV54A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 5 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2SFCA06
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  3 5 002 000 SFP CLG WTR F/D          J HANDLE          VALVE              AS IS              CLOSE
-----Tag Number-----  BYPASS VALVE      J HANDLE          VALVE              AS IS              OPEN
1A-2SFCA05      *HV17A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 5 002 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2SFCA05
Label: PERMANENT WTE
=====

```

THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF CHEMISTRY  
5800 S. UNIVERSITY AVE.  
CHICAGO, ILL. 60637

RECEIVED  
JAN 10 1964

FROM  
DR. J. H. GOLDSTEIN

TO  
DR. R. M. HARRIS

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	5	003	000	SER WATER FROM		DISCRETE ROTARY	VALVE		AS IS	CLOSE
					SPENT FUEL POOL		DISCRETE ROTARY	VALVE		AS IS	OPEN
-----Tag Number----- 1-2SWPA08                   *HOV18A Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

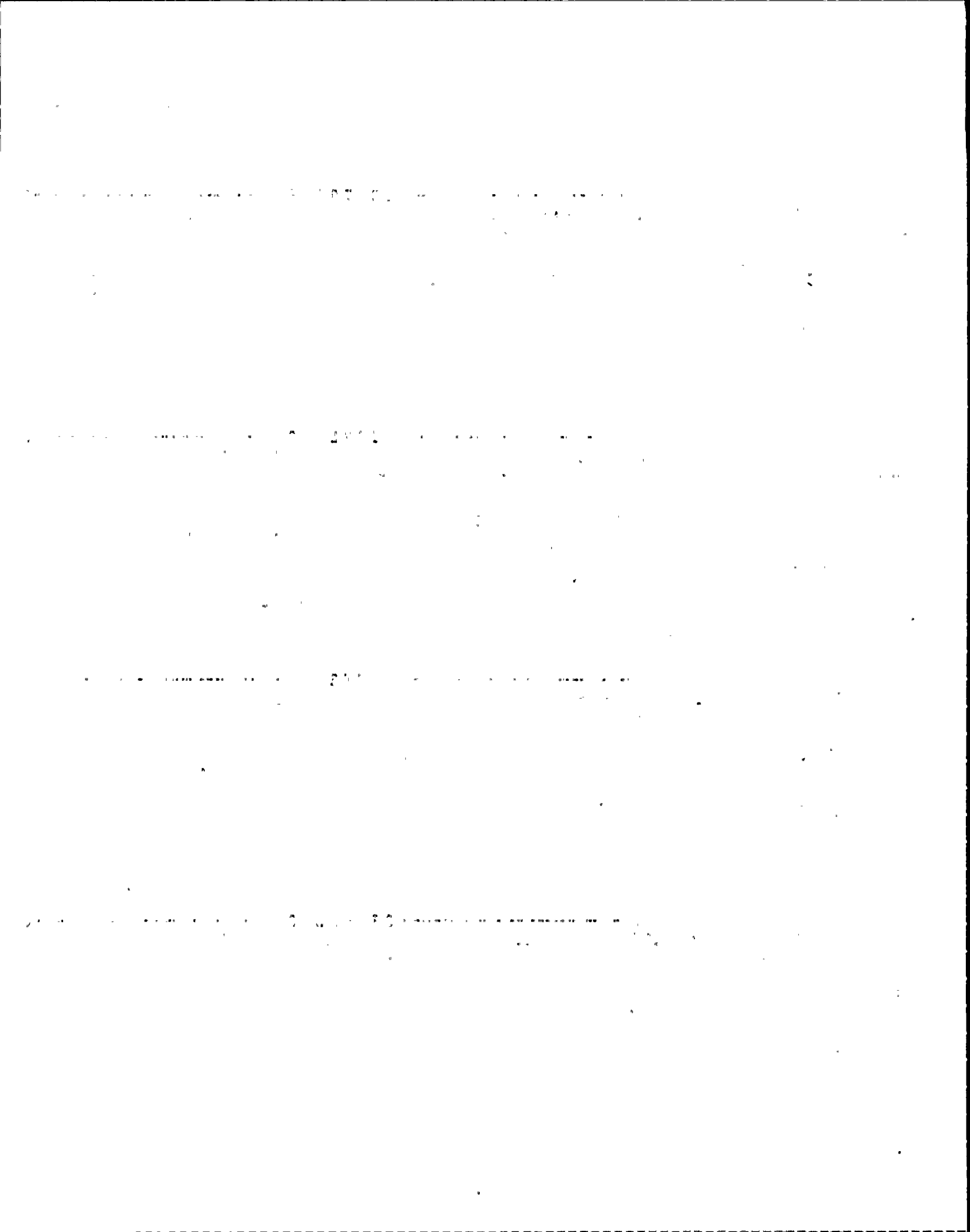
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	5	003	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number----- 1-2SWPA08 Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	5	004	000	SFP CLG WTR		J HANDLE	VALVE		AS IS	CLOSE
					FILTER OUT V		J HANDLE	VALVE		AS IS	OPEN
-----Tag Number----- 1C-2SFCA05               *AOV19A Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	5	004	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number----- 1C-2SFCA05 Label: PERMANENT WTE													



NHP-2 Inventors

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	5	005	000	RBCLC TO SFP CLG		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					HEAT EXCH A SUPPLY		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
-----Tag Number----- 1-2CCPA04            *H0V14A Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	5	005	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number----- 1-2CCPA04 Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	5	006	000	SFP CLG HT EXCH		J HANDLE	VALVE		AS IS	CLOSE
					DISCH CROSS CONN V		J HANDLE	VALVE		AS IS	OPEN
-----Tag Number----- 1D-2SRCA05            *HV37A Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	5	006	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number----- 1D-2SRCA05 Label: PERMANENT WTE													

2017000

2017000

2017000



NHP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	5	007	000	RBCLC FR SFP CLG		DISCRETE ROTARY		VALVE		SPRING RETURN CLOSE
					HEAT EXCH A RETURN		DISCRETE ROTARY		VALVE		SPRING RETURN OPEN
					1-2CCPA06						*NOV18A
					Label: PERMANENT WTE						

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	5	007	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2CCPA06								
					Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	5	008	000	SFP CIRC PUMP			TEST JUNCTION BOX			
					PIA AMPS						
					TD-2-1-2SFCA51			TEST			
					Label: PERMANENT WTE						

..... 1940 .....

..... 1941 .....

..... 1942 .....

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 6 001 000 RECOMBINER 1A          DISCRETE ROTARY    VALVE              AS IS             OPEN
-----Tag Number----- INLET VALVE        DISCRETE ROTARY    VALVE             AS IS             CLOSE
1A-2HCSA09      *HOV25A          DISCRETE ROTARY    VALVE             AS IS             STOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 6 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2HCSA09
Label: PERMANENT WTE
=====

```

```

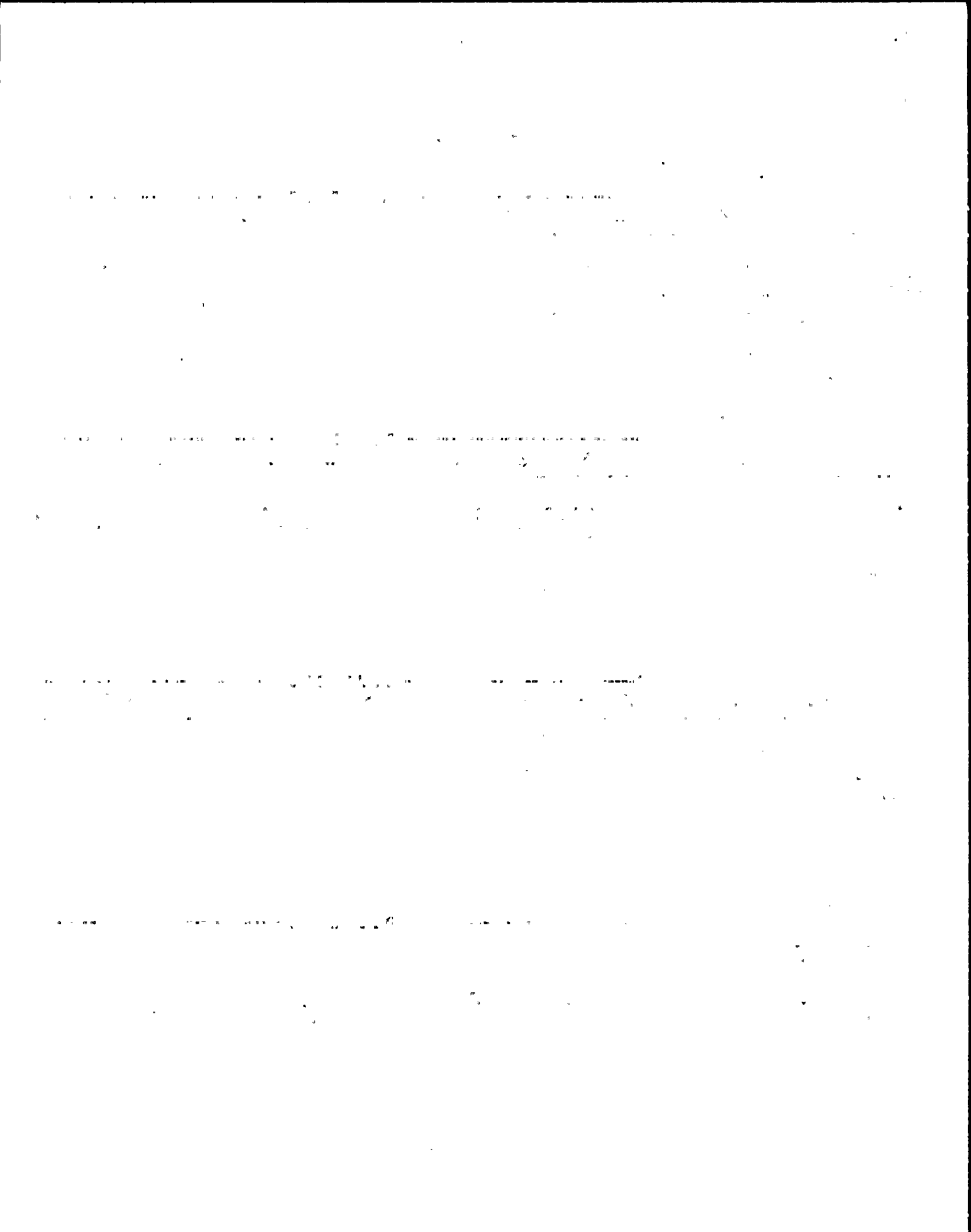
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 6 002 000 RECOMB 1A CLG WTR          DISCRETE ROTARY    VALVE              AS IS             CLOSE
-----Tag Number----- BLOCK VALVE        DISCRETE ROTARY    VALVE             AS IS             OPEN
1-2HCSA07      *SOV10A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 6 002 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HCSA07
Label: PERMANENT WTE
=====

```



## NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 6 003 000 RECOMB 1A OUTLET          DISCRETE ROTARY      VALVE                AS IS                CLOSE
-----Tag Number----- INBD ISOL            DISCRETE ROTARY      VALVE                AS IS                OPEN
1-2HCSA04          *NOV4A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 6 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2HCSA04
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02873 3 6 004 000 RECOMB 1A CLG WTR          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- DRAIN VALVE          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1A-2HCSA07          *SOV11A
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02873 3 6 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1A-2HCSA07
Label: PERMANENT WTE
=====

```

SECRET

SECRET

SECRET

SECRET

NMP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  3 6 005 000 RECOMB 1A OUTLET          DISCRETE ROTARY      VALVE                AS IS                CLOSE
-----Tag Number-----  OUTBD ISOL          DISCRETE ROTARY      VALVE                AS IS                OPEN
1-2HCSA01      *HOVIA
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02873  3 6 005 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1-2HCSA01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02873  3 6 006 000 HYDROGEN          KEY LOCK SWITCH      VALVE                RESET
-----Tag Number-----  RECOMBINER 1A      KEY LOCK SWITCH      VALVE                OVERRIDE
1B-2HCSA07      LOCA OVERRIDE
Label: PERMANENT WTE
=====
    
```

01001400

01001400

01001400



NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	7	001	000 SUPPR POOL PURGE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----				PRESS OUTBD INL		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
1D-2CPSA02				ISOL V*SOV119						
Label: PERMANENT WTE										

>----- D I S P L A Y S -----<

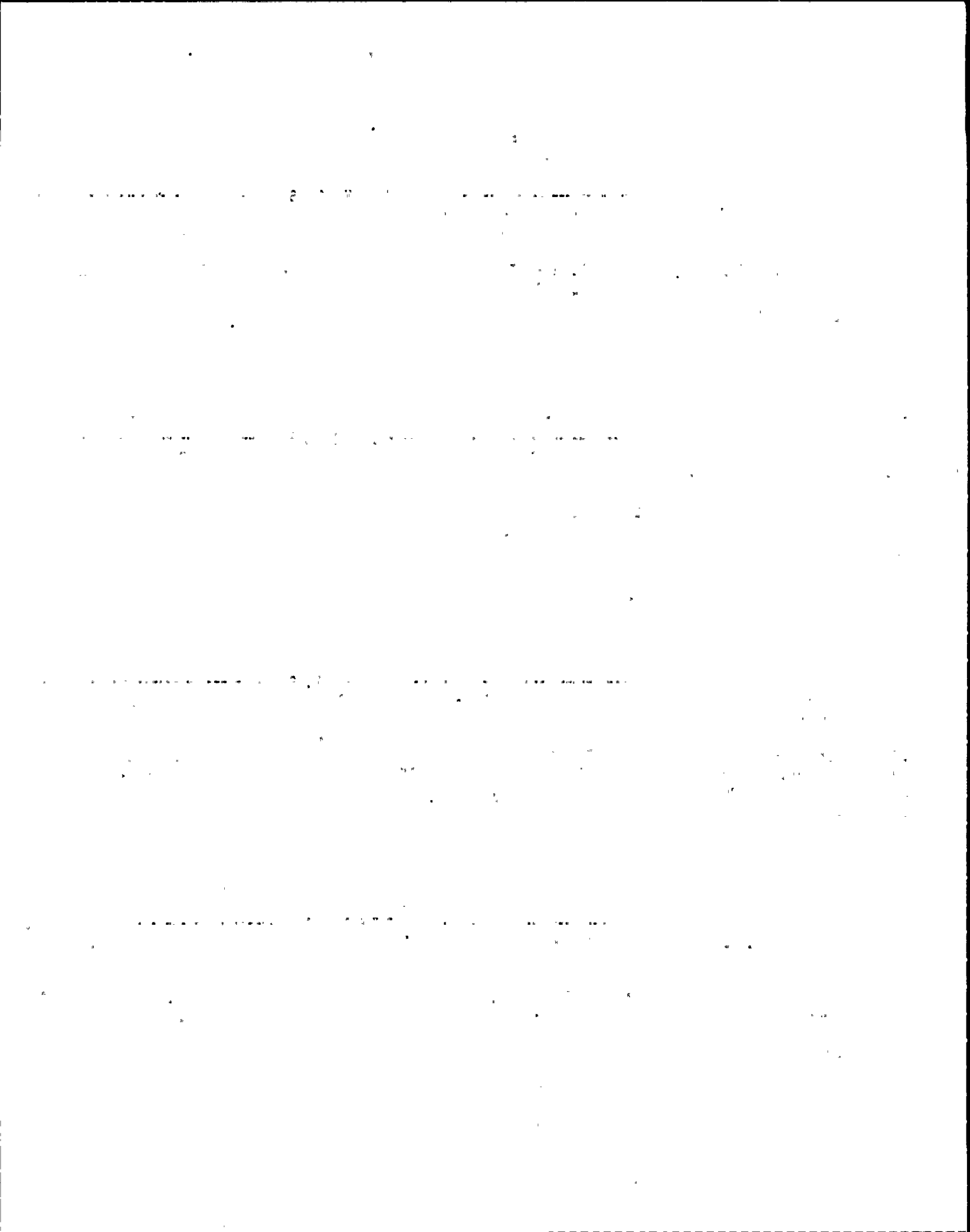
Panel	X Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	7	001	001	GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----					RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1D-2CPSA02												
Label: PERMANENT WTE												

>----- C O N T R O L S -----<

Panel	X Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02873	3	7	002	000 PRI CONTNT PURGE		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----				DEPRESS TO SBGTS		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
1B-2GTSN01				ISOL V*SOV102						
Label: PERMANENT WTE										

>----- D I S P L A Y S -----<

Panel	X Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02873	3	7	002	001	GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----					RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1B-2GTSN01												
Label: PERMANENT WTE												



HMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02873 3 7 003 000 PRI CONTHT PRESS DISCRETE ROTARY VALVE AS IS MOD  
 ----Tag Number----- AIR INL FL CONT DISCRETE ROTARY VALVE SPRING RETURN CLOSE  
 1-2CPSA02 V FV125 DISCRETE ROTARY VALVE SPRING RETURN OVERRIDE  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873 3 7 003 001 GREEN INDICAT LIGHT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 ----Tag Number----- RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 1-2CPSA02  
 Label: PERMANENT WTE

----->----- C O N T R O L S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

CP02873 3 7 004 000 PURGE OUTBD KEY LOCK SWITCH VALVE  
 ----Tag Number----- VALVES  
 1AA-2CPSA02 OVERRIDE  
 Label: PERMANENT WTE

----->----- D I S P L A Y S -----<-----

Panel X Y Seq Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02873 3 7 004 001 GREEN INDICAT LIGHT CLOSE 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 ----Tag Number----- RED INDICAT LIGHT OPEN 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 1AA-2CPSA02  
 Label: PERMANENT WTE

01007200

01007200

01007200

01007200

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 1 1 001 000 DRYWELL AREA VERT METER TEMPERATURE DEG F 0.000 E 0.0 400.000 E 0.0 R 10.0000 0.0
-----Tag Number----- TEMP HIGH
2CHS*TI53
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 1 1 002 000 DRYWELL AREA VERT METER TEMPERATURE DEG F 0.000 E 0.0 400.000 E 0.0 R 10.0000 0.0
-----Tag Number----- TEMP LOW
2CHS*TI54
Label: PERMANENT WTE
=====

```

```

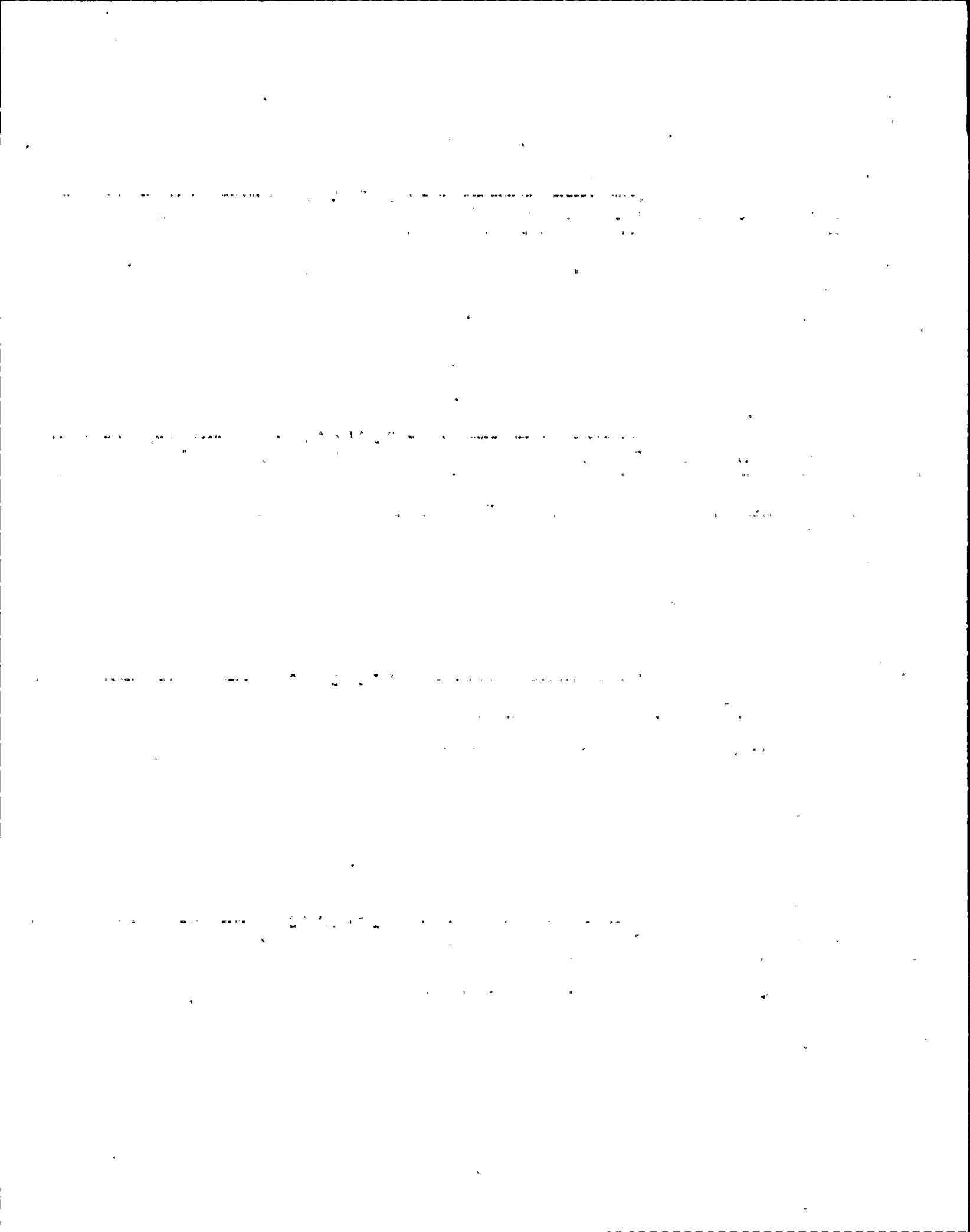
=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 1 1 003 000 SUPPR CHNBR VERT METER TEMPERATURE DEG F 0.000 E 0.0 400.000 E 0.0 R 10.0000 0.0
-----Tag Number----- TEMP HIGH
2CHS*TI46
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 1 1 004 000 SUPPR CHNBR VERT METER TEMPERATURE DEG F 0.000 E 0.0 400.000 E 0.0 R 10.0000 0.0
-----Tag Number----- TEMP LOW
2CHS*TI46
Label: PERMANENT WTE
=====

```



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

CP02875 1 1 005 000 H2/02  
 -----Tag Number----- ANALYZER PP LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 1A-2CHSB04 #P2B  
 Label:

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02875 1 1 006 000 INSTR ISOL V LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 -----Tag Number----- SOV 16B  
 1C-2CHSB04 INOP  
 Label:

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02875 1 1 007 000 DW ISOL V LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 -----Tag Number----- SOV 23D  
 1E-2CHSB04 INOP  
 Label:

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02875 1 1 008 000 DW ISOL V LEGEND LIGHT 0.000 E 0.0 0.000 E 0.0 0.0000 0.0  
 -----Tag Number----- SOV 33B  
 1Q-2CHSB04 INOP  
 Label:

SECRET

SECRET

SECRET

SECRET



## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 009 000 DW ISOL V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- SOV24D
1H-2CHSB04          INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 010 000 DW ISOL V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- SOV 32B
1P-2CHSB04          INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 011 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- ISOL SOV 25D
1L-2CHSB04          INOP
Label:

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 012 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- ISOL SOV 26B
1H-2CHSB04          INOP
Label:

```

1950

1. The first part of the report deals with the general situation in the country. It is a very interesting and informative study of the economic and social conditions of the country at the time.

2. The second part of the report deals with the specific measures taken by the government to improve the economic situation. It is a very detailed and thorough study of the various policies and programs implemented.

3. The third part of the report deals with the results of the various measures taken. It is a very comprehensive and detailed study of the impact of the government's policies on the economy and society.

4. The fourth part of the report deals with the conclusions and recommendations. It is a very thoughtful and well-reasoned study of the various issues raised in the report.

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 014 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-875-12
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 015 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-875-14
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 016 000 INSTR ISOL V          VERT METER  TEMPERATURE  DEG F,    30.000 E 0.0    150.000 E 0.0 R  2.0000  0.0
-----Tag Number----- SOV 15B
1B-2CHSB004          INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 017 000 DW ISOL V          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- SOV 23B
1E-2CHSB04          INOP
Label:
=====

```



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 018 000 DW ISOL V                LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- SOV 23F
1F-2CHSB04          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 019 000 DW ISOL V                LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- SOV 24B
1G-2CHSB04          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 020 000                LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number-----
SP-875-03
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 021 000 SUPPR CHAM                LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
----Tag Number----- ISOL SOV 25B
1K-2CHSB04          INOP
Label:

```

SECRET

SECRET

SECRET

SECRET

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 022 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- ISOL SOV 34B
1R-2CHSB04          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 023 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- ISOL SOV 26D
1N-2CHSB04          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 024 000 SUPPR CHAM          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- ISOL SOV35B
SP-875-11          INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 1 025 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number-----
SP-875-13
Label:

```

..... 1070 .....

..... 1170 .....

..... 1270 .....

..... 1370 .....



## NMP-2 Inventory

```

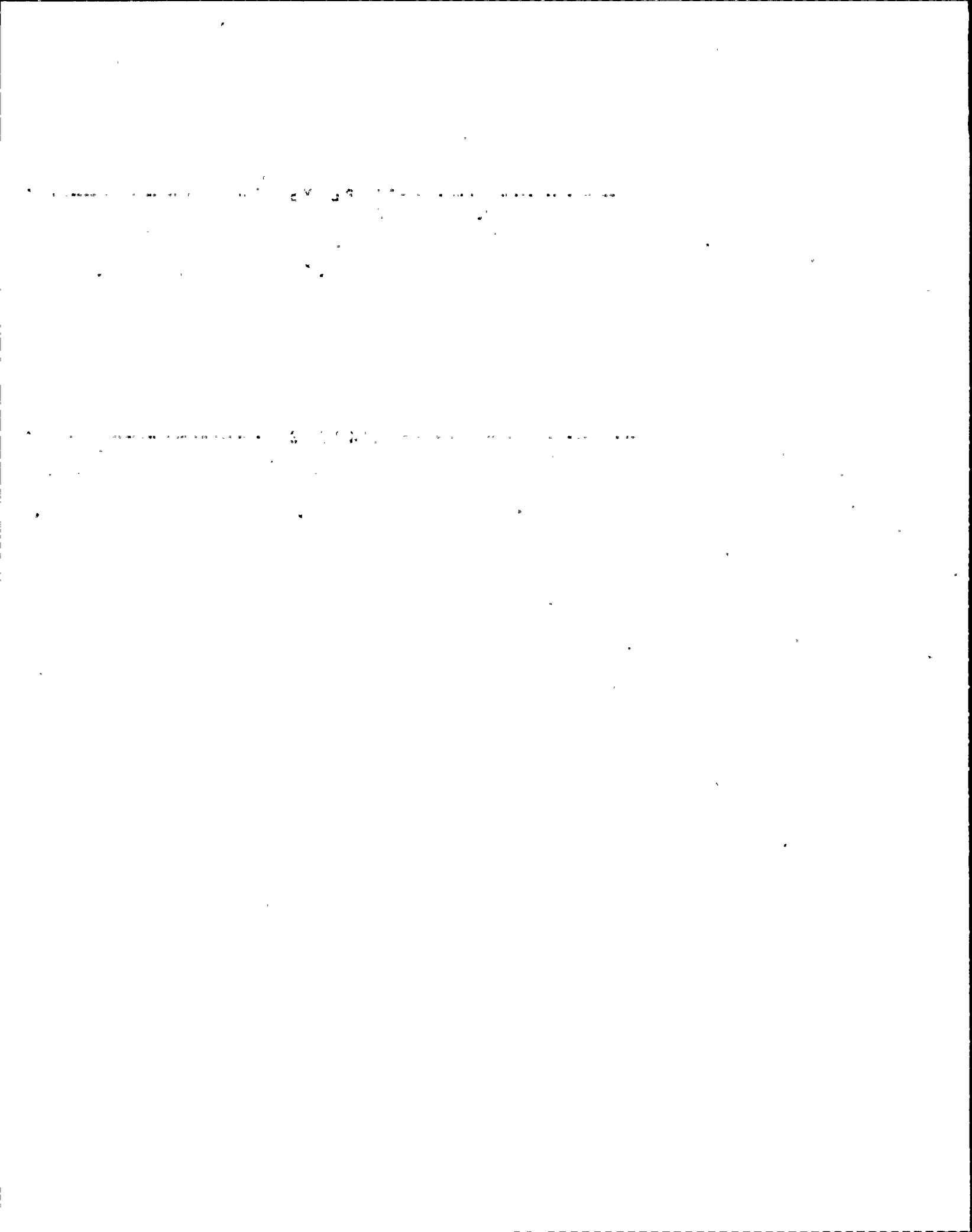
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875  1 1 026 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-875-15
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875  1 1 027 000 CHS          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY OUT
1-2CHSB04          OF SERVICE
Label: PERMANENT WTE
=====

```



## NHP-2 Inventors

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 001 000 SFP LEVEL B          VERT METER  LEVEL      FT          350.000 E 0.0  355.000 E 0.0 R  0.1000  0.0
-----Tag Number----- HIGH/LOW
2SFC-LI2B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 002 000 SURGE TK            VERT METER  LEVEL      FT          0.000 E 0.0   20.000 E 0.0 R  0.5000  0.0
-----Tag Number----- WATER LVL B
2SCF#LI32B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 003 000 SURGE TK            VERT METER  TEMPERATURE DEG F       30.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----Tag Number----- OUT TEMP. B
2SFC#TI31B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 004 000          VERT METER  TEMPERATURE DEG F       30.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----Tag Number-----
SP-875-25
Label: PERMANENT WTE
=====

```

1945

1946

1947

1948

1949

1950

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 005 000 SHT EXCH          VERT METER  TEMPERATURE  DEG F      30.000 E 0.0  150.000 E 0.0 R  2.0000  0.0
-----Tag Number-----  OUT TEMP B
2SFC#T18B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 006 000          VERT METER          0.000 E 0.0  0.000 E 0.0  0.0000  0.0
-----Tag Number-----
SP-875-04
Label: PERMANENT WTE
=====

```

```

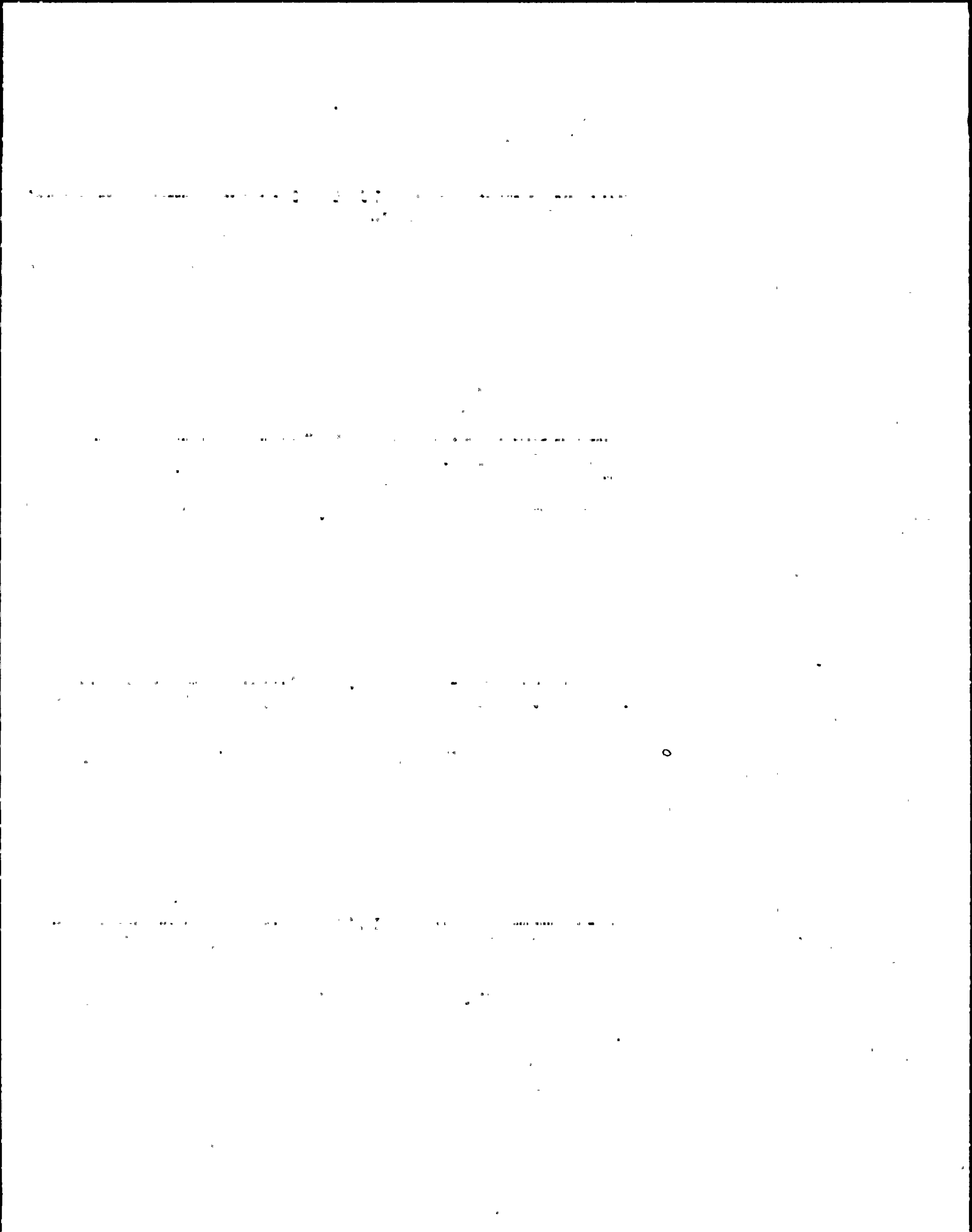
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 007 000 CIRC P1B          VERT METER  PRESSURE     PSIG      0.000 E 0.0  50.000 E 0.0 R  1.2000  0.0
-----Tag Number-----  SUCT PRESS
2SFC#PI3B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 008 000 CIRC P1B          VERT METER  PRESSURE     PSIG      0.000 E 0.0  300.000 E 0.0 R  5.0000  0.0
-----Tag Number-----  DISCH PRESS
2SFC#PI30B
Label: PERMANENT WTE
=====

```



NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 009 000 CLG SYS          VERT METER  FLOW          GPH          0.000 E 0.0  3000.000 E 0.0 R  50.0000  0.0
-----Tag Number----- FLOW B LOW
2SFC*FI36B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 010 000 WTR CIRC        VERT METER  CURRENT       AMPS         0.000 E 0.0'  100.000 E 0.0 E  2.0000  0.0
-----Tag Number----- P1B CURRENT
AM-2SFCBI51
Label: PERMANENT WTE
=====

```

```

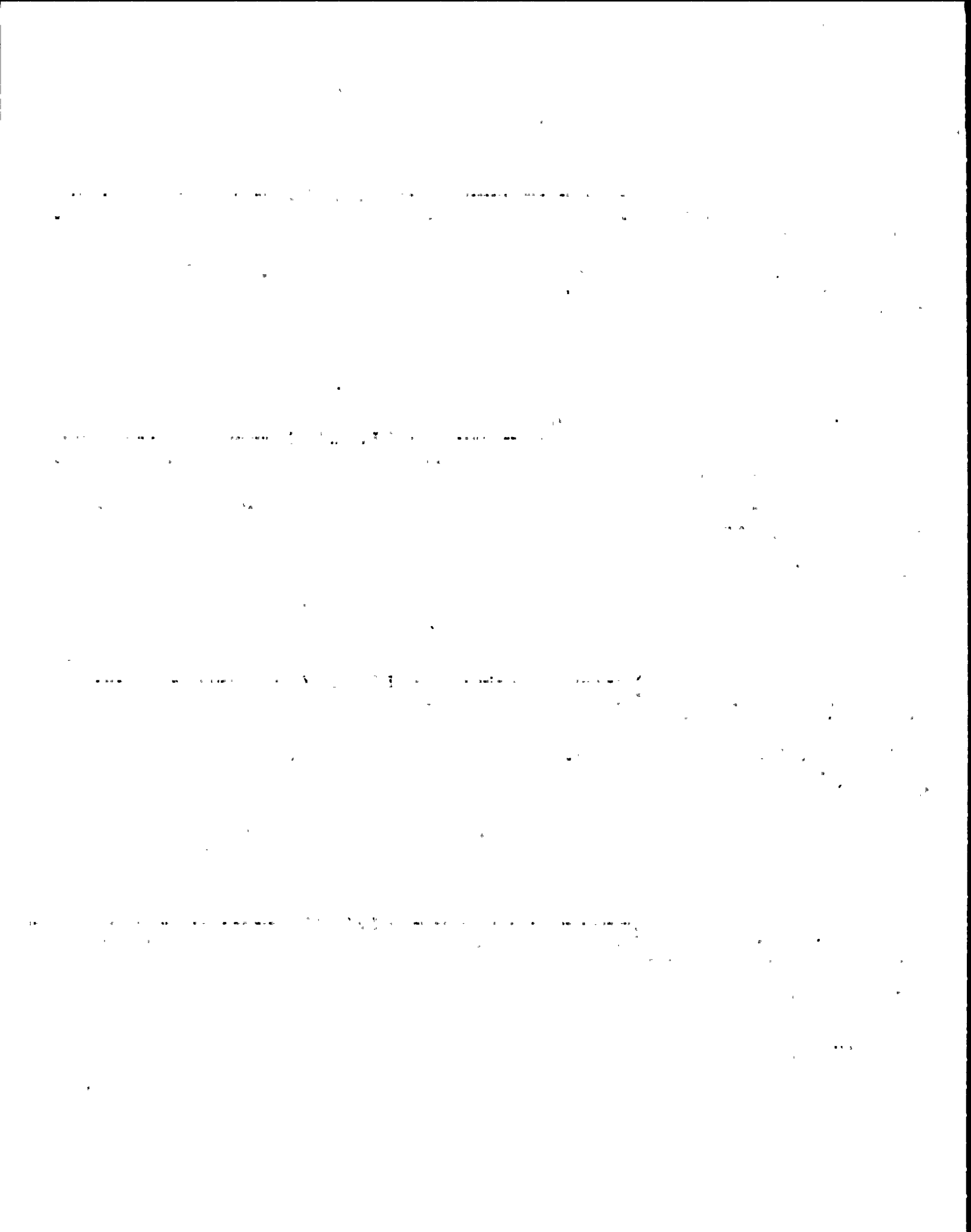
=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 011 000 PUMP P1B          LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- INOP
1A-2SFCB09
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 2 012 000          LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
SP-875-09
Label: PERMANENT WTE
=====

```





NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 013 000 SURGE TANK          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- CROSSOVER
10-2SFCB09          VALVE*HV6B
Label: PERMANENT WTE INOP
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 014 000 FLTR INLET          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- ISOL V*AD154
1K-2SFCB09          INOP
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 015 000 SFC H.E. DISCH.    LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- CROSS CONN
1J-2SFCB09          2SFC*HV37B
Label: PERMANENT WTE INOP
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 016 000 SVCE WTR TO        LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- SFC H.E. INL V
1L-2SFCB09          2SWP*H0V17B
Label: PERMANENT WTE INOP
=====
    
```

Page 1

Page 2

Page 3

Page 4

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 2 017 000 CCP TO SFC          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- H.E. INL V
1N-2SFCB09          2CCP*H0V14B
Label: PERMANENT WTE INOP
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 2 018 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number-----
SP-875-10
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 2 019.000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number-----
SP-875-08
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 2 020 000 FILTER INLET          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tag Number----- VALVE #HV18B
1C-2SFCB09          INOP
Label: PERMANENT WTE
=====
    
```

.....

.....

.....

.....

## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 021 000 FLTR OUTLET          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- VALVE *ADV19B
1D-2SFCB09          INOP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 022 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number-----
SP-875-17
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 023 000 SVCE WTR TO          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- SFC H.E. OUT V
1H-2SFCB09          2SWP*MOV18B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  1 2 024 000 SFC FLTR INL          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----
-----Tag Number----- ISOL VALVE
1P-2SFCB09          *ADV154
Label: PERMANENT WTE INOP
=====

```

0712010

0712010

0712010

0712010

NKP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 2 025 000 SFC DIV II          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY OUT
1-SFCB09          OF SERVICE
Label: PERMANENT WTE
=====

```

BY APPOINTMENT

THE  
SECRETARY  
OF THE  
TREASURY



NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 3 001 000 INLET          VERT METER  TEMPERATURE  DEG F      60.000 E 0.0  300.000 E 0.0 R  6.0000  0.0
----Tag Number----- TEMP
2HCS*TI12B
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 3 002 000 INLET          VERT METER  PRESSURE      PSIA       0.000 E 0.0   50.000 E 0.0 R  1.0000  0.0
----Tag Number----- PRESS
2HPCS*PI98B
Label: PERMANENT WTE

```

```

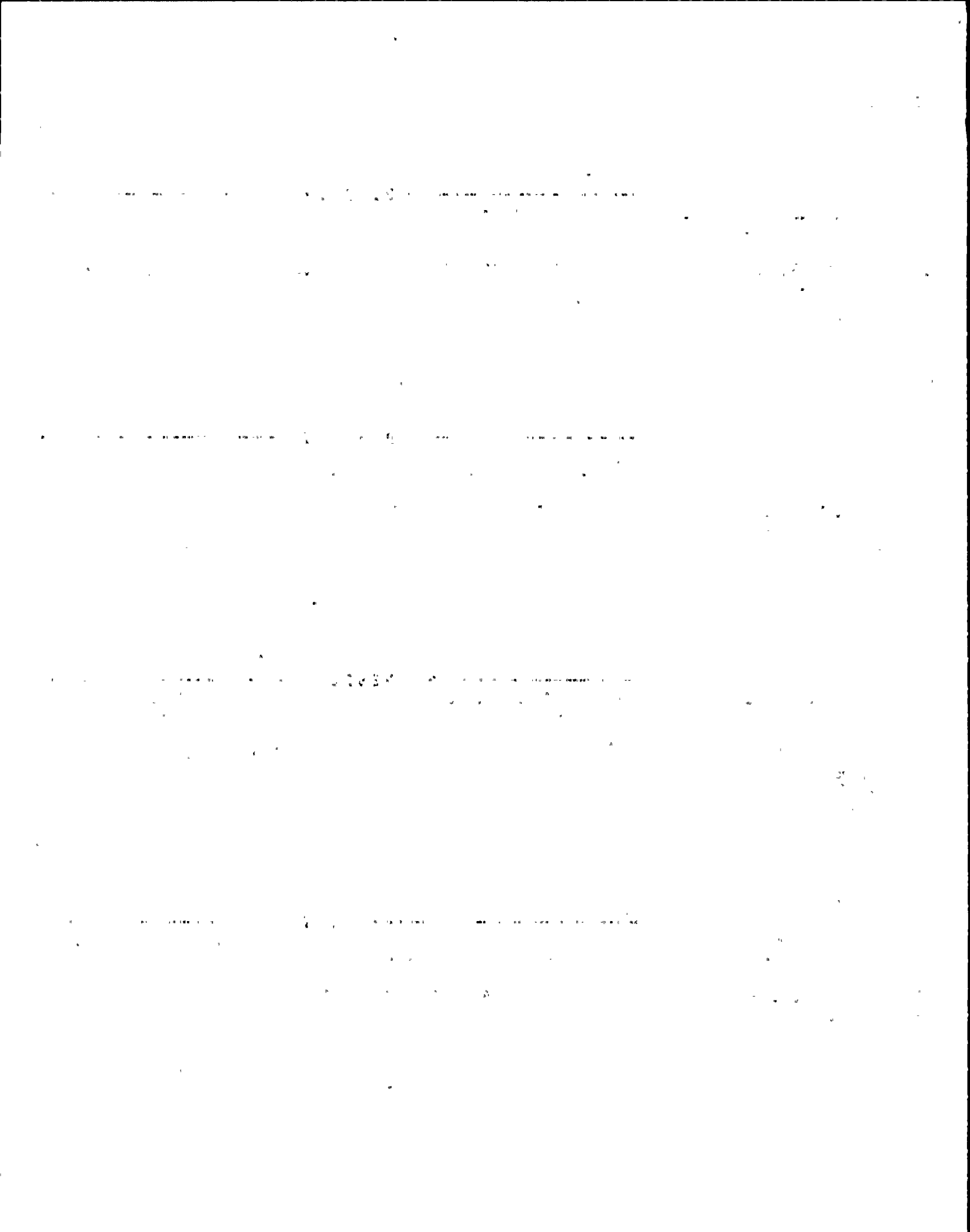
=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 3 003 000 THRU          VERT METER  FLOW          SCFT/H     0.000 E 0.0   200.000 E 0.0 R  5.0000  0.0
----Tag Number----- GAS FLOW
2HCS*FI21B
Label: PERMANENT WTE

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range-- S --Divisions--
-----
CP02875 1 3 004 000 BLOWER        VERT METER  TEMPERATURE  DEG F     100.000 E 0.0  400.000 E 0.0 R  10.0000  0.0
----Tag Number----- INLT TEMP
2HCS*TI3B
Label: PERMANENT WTE

```



## NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 005 000 HEATER          VERT METER  TEMPERATURE  DEG F  500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- GAS TEMP
2HCS*TI14B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 006 000 HTR OUTLET      VERT METER  TEMPERATURE  DEG F  500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- GAS TEMP
2HCS*TI15B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 007 000 HEATER          VERT METER  TEMPERATURE  DEG F  500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- WALL TEMP
2HCS*TI16B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 008 000 REAC          VERT METER  TEMPERATURE  DEG F  500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- CHMBR TEMP
2HCS*TI20B
Label: PERMANENT WTE
=====

```

11118811

800.000

874.927

814.880

## NMP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 009 000 REAC CHMBR          VERT METER  TEMPERATURE  DEG F    500.000 E 0.0  1800.000 E 0.0 R  20.0000  0.0
-----Tag Number----- SHELL TEMP
2HCS*TI17B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 010 000 RETURN             VERT METER  TEMPERATURE  DEG F    200.000 E 0.0   600.000 E 0.0 R  10.0000  0.0
-----Tag Number----- GAS TEMP
2HCS*TI18B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 011 000 INLET INBD          LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- ISOL V MOV 6B
1G-2HCSB08      INOP
Label:
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 012 000 OUTLET INBD          LEGEND LIGHT                0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- ISOL V MOV4B
1E-2HCSB08      INOP
Label: PERMANENT WTE
=====

```

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

1970

1971

1972

1973

1974

1975

1976

1977

1978

1979

1980

1981

1982

1983

1984

1985

1986

1987

1988

1989

1990

1991

1992

1993

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

2021

2022

2023

2024

2025

2026

2027

2028

2029

2030

NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 013 000 INLET OUTBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- ISOL V MOV2B
1C-2HCSB08          INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 014 000 RBNRIB          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- INOP
1A-2HCSB08
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 015 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-875-18
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875 1 3 016 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-875-06
Label:
=====

```

1948

1. The first part of the report deals with the general situation of the country and the progress of the work during the year. It is divided into two main sections: the first section deals with the general situation and the second section deals with the progress of the work.

2. The second part of the report deals with the results of the work during the year.

The results of the work during the year are divided into two main sections: the first section deals with the results of the work in the field of research and the second section deals with the results of the work in the field of administration. The results of the work in the field of research are divided into two main sections: the first section deals with the results of the work in the field of theoretical research and the second section deals with the results of the work in the field of applied research.

3. The third part of the report deals with the conclusions of the work during the year.

The conclusions of the work during the year are divided into two main sections: the first section deals with the conclusions of the work in the field of research and the second section deals with the conclusions of the work in the field of administration. The conclusions of the work in the field of research are divided into two main sections: the first section deals with the conclusions of the work in the field of theoretical research and the second section deals with the conclusions of the work in the field of applied research.

4. The fourth part of the report deals with the recommendations of the work during the year.

The recommendations of the work during the year are divided into two main sections: the first section deals with the recommendations of the work in the field of research and the second section deals with the recommendations of the work in the field of administration. The recommendations of the work in the field of research are divided into two main sections: the first section deals with the recommendations of the work in the field of theoretical research and the second section deals with the recommendations of the work in the field of applied research.



## NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 3 017 000 INLET INBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- ISOL V MOV5B
1F-2HCSB08      INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 3 018 000 INLET OUTBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- ISOL V MOV3B
1D-2HCSB08      INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 3 019 000 OUTLET OUTBD          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- ISOL V MOV1B
1B-2HCSB08      INOP
Label:

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  1 3 020 000 COOL WATER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- BLOCK V
1B-2HCSB08      SOV11B,INOP
Label:

```

.....

..

.....

.....

.....

## NHP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875 1 3 021 000 COOL WATER          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- DRAIN V
1J-2HCSB08          SOV11B, INOP
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875 1 3 022 000          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
SP-875-07
Label:
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875 1 3 023 000 HCS          LEGEND LIGHT          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- MANUALLY OUT
1-2HCSB08          OF SERVICE
Label:
=====

```

.....

.....

.....

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02875 1 4 001 000 SILENCE                PUSHBUTTON                SILENCE                    SILENCE
-----Tag Number-----
1D3-2IHAD03
Label:
=====

```

```

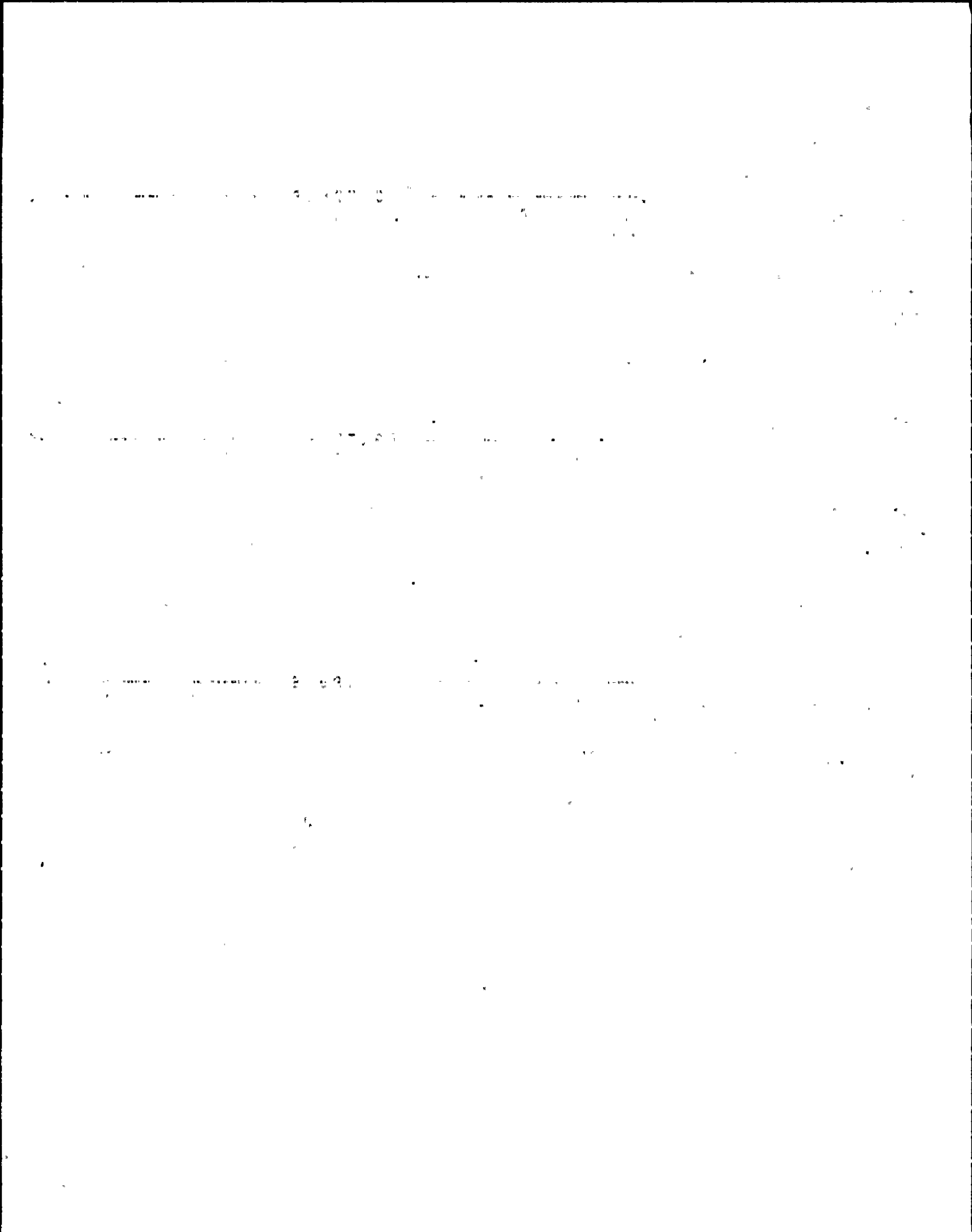
=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02875 1 4 002 000 ACK                    PUSHBUTTON                ACKNOWLEDGE                RESET
-----Tag Number-----
1D2-2IHAD03
Label:
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02875 1 4 003 000 RESET TEST                PUSH BUTTON ROTARY        RESET                       AS IS                      RESET
-----Tag Number-----                PUSH BUTTON ROTARY        TEST                       AS IS                      TEST
1D1-2IHAD03
Label:
=====

```



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02875 2 1 001 000 CONTHT LEAKAGE          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- MONITORING DW INBD   DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1A-2LMSB01          ISOL V*SOV152
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 2 1 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1A-2LMSB01
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 2 1 002 000 DRYWELL &          MULTI-PEN REC          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- SUPPRESSION
2CHS*TRX140          CHAMBER TEMP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 2 1 002 001          BLUE  HORIZ METER  TEMPERATURE  DEG F          0.000 E 0.0    400.000 E 0.0    5.0000 0.0
-----Tag Number-----
2CHS*TRX140
Label: PERMANENT WTE
=====

```

1960

BY J. B. B. B.

BY J. B. B. B.

BY J. B. B. B.



## NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  2 1 002 002          GREEN  HORIZ METER  TEMPERATURE  DEG F      0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tas Number-----
2CHS*TRX140
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  2 1 002 003          RED    HORIZ METER  TEMPERATURE  DEG F      0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----
-----Tas Number-----
2CHS*TRX140
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 1 003 000  CONTHT AHT          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tas Number-----  MONITORING DW          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1D-2CHSB03          SAMPLE V*SOV23B          DISCRETE ROTARY          VALVE          AS IS          AUTO
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  2 1 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tas Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
1D-2CHSB03
Label: PERMANENT WTE
=====

```

1981

1982

1983

1984

## NMP-2 Inventory

## &gt;----- C O N T R O L S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	1	004	000	CONTHT ATH MON		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN	
					----Tag Number----- DW INBD ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
					1G-2CHSB03						
					SUPPLY V#SOV24B						
					Label: PERMANENT WTE						

## &gt;----- D I S P L A Y S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	1	004	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1G-2CHSB03								
					Label: PERMANENT WTE								

## &gt;----- D I S P L A Y S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	1	005	000	CONTHT ATH MON	GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number----- HYDROGEN ANALYZER	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					LT3-2CHSSB03								
					INLET V#SOV64B								
					Label: PERMANENT WTE								

## &gt;----- C O N T R O L S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	1	006	000	CONTHT ATH MON		DISCRETE ROTARY	VALVE		SPRING RETURN CLOSE	
					----Tag Number----- DW OUTBD ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN OPEN	
					1P-2CHSB03					SPRING RETURN AUTO	
					RETURN #SOV32B		DISCRETE ROTARY	VALVE			
					Label: PERMANENT WTE						

000000

000000

000000

000000

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 1 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1P-2CKSB03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 1 007 000 CONTHT ATH MON          GREEN  PEN RECORD   CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- HYDROGEN ANALYZER          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
LT4-2CKSB03          OUTLET V#SOV65B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 1 008 000 CONTHT LEAKAGE MON          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----Tag Number----- SUPPR CHMBR          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1B-2LHSB01          ISOL V #SOV15B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 1 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1B-2LHSB01
Label: PERMANENT WTE
=====
    
```

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.

4. The fourth part of the document is a list of names and addresses.

5. The fifth part of the document is a list of names and addresses.

NKP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	1	009	000	CONTHY ATH		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
----	----	----	----	----	MONITORING DW		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
1E-2CHSB03					SAMPLE V*SOV23D		DISCRETE ROTARY	VALVE		AS IS	AUTO
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	1	009	001	CONTHY ATH	GREEN	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
----	----	----	----	----	MONITORING DW	RED	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1E-2CHSB03					SAMPLE V*SOV23D								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	1	010	000	CONTHY ATH MON		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
----	----	----	----	----	DW OUTBD ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
1H-2CHSB03					SUPPLY V*SOV24D						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	1	010	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
----	----	----	----	----		RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
1H-2CHSB03													
Label: PERMANENT WTE													

1971

[The remainder of the page contains extremely faint and illegible text, likely bleed-through from the reverse side of the document.]





1. The first part of the document is a list of names and addresses of the members of the committee.

2. The second part of the document is a list of names and addresses of the members of the committee.

3. The third part of the document is a list of names and addresses of the members of the committee.

4. The fourth part of the document is a list of names and addresses of the members of the committee.

NKP-2 Inventors

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 1 013 000 DRYWELL &          MULTI-PEN REC          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- SUPPRESSION
2CHS*TRY14D          CHAMBER TEMP
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 1 013 001          BLUE  PEN RECORD  TEMPERATURE  DEG F    0.000 E 0.0    400.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2CHS*TRY14D
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 1 013 002          GREEN  PEN RECORD  TEMPERATURE  DEG F    0.000 E 0.0    400.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2CHS*TRY14D
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 1 013 003          RED    PEN RECORD  TEMPERATURE  DEG F    0.000 E 0.0    400.000 E 0.0 R  5.0000  0.0
-----Tag Number-----
2CHS*TRY14D
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and addresses of the members of the committee.

2. The second part of the document is a list of names and addresses of the members of the committee.

3. The third part of the document is a list of names and addresses of the members of the committee.

4. The fourth part of the document is a list of names and addresses of the members of the committee.

5. The fifth part of the document is a list of names and addresses of the members of the committee.

NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02875  2 1 014 000  CONTHT ATH          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- MONITORING DW        DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
1F-2CHSB03          SAMPLE V*SOV23F
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp.  What Measured Units  --Lower Range--  --Upper Range--  S  --Divisions--
-----
CP02875  2 1 014 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000  0.0
1F-2CHSB03
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02875  2 1 015 000  CONTHT ATH MON          DISCRETE ROTARY      ANALYZER             AS IS            STOP
-----Tag Number----- HYDROGEN ANALYZER    DISCRETE ROTARY      ANALYZER             AS IS            START
1-2CHSB07          *AIT6B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont.  Switch Action  Switch Pos.
-----
CP02875  2 1 016 000          DISCRETE ROTARY      VALVE                SPRING RETURN STOP
-----Tag Number-----          DISCRETE ROTARY      VALVE                SPRING RETURN START

Label: PERMANENT WTE
=====
    
```

0100000

0100000

0100000

0100000

NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	2	001	000	SFP MKUP TO SFP		KEY LOCK SWITCH	VALVE		AS IS	CLOSE
					CLG&CLEAN UP		KEY LOCK SWITCH	VALVE		AS IS	OPEN
-----Tag Number-----											
1-SWPB22 #NOV21B											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	2	001	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1-SWPB22													
Label: PERMANENT WTE													

>----- C O N T R O L S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	2	002	000	SFP SURGE TK1B		J HANDLE	VALVE		AS IS	CLOSE
					MAKEUP WTR VLV		J HANDLE	VALVE		AS IS	OPEN
-----Tag Number-----											
1E-2SFCB05 #A0V33B											
Label: PERMANENT WTE											

>----- D I S P L A Y S -----<

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	2	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1E-2SFCB05													
Label: PERMANENT WTE													

.....

.....

.....

.....



NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 2 003 000 SFP CLG WTR          J HANDLE          PUMP              AS IS            PULL TO LOCK
-----Tag Number----- CIRC PUMP          J HANDLE          PUMP              AS IS            TRIP
1-2SCFB01      1B          J HANDLE          PUMP              AS IS            NORMAL
Label: PERMANENT WTE          J HANDLE          PUMP              AS IS            CLOSE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875  2 2 003 001          GREEN  INDICAT LIGHT NOT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT RUNNING          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2SCFB01
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 2 004 000 CONHT ATH MON
-----Tag Number----- HYDROGEN ANALYZER
1T-2CHSB03      INLET/OUTLET VALVES
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 2 005 000 SFP TO SURGE          J HANDLE          VALVE              AS IS            CLOSE
-----Tag Number----- TK1B INL WTR          J HANDLE          VALVE              AS IS            OPEN
1C-2SFCB05      VLV#HV35B
Label: PERMANENT WTE
=====
    
```

3189700

3189700

3189700

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 2 005 001 SFP TO SURGE          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number----- TK1B INL WTR          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1C-2SFCB05          VLV#HV35B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 2 006 000 SFP CLG WTR          J HANDLE          VALVE          AS IS          CLOSE
-----Tag Number----- FILTER INL VLV          J HANDLE          VALVE          AS IS          OPEN
1B-2SFCB05          #HV18B
Label: PERMANENT WTE
=====
    
```

```

=====
>----- DISPLAYS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 2 006 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
1B-2SFCB05
Label: PERMANENT WTE
=====
    
```

```

=====
>----- CONTROLS -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 2 007 000 SFP SURGE TK 1B          J HANDLE          VALVE          AS IS          CLOSE
-----Tag Number----- XOVER WTR VLV          J HANDLE          VALVE          AS IS          OPEN
1B-2SFCB06          #HV6B
Label: PERMANENT WTE
=====
    
```

REV. 12/31/80

REV. 12/31/80

REV. 12/31/80

REV. 12/31/80

NHP-2 Inventory

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 2 007 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1B-2SCFB06          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 2 008 000 FILTER INLET          J HANDLE          VALVE          AS IS          CLOSE
-----Tag Number----- ISOLATION VALVE          J HANDLE          VALVE          AS IS          OPEN
1D-2SFCB06          *AOV154
Label: PERMANENT WTE
=====
    
```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 2 008 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
-----Tag Number-----
1D-2SFCB06          RED    INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000 0.0
Label: PERMANENT WTE
=====
    
```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch---  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 2 009 000 SER WATER TO          DISCRETE ROTARY  VALVE          AS IS          CLOSE
-----Tag Number----- SPENT FUEL POOL          DISCRETE ROTARY  VALVE          AS IS          OPEN
1-SWPB07          *NOV17B
Label: PERMANENT WTE
=====
    
```

8 1 0 7 7 5

8 1 0 7 7 5

8 1 0 7 7 5

8 1 0 7 7 5

NMP-2 Inventory

===== >----- D I S P L A Y S -----<=====

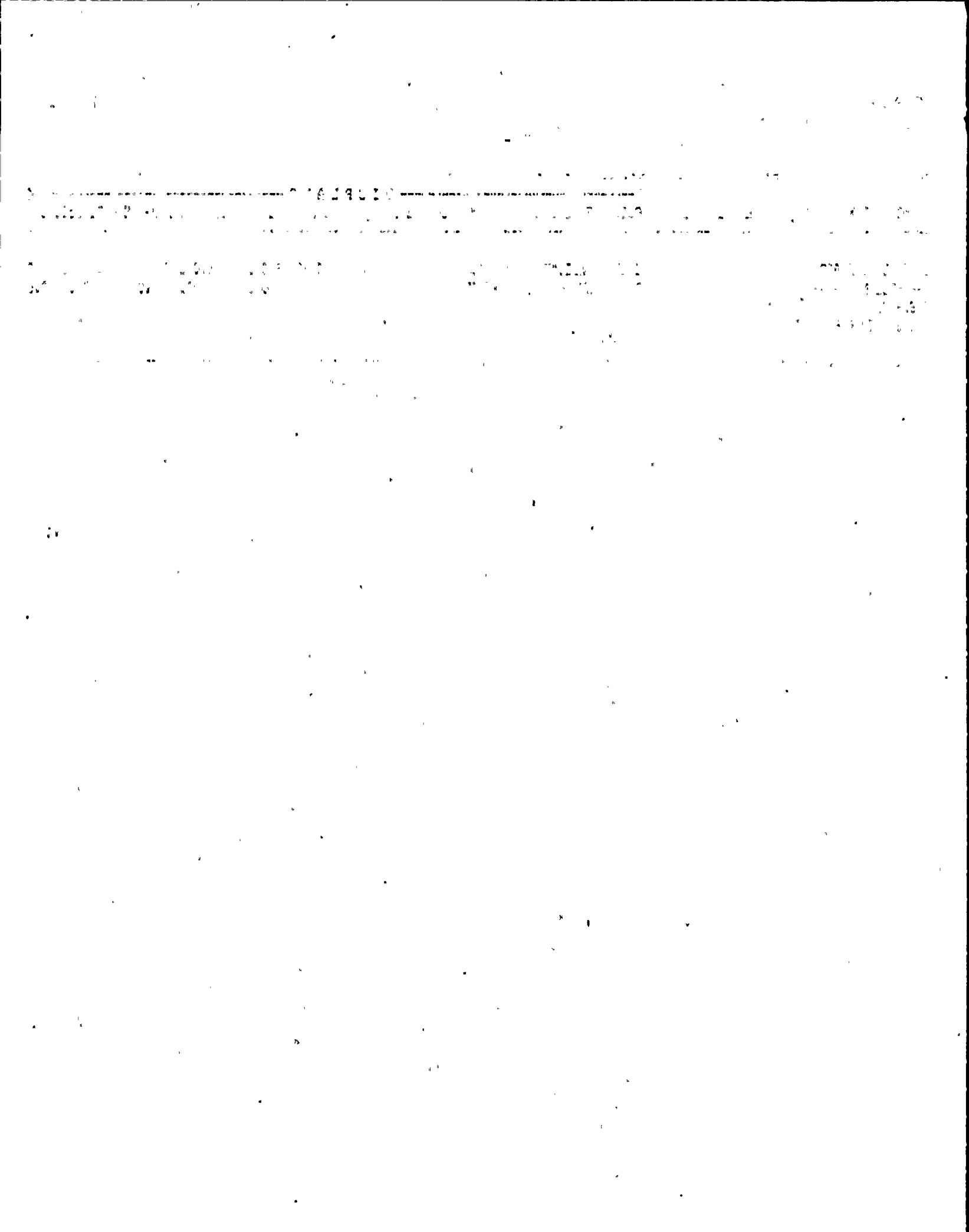
Panel X Y Seq Sub >>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

CP02875	2	2	009	001	GREEN	INDICAT LIGHT CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----					RED	INDICAT LIGHT OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0

1-SHPB07

Label: PERMANENT WTE

=====





## NMP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 3 001 000 READY          GREEN  INDICAT LIGHT READY          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
LT1-2HCSB09
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 3 002 000 STARTUP        WHITE  INDICAT LIGHT STARTUP        0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
LT2-2HCSB09
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 3 003 000 OPERATE          INDICAT LIGHT NORMAL OPERAT  0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number-----
LT3-2HCSB09
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 3 004 000 RECOMBINER 1B INLET GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
-----Tag Number----- CLG WATER VALVE  RED  INDICAT LIGHT OPEN          0.000 E 0.0    0.000 E 0.0    0.0000  0.0
LT4-2HCSB09      #NOV26B
Label: PERMANENT WTE
=====

```

1951

1952

1953

1954

NHP-2 Inventory

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 3 005 000 TRICKLE HT          INDICAT LIGHT POWER ON          0.000 E 0.0  . 0.000 E 0.0  0.0000 0.0
-----
----Tag Number----- POWER ON
LT6-2HCB09
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 3 006 000 RECOMBINER REAC          ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
----Tag Number----- CHAMBER TEMP
2HCS*TIK20B
Label: PERMANENT WTE
=====

```

```

=====
>----- CONTROLS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ----Type of Switch----  --What Controlled--  Valve Cont. Switch Action Switch Pos.
-----
CP02875  2 3 007 000 RECOMB 1B INLET          DISCRETE ROTARY          VALVE          SPRING RETURN CLOSE
-----
----Tag Number----- INBD ISOL          DISCRETE ROTARY          VALVE          SPRING RETURN OPEN
1-2HCSB06          *MOV6B
Label: PERMANENT WTE
=====

```

```

=====
>----- DISPLAYS -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range--  --Upper Range--  S --Divisions--
-----
CP02875  2 3 007 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
-----
----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0  0.000 E 0.0  0.0000 0.0
1-2HCSB06
Label: PERMANENT WTE
=====

```

... .. 2 ... ..

... ..

... ..

... ..

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	3	008	000	RECOMB 1B INLET		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					INBD ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
-----Tag Number-----											
1-2HCSB05 #NOV5B											
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

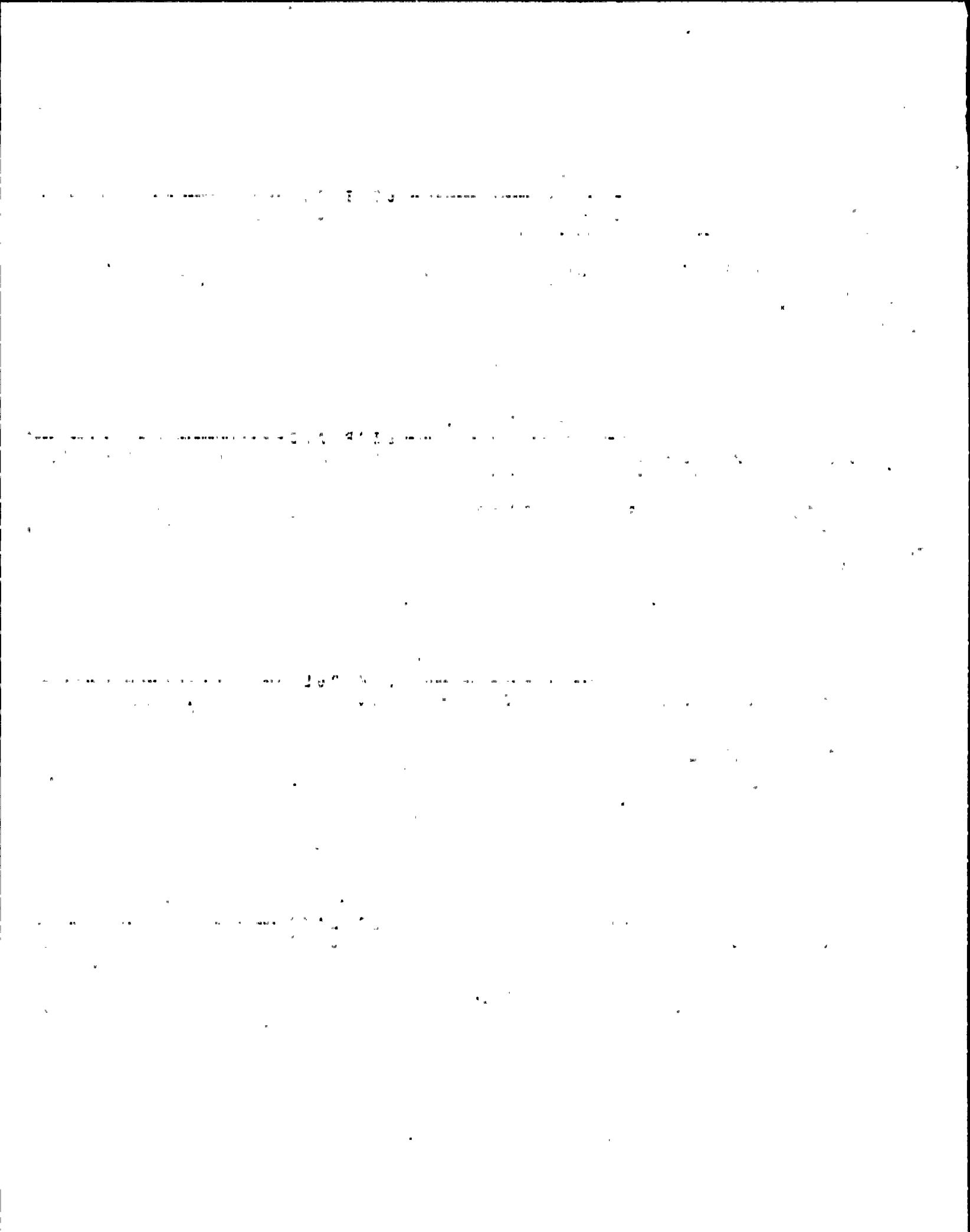
Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	3	008	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1-2HCSB05													
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	3	009	000	RECOMB 1B INLET		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					OUTBD ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
-----Tag Number-----											
1-2HCSB03 #NOV3B											
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Seq	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	3	009	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----													
1-2HCSB03													
Label: PERMANENT WTE													



NMP-2 Inventory

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	3	010	000	RECOMB 1B INLET		DISCRETE ROTARY		VALVE		SPRING RETURN CLOSE
					-----Tag Number-----		DISCRETE ROTARY		VALVE		SPRING RETURN OPEN
					1-2HCSB09						
					#HOV2B						
					Label: PERMANENT WTE						

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	3	010	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HCSB09								
					Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	3	011	000	HYDROGEN		DISCRETE ROTARY		RECOMBINER		AS IS
					-----Tag Number-----		DISCRETE ROTARY		RECOMBINER		AS IS
					1-2HCSB09						OFF
					1B						OPERATOR
					Label: PERMANENT WTE						

1. The first part of the document is a list of names and addresses.

2. The second part of the document is a list of names and addresses.

3. The third part of the document is a list of names and addresses.



NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	4	001	000	DW PURGE INBD		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----					INL ISOL VLV		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
1B-2CPSB01					*AOV106						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

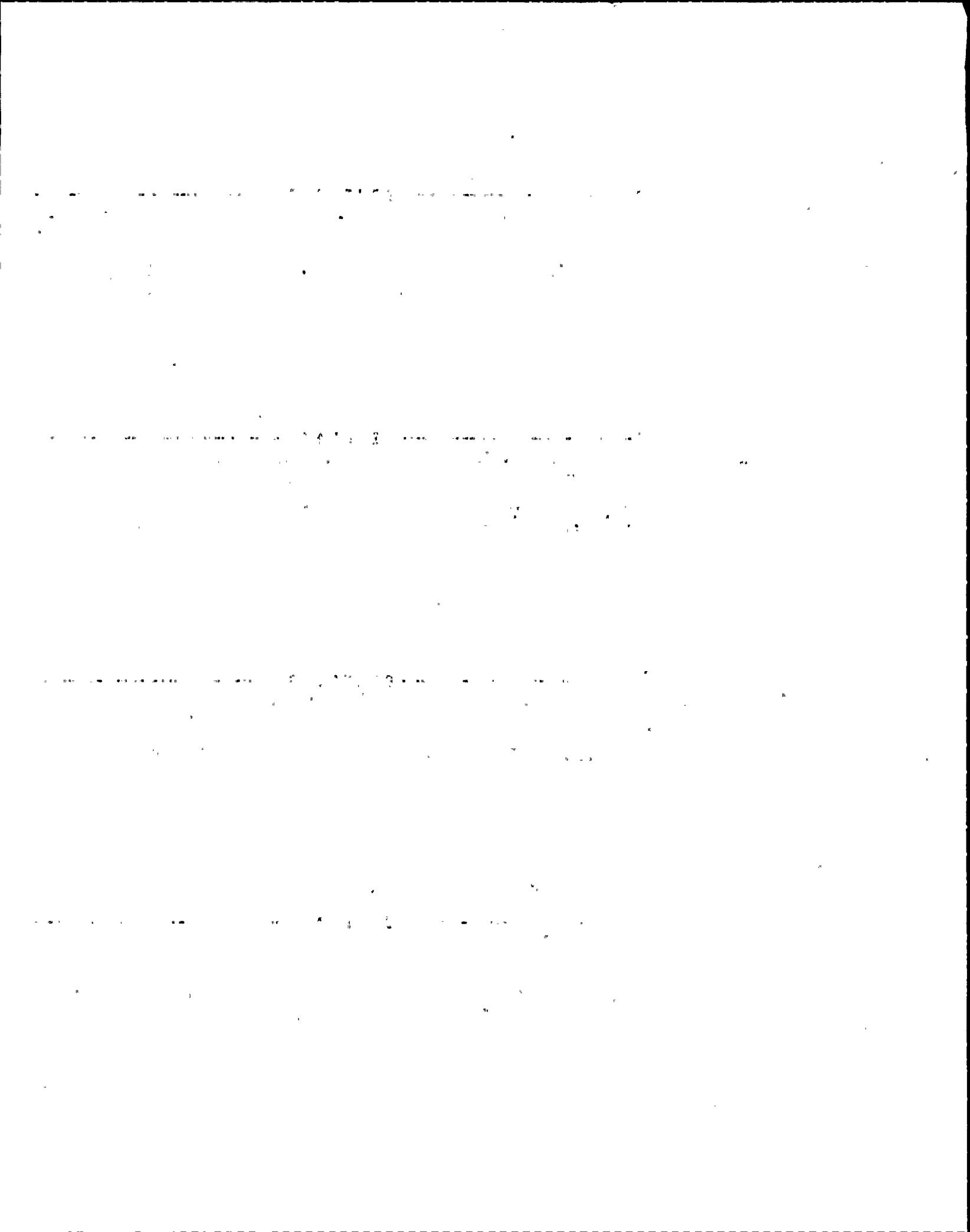
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	4	001	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1B-2CPSB01													
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	2	4	002	000	DW PURGE INBD		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----					OUTLET ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
1A-2CPSB02					VLV *AOV108						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	2	4	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0 ,	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1A-2CPSB02													
Label: PERMANENT WTE													





210 1800

210 1800

210 1800

210 1800

NHP-2 Inventory

>----- C O N T R O L S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled--- Valve Cont. Switch Action Switch Pos.

```

CP02875 2 4 005 000 DW PURGE PRESS          DISCRETE ROTARY    VALVE              SPRING RETURN CLOSE
-----Tag Number----- INBD INLET ISOL    DISCRETE ROTARY    VALVE              SPRING RETURN OPEN
1C-2CPSB02          V #SOV122
Label: PERMANENT WTE
    
```

>----- D I S P L A Y S -----<

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02875 2 4 005 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED/GN
1C-2CPSB02          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
Label: PERMANENT WTE
    
```



NMP-2 Inventors

```

=====
>----- C O N T R O L S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.
-----
CP02875 3 1 001 000 CONNT ATH MON          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- DW OUTBD ISOL        DISCRETE ROTARY      VALVE                SPRING RETURN OPEN.
1V-2CHSB03          SUPPLY V *SOV60B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 3 1 001 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1V-2CHSB03
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 3 1 002 000 DRYWELL B          MULTI-PEN REC          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- SUPPRESSION
2CHS*TRZ14D          CHAMBER TEMP
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Sea Sub >>>> Label Name <<<< Color  Type of Disp. What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 3 1 002 001          BLUE  PEN RECORD  TEMPERATURE . DEG F      0.000 E 0.0      400.000 E 0.0 R  5.0000 0.0
-----Tag Number-----
2CHS*TRZ14D
Label: PERMANENT WTE
=====

```

1. The first part of the document is a list of names and addresses of the members of the committee.

2. The second part of the document is a list of names and addresses of the members of the committee.

3. The third part of the document is a list of names and addresses of the members of the committee.

4. The fourth part of the document is a list of names and addresses of the members of the committee.



NMP-2 Inventory

DISPLAYS

Panel	X	Y	Sea Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	002	002	GREEN	PEN RECORD	TEMPERATURE	DEG F	0.000 E 0.0	400.000 E 0.0 R	5.0000	0.0
-----Tag Number-----												
2CHS*TRZ14D												
Label: PERMANENT WTE												

DISPLAYS

Panel	X	Y	Sea Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	002	003	RED	PEN RECORD	TEMPERATURE	DEG F	0.000 E 0.0	400.000 E 0.0 R	5.0000	0.0
-----Tag Number-----												
2CHS*TRZ14D												
Label: PERMANENT WTE												

CONTROLS

Panel	X	Y	Sea Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	1	003	000		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
-----Tag Number-----										
SUPPR POOL SAMPLE										
1F-2CHSB03				VALVE #SOV25B		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
Label: PERMANENT WTE										
						DISCRETE ROTARY	VALVE		AS IS	AUTO

DISPLAYS

Panel	X	Y	Sea Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	003	001	GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0	0.0000	0.0
-----Tag Number-----												
RED												
INDICAT LIGHT OPEN												
1F-2CHSB03												
Label: PERMANENT WTE												

000000

000000

000000

000000



SECRET

SECRET

SECRET

SECRET



11 5 5

11 5 5

11 5 5

11 5 5

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02875 3 1 008 000 CONTHT ATM MON          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SUPPR POOL OUTBD     DISCRETE ROTARY     VALVE                SPRING RETURN CLOSE
1N-2CHSB03          ISOL SPLY V*SOV26D
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Dis. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02875 3 1 008 001          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
-----Tag Number-----          RED  INDICAT LIGHT OPEN          0.000 E 0.0          0.000 E 0.0          0.0000 0.0
1N-2CHSB03
Label: PERMANENT WTE
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02875 3 1 009 000 CHS DIV II          T HANDLE             SELECTOR FUNCTION    AS IS                OFF
-----Tag Number----- SAHPLE PATH         T HANDLE             SELECTOR FUNCTION    AS IS                RESET
1-2CHSB02          SELECTOR            T HANDLE             SELECTOR FUNCTION    AS IS                AUTO
Label: PERMANENT WTE          T HANDLE             SELECTOR FUNCTION    AS IS                1
                                T HANDLE             SELECTOR FUNCTION    AS IS                2
                                T HANDLE             SELECTOR FUNCTION    AS IS                3
                                T HANDLE             SELECTOR FUNCTION    AS IS                4
                                T HANDLE             SELECTOR FUNCTION    AS IS                5
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ----Type of Switch---- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02875 3 1 010 000 CONTHT ATM MON          DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
-----Tag Number----- SUPPR POOL INBD     DISCRETE ROTARY     VALVE                SPRING RETURN CLOSE
1R-2CHSB03          ISOL RTN *SOV34B
Label: PERMANENT WTE
    
```

.....

.....

.....

.....



## NHP-2 Inventory

## &gt;----- D I S P L A Y S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	010	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1R-2CHSB03													
Label: PERMANENT WTE													

## &gt;----- C O N T R O L S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	1	011	000	CONTHT ATH MON		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
-----Tag Number-----					DW INBD ISOL		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
1W-2CHSB03 RETURN V #SOV63B											
Label: PERMANENT WTE											

## &gt;----- D I S P L A Y S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	011	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----						RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
1W-2CHSB03													
Label: PERMANENT WTE													

## &gt;----- D I S P L A Y S -----&lt;

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	012	000	CONTAINMENT		MULTI-PEN REC			0.000 E 0.0	0.000 E 0.0		0.0000 0.0
-----Tag Number-----					DEWPOINT								
2CHS-MR72B/D/F MONITORING													
Label: PERMANENT WTE													

1981

1982

1983

1984

NHP-2 Inventors

DISPLAYS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	012	001	CONTAINMENT		MULTI-PEN REC	TEMPERATURE	DEG F	0.000 E 0.0	120.000 E 0.0 R		2.0000 0.0
----Tag Number----- DEWPOINTENT													
2CHS-MR72B/D/F MONITORING													
Label: PERMANENT WTE													

DISPLAYS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	012	002	CONTAINMENT		MULTI-PEN REC	TEMPERATURE	DEG F	0.000 E 0.0	120.000 E 0.0 R		0.0000 0.0
----Tag Number----- DEWPOINTENT													
2CHS-MR72B/D/F MONITORING													
Label: PERMANENT WTE													

DISPLAYS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	1	012	003	CONTAINMENT		MULTI-PEN REC	TEMPERATURE	DEG F	0.000 E 0.0	120.000 E 0.0 R		0.0000 0.0
----Tag Number----- DEWPOINTENT													
2CHS-MR72B/D/F MONITORING													
Label: PERMANENT WTE													

CONTROLS

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	1	013	000	CONTHT ATH		KEY LOCK SWITCH	VALVE		AS IS	RESET
----Tag Number----- MONITORIING ISOL V											
1A-2CHSB03 OVERRIDE											
Label: PERMANENT WTE											

THE UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637

TEL: 773-936-3700 FAX: 773-936-3701

UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637

UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637

UNIVERSITY OF CHICAGO LIBRARY

540 EAST 57TH STREET, CHICAGO, ILL. 60637



..... 100 .....

..... 100 .....

..... 100 .....

..... 100 .....

## NHP-2 Inventory

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont, Switch Action Switch Pos.
-----
CP02875 3 2 003 000 SER WATER FROM          DISCRETE ROTARY      VALVE                AS IS                CLOSE
-----Tag Number----- SPENT FUEL POOL      DISCRETE ROTARY      VALVE                AS IS                OPEN
1-2SNPB08          #NOV18B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 3 2 003 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1-2SNPB08
Label: PERMANENT WTE
=====

```

```

=====
>----- C O N T R O L S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  ---Type of Switch--- --What Controlled-- Valve Cont, Switch Action Switch Pos.
-----
CP02875 3 2 004 000 SFP CLG WTR          J HANDLE             VALVE                AS IS                CLOSE
-----Tag Number----- FILTER OUT VALVE     J HANDLE             VALVE                AS IS                OPEN
1C-2SFCB05          #HV19B
Label: PERMANENT WTE
=====

```

```

=====
>----- D I S P L A Y S -----<
Panel  X Y Seq Sub >>>> Label Name <<<< Color  Type of Disp, What Measured Units  --Lower Range-- --Upper Range-- S --Divisions--
-----
CP02875 3 2 004 001          GREEN  INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number-----          RED   INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1C-2SFCB05
Label: PERMANENT WTE
=====

```

SECRET

SECRET

SECRET



NMP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	2	005	000	RBCLC TO SFP CLG		DISCRETE ROTARY	VALVE		AS IS	OPEN
					----Tag Number---- HT EXCH B		DISCRETE ROTARY	VALVE		AS IS	CLOSE
					1-2CCPB04 *HOV14B						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	2	005	001	RBCLC TO SFP CLG	GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number---- HT EXCH B	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2CCPB04 *HOV14B								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	2	006	000	SFP CLG HT EXCH		J HANDLE	VALVE		AS IS	CLOSE
					----Tag Number---- DISCH CROSS COHN V		J HANDLE	VALVE		AS IS	OPEN
					1D-2SFCB05 *HV37B						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	2	006	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1D-2SFCB05								
Label: PERMANENT WTE													

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

..... 01101000 .....

NMP-2 Inventory

>----- C O N T R O L S -----<

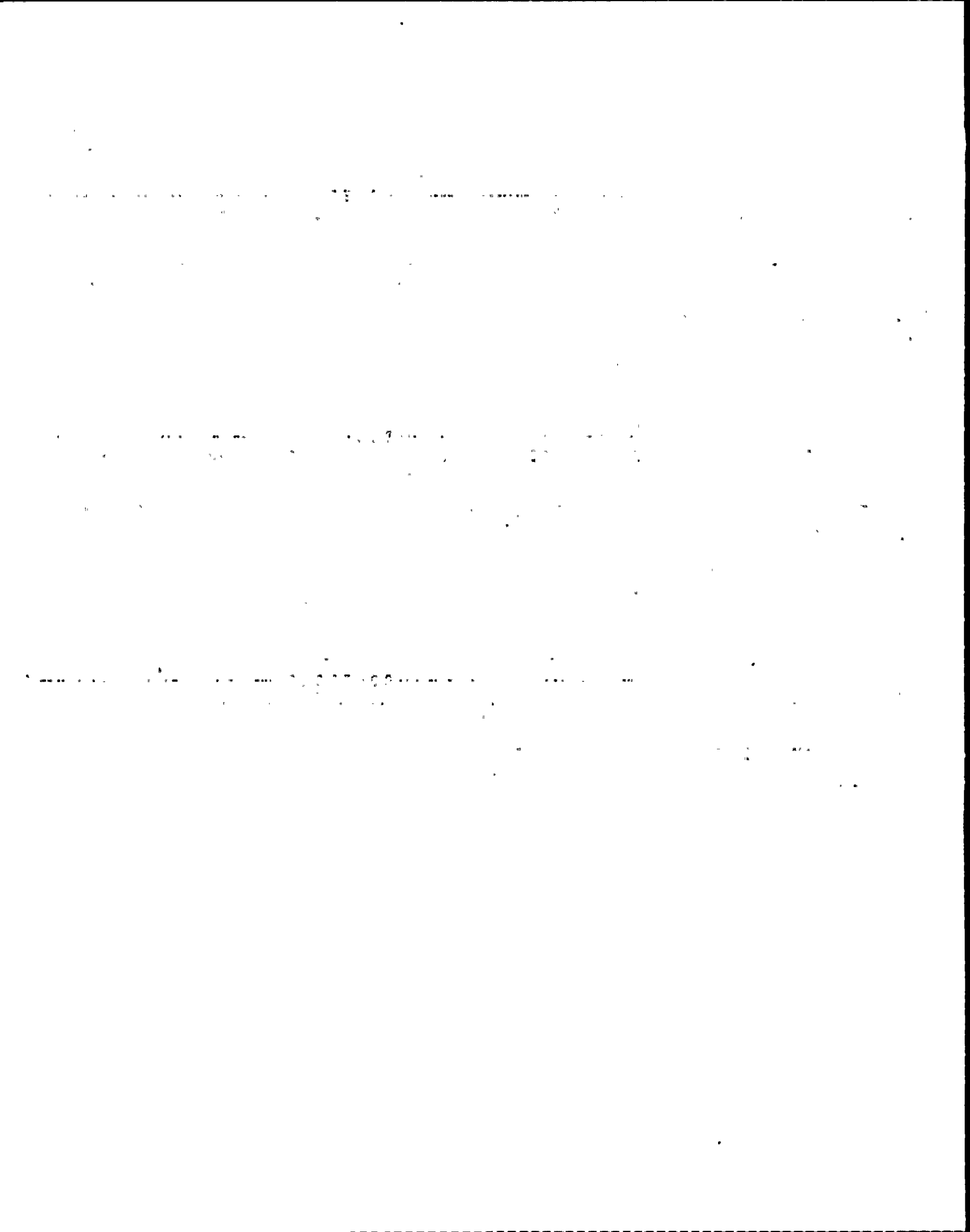
Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	2	007	000	RBCLC WTR FR SFP		J HANDLE	VALVE		AS IS	OPEN
					----Tag Number-----		J HANDLE	VALVE		AS IS	CLOSE
					1-2CCPB06						
					*MOV18B						
					Label: PERMANENT WTE						

>----- D I S P L A Y S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	2	007	001		GREEN	INDICAT	LIGHT	CLOSE	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					----Tag Number-----	RED	INDICAT	LIGHT	OPEN	0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2CCPB06								
					Label: PERMANENT WTE								

>----- C O N T R O L S -----<

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	---Type of Switch---	---What Controlled---	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	2	008	000	SFP CIRC PUMP			TEST JUNCTION BOX			
					----Tag Number-----						
					1B AMPS						
					TD-2-1-2SCFB51			TEST			
					Label: PERMANENT WTE						



NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	3	001	000	RECOMBINER 1B		DISCRETE ROTARY	VALVE		AS IS	CLOSE
					-----Tag Number----- INLET VALVE		DISCRETE ROTARY	VALVE		AS IS	STOP
					1A-2HCSB09 *HOV25B		DISCRETE ROTARY	VALVE		AS IS	OPEN
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	3	001	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1A-2HCSB09								
Label: PERMANENT WTE													

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	3	002	000	RECOMB 1B CLG WTR		DISCRETE ROTARY	VALVE		AS IS	CLOSE
					-----Tag Number----- BLOCK VALVE		DISCRETE ROTARY	VALVE		AS IS	OPEN
					1-2HCSB07 *SOV10B						
Label: PERMANENT WTE											

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	3	002	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HCSB07								
Label: PERMANENT WTE													

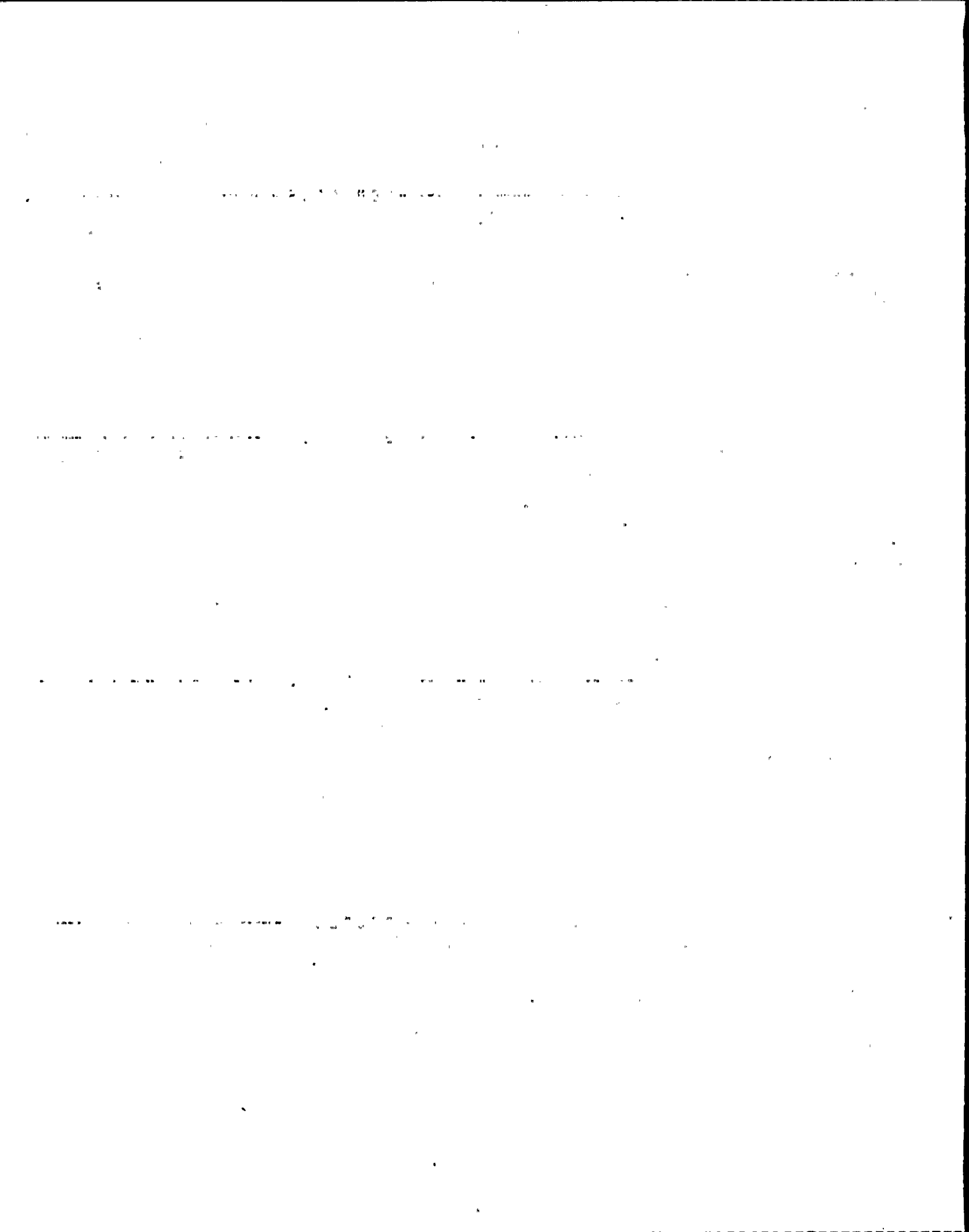
THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO







NKP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	3	005	000	RECOMB 1B OUTLET		DISCRETE ROTARY	VALVE		SPRING RETURN	CLOSE
					-----Tag Number-----		DISCRETE ROTARY	VALVE		SPRING RETURN	OPEN
					1-2HCSB01						
					*HOV1B						
					Label: PERMANENT WTE						

----->----- D I S P L A Y S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	Type of Disp.	What Measured	Units	--Lower Range--	--Upper Range--	S	--Divisions--
CP02875	3	3	005	001		GREEN	INDICAT LIGHT	CLOSE		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					-----Tag Number-----	RED	INDICAT LIGHT	OPEN		0.000 E 0.0	0.000 E 0.0		0.0000 0.0
					1-2HCSB01								
					Label: PERMANENT WTE								

----->----- C O N T R O L S -----<-----

Panel	X	Y	Sea	Sub	>>>> Label Name <<<<	Color	----Type of Switch----	--What Controlled--	Valve Cont.	Switch Action	Switch Pos.
CP02875	3	3	006	000	HYDROGEN		KEY LOCK SWITCH	OVERRIDE		AS IS	RESET
					-----Tag Number-----		KEY LOCK SWITCH	OVERRIDE		AS IS	OVERRIDE
					1B-2HCSB07						
					LOCA OVERRIDE						
					Label: PERMANENT WTE						

0.087400

0.087400

0.087400

NHP-2 Inventory

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02875 3 4 001 000 SUPP POOL PURGE          DISCRETE ROTARY      VALVE                SPRING RETURN CLOSE
-----Tag Number----- PRESS INBD INL       DISCRETE ROTARY      VALVE                SPRING RETURN OPEN
1D-2CPSB02      ISOL VLV *SOV121
Label: PERMANENT WTE
    
```

----->----- D I S P L A Y S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color Type of Disp. What Measured Units --Lower Range-- --Upper Range-- S --Divisions--

```

CP02875 3 4 001 001 SUPP POOL PURGE          GREEN INDICAT LIGHT CLOSE          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
-----Tag Number----- PRESS INBD INL       RED INDICAT LIGHT OPEN          0.000 E 0.0      0.000 E 0.0      0.0000 0.0
1D-2CPSB02      ISOL VLV *SOV121      RED/GN
Label: PERMANENT WTE
    
```

----->----- C O N T R O L S -----<-----

Panel X Y Sea Sub >>>> Label Name <<<< Color ---Type of Switch--- --What Controlled-- Valve Cont. Switch Action Switch Pos.

```

CP02875 3 4 002 000 PURGE INBD          KEY LOCK SWITCH      OVERRIDE            AS IS              RESET
-----Tag Number----- VALVES              KEY LOCK SWITCH      OVERRIDE            AS IS              OVERRIDE
1AA-2CPSB02      OVERRIDE
Label: PERMANENT WTE
    
```

.....

.....

..... 31000000 .....

07-~~213~~-91 <sup>79</sup>

NMP2 LIGHTING SYSTEM POWER SOURCE AND MINIMUM ILLUMINATION AVAILABLE - CRITICAL AREAS

8/20/91

MODES OF OPERATION

For File

AREA	NORMAL			LOCA			LOCA & SEISMIC			TRANSIENT						ESSENTIAL LIGHTING UPS PANEL ID.	REMARKS
	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	WITH LOOP			WITHOUT LOOP				
										POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)		
CONTROL ROOM (OPERATING AREA & RELAY PANEL AREA) CONTROL BLDG. EL. 306' EE-65E	NORMAL	50	150	NORMAL	50	150	NORMAL	—	68	NORMAL	—	68	NORMAL	50	150	2VBB-UPS1D	8 HOUR BATT. PACK MANUFACTURER-EXIDE (TYPICAL)
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10						
	EMERGENCY	40		EMERGENCY	40		EMERGENCY	40		EMERGENCY	40						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						
CONTROL ROOM (NORTH-SOUTH CORRIDORS) CONTROL BLDG. EL. 306' EE-65E	NORMAL	100	20	NORMAL	100	20	NORMAL	—	20	NORMAL	—	20	NORMAL	100	20	—	ON THE LIGHTING DRAWINGS, CIRCUITS STARTING WITH AN "N" INDICATE NORMAL POWER, WITH A "U" INDICATE ESSENTIAL POWER, WITH AN "E" INDICATE EMERGENCY POWER.
	—	—		—	—		—	—		—	—						
	—	—		—	—		—	—		—	—						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						
CONTROL ROOM (SHIFT SUPERVISOR OFFICE) CONTROL BLDG. EL. 306' EE-65E	NORMAL	50	80	NORMAL	50	80	NORMAL	—	16	NORMAL	—	16	NORMAL	50	80	2VBB-UPS1D	
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10						
	EMERGENCY	40		EMERGENCY	40		EMERGENCY	40		EMERGENCY	40						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						
RELAY AND COMPUTER ROOM (RELAY PANELS) CONTROL BLDG. EL. 288'-6" EE-65D	NORMAL	50	30	NORMAL	50	30	NORMAL	—	19.6	NORMAL	—	19.6	NORMAL	50	30	2VBB-UPS1D	SI APERTURE CARD
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10						
	EMERGENCY	40		EMERGENCY	40		EMERGENCY	40		EMERGENCY	40						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						
RELAY AND COMPUTER (COMPUTER ROOM) CONTROL BLDG. EL. 288'-6" EE-65D	NORMAL	90	100	NORMAL	90	100	NORMAL	—	10	NORMAL	—	10	NORMAL	90	100	2VBB-UPS1D	6 9304290170-01
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10						
	—	—		—	—		—	—		—	—						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						

INFORMATION ONLY

MODES OF OPERATION

AREA	NORMAL			LOCA			LOCA & SEISMIC			TRANSIENT						ESSENTIAL LIGHTING UPS PANEL ID.	REMARKS
	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	WITH LOOP			WITHOUT LOOP				
										POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)		
RELAY AND COMPUTER ROOM (CORRIDORS) CONTROL BLDG. EL. 288'-6" EE-65D	NORMAL	90	20	NORMAL	90	20	NORMAL	—	20	NORMAL	—	2	NORMAL	90	20	2VBB-UPS1D	
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10		ESSENTIAL	10			
	—	—		—	—		—	—		—	—		—	—			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
DIESEL GENERATOR BUILDING (WORKING AREA) EL. 261' EE-68C	NORMAL	70	30	NORMAL	70	30	NORMAL	—	11	NORMAL	—	11	NORMAL	70	30	2VBB-UPS1D	
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10		ESSENTIAL	10			
	EMERGENCY	20		EMERGENCY	20		EMERGENCY	20		EMERGENCY	20		EMERGENCY	20			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
DIESEL GENERATOR BUILDING (ELECTRICAL EQUIPMENT AREA) EL. 261' EE-68C	NORMAL	70	30	NORMAL	70	30	NORMAL	—	11	NORMAL	—	11	NORMAL	70	30	2VBB-UPS1D	
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10		ESSENTIAL	10			
	EMERGENCY	20		EMERGENCY	20		EMERGENCY	20		EMERGENCY	20		EMERGENCY	20			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
DIESEL GENERATOR BUILDING (GENERAL AREA) EL. 261' EE-68C	NORMAL	90	30	NORMAL	90	30	NORMAL	—	30	NORMAL	—	3	NORMAL	90	30	2VBB-UPS1D	SI APERTURE CARD
	ESSENTIAL	10		ESSENTIAL	10		ESSENTIAL	—		ESSENTIAL	10		ESSENTIAL	10			
	—	—		—	—		—	—		—	—		—	—			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			

9304290170-02

INFORMATION ONLY

MODES OF OPERATION

AREA	NORMAL			LOCA			LOCA & SEISMIC			TRANSIENT						ESSENTIAL LIGHTING UPS PANEL ID.	REMARKS
	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	WITH LOOP			WITHOUT LOOP				
										POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)		
REMOTE SHUT DOWN ROOM CONTROL BLDG. EL. 261' EE-65C EE-165C	NORMAL	YES	16.5	NORMAL	YES	16.5	NORMAL	NONE	16.5	NORMAL	NONE	16.5	NORMAL	YES	16.5	—	
	—	—		—	—		—	—		—	—						
	EMERGENCY	YES		EMERGENCY	YES		EMERGENCY	YES		EMERGENCY	YES						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						
STANDBY SWITCHGEAR ROOM (1) SWG. PANELS (2) MCC FRONTS CONTROL BLDG. EL. 261' EE-65C EE-165C	NORMAL	YES	35	NORMAL	YES	35	NORMAL	NONE	35	NORMAL	NONE	35	NORMAL	YES	35	2VBB-UPS1D	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES						
	EMERGENCY	YES		EMERGENCY	YES		EMERGENCY	YES		EMERGENCY	YES						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						
HPCS SWITCHGEAR ROOM CONTROL BLDG. EL. 261' EE-65C EE-165C	NORMAL	YES	35	NORMAL	YES	35	NORMAL	NONE	15	NORMAL	NONE	15	NORMAL	YES	35	2VBB-UPS1D	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES						
	EMERGENCY	YES		EMERGENCY	YES		EMERGENCY	YES		EMERGENCY	YES						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						
STANDBY SWITCHGEAR ROOM (CORRIDORS) CONTROL BLDG. EL. 261' EE-65C EE-165C	NORMAL	YES	20	NORMAL	YES	20	NORMAL	NONE		NORMAL	NONE		NORMAL	YES	20	2VBB-UPS1D	SI APERTURE CARD
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES						
	—	—		—	—		—	—		—	—						
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES						

9304290170-03

6

INFORMATION ONLY

AREA	MODES OF OPERATION															ESSENTIAL LIGHTING UPS PANEL ID.	REMARKS
	NORMAL			LOCA			LOCA & SEISMIC			TRANSIENT							
	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	WITH LOOP			WITHOUT LOOP				
										POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)		
STANDBY SWITCHGEAR ROOM (EAST CABLE CHASE AREA) CONTROL BLDG. EL. 261' EE-65C EE-165C	NORMAL	100	20	NORMAL	100		NORMAL	NONE		NORMAL	NONE		NORMAL	NONE	20	2VBB-UPS1D	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES		ESSENTIAL	YES			
	---	---		---	---		---	---		---	---		---	---			
	---	---		---	---		---	---		---	---		---	---			
COMMON INSIDE AREAS (STAIRWAYS) (ALL DRAWINGS)	---	---	20	---	---		---	---		---	---		---	---	20	2VBB-UPS1C 2VBB-UPS1D	NOTE 8 HOUR BATTERY PACK PROVIDED ONLY ON SAFE SHUTDOWN PATHS.
	ESSENTIAL	100		ESSENTIAL	100		ESSENTIAL	---		ESSENTIAL	100		ESSENTIAL	100			
	---	---		---	---		---	---		---	---		---	---			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
COMMON INSIDE AREAS (EGRESS PATH) (ALL DRAWINGS)	NORMAL	YES	1	NORMAL	YES	1	NORMAL	NONE		NORMAL	NONE		NORMAL	YES	1	2VBB-UPS1C 2VBB-UPS1D	NOTE 8 HOUR BATTERY PACK PROVIDED ONLY ON SAFE SHUTDOWN PATHS.
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES		ESSENTIAL	YES			
	---	---		---	---		---	---		---	---		---	---			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
COMMON INSIDE AREAS EXIT SIGNS (ALL DRAWINGS)	---	---	3	---	---	3	---	---		---	---		---	---	3	2VBB-UPS1C 2VBB-UPS1D	SI APERTURE CARD
	ESSENTIAL	100		ESSENTIAL	100		ESSENTIAL	NONE		ESSENTIAL	100		ESSENTIAL	100			
	---	---		---	---		---	---		---	---		---	---			
	---	---		---	---		---	---		---	---		---	---			

9304290170-04  
6

INFORMATION ONLY





MODES OF OPERATION

AREA	NORMAL			LOCA			LOCA & SEISMIC			TRANSIENT						ESSENTIAL LIGHTING UPS PANEL ID.	REMARKS
	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	WITH LOOP			WITHOUT LOOP				
										POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)		
REACTOR BLDG. EL. 353'-10" EE-67J	NORMAL	YES		NORMAL	YES		NORMAL	NONE		NORMAL	NONE		NORMAL	YES		2VBB-UPS1D	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES		ESSENTIAL	YES			
	—	—		—	—		—	—		—	—		—	—			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
REACTOR BLDG. AUX BAYS NORTH EL. 215',240' EE-67L	NORMAL	YES		NORMAL	YES		NORMAL	NONE		NORMAL	NONE		NORMAL	YES		2VBB-UPS1C	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES		ESSENTIAL	YES			
	—	—		—	—		—	—		—	—		—	—			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
REACTOR BLDG. AUX BAYS SOUTH EL. 215',240' EE-67L	NORMAL	YES		NORMAL	YES		NORMAL	NONE		NORMAL	NONE		NORMAL	YES		2VBB-UPS1D	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES		ESSENTIAL	YES			
	—	—		—	—		—	—		—	—		—	—			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
AUX SERVICE BLDG. SOUTH EL. 261' EE-67P	NORMAL	YES		NORMAL	YES		NORMAL	NONE		NORMAL	NONE		NORMAL	YES		2VBB-UPS1D	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES		ESSENTIAL	YES			
	—	—		—	—		—	—		—	—		—	—			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
SCREENWELL BLDG. EL. 261' EE-72B	NORMAL	YES		NORMAL	YES		NORMAL	NONE		NORMAL	NONE		NORMAL	YES		2VBB-UPS1C	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NONE		ESSENTIAL	YES		ESSENTIAL	YES			
	—	—		—	—		—	—		—	—		—	—			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			

SI APERTURE CARD

9304290170-06



INFORMATION ONLY

MODES OF OPERATION

AREA	MODES OF OPERATION															REMARKS	
	NORMAL			LOCA			LOCA & SEISMIC			TRANSIENT							
	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	WITH LOOP			WITHOUT LOOP				
POWER SOURCES										% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)	POWER SOURCES	% OF ILLUM. PROVIDED BY POWER SOURCE	MIN. AVAIL. (FOOT CANDLE)
REACTOR BLDG. EL. 215 EE-67C  SPENT FUEL COOLING AREA	NORMAL	YES		NORMAL	YES		NORMAL	NO		NORMAL	NO		NORMAL	YES		2VBB-UPS1C	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NO		ESSENTIAL	YES		ESSENTIAL	YES			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
	—	—		—	—		—	—		—	—		—	—			
REACTOR BLDG. EL. 240'-0" EE-67D	NORMAL	YES		NORMAL	YES		NORMAL	NO		NORMAL	NO		NORMAL	YES		2VBB-UPS1C	
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NO		ESSENTIAL	YES		ESSENTIAL	YES			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
	—	—		—	—		—	—		—	—		—	—			
REACTOR BLDG. EL. 261 EE-67E	NORMAL	YES		NORMAL	YES		NORMAL	NO		NORMAL	NO		NORMAL	YES		2VBB-UPS1C	ACCESS PATH ONLY
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NO		ESSENTIAL	YES		ESSENTIAL	YES			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
	—	—		—	—		—	—		—	—		—	—			
REACTOR BLDG. EL. 289'-0" EE-67F	NORMAL	YES		NORMAL	YES		NORMAL	NO		NORMAL	NO		NORMAL	YES		2VBB-UPS1C	SI APERTURE CARD
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NO		ESSENTIAL	YES		ESSENTIAL	YES			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
	—	—		—	—		—	—		—	—		—	—			
REACTOR BLDG. EL. 328'-10" EE-67H	NORMAL	YES		NORMAL	YES		NORMAL	NO		NORMAL	NO		NORMAL	YES		2VBB-UPS1D	9304290170-07 INFORMATION ONLY
	ESSENTIAL	YES		ESSENTIAL	YES		ESSENTIAL	NO		ESSENTIAL	YES		ESSENTIAL	YES			
	8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	NONE		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	YES		8 HOUR BAT. PACK	NONE			
	—	—		—	—		—	—		—	—		—	—			



