

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RPV LVL		000		Mode: 0 Flag: 0 IN		0.000	0.0	2.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0		200.000	0.0	I	603	1 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RPV LVL		000		Mode: 0 Flag: 0 IN		0.000	0.0	2.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0		200.000	0.0	I	603	1 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RPV PRESS		000		Mode: 0 Flag: 0 PSI		0.000	0.0	10.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0		1200.000	0.0	I	603	1 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RPV PRESS		000		Mode: 0 Flag: 0 PSI		0.000	0.0	10.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0		1200.000	0.0	I	603	1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	DRYWELL PRESS		000		Mode: 0 Flag: 0 PSI		0.000	0.0	0.500	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0		60.000	0.0	I	601	1 9 002

9304290079 911031
PDR ADOCK 05000410
S PDR

1940

1941

1942

1943

1944

1945

1946

1947

1948

1949

1950

1951

1952

1953

1954

1955

1956

1957

1958

1959

1960

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	DRYWELL PRESS		000		Mode: 0 Flag: 0 PSI	0.000 0.0	0.500 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	60.000 0.0	I 601	1 9 003

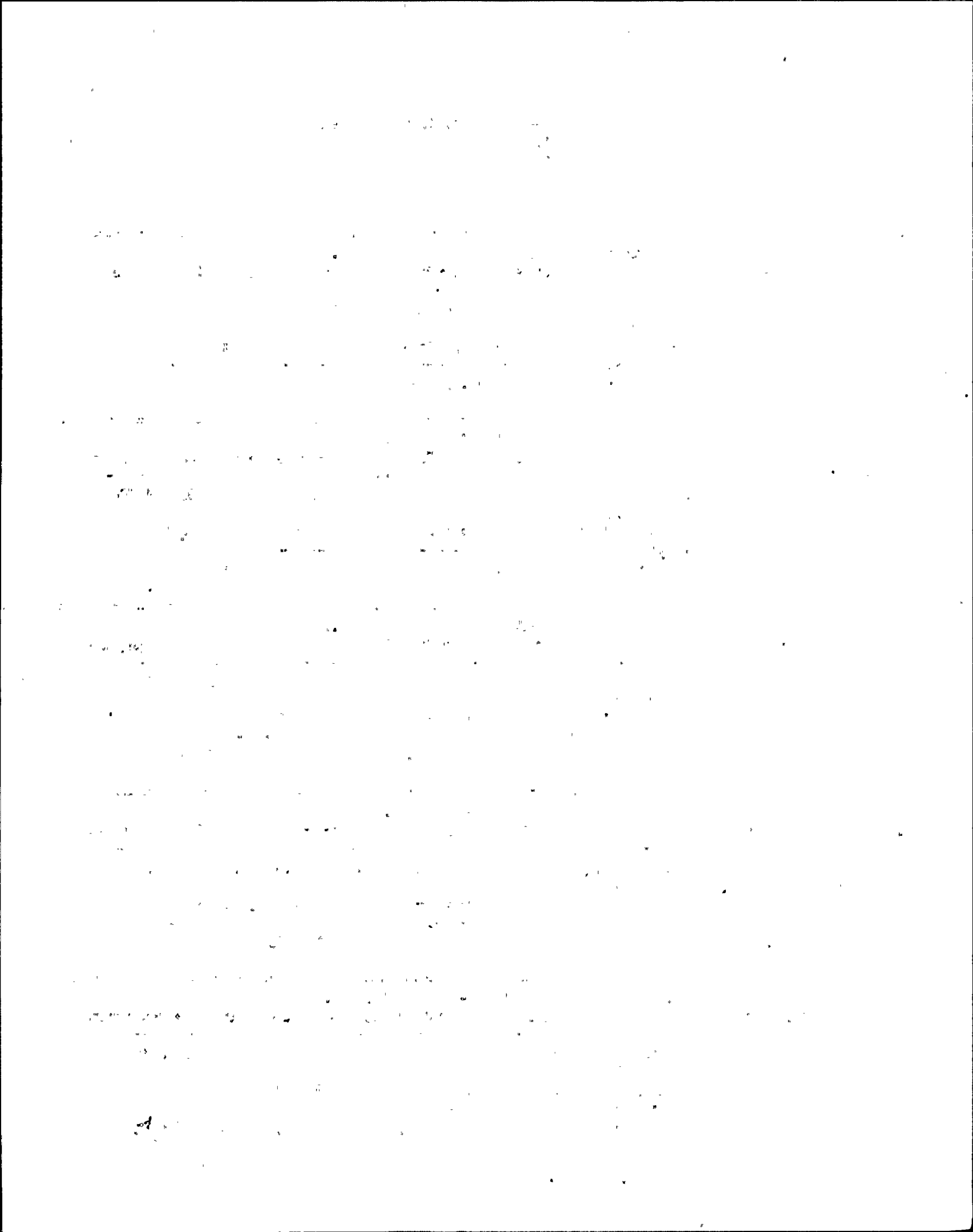
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0	0.0	0.000 0.0	MS LINE RADIATION HIGH
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	A 603	1 3 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0	0.0	0.000 0.0	MS LINE RADIATION HIGH
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	A 603	1 3 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0	0.0	0.000 0.0	CH 1/3 MAIN CON VAC LO
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	A 603	1 2 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0	0.0	0.000 0.0	CH 2/4 MAIN CON VAC LO
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	A 603	4 2 008

OK
M



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

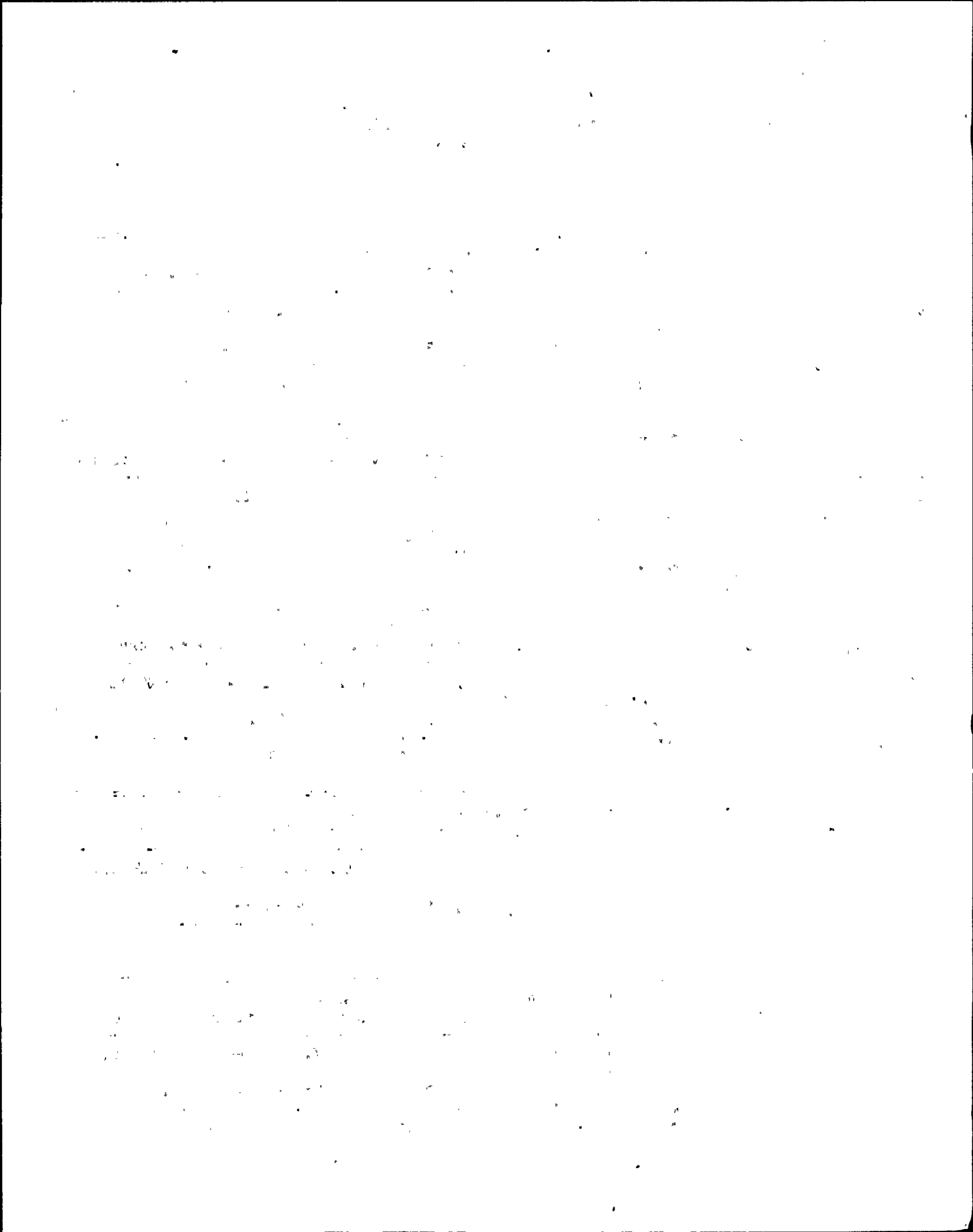
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	HIGH AREA TEMP
			0		Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0		N 0	0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	HIGH DELTA T
			0		Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0		N 0	0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	CH 2/4 MAIN STEAM FLOW HIGH
					Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0		A 603	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	CH 1/3 REACTOR WATER LEVEL LO
					Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0		A 603	1 2 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	CH 2/4 REACTOR WATER LEVEL LO
					Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0		A 603	4 2 005



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

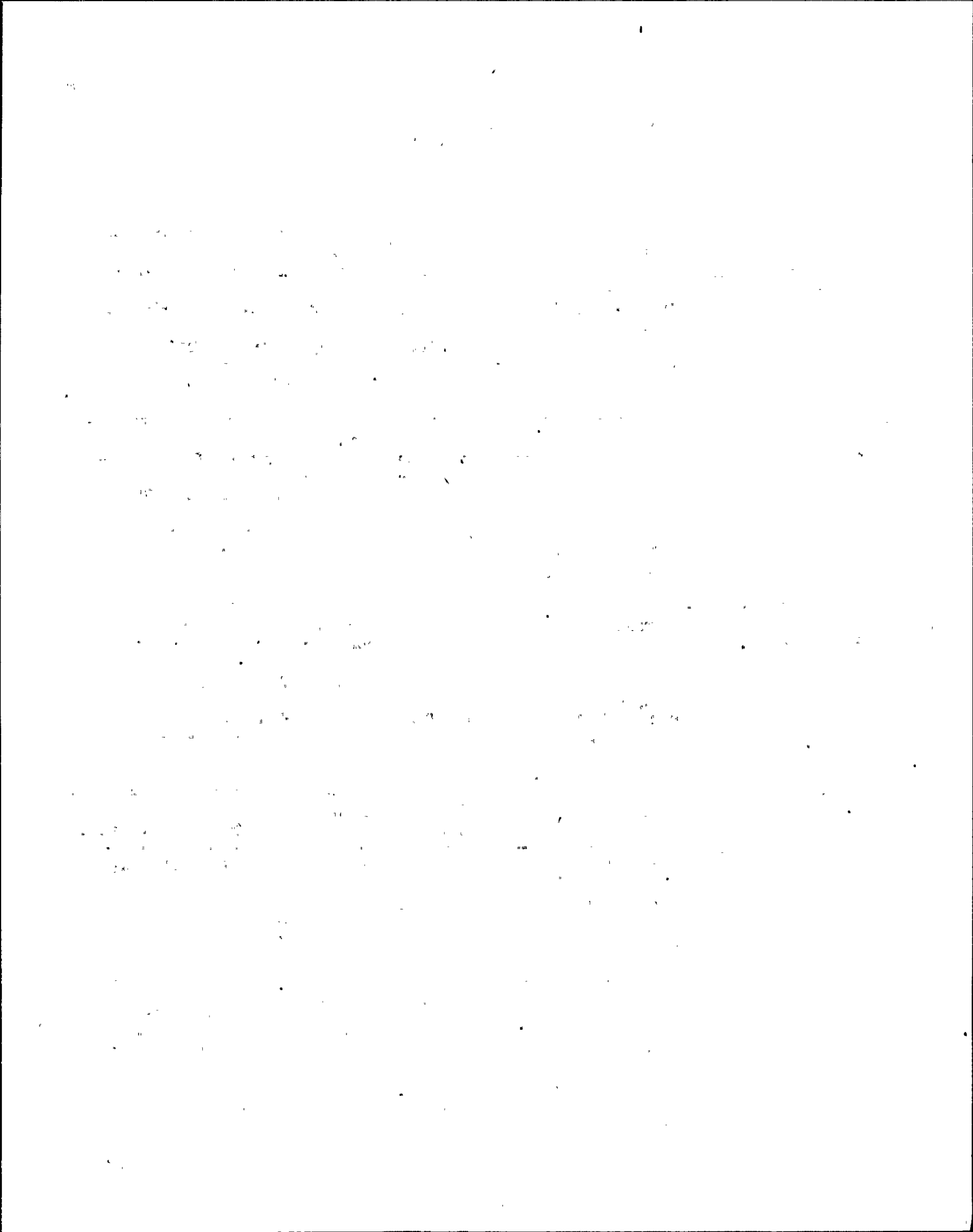
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	0.0	MAIN STEAM LINE PRESSURE LO
							Upper Range		Type -Panel-	X Y Seq Sub
							0.0		A 603	1 2 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	CH 1/3 MAIN CON VAC 20
							Upper Range		Type -Panel-	X Y Seq Sub
									A 603	1 2 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	CH 2/4 MAIN CON VAC 20
							Upper Range		Type -Panel-	X Y Seq Sub
									A 603	4 2 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	0.0	CH 1/3 MAIN STEAM FLOW HIGH
							Upper Range		Type -Panel-	X Y Seq Sub
							0.0		A 603	1 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	0.0	CH 2/4 MAIN STEAM FLOW HIGH
							Upper Range		Type -Panel-	X Y Seq Sub
							0.0		A 603	4 2 006



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

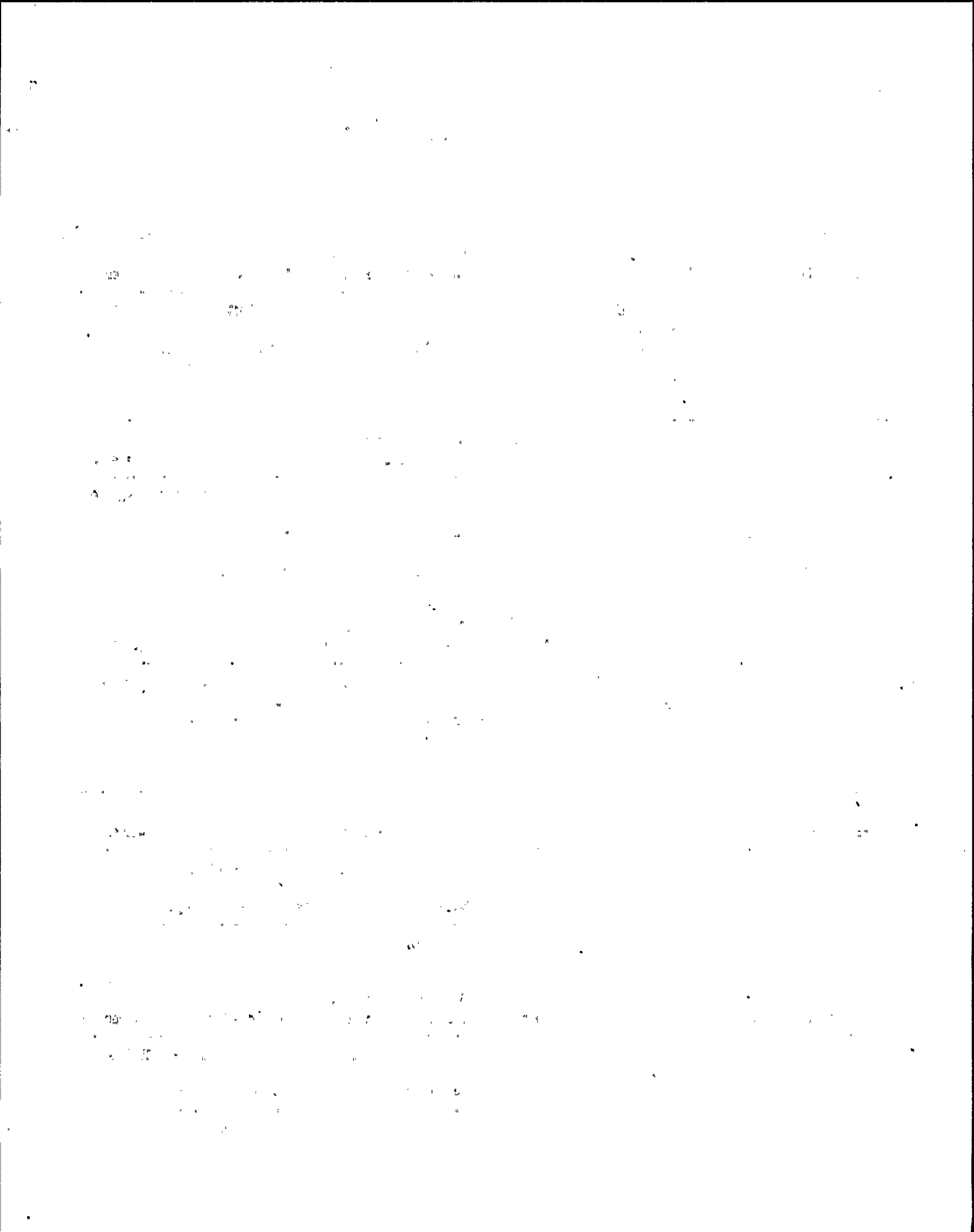
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	CH 1/3 MAIN STEAM FLOW HIGH	Type -Panel-- X Y Seq Sub A 603 1 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	CH 1/3 REACTOR WATER LEVEL LO	Type -Panel-- X Y Seq Sub A 603 1 2 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	CH 2/4 REACTOR WATER LEVEL LO	Type -Panel-- X Y Seq Sub A 603 4 2 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	MAIN STEAM LINE PRESSURE	Type -Panel-- X Y Seq Sub A 603 1 2 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	MAIN STEAM LINE PRESSURE LO	Type -Panel-- X Y Seq Sub A 603 4 2 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

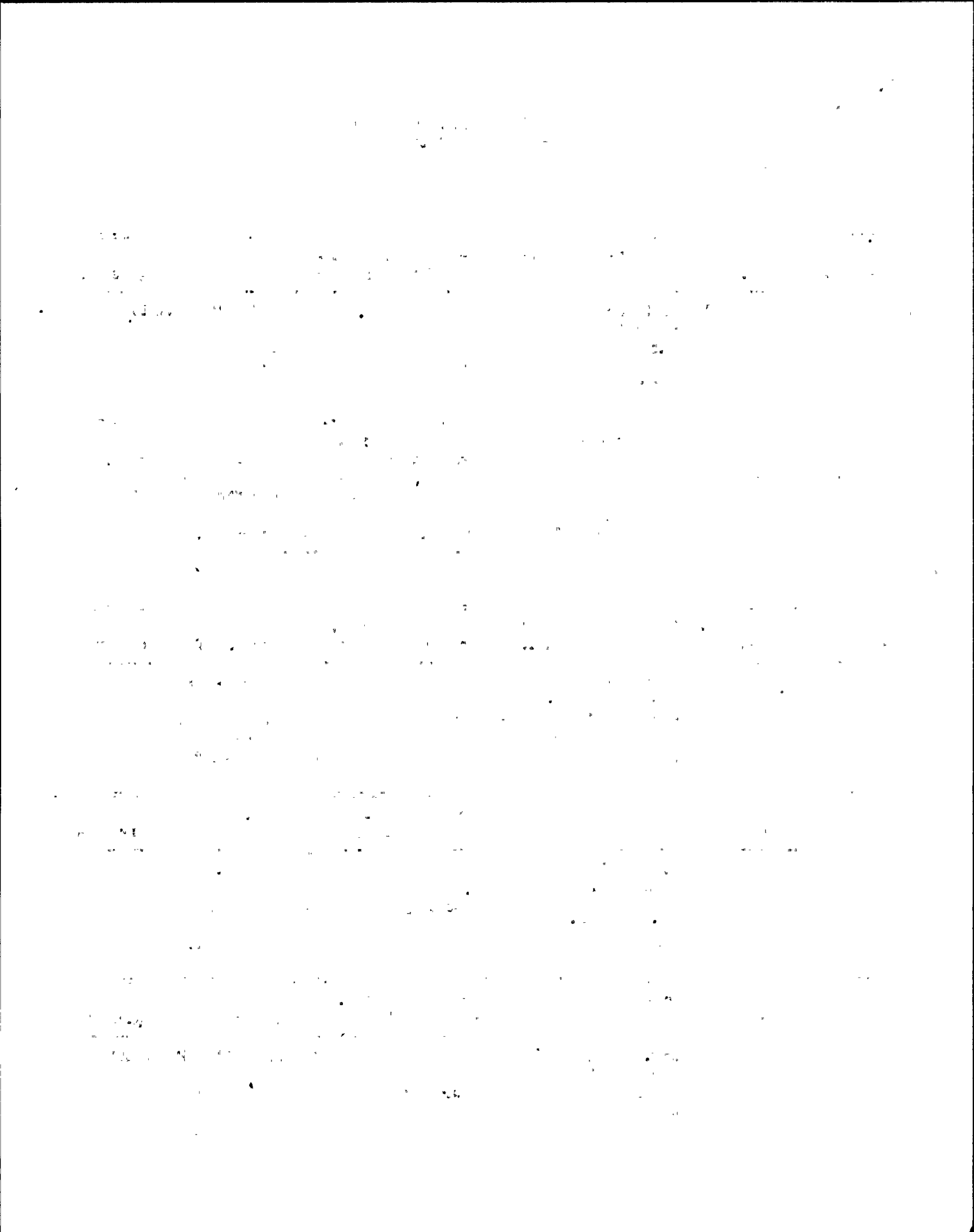
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	CH 1/3 MAIN COND VAC LO	Type -Panel- X Y Seq Sub A 603 1 2 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	CH 2/4 MAIN COND VAC LO	Type -Panel- X Y Seq Sub A 603 4 2 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	MS LINES RAD HI	Type -Panel- X Y Seq Sub A 603 4 0 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	DRYNELL PRESS HI	Type -Panel- X Y Seq Sub A 603 1 0 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	NEUTRON MONITORING SYS SCRAM	Type -Panel- X Y Seq Sub A 603 1 0 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

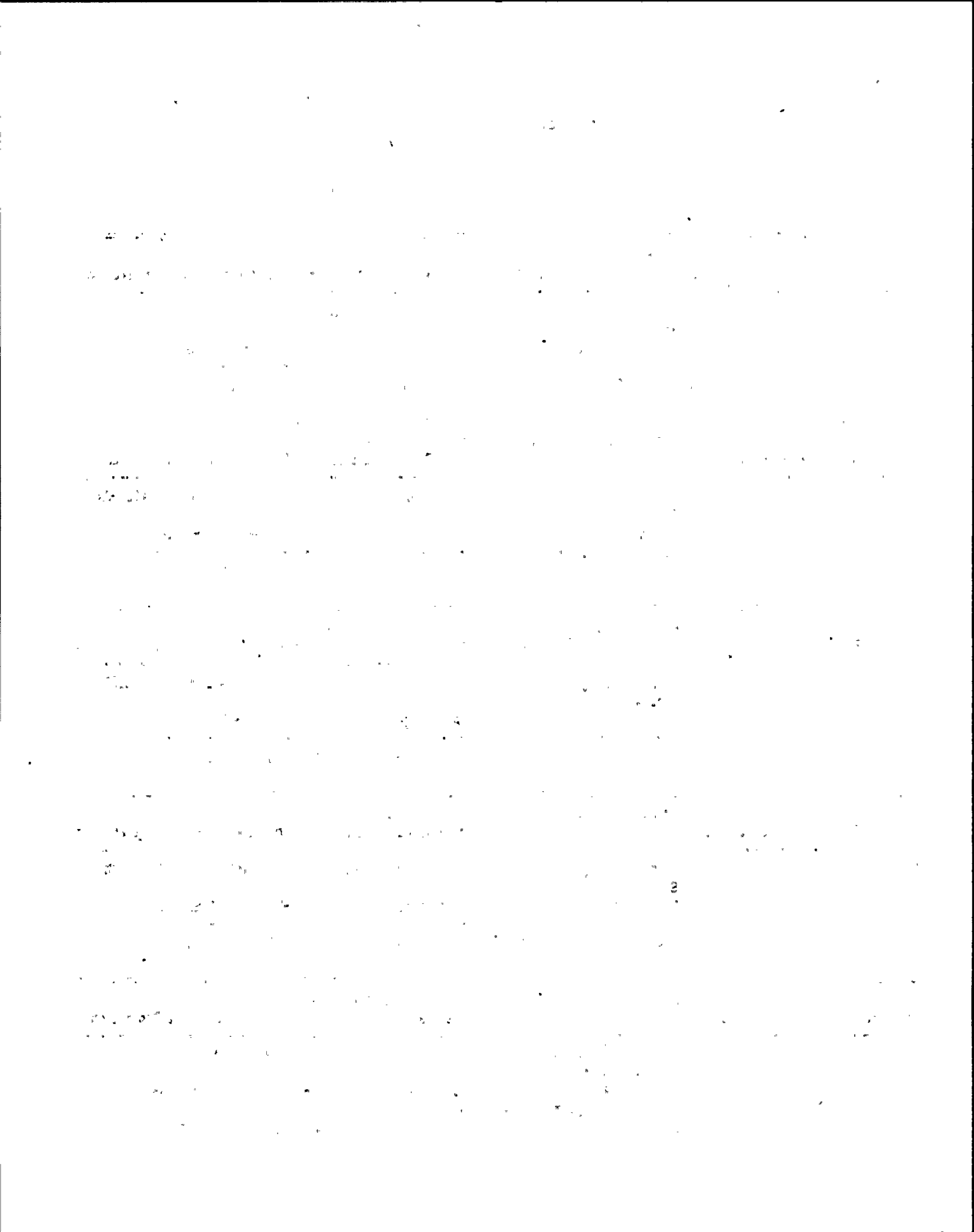
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	RP HI SCRAM
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 0 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	TURB CON VLVS FAST CLOSE SCRAM
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 0 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	REACTOR WATER LEVEL LO SCRAM
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 0 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	TURB STOP VLV CLOSURE SCRAM
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 0 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MS LINES RAD HI
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 0 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

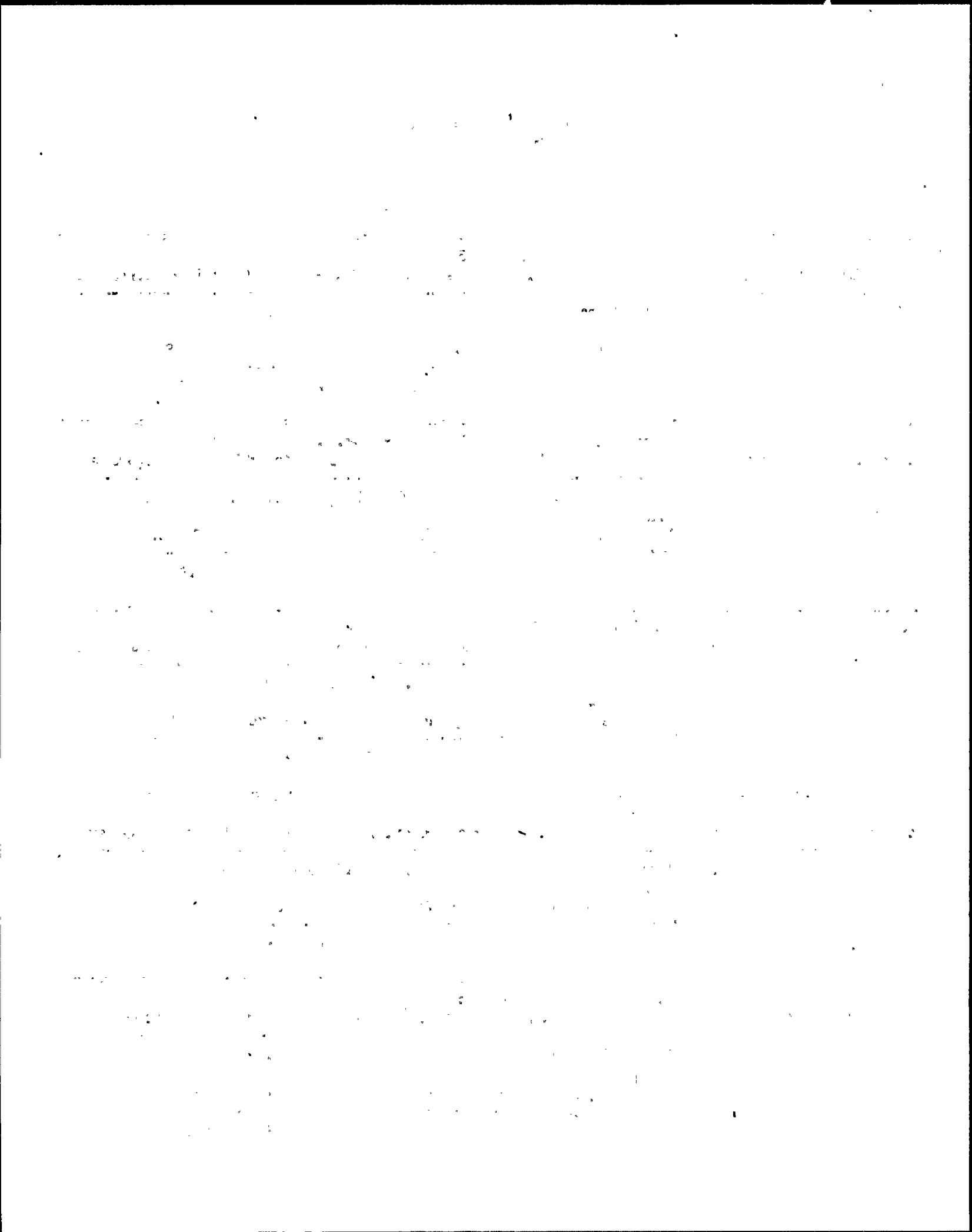
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MSIV CLOSURE
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 0 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	SCRAM PUMP VOL HI LVL
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 0 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	REACTOR SCRAM TRIP
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 1 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MANUAL SCRAM
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	1 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	IRM UPSCALE/INOP
					Upper Range		Type -Panel-- X Y Seq Sub	
						0.0	A 603	2 0 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	ARPM UPSCALE/INOP	
							Upper Range			Type -Panel- X Y Seq Sub	
							0.0		A	603	2 0 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	IRM UPSCALE/INOP	
							Upper Range			Type -Panel- X Y Seq Sub	
							0.0		A	603	3 0 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	APRM UPSCALE/INOP	
							Upper Range			Type -Panel- X Y Seq Sub	
							0.0		A	603	3 0 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	DRYWELL PRESS HI	
							Upper Range			Type -Panel- X Y Seq Sub	
							0.0		A	603	4 0 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	NEUTRON MONITORING SYS SCRAM	
							Upper Range			Type -Panel- X Y Seq Sub	
							0.0		A	603	4 0 002

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. The document also mentions the need for secure storage of these records to protect sensitive information.

Furthermore, the document highlights the role of technology in streamlining record-keeping processes. Modern accounting software can automate many tasks, reducing the risk of human error and saving valuable time. However, it also stresses the importance of proper training and security measures when using such tools.

Finally, the document concludes by reiterating the overall goal of maintaining clear and concise financial records. This not only aids in compliance with legal requirements but also provides a solid foundation for strategic decision-making and financial analysis.

For more information on best practices for record-keeping, please refer to the attached guidelines. We encourage all staff members to adhere to these standards to ensure the highest level of accuracy and integrity in our financial reporting.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

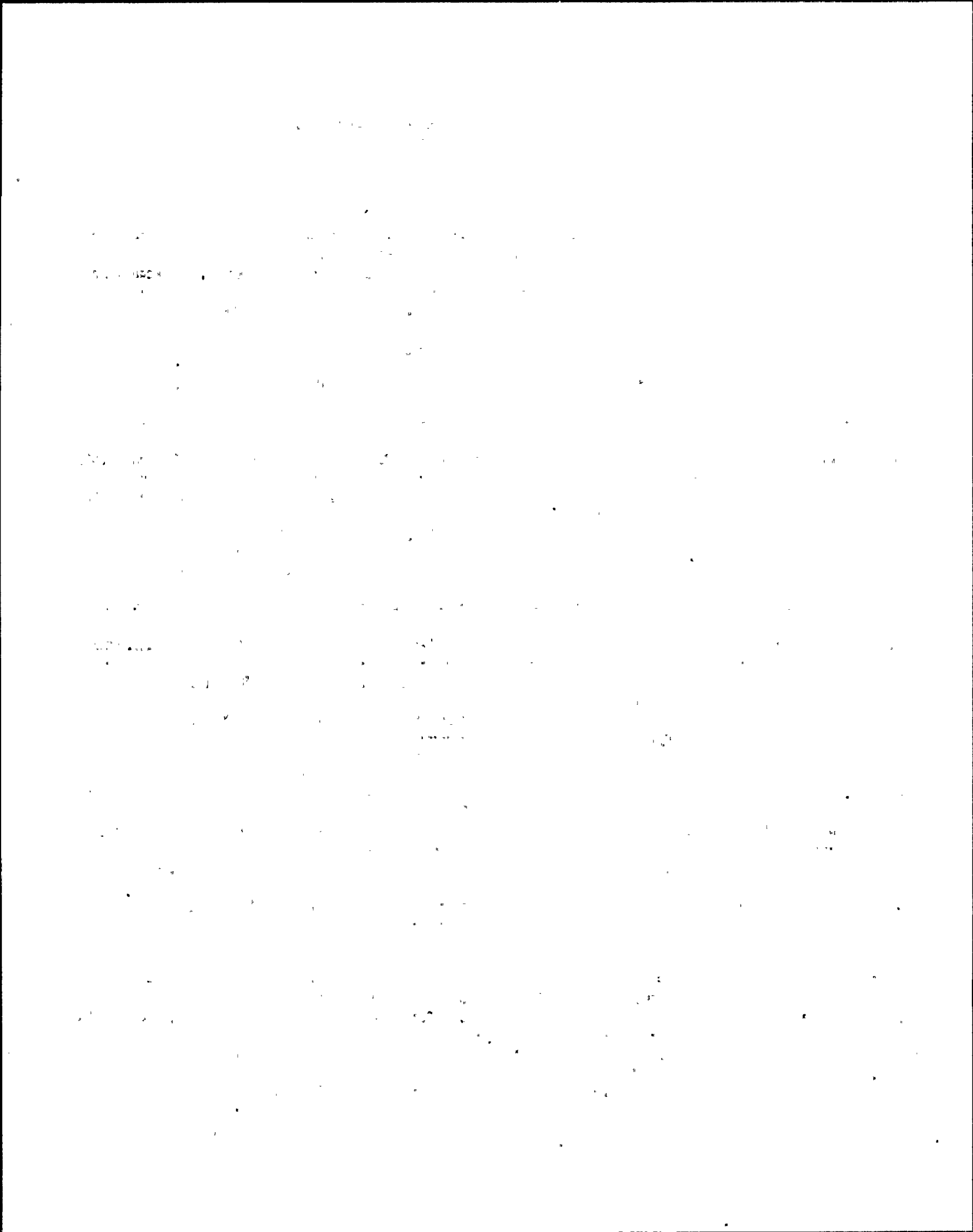
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	RP HI SCRAM	Type -Panel- X Y Seq Sub A 603 4 0 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	TURB CON VLVS FAST CLOSE SCRAM	Type -Panel- X Y Seq Sub A 603 4 0 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	REACTOR WTR LVL LO SCRAM	Type -Panel- X Y Seq Sub A 603 4 0 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	TURB STOP VLV CLOSURE SCRAM	Type -Panel- X Y Seq Sub A 603 4 0 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0	MSIV CLOSURE	Type -Panel- X Y Seq Sub A 603 4 0 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

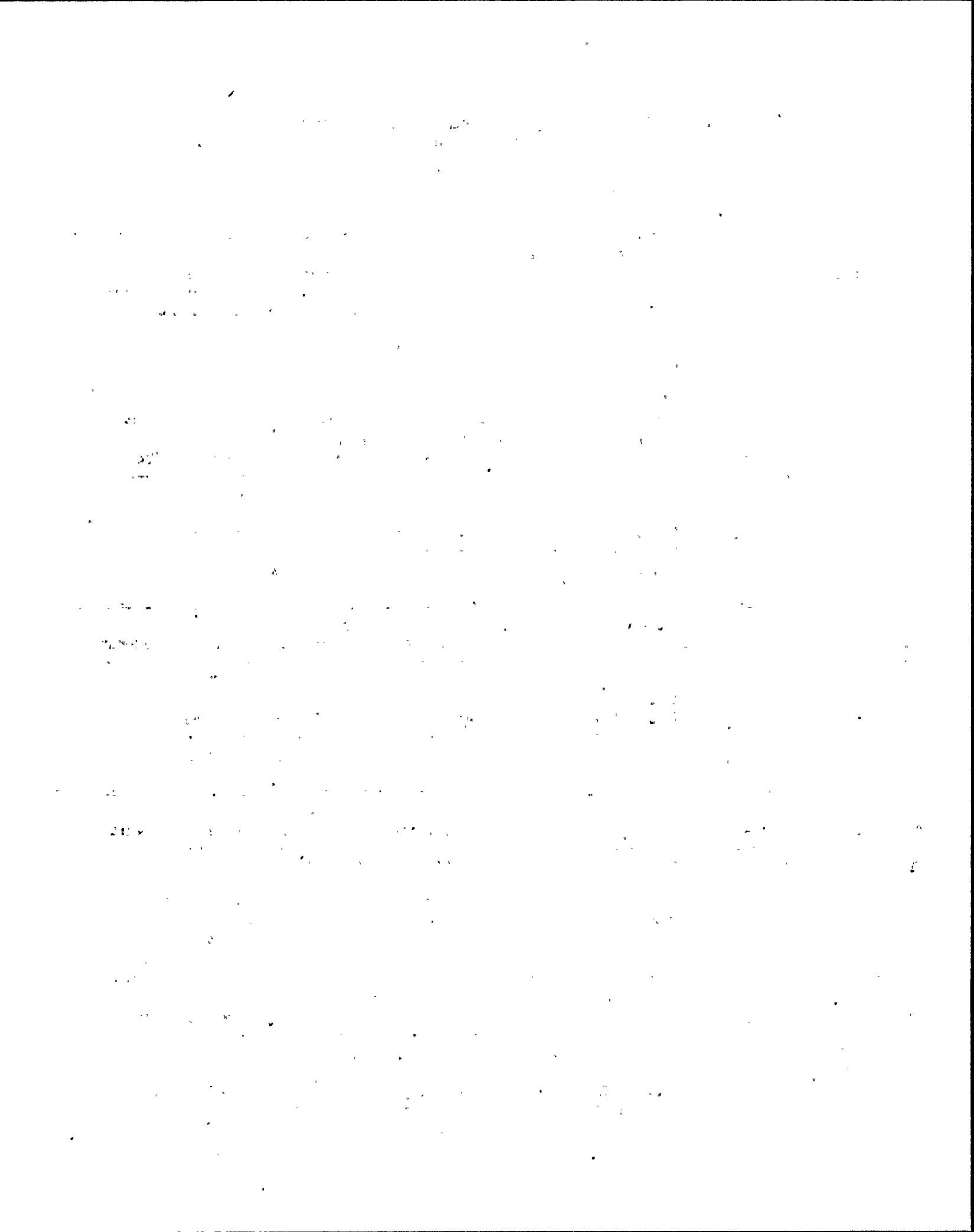
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001.	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	0.0	SCRAM DUMP VOL HI LVL
							Upper Range			Type -Panel-	X Y Seq Sub
							0.0		A	603	4 0 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	0.0	REACTOR SCRAM TRIP
							Upper Range			Type -Panel-	X Y Seq Sub
							0.0		A	603	4 1 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	0.0	MANUAL SCRAM
							Upper Range			Type -Panel-	X Y Seq Sub
							0.0		A	603	4 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	REACTOR POWER APRM		000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000	0.0	1.000	0.0	
							Upper Range			Type -Panel-	X Y Seq Sub
							120.000	0.0	I	603	2 2 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	REACTOR POWER APRM		000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000	0.0	1.000	0.0	
							Upper Range			Type -Panel-	X Y Seq Sub
							120.000	0.0	I	603	2 2 019



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

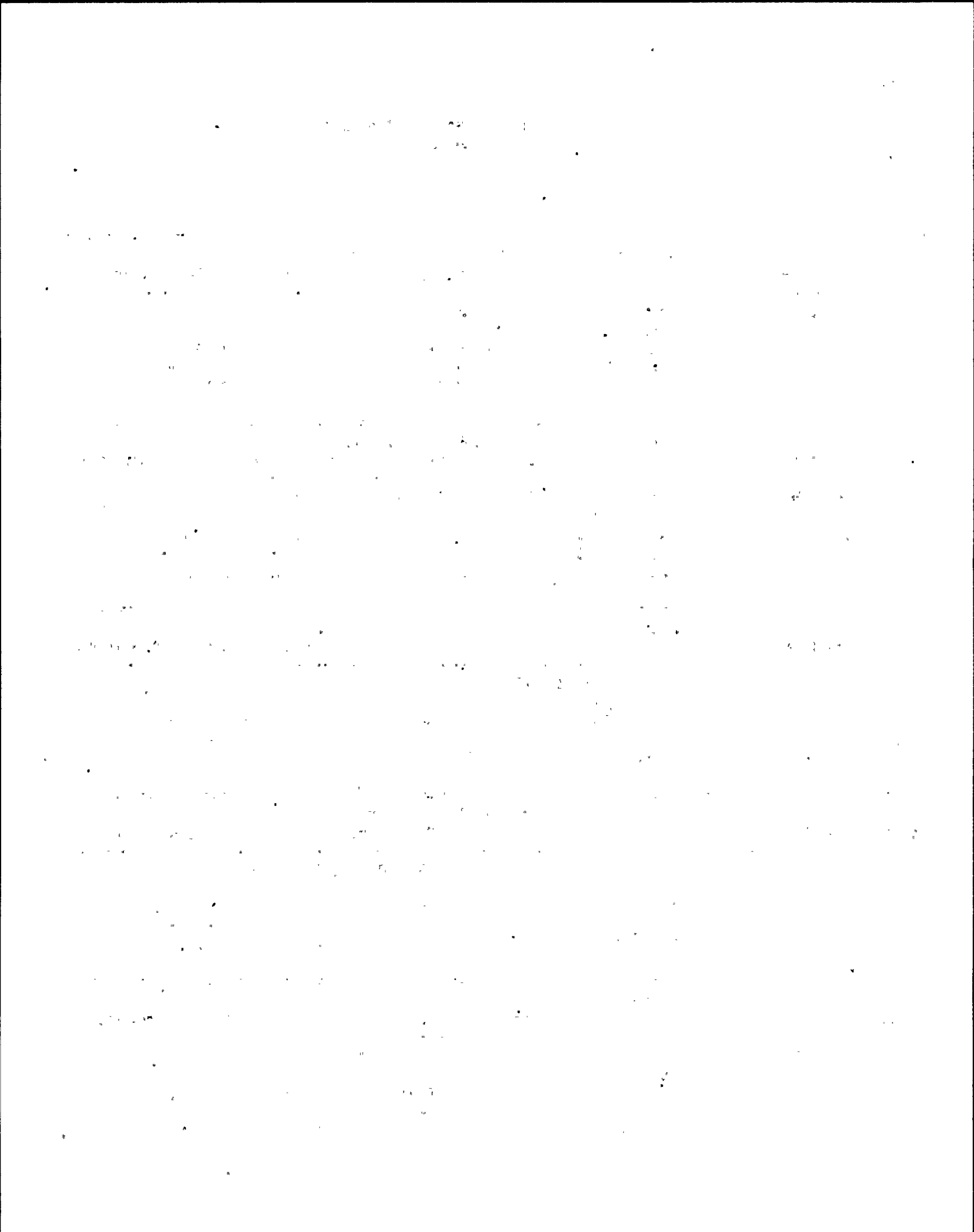
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	REACTOR POWER APRM		000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.000 0.0	1.000 0.0		0.000 0.0		Type -Panel- X Y Seq Sub I 603 2 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	REACTOR POWER APRM		000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.000 0.0	1.000 0.0		0.000 0.0		Type -Panel- X Y Seq Sub I 603 2 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.000 0.0	1.000 0.0		0.000 0.0		IRM INOP Type -Panel- X Y Seq Sub I 603 2 0 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.000 0.0	1.000 0.0		0.000 0.0		APRM INOP Type -Panel- X Y Seq Sub A 603 2 0 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	REACTOR POWER APRM		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	1.000 0.0		0.0		Type -Panel- X Y Seq Sub I 603 2 4 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

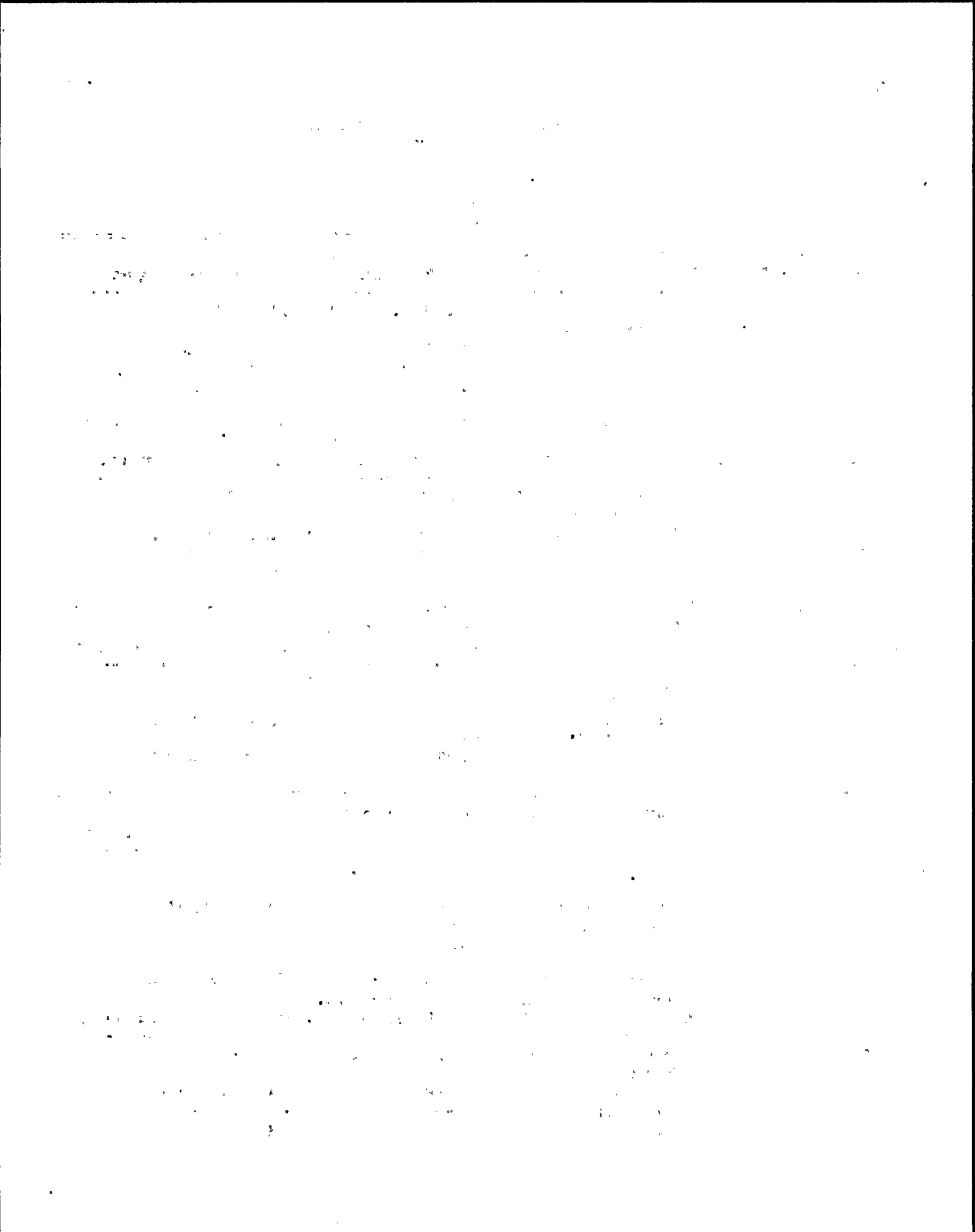
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01					000	Mode: 0 Flag: 0 PCT	0.000 0.0	1.000	0.0	IRM INOP	
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
						Key: 0 Level: 0					
						Cover: 0	120.000 0.0			I 603 3 0 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01					000	Mode: 0 Flag: 0 PCT	0.000 0.0	1.000	0.0	APRM INOP	
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
						Key: 0 Level: 0					
						Cover: 0	120.000 0.0			I 603 3 0 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM LVL				000	Mode: 0 Flag: 0 PCT	0.000 0.0	1.000	0.0		
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
						Key: 0 Level: 1					
						Cover: 0	120.000 0.0			I 603 2 2 018 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM LVL				000	Mode: 0 Flag: 0 PCT	0.000 0.0	1.000	0.0		
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
						Key: 0 Level: 1					
						Cover: 0	120.000 0.0			I 603 2 2 019 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM LVL				000	Mode: 0 Flag: 0 PCT	0.000 0.0	1.000	0.0		
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
						Key: 0 Level: 1					
						Cover: 0	120.000 0.0			I 603 2 4 001 002	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0 PCT			0.000 0.0	1.000 0.0	
					Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0		120.000 0.0		I 603	2 4 002 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SRM		000		Mode: 0 Flag: 0			0.0	0.000 0.0	
					Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0		0.0		I 603	2 3 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SRM		000		Mode: 0 Flag: 0			0.0	0.000 0.0	ENSURE SRMS & IRMS ARE FULLY A
					Spring: 0 Lit:					S PER 1.08 AS05
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0		0.0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000	09	Mode: 0 Flag: 0			0.0	0.000 0.0	ALL RODS IN
					Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0		0.0		N	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	REACTOR MODE SWITCH	REFUE L	000		Mode: 0 Flag: 0				0.000	
					Spring: 0 Lit:					
					P to L 0 Ind.: 1		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 1 Level: 0					
					Cover: 0				C 603	3 4 005 000

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

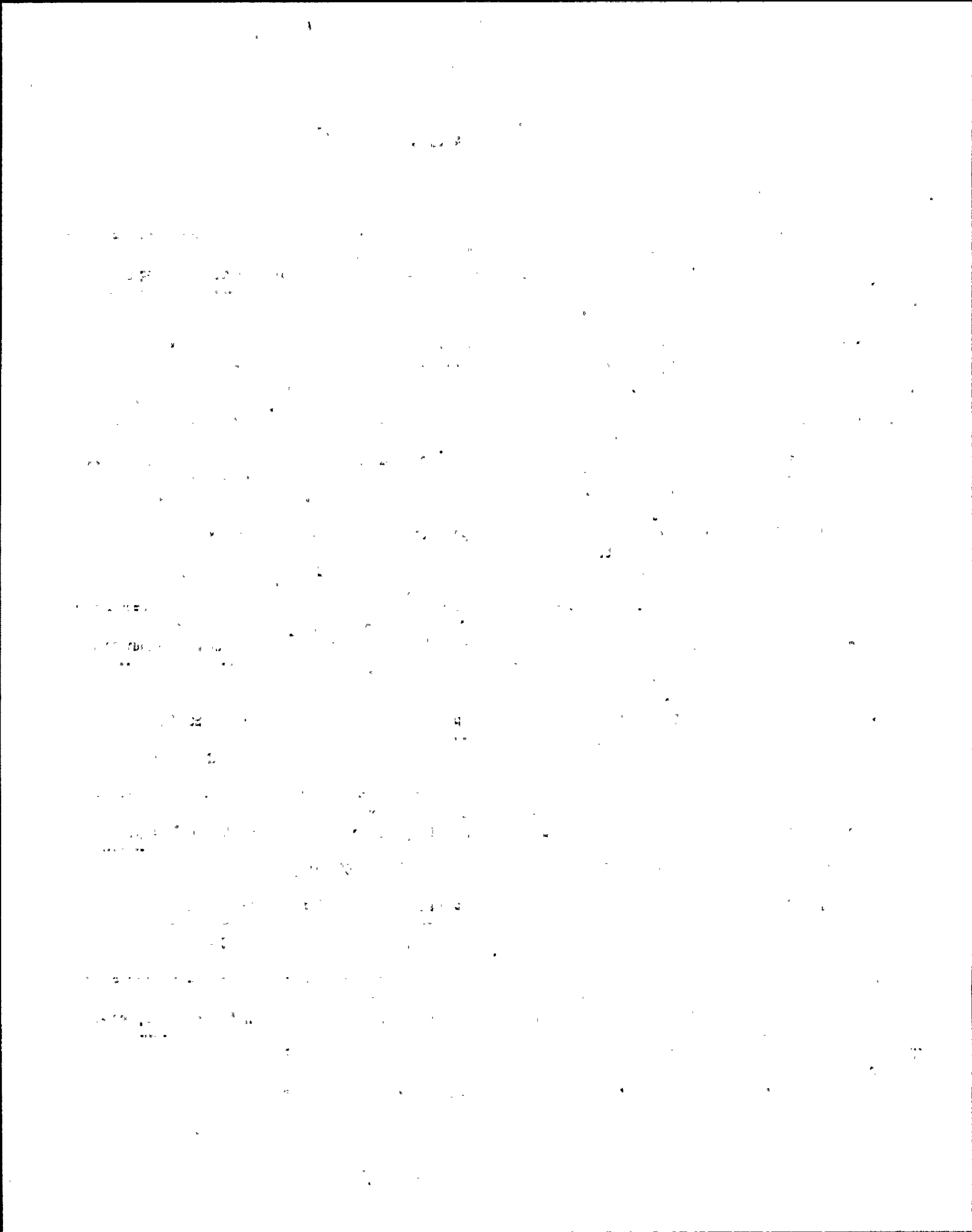
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0 Upper Range	0.000 0.0	IRM A	Type -Panel- X Y Seq Sub C 603 3 2 001 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0 Upper Range	0.000 0.0	IRM E	Type -Panel- X Y Seq Sub C 603 3 2 001 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0 Upper Range	0.000 0.0	IRM F	Type -Panel- X Y Seq Sub C 603 3 2 001 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0 Upper Range	0.000 0.0	IRM G	Type -Panel- X Y Seq Sub C 603 3 2 001 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0 Upper Range	0.000 0.0	IRM H	Type -Panel- X Y Seq Sub C 603 3 2 001 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

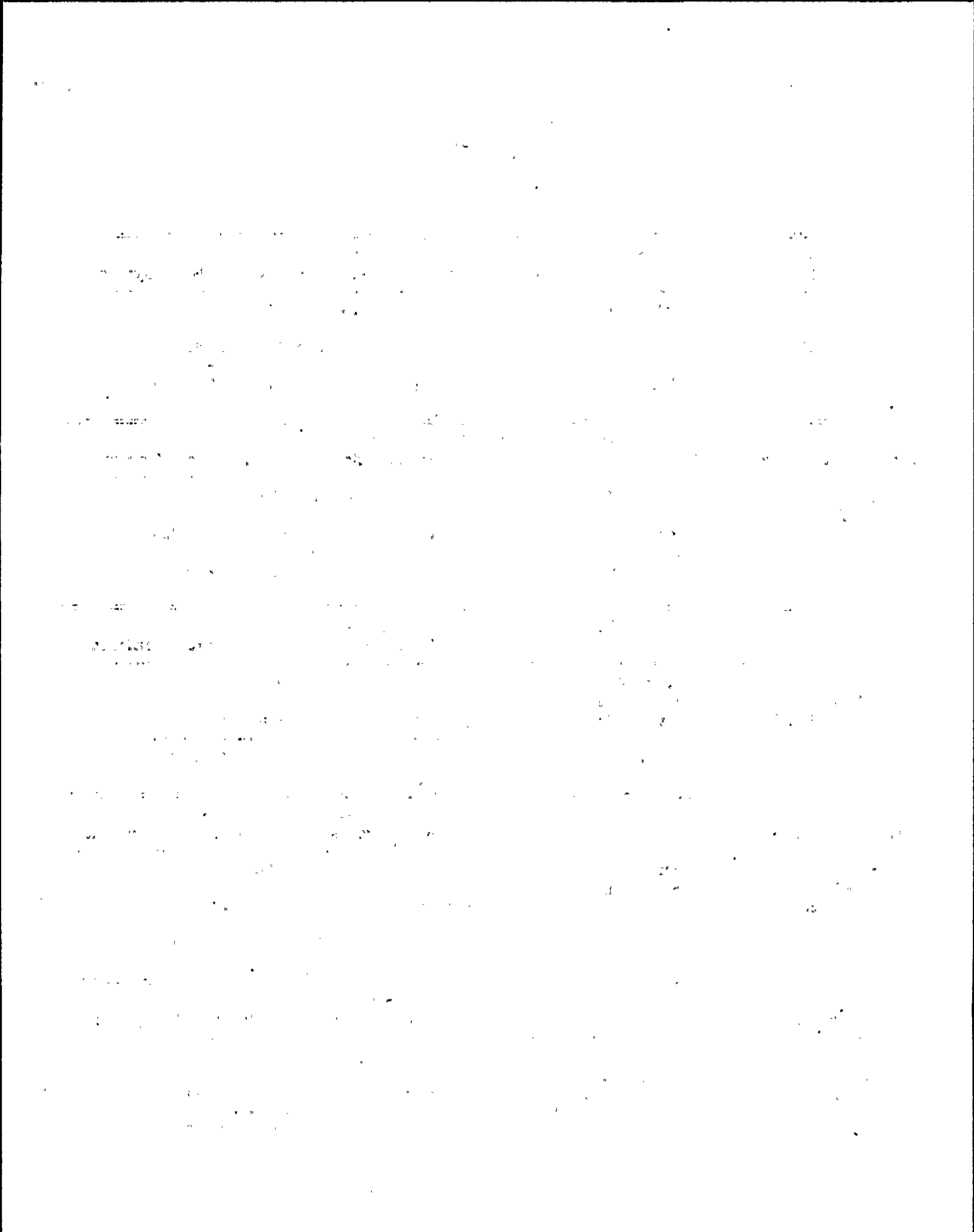
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	SRM A Type -Panel- X Y Seq Sub C 603 3 2 001 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	SRM B Type -Panel- X Y Seq Sub C 603 3 2 001 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	SRM C Type -Panel- X Y Seq Sub C 603 3 2 001 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	SRM D Type -Panel- X Y Seq Sub C 603 3 2 001 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SRM/IRM DETECTOR POSITION SELECT		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.000	IRM B Type -Panel- X Y Seq Sub C 603 3 2 001 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

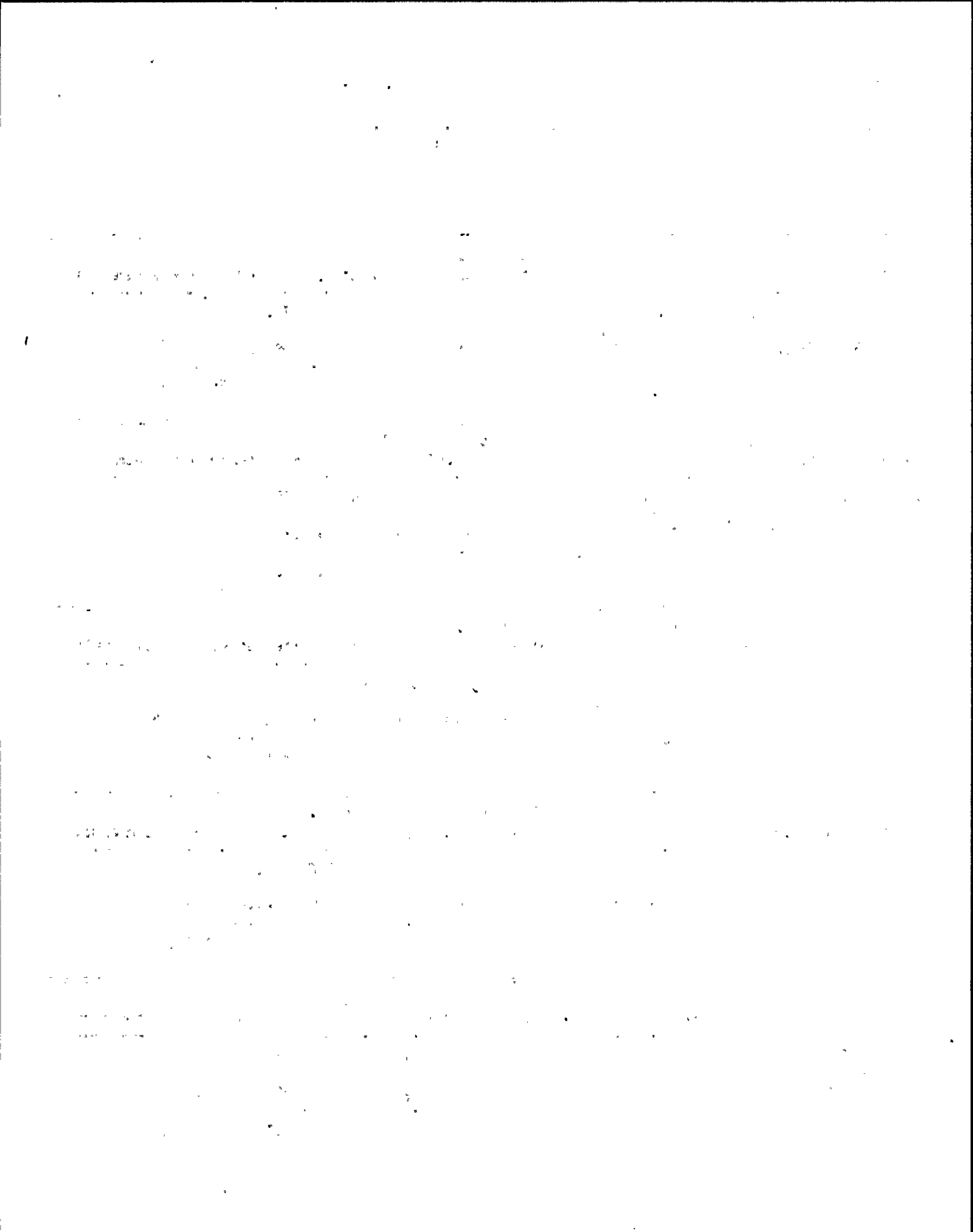
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	SRM/IRM DETECTOR POSITION SELECT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		Upper Range	0.000	IRM C	Type -Panel- X Y Seq Sub C 603 3 2 001 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	SRM/IRM DETECTOR POSITION SELECT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		Upper Range	0.000	IRM D	Type -Panel- X Y Seq Sub C 603 3 2 001 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	SRM/IRM DETECTOR POSITION DRIVE		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 01 Ind.: 0 Level: 1		Upper Range	0.0 0.000 0.0	DRIVING IN	Type -Panel- X Y Seq Sub C 603 3 2 001 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		Upper Range	0.0 0.000 0.0	SRM B IN	Type -Panel- X Y Seq Sub I 603 3 2 001 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		Upper Range	0.000 0.0 0.000 0.0	SRM C IN	Type -Panel- X Y Seq Sub I 603 3 2 001 017



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

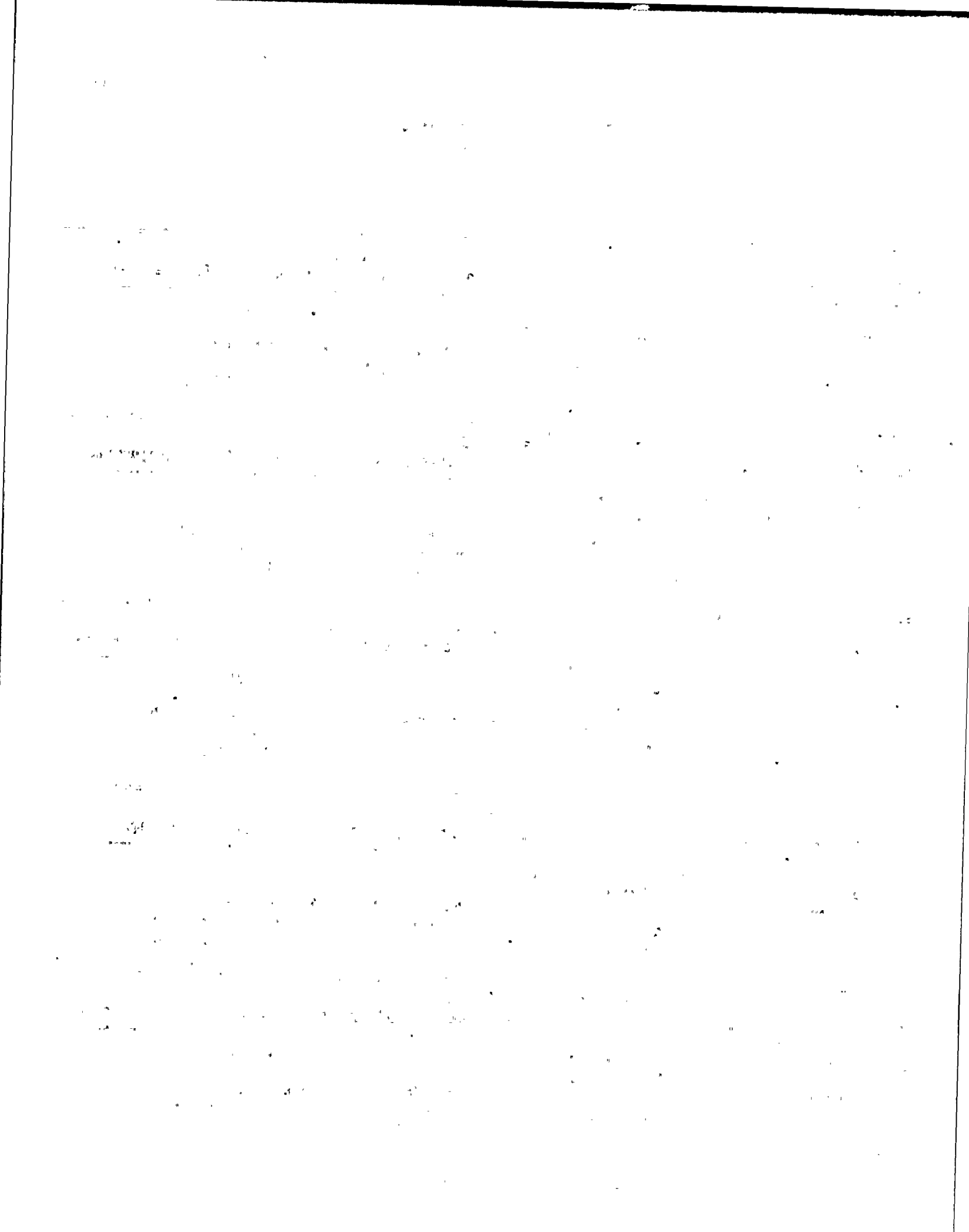
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	SRM D IN Type -Panel- X Y Seq Sub I 603 3 2 001 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM A IN Type -Panel- X Y Seq Sub I 603 3 2 001 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM B IN Type -Panel- X Y Seq Sub I 603 3 2 001 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM C IN Type -Panel- X Y Seq Sub I 603 3 2 001 021

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM D IN Type -Panel- X Y Seq Sub I 603 3 2 001 022



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM E IN Type -Panel- X Y Seq Sub I 603 3 2 001 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM F IN Type -Panel- X Y Seq Sub I 603 3 2 001 024

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM G IN Type -Panel- X Y Seq Sub I 603 3 2 001 025

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	IRM H IN Type -Panel- X Y Seq Sub I 603 3 2 001 026

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	SRM/IRM DETECTOR POSITION		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	SRM A IN Type -Panel- X Y Seq Sub I 603 3 2 015

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

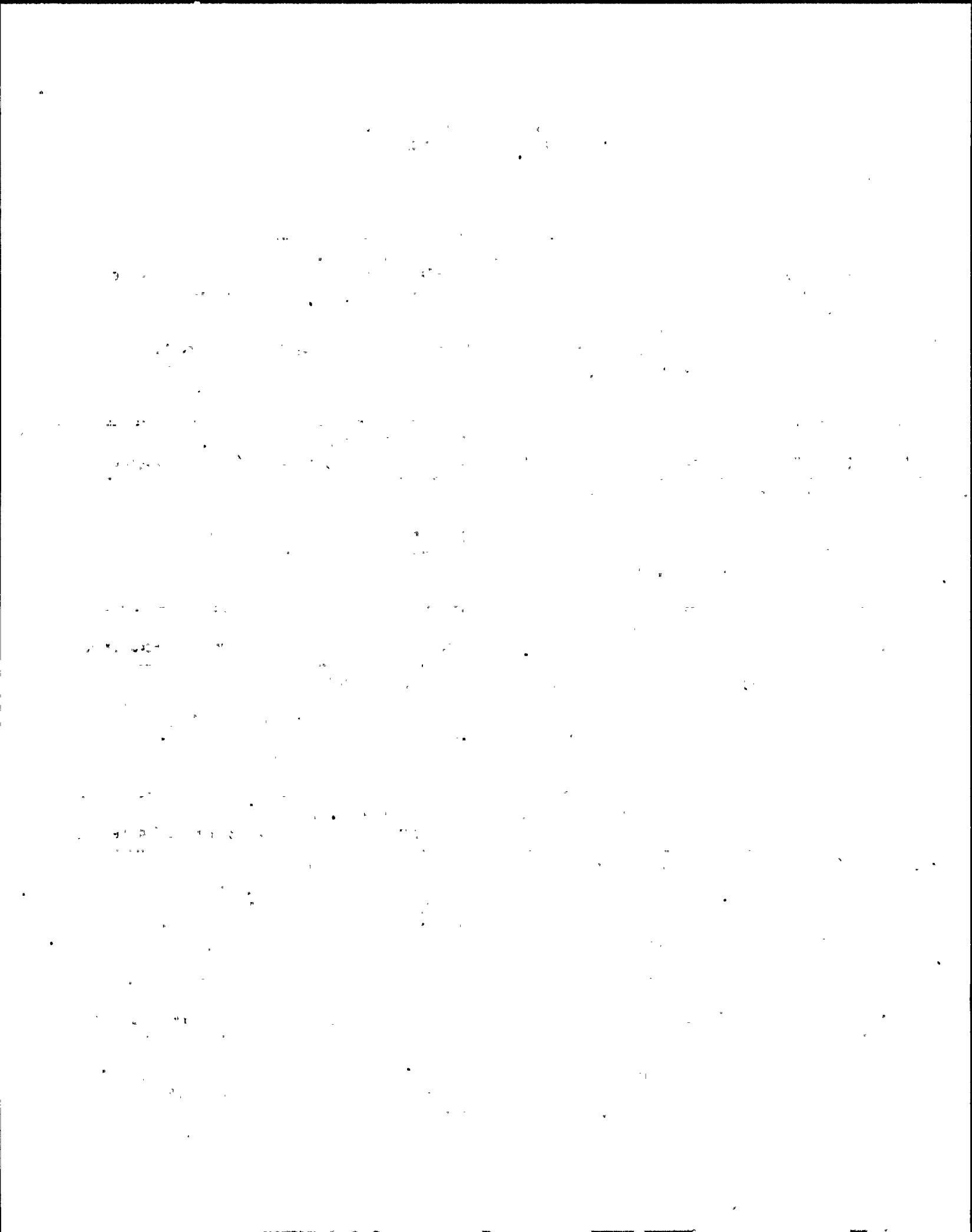
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	IRM/APRM SELECT	IRM	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 2 2 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	IRM/APRM SELECT	IRM	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 2 2 022

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	IRM/APRM SELECT	IRM	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 2 2 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	IRM/APRM SELECT	IRM	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 2 2 025

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	IRM/APRM SELECT	IRM	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 2 4 020



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
06	IRM/APRM SELECT IRM		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 603 2 4 022

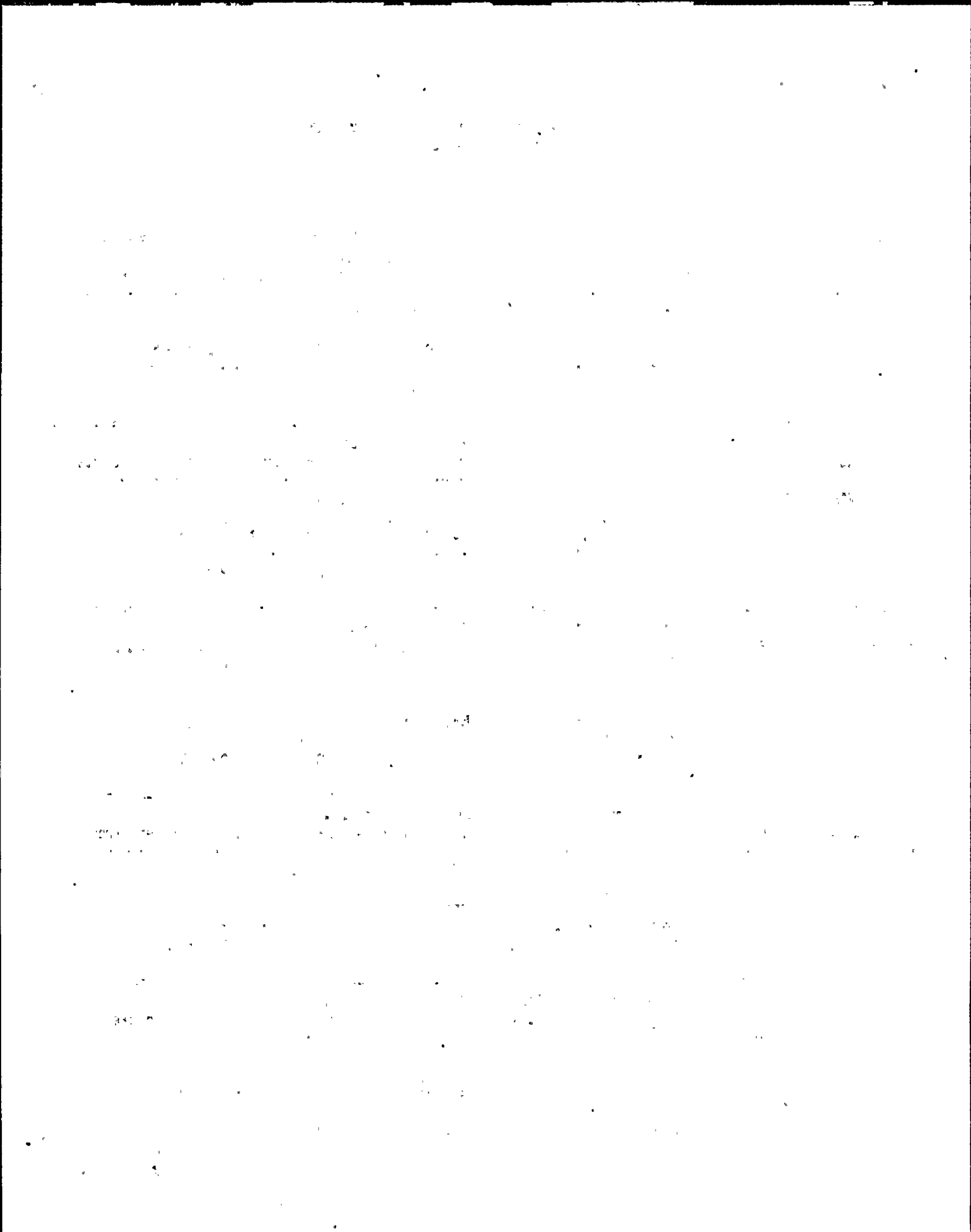
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
06	IRM/APRM SELECT IRM		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 603 2 4 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
06	IRM/APRM SELECT IRM		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 603 2 4 025

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07	APRM LVL		000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	0.000	0.0 Type -Panel- X Y Seq Sub I 603 2 2 018 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07	POWER LVL IRM		000		Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	0.000	0.0 Type -Panel- X Y Seq Sub I 603 2 2 019 001

2
1



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

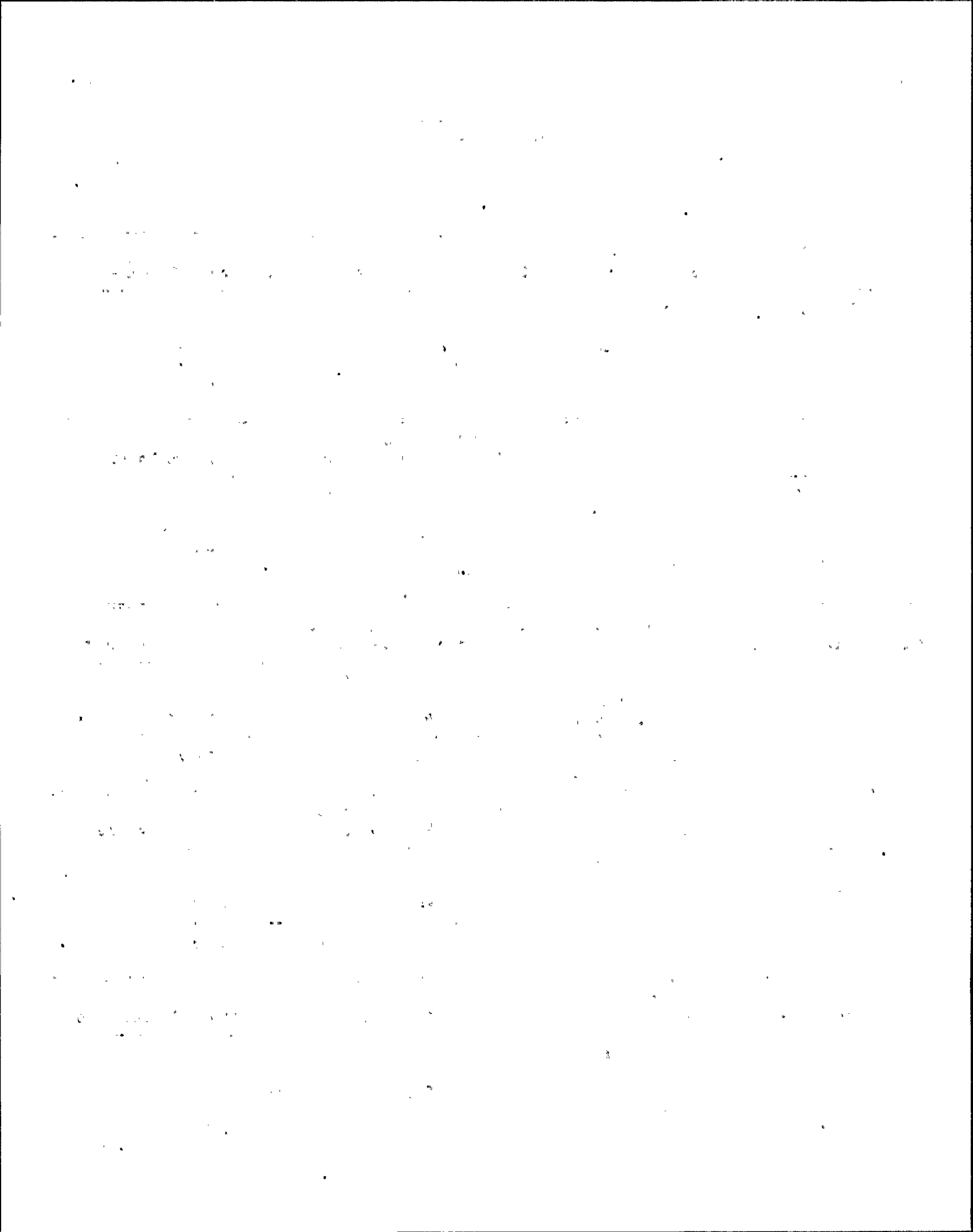
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	POWER LVL IRM		000		Mode: 0 Flag: 0 PCT	0.000 0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel--	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	125.000 0.0	I 603	2 4 001 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	POWER LVL IRM		000		Mode: 0 Flag: 0 PCT	0.000 0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel--	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	125.000 0.0	I 603	2 4 002 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SCRAM P/B CHANNEL A1		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 603	2 2 029

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SCRAM P/B CHANNEL B1		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 603	2 2 030

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SCRAM P/B CHANNEL A2		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 603	2 4 026



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SCRAM P/B CHANNEL B2		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 603 2 4 027

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ROD DISPLAY VENDOR PANEL		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0 Upper Range 0.0	0.000 0.0		Type -Panel- X Y Seq Sub I 603 1 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	MAGAWATTS ELEC METER		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	MWE	0.0 Upper Range 0.0	0.000 0.0		Type -Panel- X Y Seq Sub I 603 1 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RX THERMAL POWER		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	MNTH	0.0 Upper Range 0.0	0.000 0.0		Type -Panel- X Y Seq Sub I 603 1 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0001	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	REACTOR MODE SWITCH	SHUT DOWN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3		0.0 Upper Range 0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 603 3 4 005



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

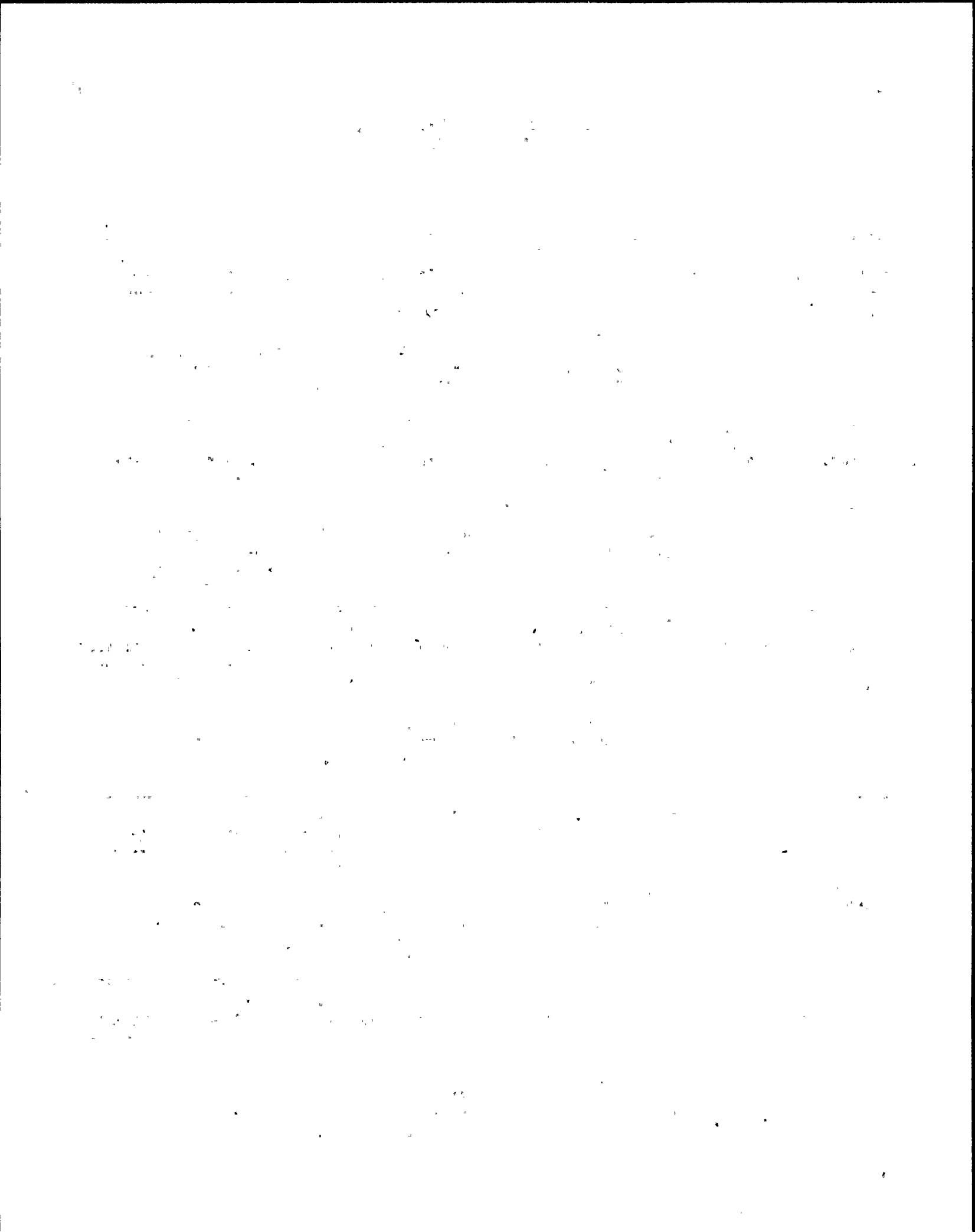
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #:	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	CRD PUMP	START	007		Mode: 0 Flag: 7 IN	0001		150.000	0.0	1.000 0.0
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
			11		P to L 0 Ind.: 1					
			11		Key: 0 Level: 1					
					Cover: 0			220.000 0.0		C 603 3 5 015

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PUMPS		004		Mode: 0 Flag: 0	0001		0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		C 602 0 0 000 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PUMPS		004		Mode: 0 Flag: 0	0001		0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		C 602 0 0 000 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	CONTAINMENT ISL OFF NORMAL PANEL		000	09	Mode: 0 Flag: 0	0001		0.0	0.000 0.0	
					Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		I 602 1 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ISOL VLVS		004		Mode: 0 Flag: 0	0001		0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		C 602 0 0 000 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

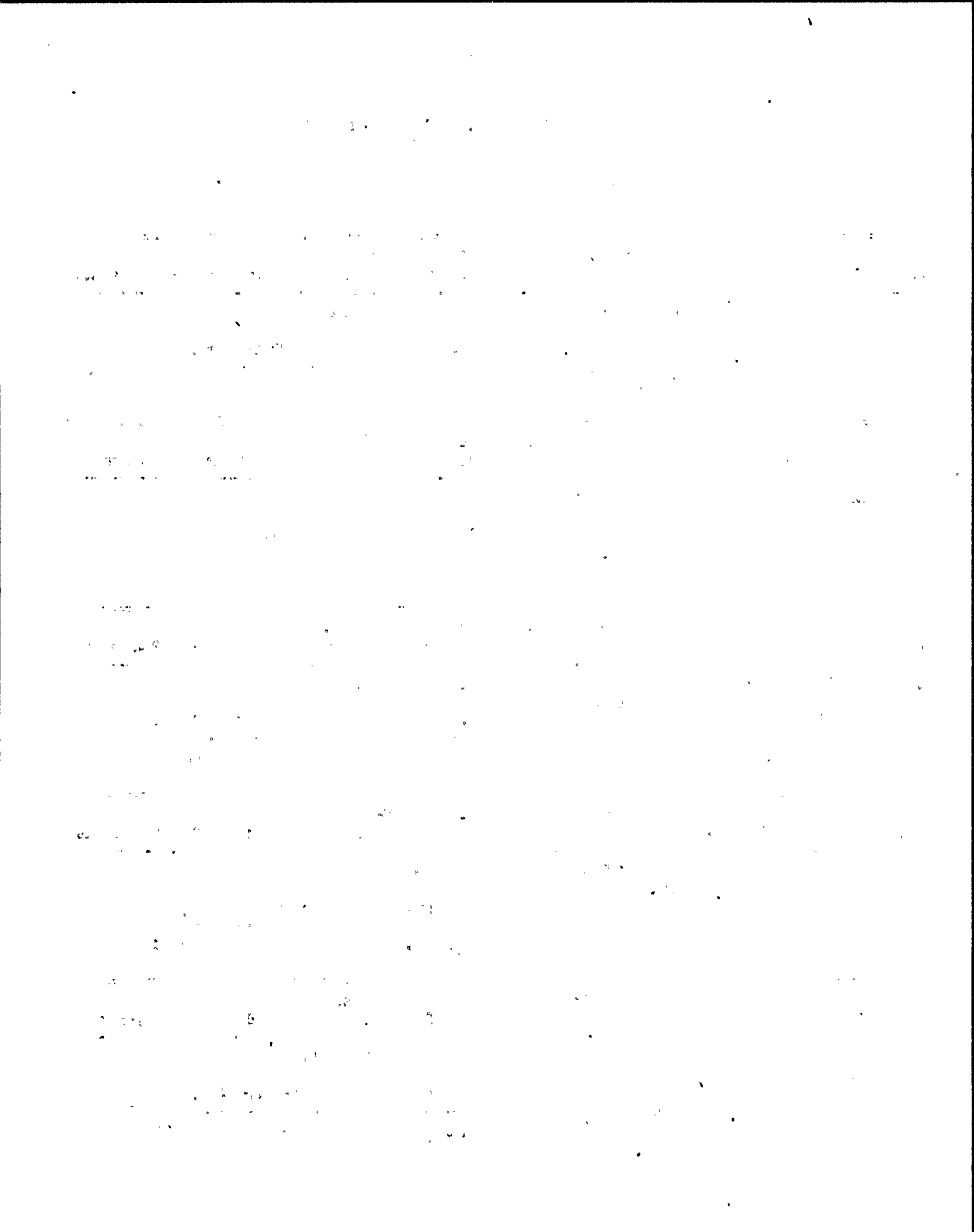
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	ISOL VLVS		004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 0 0 000 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	ISOL VLVS		004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 0 0 000 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	PMP AMP		000		Mode: 0 Flag: 0 AMPS	0.000 0.0	2.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	200.000 0.0		C 602 0 0 000 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	PMP AMPS(2)		000		Mode: 0 Flag: 0 AMPS	0.000 0.0	2.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	200.000 0.0		C 602 0 0 000 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	FLOW IND. (SYSTEM)		000		Mode: 0 Flag: 0 GPM	0.000 0.0	10.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	1000.000 0.0		C 602 0 0 000 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	CLEANUP SYSTEM ISOLATION		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	SYSTEM ISOLATION		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02					004 Mode: 0 Flag: 0 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0

10-10-10
10-10-10
10-10-10

10-10-10
10-10-10
10-10-10

10-10-10
10-10-10
10-10-10

10-10-10
10-10-10
10-10-10

10-10-10
10-10-10
10-10-10

10-10-10
10-10-10
10-10-10

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

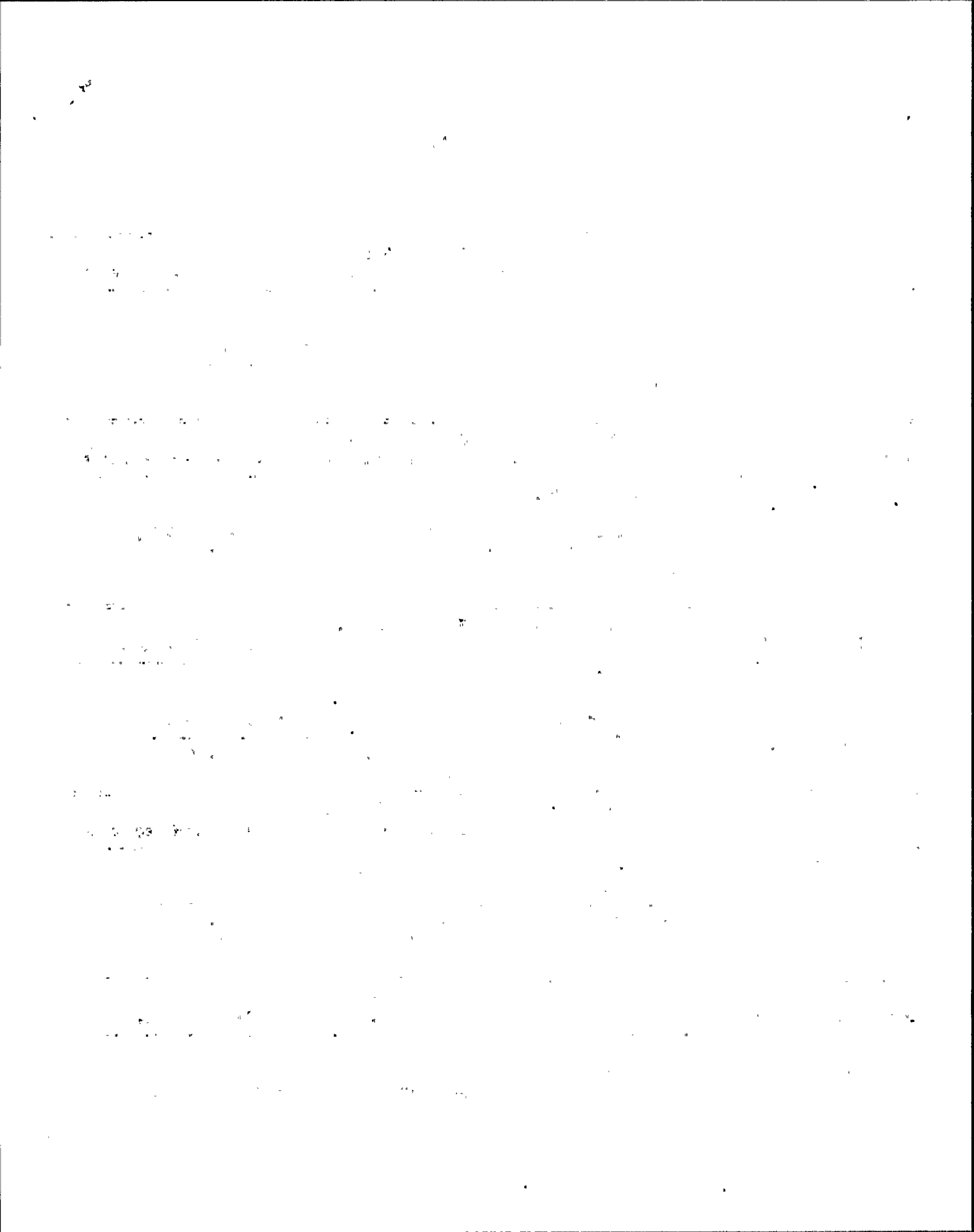
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02					004	Mode: 0 Flag: 0			0.0	0.000	0.0
				0	Spring: 1 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02					004	Mode: 0 Flag: 0			0.0	0.000	0.0
				0	Spring: 1 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	LPCS PUMP				007	Mode: 0 Flag: 0			0.0	0.000	0.0
				0	Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0			601 2 8 047

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	HPCS PUMP				007	Mode: 0 Flag: 0			0.0	0.000	0.0
				0	Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0			601 4 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	PUMP AMP INCL. HPCS				000	Mode: 0 Flag: 0 AMPS		0.000	0.0	10.000	0.0
				0	Spring: 0 Lit:			Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0						
					Key: 0 Level: 2						
					Cover: 0			1000.000	0.0	I 601	1 4 004



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	PUMP FLOW INCL. HPCS		000		Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0		0.000 0.0	100.000 0.0		Type -Panel-- X Y Seq Sub I 601 1 4 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	PUMP FLOW IND LPCS		000		Mode: 0 Flag: 0 AMPS Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0		0.000 0.0	10.000 0.0		Type -Panel-- X Y Seq Sub I 601 1 9 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	PUMP FLOW IND LPCS		000		Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0		0.000 0.0	10.000 0.0		Type -Panel-- X Y Seq Sub I 601 1 9 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SUPP POOL A LVL		000		Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0		175.000 0.0	1.000 0.0		Type -Panel-- X Y Seq Sub I 601 1 9 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SUPP POOL A LVL		000		Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0		0.000 0.0	1.000 0.0		Type -Panel-- X Y Seq Sub I 601 1 9 008

1 5 1 8

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

1 2 3 4

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

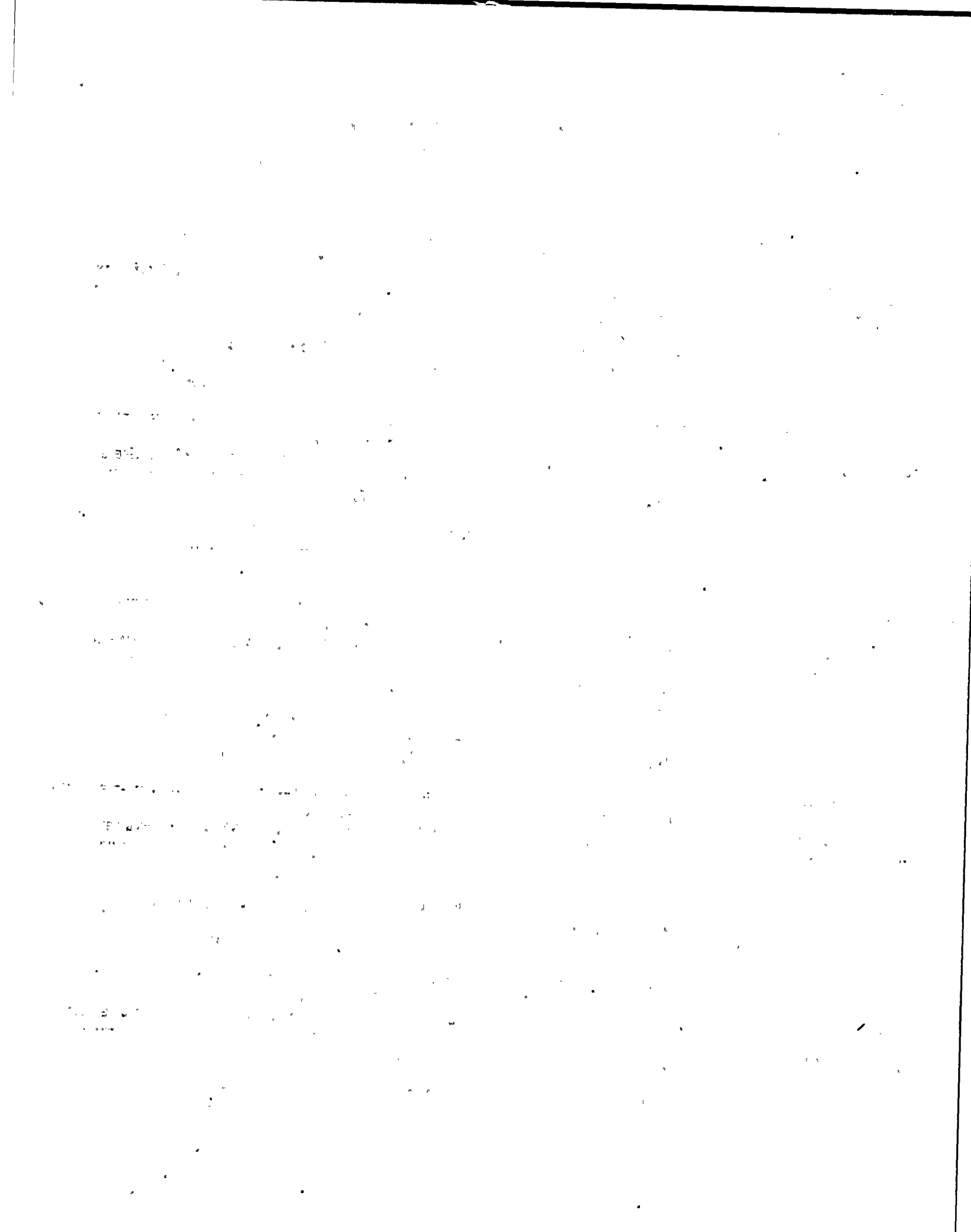
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	SUPP POOL B LVL		000		Mode: 0 Flag: 0 FT	0.000	0.0	1.000 0.0
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 3			
					Cover: 0	65.000 0.0		A 601 4 2 006 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	HPCS		000	07	Mode: 0 Flag: 0	0.0	0.000	0.0
	INJ VLV		0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0		I 601 3 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	LPCI PUMP		007		Mode: 0 Flag: 0	0.0	0.000	0.0
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		I 0 0 0 000

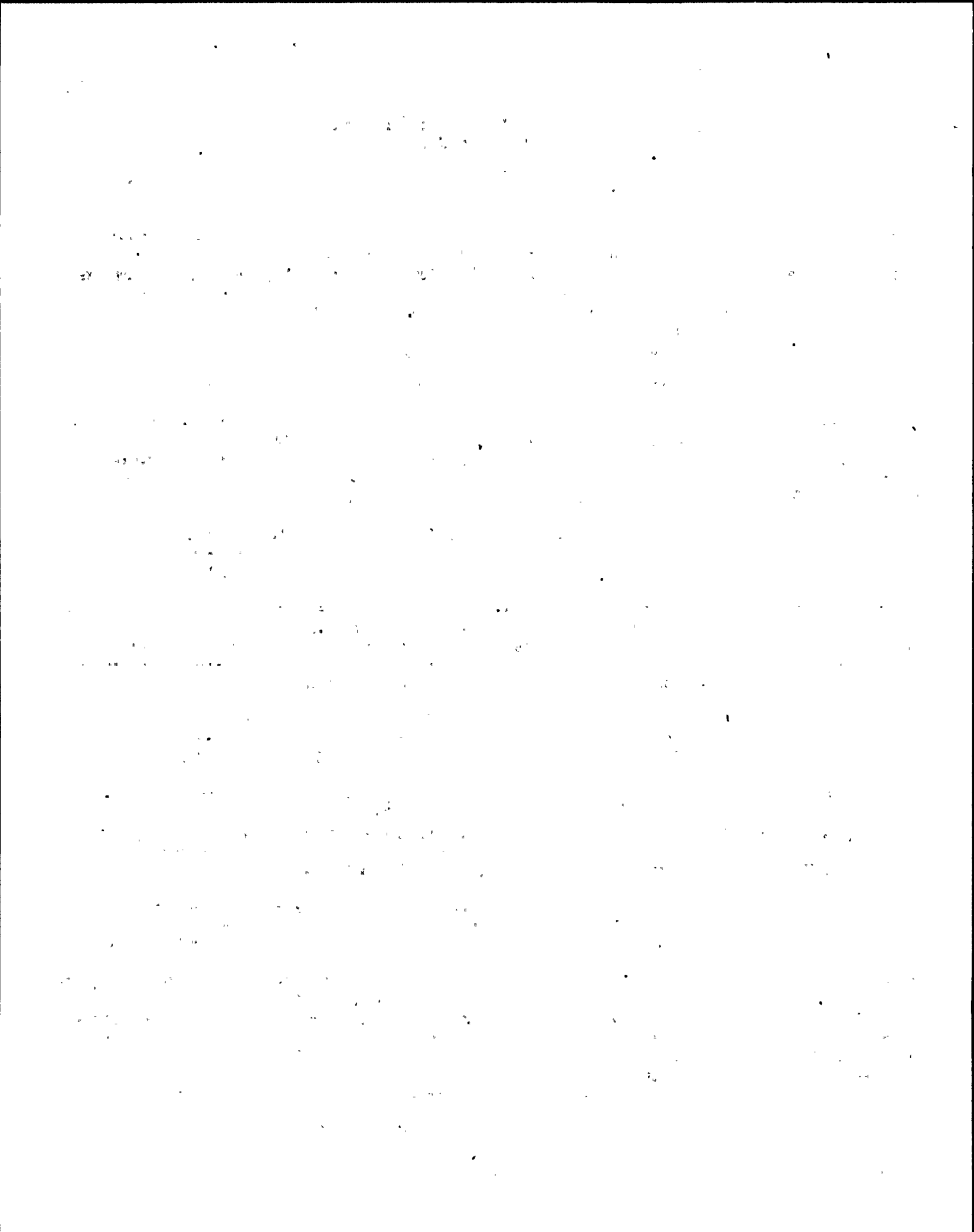
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	LPCF PUMP AMPS		000		Mode: 0 Flag: 0	0.0	0.000	0.0
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	START HPCS PUMP	DEPRE	000		Mode: 0 Flag: 0	0.0	0.000	1.003 0.0
		SS	0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 601 2 4 003



NMF - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as..... 1.003	Legend/Other Perf. Requirements
02	MANUALLY INIT LPCS	DEPRE SS	000 0		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub C 601 2 8 043
03	MANUAL INITIATE ADS		000 0		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 1 Cover: 1		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub C 601 2 1 001
03	MANUAL INITIATE ADS		000 0		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 1 Cover: 1		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub C 601 2 1 002
03	MANUAL INITIATE ADS		000 0		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 1 Cover: 1		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub C 601 2 1 003
03	MANUAL INITIATE ADS		000 0		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 1 Cover: 1		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub C 601 2 1 004



NMF - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	ADS LOGIC INITIATED Type -Panel-- X Y Seq Sub A 601 5 2 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub A 601 5 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub A 601 5 2 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub A 601 5 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	ADS MANUAL INITIATED SWITCH ARMED Type -Panel-- X Y Seq Sub A 601 5 3 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

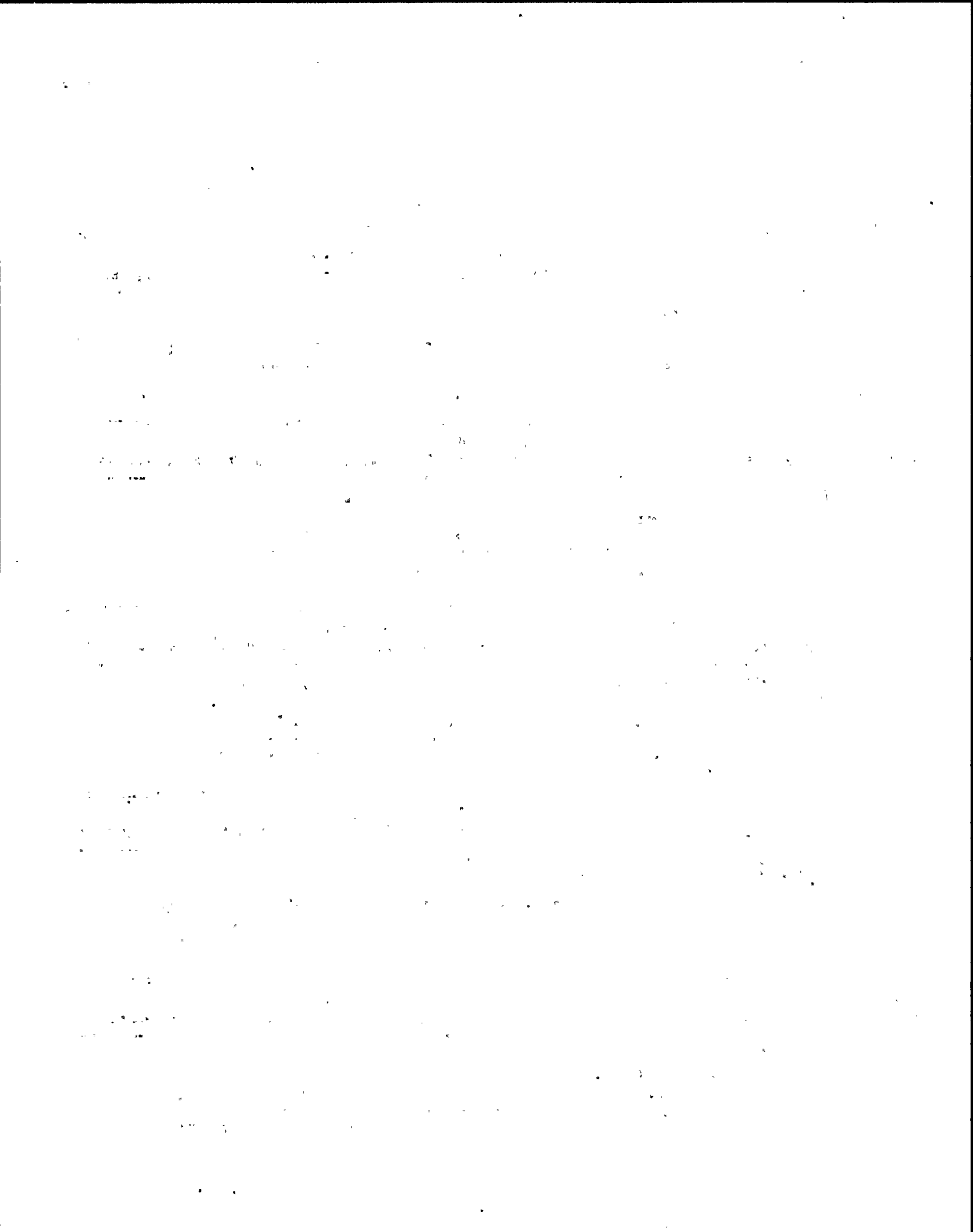
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 5 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	ADS SAFETY RELIEF VLV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	ADS SAFETY RELIEF VLV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	ADS SAFETY RELIEF VLV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	ADS SAFETY RELIEF VLV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 1 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

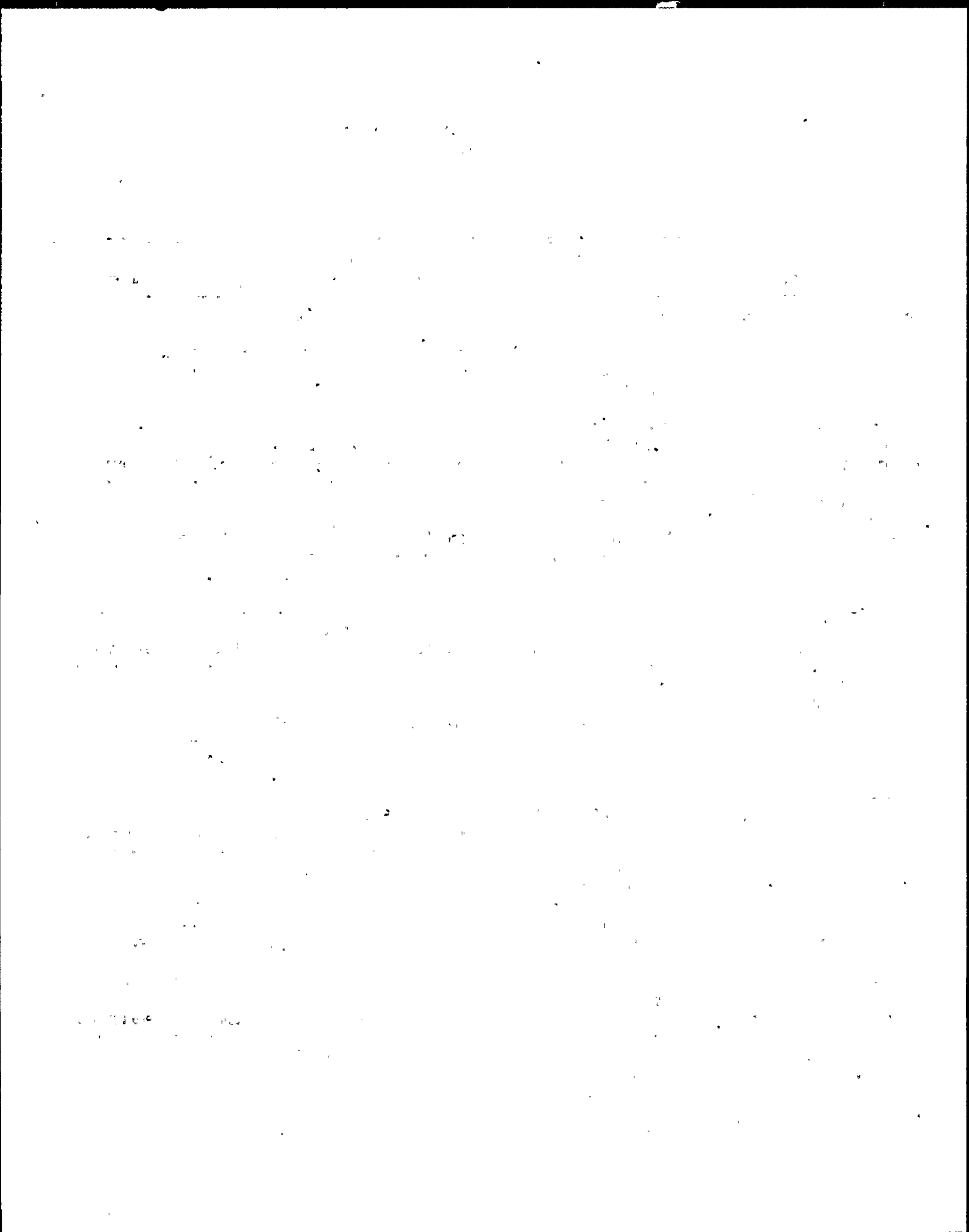
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	ADS SAFETY RELIEF VLV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	ADS SAFETY RELIEF VLV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	ADS SAFETY RELIEF VLV.	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	RCIC MANUAL INITIATION		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 1	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 2 7 052

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	RCIC MANUAL INITIATION		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 1	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 2 7 051



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

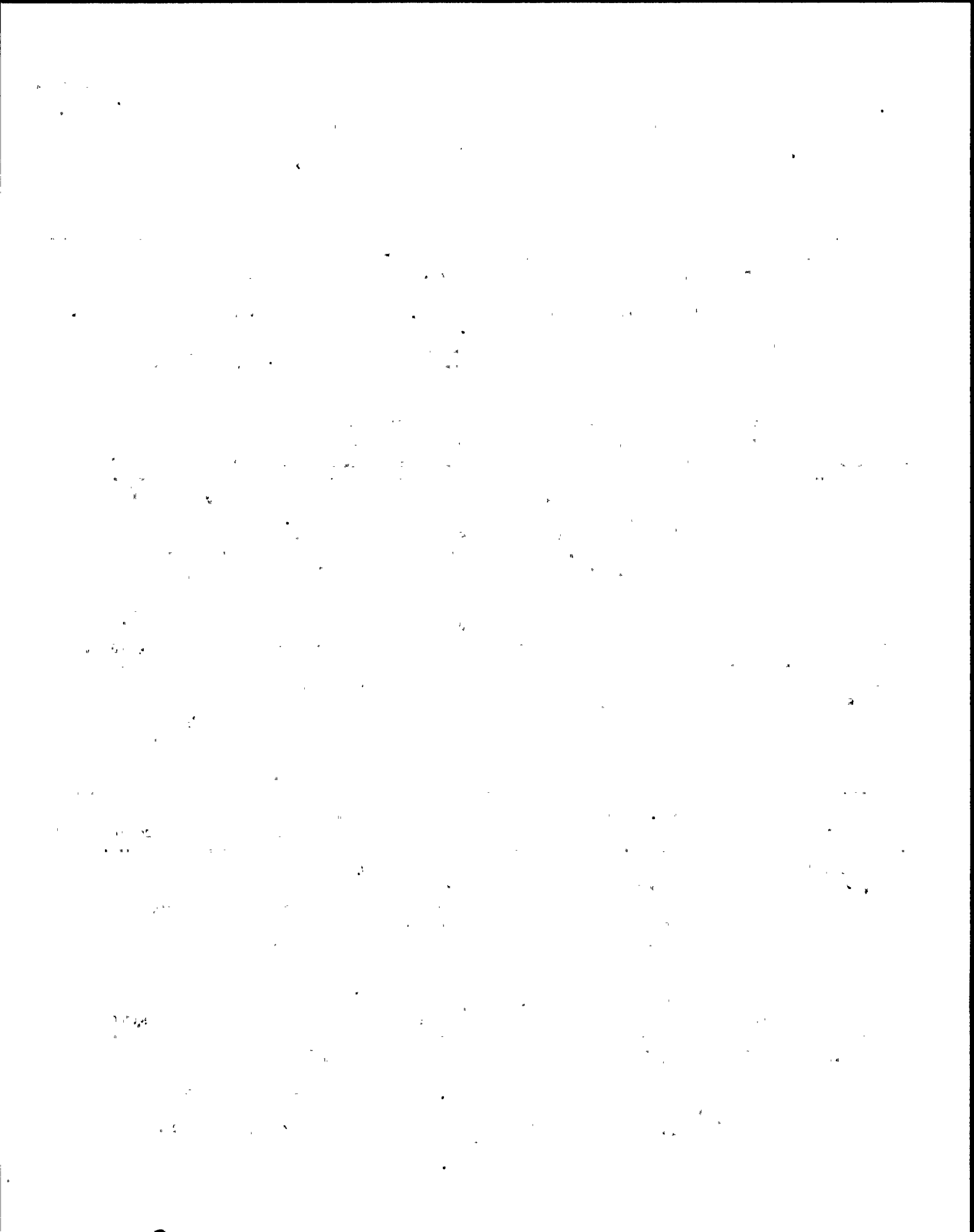
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07					000	Mode: 0 Flag: 0			0.0	0.000	0.0 RCIC MANUAL INITIATION SWITCH ARMED
						0 Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 0 Level: 0					
						Cover: 0		0.0	A	601	3 3 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07					000	Mode: 0 Flag: 0			0.0	0.000	0.0 RCIC LOGIC INITIATED
						0 Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 0 Level: 0					
						Cover: 0		0.0	N		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
08	STM SUPPLY TO TURBINE	OPEN	007		0	Mode: 0 Flag: 0			0.0	0.000	0.0
						0 Spring: 0 Lit: 00					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 1 Level: 0					
						Cover: 0		0.0	C	601	3 7 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
08	STM SUPPLY TO TURBINE	OPEN	007		0	Mode: 0 Flag: 0			0.0	0.000	0.0
						0 Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 1 Level: 0					
						Cover: 0		0.0	C	601	3 7 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
09	STM SUPPLY ISOL VLV	OPEN	007		0	Mode: 0 Flag: 0			0.0	0.000	0.0
						0 Spring: 0 Lit: 00					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 1 Level: 0					
						Cover: 0		0.0	C	601	4 7 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

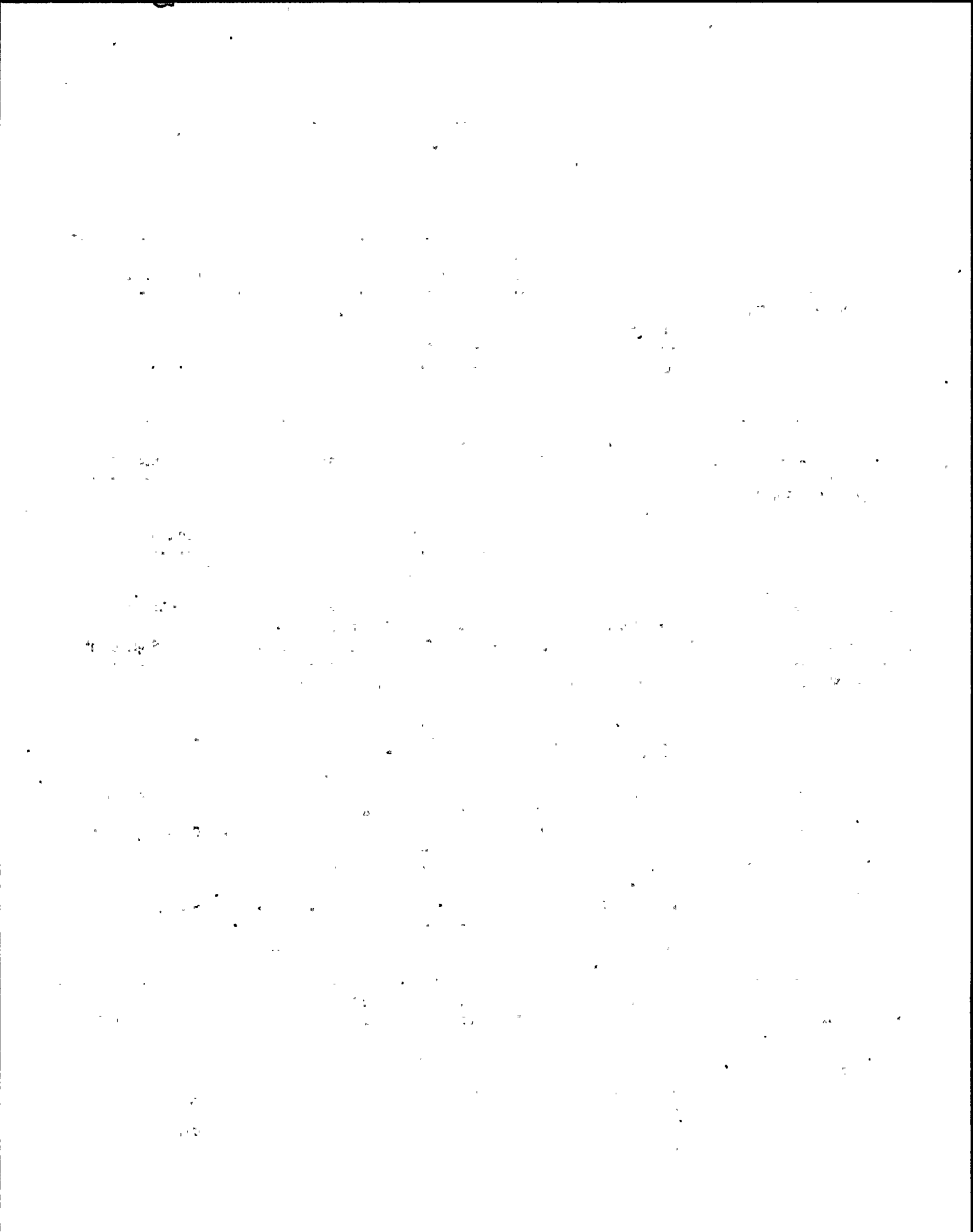
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
10	TURBINE TRIP AND TROTTL VLV	INT	008	0	Mode: 1 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub C 601 3 7 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
11	RCIC PUMP DISCH TO REACTOR	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub C 601 4 7 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
12	TESTABLE CHECK VLV		000	07	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub I 601 3 7 027

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
13	RCIC TURBINE SPEED	OPEN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	RPM	0.000	0.0	100.000 0.0
							Upper Range		Type -Panel-	X Y Seq Sub I 601 1 7 006 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
14	LPCI MANUAL INITIATE		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	RPM	0.000	0.0	0.000 0.0
							Upper Range		Type -Panel-	X Y Seq Sub C 601 2 8 043



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
14	LPCI MANUAL INITIATE		000	0	Mode: 0 Flag: 0 RPM Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.000	0.0	0.000	0.0	RHR SYS ACTUATED
							Upper Range		Type -Panel-	X Y Seq Sub	
							0.000	0.0	A	601	4 5 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
14	LPCI MANUAL INITIATE		000	0	Mode: 0 Flag: 0 RPM Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.000	0.0	100.000	0.0	
							Upper Range		Type -Panel-	X Y Seq Sub	
							4000.000	0.0	A	601	6 5 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
14			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	0.0	RHR SYS C ACTUATED
							Upper Range		Type -Panel-	X Y Seq Sub	
							0.0		N		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
15	LPCI MANUAL INITIATE		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000	0.0	0.000	0.0	
							Upper Range		Type -Panel-	X Y Seq Sub	
							0.0		C	601	2 2 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
16	RHR PUMP				007 Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000	0.0	0.000	0.0	
							Upper Range		Type -Panel-	X Y Seq Sub	
							0.000	0.0	C	601	3 2 018

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this 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 and reliable data collection processes to support informed decision-making.

3. The third part of the document focuses on the role of technology in data management and analysis. It discusses how modern software solutions can streamline data collection, storage, and reporting, thereby improving efficiency and accuracy.

4. The fourth part of the document addresses the challenges associated with data management, such as data quality, security, and privacy. It provides strategies to mitigate these risks and ensure that data is used responsibly and ethically.

5. The fifth part of the document concludes by summarizing the key findings and recommendations. It stresses the importance of ongoing monitoring and evaluation to ensure that data management practices remain effective and aligned with the organization's goals.

6. The sixth part of the document provides a detailed overview of the data collection process, including the identification of data sources, the design of data collection instruments, and the implementation of data collection procedures.

7. The seventh part of the document discusses the various methods used for data analysis, such as descriptive statistics, inferential statistics, and regression analysis. It explains how these methods are used to interpret the data and draw meaningful conclusions.

8. The eighth part of the document focuses on the presentation of data, including the use of tables, charts, and graphs. It provides guidelines for creating clear and concise reports that effectively communicate the results of the data analysis.

9. The ninth part of the document discusses the importance of data security and privacy. It outlines the measures that should be taken to protect sensitive data from unauthorized access, loss, or disclosure.

10. The tenth part of the document provides a final summary of the document's content and offers suggestions for further research and development in the field of data management and analysis.

11. The eleventh part of the document discusses the role of data in strategic planning and decision-making. It explains how data can be used to identify trends, opportunities, and risks, and to inform the development of strategic initiatives.

12. The twelfth part of the document provides a detailed overview of the data analysis process, including the selection of appropriate statistical methods, the interpretation of results, and the communication of findings to stakeholders.

13. The thirteenth part of the document discusses the importance of data quality and the factors that can affect it. It provides strategies to ensure that data is accurate, complete, and consistent, and to identify and address any data quality issues.

14. The fourteenth part of the document provides a final summary of the document's content and offers suggestions for further research and development in the field of data management and analysis.

15. The fifteenth part of the document discusses the role of data in organizational performance and the importance of using data to drive continuous improvement and innovation.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

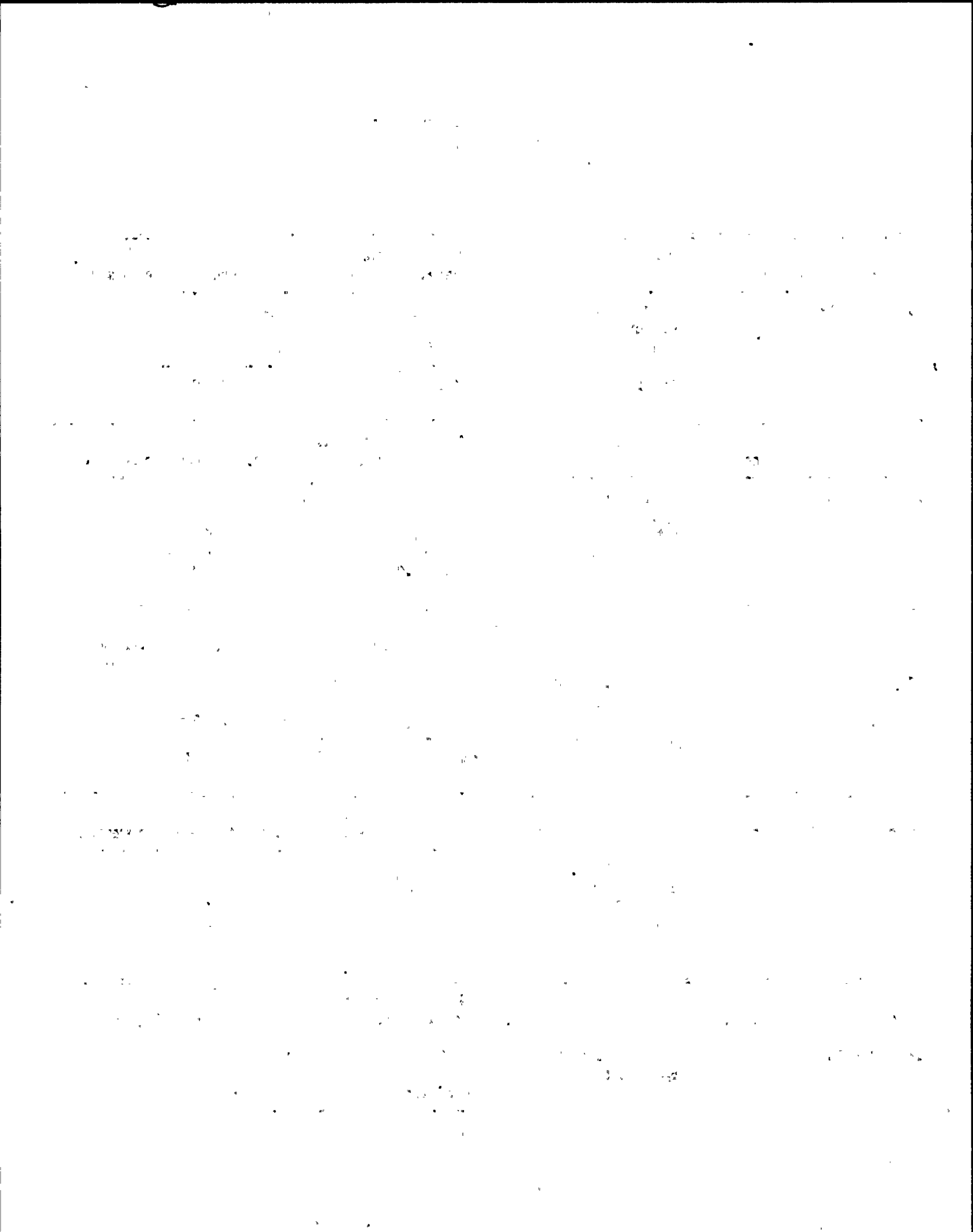
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
16	RHR PUMP		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Units	0.000 0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 2 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
16	RHR PUMP		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Units	0.000 0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 8 017 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
17	RHR PUMP AMPS		000	07	Mode: 0 Flag: 0 AMPS Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Units	0.000 0.0 10.000 0.0	0.0	10.000 0.0	Type -Panel-- X Y Seq Sub I 601 1 2 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
17	RHR PUMP AMPS		000	0	Mode: 0 Flag: 0 AMPS Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Units	0.000 0.0 10.000 0.0	0.0	10.000 0.0	Type -Panel-- X Y Seq Sub I 601 1 3 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
17	RHR PUMP AMPS		000	0	Mode: 0 Flag: 0 AMPS Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Units	0.000 0.0 10.000 0.0	0.0	10.000 0.0	Type -Panel-- X Y Seq Sub I 601 1 8 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
18	RHR PUMP DISCH PRESS		000	07	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PSIG	0.000	0.0	10.000 0.0
								Upper Range	Type -Panel-	X Y Seq Sub 1 2 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
18	RHR PUMP DISCH PRESS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PSIG	0.000	0.0	10.000 0.0
								Upper Range	Type -Panel-	X Y Seq Sub 1 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
18	RHR PUMP DISCH PRESS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PSIG	0.000	0.0	10.000 0.0
								Upper Range	Type -Panel-	X Y Seq Sub 1 8 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
19	RHR PUMP FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.000	0.0	0.000 0.0
								Upper Range	Type -Panel-	X Y Seq Sub 1 2 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
19	RHR PUMP FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.000	0.0	0.000 0.0
								Upper Range	Type -Panel-	X Y Seq Sub 1 3 009

Dear Sir,

I have the honor to acknowledge the receipt of your letter of the 10th inst.

and in reply to inform you that the same has been forwarded to the proper authorities.

I am, Sir, very respectfully,
Your obedient servant,

J. B. Smith

Secretary

to the Board of Directors

of the Company

and to the Honorable

Members of the Legislature

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

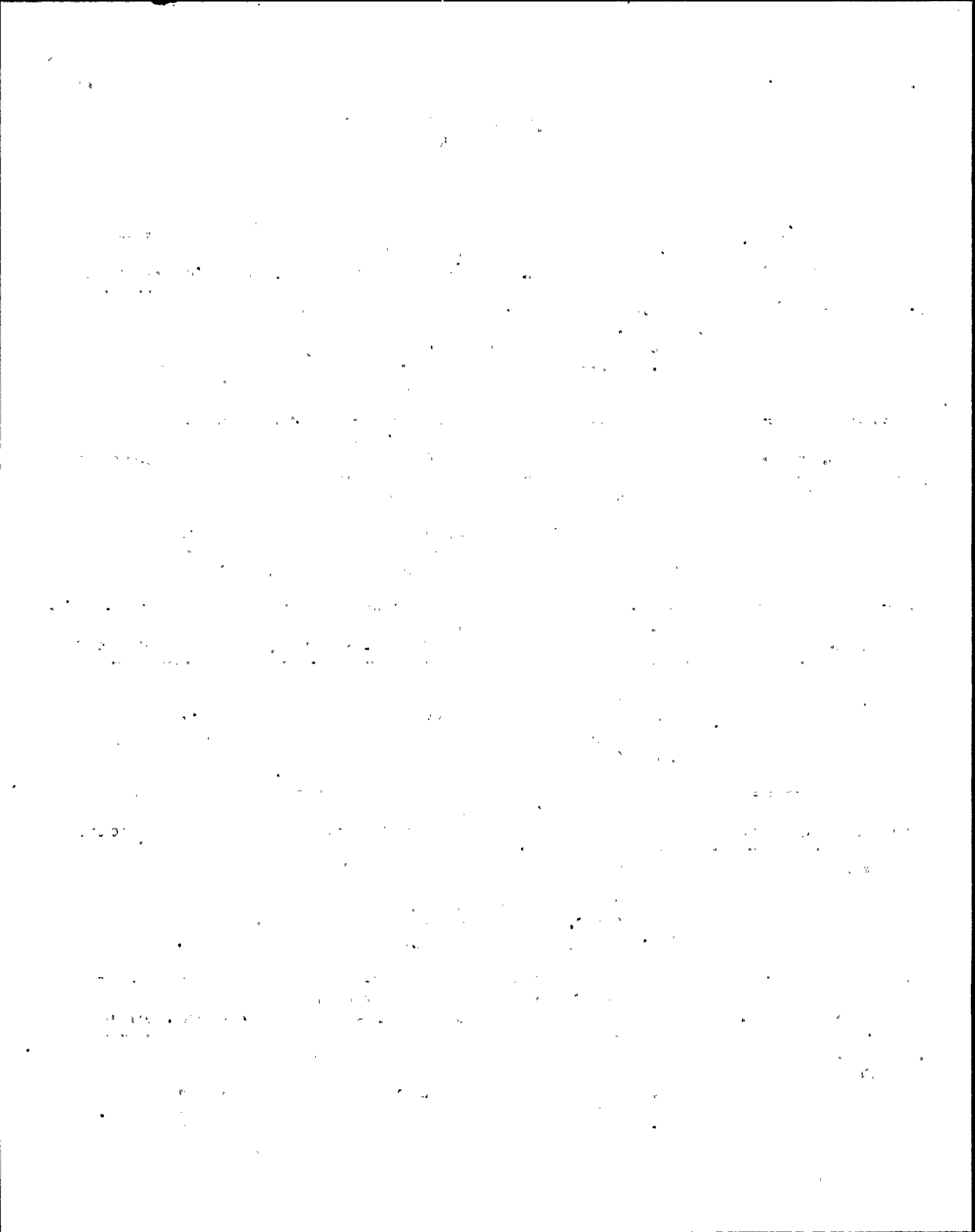
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
19	RHR PUMP FLOW		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	0.000	0.0
								Upper Range		Type -Panel--	X Y Seq Sub
								0.000	0.0	I	601 1 8 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
20	LPSI INJECTION VLV		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	0.000	0.0
								Upper Range		Type -Panel--	X Y Seq Sub
								0.000	0.0	C	601 2 3 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
20	LPSI INJECTION VLV		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.000	0.0	0.000	0.0
								Upper Range		Type -Panel--	X Y Seq Sub
								0.000	0.0	C	601 4 9 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
20	LPSI INJECTION VLV		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel--	X Y Seq Sub
								0.0		C	601 4 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
21	HPCS MANUAL INITIATION		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel--	X Y Seq Sub
								0.0		C	601 2 4 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
22	LPC 1A/LPCS MANUAL INITIATION		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range		Type -Panel- X Y Seq Sub C 601 2 8 043

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
23	LPC 1A/LPCS INITIATION		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range		Type -Panel- X Y Seq Sub C 601 2 8 045 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
24	HPCS INITIATION LIGHT		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range		Type -Panel- X Y Seq Sub C 601 2 4 006 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	IRM		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000 0.0 0.000 0.0		Upper Range		Type -Panel- X Y Seq Sub I 603 2 2 019 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	IRM		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000 0.0 0.000 0.0		Upper Range		Type -Panel- X Y Seq Sub I 603 2 2 019 001

[Handwritten signature]

MEMORANDUM FOR THE RECORD

On 10/10/54, the following information was received from the [redacted] regarding the [redacted] case.

The [redacted] advised that [redacted] had been [redacted] on [redacted] at [redacted].

It was further stated that [redacted] had been [redacted] by [redacted] on [redacted].

The [redacted] also advised that [redacted] had been [redacted] on [redacted].

On 10/11/54, the [redacted] advised that [redacted] had been [redacted] on [redacted].

The [redacted] also advised that [redacted] had been [redacted] on [redacted].

On 10/12/54, the [redacted] advised that [redacted] had been [redacted] on [redacted].

The [redacted] also advised that [redacted] had been [redacted] on [redacted].

On 10/13/54, the [redacted] advised that [redacted] had been [redacted] on [redacted].

The [redacted] also advised that [redacted] had been [redacted] on [redacted].

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRM		000		Mode: 0 Flag: 0 CPS	0.000 0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	1.000 6.0	I 603	1 2 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0	0.0	0.000 0.0	STANDBY LIQUID CONTROL INITIAT
			0		Spring: 0 Lit:			ED
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	N 0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	APRM		000		Mode: 0 Flag: 0 PCT	0.000 0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	125.000 0.0	I 603	2 4 001 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	APRM		000		Mode: 0 Flag: 0 PCT	0.000 0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	125.000 0.0	I 603	2 4 002 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	APRM		000		Mode: 0 Flag: 0 PCT	0.000 0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	125.000 0.0	I 603	2 2 009 002

Page 2 of 2

10/11/11

[The following text is extremely faint and largely illegible due to low contrast and scan quality. It appears to be a multi-paragraph document with several lines of text per section.]

[Illegible text block 1]

[Illegible text block 2]

[Illegible text block 3]

[Illegible text block 4]

[Illegible text block 5]

[Illegible text block 6]

[Illegible text block 7]

[Illegible text block 8]

[Illegible text block 9]

[Illegible text block 10]

[Illegible text block 11]

[Illegible text block 12]

[Illegible text block 13]

[Illegible text block 14]

[Illegible text block 15]

[Illegible text block 16]

[Illegible text block 17]

[Illegible text block 18]

[Illegible text block 19]

[Illegible text block 20]

[Illegible text block 21]

[Illegible text block 22]

[Illegible text block 23]

[Illegible text block 24]

[Illegible text block 25]

[Illegible text block 26]

[Illegible text block 27]

[Illegible text block 28]

[Illegible text block 29]

[Illegible text block 30]

[Illegible text block 31]

[Illegible text block 32]

[Illegible text block 33]

[Illegible text block 34]

[Illegible text block 35]

[Illegible text block 36]

[Illegible text block 37]

[Illegible text block 38]

[Illegible text block 39]

[Illegible text block 40]

[Illegible text block 41]

[Illegible text block 42]

[Illegible text block 43]

[Illegible text block 44]

[Illegible text block 45]

[Illegible text block 46]

[Illegible text block 47]

[Illegible text block 48]

[Illegible text block 49]

[Illegible text block 50]

[Illegible text block 51]

[Illegible text block 52]

[Illegible text block 53]

[Illegible text block 54]

[Illegible text block 55]

[Illegible text block 56]

[Illegible text block 57]

[Illegible text block 58]

[Illegible text block 59]

[Illegible text block 60]

[Illegible text block 61]

[Illegible text block 62]

[Illegible text block 63]

[Illegible text block 64]

[Illegible text block 65]

[Illegible text block 66]

[Illegible text block 67]

[Illegible text block 68]

[Illegible text block 69]

[Illegible text block 70]

[Illegible text block 71]

[Illegible text block 72]

[Illegible text block 73]

[Illegible text block 74]

[Illegible text block 75]

[Illegible text block 76]

[Illegible text block 77]

[Illegible text block 78]

[Illegible text block 79]

[Illegible text block 80]

[Illegible text block 81]

[Illegible text block 82]

[Illegible text block 83]

[Illegible text block 84]

[Illegible text block 85]

[Illegible text block 86]

[Illegible text block 87]

[Illegible text block 88]

[Illegible text block 89]

[Illegible text block 90]

[Illegible text block 91]

[Illegible text block 92]

[Illegible text block 93]

[Illegible text block 94]

[Illegible text block 95]

[Illegible text block 96]

[Illegible text block 97]

[Illegible text block 98]

[Illegible text block 99]

[Illegible text block 100]

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	APRM		000		Mode: 0 Flag: 0 PCT		0.000 0.0		0.000 0.0		
			0		Spring: 0 Lit:			Upper Range		Type -Panel-- X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 1						
					Cover: 0		125.000 0.0			I 603 2 2 018 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0		0.0 0.000 0.0				STANDBY LIQUID CONTROL INITIATED
			0		Spring: 0 Lit:			Upper Range		Type -Panel-- X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0		0.0			N 0 0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRM		000		Mode: 0 Flag: 0 CPS		0.000 0.0 0.000 0.0				
			0		Spring: 0 Lit:			Upper Range		Type -Panel-- X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 1						
					Cover: 0		1.000 6.0			I 603 1 2 003	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRM		000		Mode: 0 Flag: 0 CPS		0.000 0.0 0.000 0.0				
			0		Spring: 0 Lit:			Upper Range		Type -Panel-- X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 1						
					Cover: 0		1.000 6.0			I 603 1 2 004	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRM		000		Mode: 0 Flag: 0 CPS		0.000 0.0 0.000 0.0				
			0		Spring: 0 Lit:			Upper Range		Type -Panel-- X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 1						
					Cover: 0		1.000 6.0			I 603 1 2 005	

THE UNIVERSITY OF CHICAGO

... the ... of ...

... the ... of ...

... the ... of ...

... the ... of ...

... the ... of ...

5

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRM				000	Mode: 0 Flag: 0 CPS	0.000 0.0 0.000 0.0				
					0	Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub.
						Key: 0 Level: 1					
						Cover: 0	1.000 6.0			I 603	1 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	IRM				000	Mode: 0 Flag: 0 PCT	0.000 0.0 0.000 0.0				
					0	Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 0 Level: 1					
						Cover: 0	125.000 0.0			I 603	2 4 001 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	IRM				000	Mode: 0 Flag: 0 PCT	0.000 0.0 0.000 0.0				
					0	Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 0 Level: 1					
						Cover: 0	125.000 0.0			I 603	2 4 002 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPPRESSION POOL TEMP				000	Mode: 0 Flag: 0 DEG F	40.000 0.0 1.000 0.0				
					0	Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 0 Level: 2					
						Cover: 0	250.000 6.0			I 601	1 9 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPPRESSION POOL TEMP				000	Mode: 0 Flag: 0 DEG F	40.000 0.0 1.000 0.0				
					0	Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
						Key: 0 Level: 2					
						Cover: 0	250.000 6.0			I 601	1 9 010



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM		000		Mode: 0 Flag: 0 PCT		0.000 0.0 0.000 0.0				
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0		125.000 0.0			I 603 2 4 001 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	IRM		000		Mode: 0 Flag: 0 PCT		0.000 0.0 0.000 0.0				
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0		125.000 0.0			I 603 2 2 018 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM		000	07	Mode: 0 Flag: 0 PCT		0.000 0.0 0.000 0.0				
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0		125.000 0.0			I 603 2 2 018 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	INJ FLOW		000		Mode: 0 Flag: 0		0.0 0.000 0.0				
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0		0.0			I 601 1 4 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPPRESSION POOL SELECTOR		000		Mode: 0 Flag: 0		0.0 0.000 0.0				
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0					C 601 2 9 019	



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPPRESSION POOL SELECTOR		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 9 021

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000 0.0 0.000 0.0		0.000 0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 603 2 4 002 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000 0.0 0.000 0.0		0.000 0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 603 2 2 019 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SRM		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0 CPS	0.000 0.0 0.000 0.0		0.000 0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 603 1 2 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0

THE HISTORY OF THE UNITED STATES

The history of the United States is a story of growth and change. From the first settlers to the present day, the nation has evolved through various stages of development. The early years were marked by exploration and the establishment of colonies. The American Revolution led to the birth of a new nation, and the subsequent years saw the expansion of territory and the growth of a diverse population. The Civil War was a pivotal moment in the nation's history, leading to the abolition of slavery and the strengthening of the federal government. The 20th century brought significant social and economic changes, including the rise of the industrial revolution and the emergence of the United States as a global superpower. Today, the United States continues to face new challenges and opportunities, and its history remains a source of inspiration and guidance for the future.

The early years of the United States were characterized by a spirit of adventure and exploration. Settlers from Europe and other parts of the world came to the New World in search of new lands and opportunities. The first permanent English colony was established in Jamestown, Virginia, in 1607. Over the years, other colonies were founded, and the population grew. The American Revolution, which began in 1775, was a struggle for independence from British rule. The Declaration of Independence was signed in 1776, and the United States was born. The new nation faced many challenges, including the need to establish a government and defend its territory. The Constitution was adopted in 1787, and the federal government was established. The United States continued to expand its territory, and the Civil War, which lasted from 1861 to 1865, was a defining moment in the nation's history. The war resulted in the abolition of slavery and the strengthening of the federal government. The 20th century saw the United States become a global superpower, and it continues to play a leading role in the world today.

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SRM		000		Mode: 0 Flag: 0 CPS			0.000	0.0	0.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			1.000	6.0	I 603	1 2 003

Handwritten signature/initials

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	REACTOR LVL NARROW RANGE		000		Mode: 0 Flag: 0 IN			150.000	0.0	1.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			205.000	0.0	I 603	1 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	REACTOR LVL NARROW RANGE		000		Mode: 0 Flag: 0 IN			150.000	0.0	1.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			205.000	0.0	I 603	1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	REACTOR LVL NARROW RANGE		000		Mode: 0 Flag: 0 IN			150.000	0.0	1.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			205.000	0.0	I 603	1 1 004

INTERNATIONAL CONFERENCE ON THE HISTORY OF THE AMERICAN WEST

THE CONFERENCE WILL BE HELD AT THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A. FROM SEPTEMBER 15-19, 1974.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

THE CONFERENCE IS SPONSORED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY, CALIFORNIA, U.S.A.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	REACTOR LVL UPSET		007		Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	150.000 0.0 ----- Upper Range ----- 325.000 0.0	1.000 0.0	Type -Panel- X Y Seq Sub ----- I 603 2 1 012 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02.	REACTOR LVL UPSET RANGE		000		Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	150.000 0.0 ----- Upper Range ----- 205.000 0.0	1.000 0.0	Type -Panel- X Y Seq Sub ----- I 603 2 1 012 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	REACTOR LVL WIDE RANGE		000		Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	-5.000 0.0 ----- Upper Range ----- 205.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub ----- I 601 1 2 015

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	REACTOR LVL WIDE RANGE		000		Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	-5.000 0.0 ----- Upper Range ----- 205.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub ----- I 601 2 8 044

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	REACTOR LVL FUEL ZONE		000		Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	-170.000 0.0 ----- Upper Range ----- 25.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub ----- I 601 2 9 018

THE UNITED STATES OF AMERICA
DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION

MEMORANDUM FOR THE DIRECTOR, FBI
SUBJECT: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

6. [Illegible]

7. [Illegible]

8. [Illegible]

9. [Illegible]

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	REACTOR LVL FUEL ZONE		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0006	Same as.....		-170.000 0.0 Upper Range	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 1 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	REACTOR LVL FUEL ZONE		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0006	Same as.....		-170.000 0.0 Upper Range	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 1 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Same as..... 2.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0007	Same as..... 2.06		0.0 Upper Range	0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Same as..... 7.3	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0007	Same as..... 7.3		0.0 Upper Range	0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Same as..... 9.14	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0007	Same as..... 9.14		0.0 Upper Range	0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
					Mode: 0 Flag: 0			0.0	0.000 0.0	
					Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
					Mode: 0 Flag: 0			0.0	0.000 0.0	
					Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
					Mode: 0 Flag: 0			0.0	0.000 0.0	
					Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
0101	FEEDWATER LVL SETPOINT	INT	000	0	Mode: 1 Flag: 0 IN			0.000 0.0	1.000 0.0	
					Spring: 0 Lit: 00					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			70.000 0.0	C 603	3 1 006 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
0101	FEEDWATER LVL SETPOINT	INT	000	0	Mode: 1 Flag: 0 IN			0.000 0.0	1.000 0.0	
					Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			70.000 0.0	C 603	3 1 019

THE HISTORY OF THE UNITED STATES

The history of the United States is a story of growth and change. From the first settlers to the present day, the nation has evolved through various stages of development. The early years were marked by exploration and the establishment of colonies. The American Revolution led to the birth of a new nation, and the subsequent years saw the expansion of territory and the growth of industry.

The Civil War was a pivotal moment in the nation's history, as it resolved the issue of slavery and preserved the Union. Following the war, the United States emerged as a global power, and its influence grew significantly. The industrial revolution transformed the economy, and the nation became a leader in technological innovation.

The 20th century was a period of great change and challenge. The United States played a central role in World War II, and its victory established it as a superpower. The Cold War era was characterized by a tense rivalry between the United States and the Soviet Union. The Vietnam War and the civil rights movement were also significant events of this period.

In the late 20th and early 21st centuries, the United States has continued to evolve. The end of the Cold War led to a new era of international relations. The 9/11 attacks and the subsequent wars in Afghanistan and Iraq were major events that shaped the nation's foreign policy. The current administration has focused on economic growth, healthcare, and environmental issues.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010201	LOW PRESS-LOW FLOW FDWTR CONTROL	MAN			000 Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 1 007 001

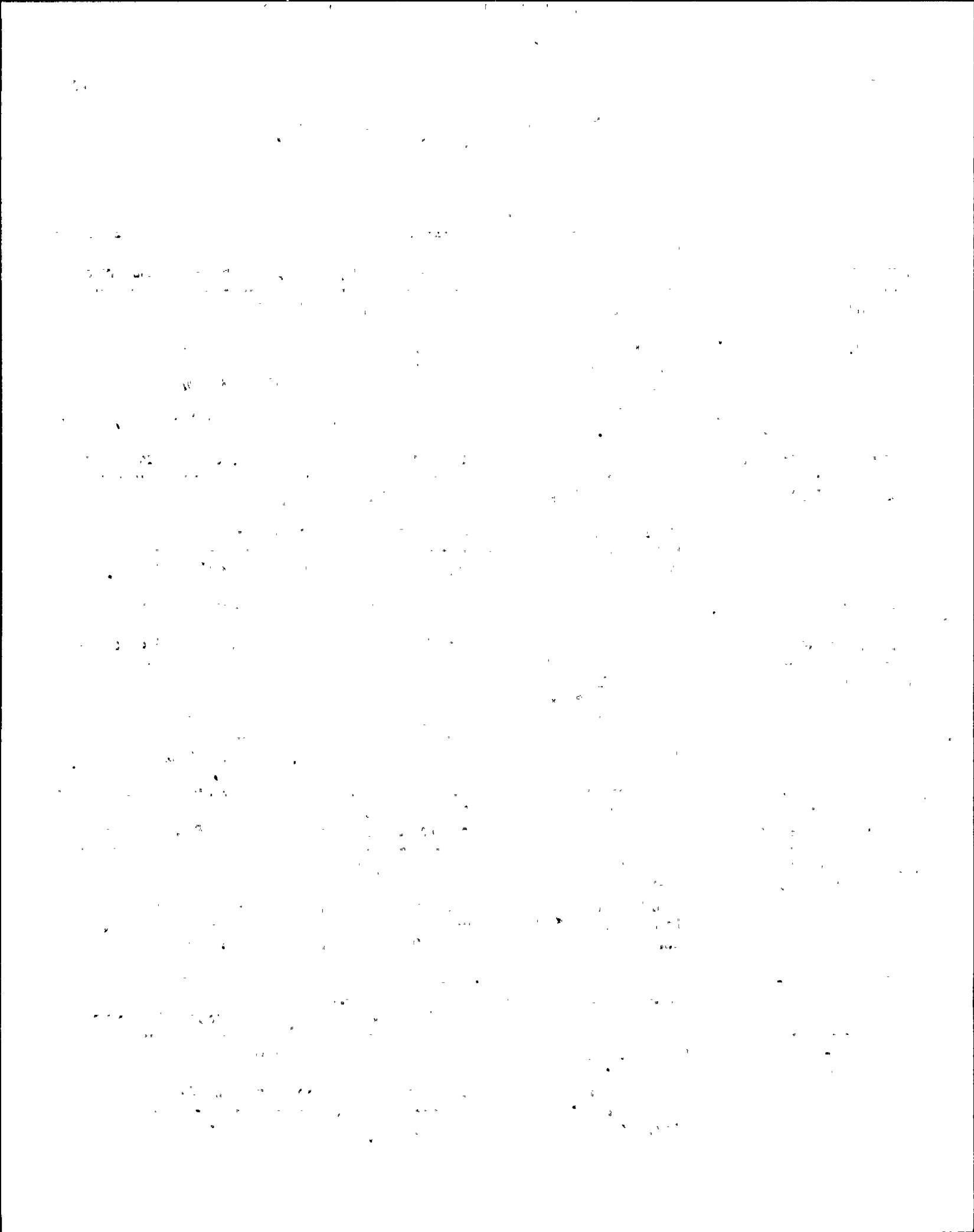
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010202	LOW PRESS-LOW FLOW FDWTR CONTROL	INT			000 Mode: 1 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0				0.000 0.0	1.000 0.0	Type -Panel- X Y Seq Sub C 603 3 1 007 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010203	RPU LEVEL	INT			000 Mode: 0 Flag: 0 Spring: 0 Lit: 0 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 603 3 1 008 001

11005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010301	HIGH PRESS-LOW FLOW CONTROL	MAN			000 Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 1 009 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010301	HIGH PRESS-LOW FLOW CONTROL	MAN			000 Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 1 008 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
010302	HIGH PRESS-LOW FLOW CONTROL	INT	001	0	Mode: 1 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0	PCT 0.000 0.0 1.000 0.0 Upper Range 100.000 0.0	C 603 3 1 009 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
010302	HIGH-PRESS-HIGH FLOW	MAN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	PCT 0.000 0.0 0.000 0.0 Upper Range 0.000 0.0	C 603 3 1 020 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
010401	HIGH PRESS-HIGH FLOW CONTROL	MAN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	PCT 0.000 0.0 0.000 0.0 Upper Range 0.0	C 603 3 1 021 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
010401	HIGH PRESS/HIGH FLOW	MAN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.000 Upper Range	C 603 3 1 022 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
010402	HIGH PRESS-HIGH FLOW	INT	000	0	Mode: 1 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 1 Level: 0	PCT 0.000 0.0 1.000 0.0 Upper Range 100.000 0.0	C 603 3 1 021 002

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. This includes not only sales and purchases but also expenses and income.

The second part of the document provides a detailed breakdown of the accounting cycle. It outlines the ten steps involved in the process, from identifying the accounting entity to preparing financial statements. Each step is explained in detail, with examples provided to illustrate the concepts.

The third part of the document focuses on the classification of accounts. It discusses the different types of accounts, such as assets, liabilities, equity, and income, and how they are used to record and summarize transactions. It also explains the relationship between these accounts and the accounting equation.

The fourth part of the document covers the process of journalizing and posting. It describes how transactions are recorded in the journal and then transferred to the ledger. It also discusses the importance of double-entry bookkeeping and how it helps to ensure that the books are balanced.

The fifth part of the document discusses the preparation of financial statements. It explains how the information from the ledger is used to create the balance sheet, income statement, and statement of owner's equity. It also discusses the importance of these statements for decision-making and for providing information to stakeholders.

The sixth part of the document covers the closing process. It describes how the temporary accounts are closed to the permanent accounts at the end of the accounting period. It also discusses the importance of this process in preparing the books for the next period.

The seventh part of the document discusses the use of adjusting entries. It explains how these entries are used to correct errors and to ensure that the financial statements are accurate. It also discusses the different types of adjusting entries, such as accruals and deferrals.

The eighth part of the document covers the use of T-accounts. It explains how these accounts are used to record and summarize transactions. It also discusses the importance of T-accounts in the accounting process.

The ninth part of the document discusses the use of the accounting cycle. It explains how the cycle is used to ensure that the books are balanced and that the financial statements are accurate. It also discusses the importance of the cycle in the accounting process.

The tenth part of the document covers the use of the accounting equation. It explains how the equation is used to check the accuracy of the books. It also discusses the importance of the equation in the accounting process.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

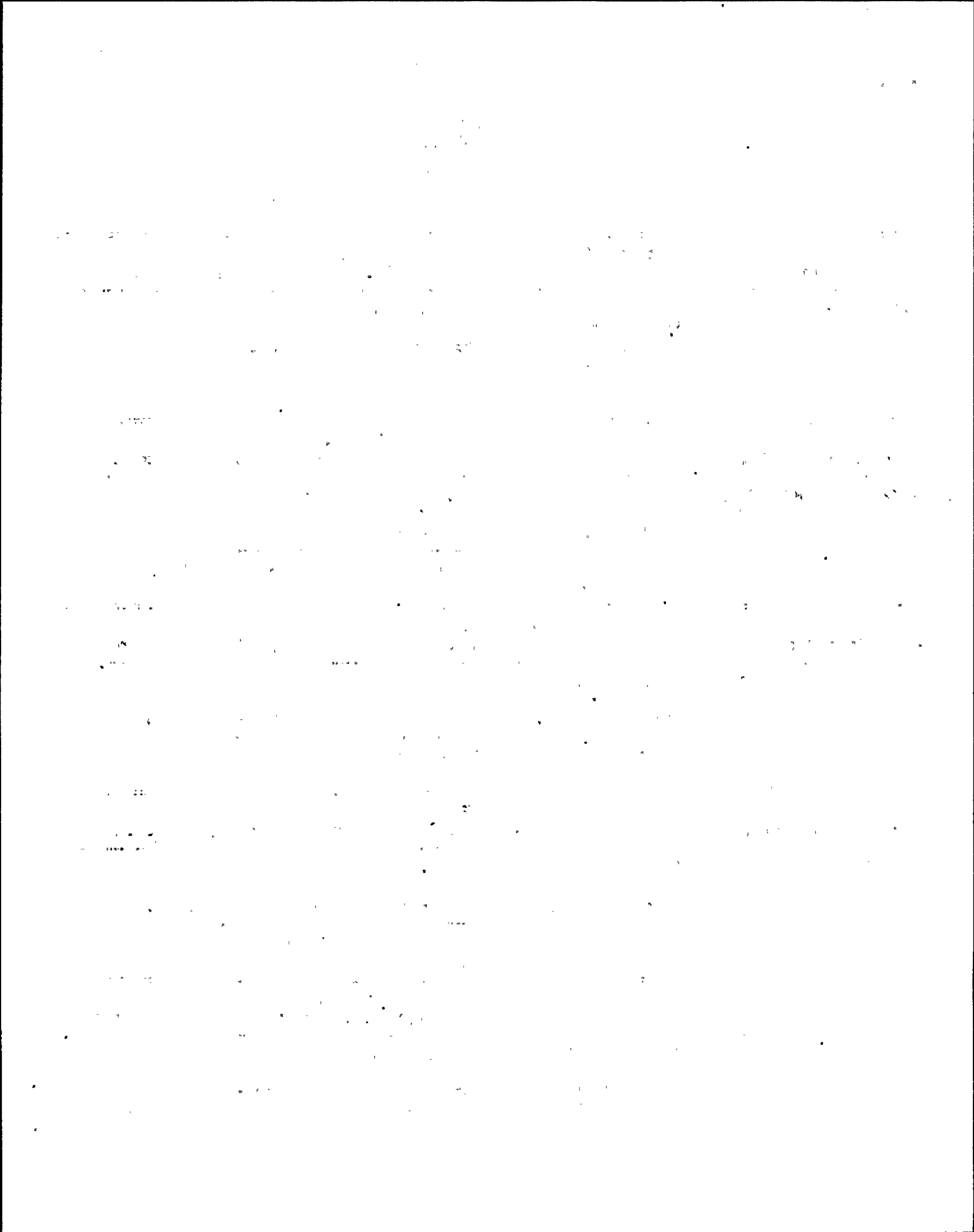
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010402	HIGH PRESS-HIGH INT FLOW		0		000	Mode: 1 Flag: 0 PCT		0.000	0.0	1.000	0.0
						Spring: 0 Lit:					
						P to L 0 Ind.: 1		Upper Range		Type -Panel-	X Y Seq Sub
						Key: 0 Level: 0					
						Cover: 0		100.000	0.0	C 603	3 1 022 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010402	HIGH PRESS/HIGH INT FLOW		0		000	Mode: 1 Flag: 0 PCT		0.000	0.0	1.000	0.0
						Spring: 0 Lit:					
						P to L 0 Ind.: 1		Upper Range		Type -Panel-	X Y Seq Sub
						Key: 0 Level: 0					
						Cover: 0		100.000	0.0	C 603	3 1 021 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010403	CRD PUMP FLOW	START	007	0	000	Mode: 0 Flag: 7		150.000	0.0	1.000	0.0
						Spring: 1 Lit: 00					
						P to L 1 Ind.: 1		Upper Range		Type -Panel-	X Y Seq Sub
						Key: 1 Level: 1					
						Cover: 1		220.000	0.0	C 603	3 5 015 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010403	CRD PUMP FLOW	START	007	0	000	Mode: 0 Flag: 7		150.000	0.0	1.000	0.0
						Spring: 1 Lit: 00					
						P to L 1 Ind.: 1		Upper Range		Type -Panel-	X Y Seq Sub
						Key: 1 Level: 1					
						Cover: 1		220.000	0.0	C 603	3 5 016 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
010403	RPV LVL				000	Mode: 0 Flag: 0 IN		150.000	0.0	0.000	0.0
						Spring: 0 Lit:					
						P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
						Key: 0 Level: 1					
						Cover: 0		220.000	0.0	I 603	3 1 008 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CONDENSATE PUMP S		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 852 4 5 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CONDENSATE PUMP S		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 852 4 5 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CONDENSATE PUMP S		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 852 4 5 018 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CONDENSATE PUMP S		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 852 4 5 019 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
03	BOOSTER PUMPS S		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 852 4.5 007 000

THE HISTORY OF THE

The history of the world is a vast and complex subject, encompassing the lives and actions of countless individuals and the events that have shaped our planet. From the dawn of civilization to the present day, the human story is one of constant change and evolution.

In the beginning, the world was a place of mystery and wonder, where the boundaries between the natural and the supernatural were blurred. As time passed, the human mind began to explore the world around it, seeking to understand the forces that governed it. This quest for knowledge led to the development of science, philosophy, and the arts.

The rise of empires and the fall of nations have marked the course of human history. The great civilizations of the ancient world, such as the Egyptians, Greeks, and Romans, left behind a legacy of achievements that continue to influence us today. Their art, architecture, and ideas have shaped the course of Western civilization.

The Middle Ages were a period of both darkness and light. The Crusades, the Black Death, and the Hundred Years' War were dark chapters in the history of the world. Yet, it was also a time of great intellectual and artistic achievement. The Renaissance brought a new spirit of inquiry and discovery, leading to the great works of art and literature of the period.

The modern world is a product of the scientific revolution and the industrial revolution. The discovery of the laws of nature and the development of technology have transformed the world in ways that were once unimaginable. The human population has grown exponentially, and the world has become a global village.

The future of the world is uncertain, but it is clear that the human story will continue. We are a species that is constantly evolving, and our actions will shape the world for generations to come. The history of the world is not just a record of the past, but a guide to the future.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

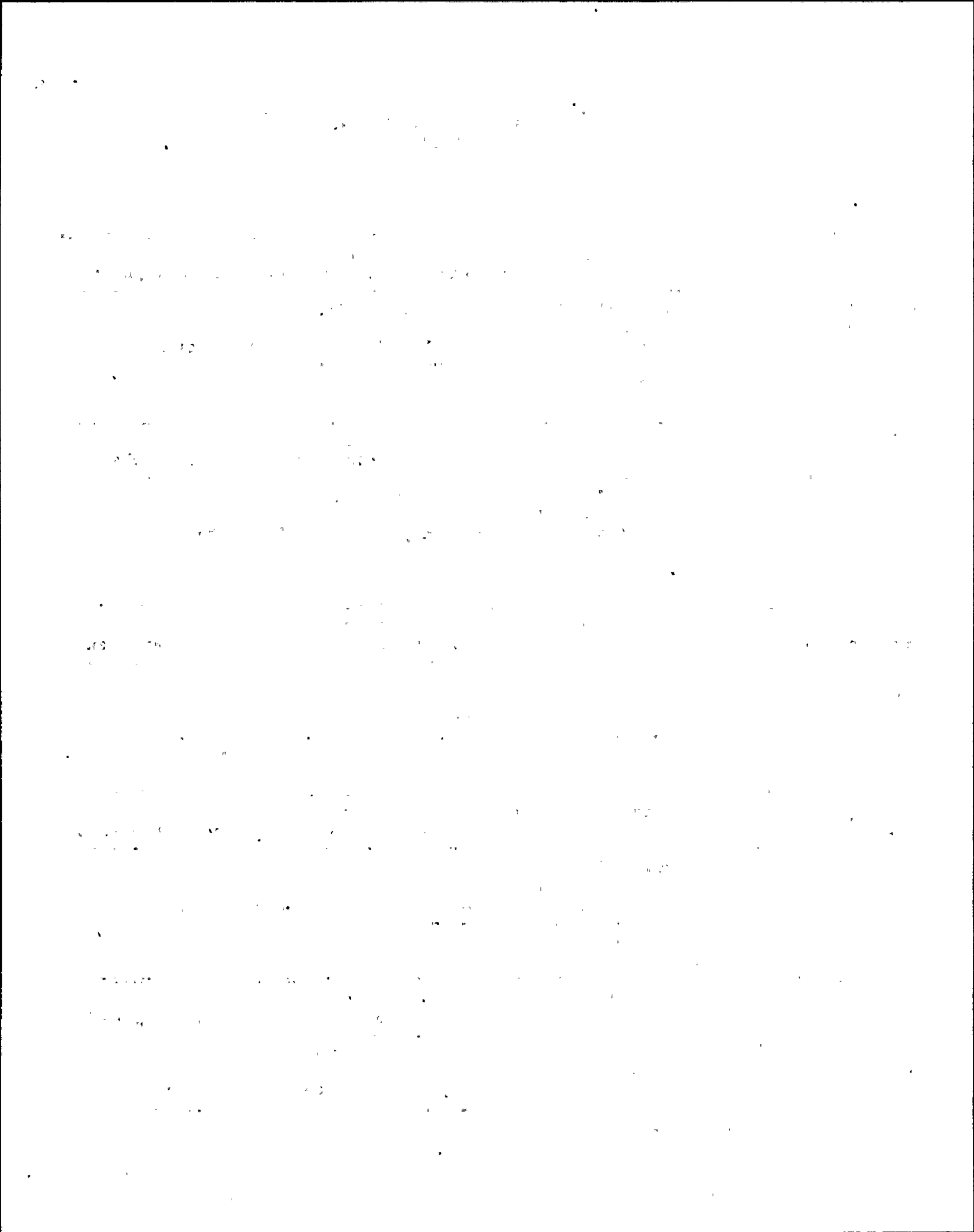
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	BOOSTER PUMPS		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 852 4 5 008 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	BOOSTER PUMPS		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 852 4 5 009 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	BOOSTER PUMPS		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 852 4 5 010	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	FDWTR PUMPS		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 852 3 5 017	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	FDWTR PUMPS		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 852 3 5 019	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	FDWTR PUMPS		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 852 3 5 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	FDWTR PUMPS		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 852 3 5 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	FDWTR FLOW		000		Mode: 0 Flag: 0 LB/HR 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000	0.0	1.000	6.0 Type -Panel- X Y Seq Sub I 603 1 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	FDWTR FLOW		000		Mode: 0 Flag: 0 LB/HR 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000	0.0	1.000	6.0 Type -Panel- X Y Seq Sub I 603 1 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0009	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	CRD FLOW TO RV		000		Mode: 0 Flag: 0 GPM 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000	10.000	0.0	Type -Panel- X Y Seq Sub I 603 1 5 007

1900
1901
1902

1903

1904
1905
1906

1907
1908

1909
1910

1911
1912

1913
1914

1915
1916

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

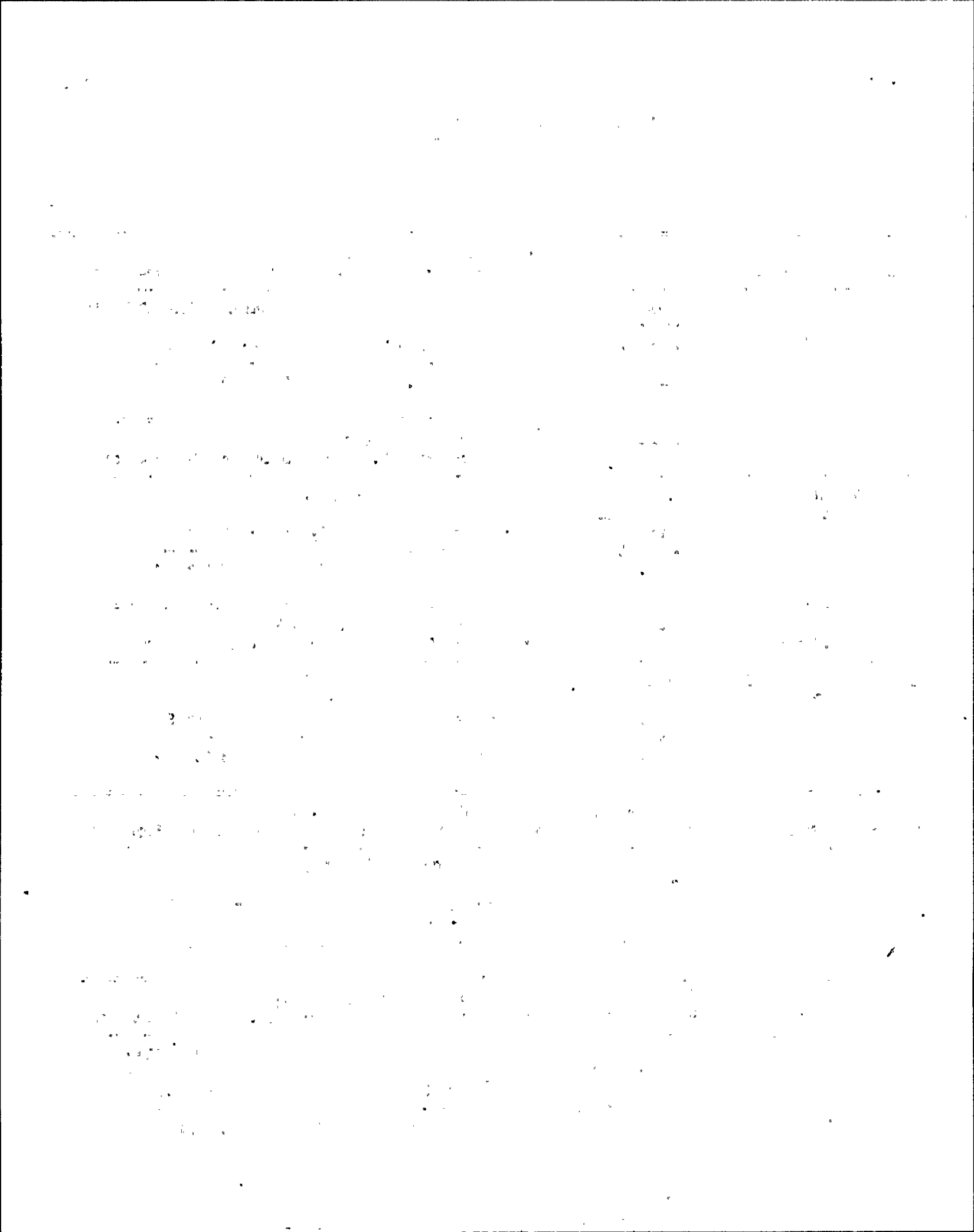
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0009	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	RPV LEVEL		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.0	0.000	0.0	USE ALL LVL INDICATORS FOR FULL RANGE	Type -Panel- X Y Seq Sub

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RCIC FLOW CONTROLLER	MAN	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000	0.0	2.04	Type -Panel- X Y Seq Sub C 601 3 7 026 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RCIC FLOW CONTROLLER	INT	000	0	Mode: 1 Flag: 0 PCT Spring: 0 Lit: 00 P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.000	0.0	1.000	0.0	Type -Panel- X Y Seq Sub C 601 3 7 026 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RCIC FLOW		000	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000	0.0	1.000	0.0	Type -Panel- X Y Seq Sub I 601 1 7 010 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	RPV LVL		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000	0.0	USE APPROPRIATE LVL	Type -Panel- X Y Seq Sub I 601 2 9 018



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0010	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
05	RCIC PUMP DISCH PRESS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	PSIG	0.000 0.0	25.000 0.0		Type -Panel- X Y Seq Sub I 601 1 7 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0010	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
06	RCIC INJ VLV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 601 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0011	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
01	HPCS PUMP	START	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 601 4 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0011	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
02	HPCS PUMP AMP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	AMP	0.0	0.000 0.0		Type -Panel- X Y Seq Sub I 601 1 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0011	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
03	HPCS FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	GPM	0.000 0.0	10.000 0.0		Type -Panel- X Y Seq Sub I 601 1 4 406

[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the document. The text is scattered across the page and does not form any recognizable words or sentences.]

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

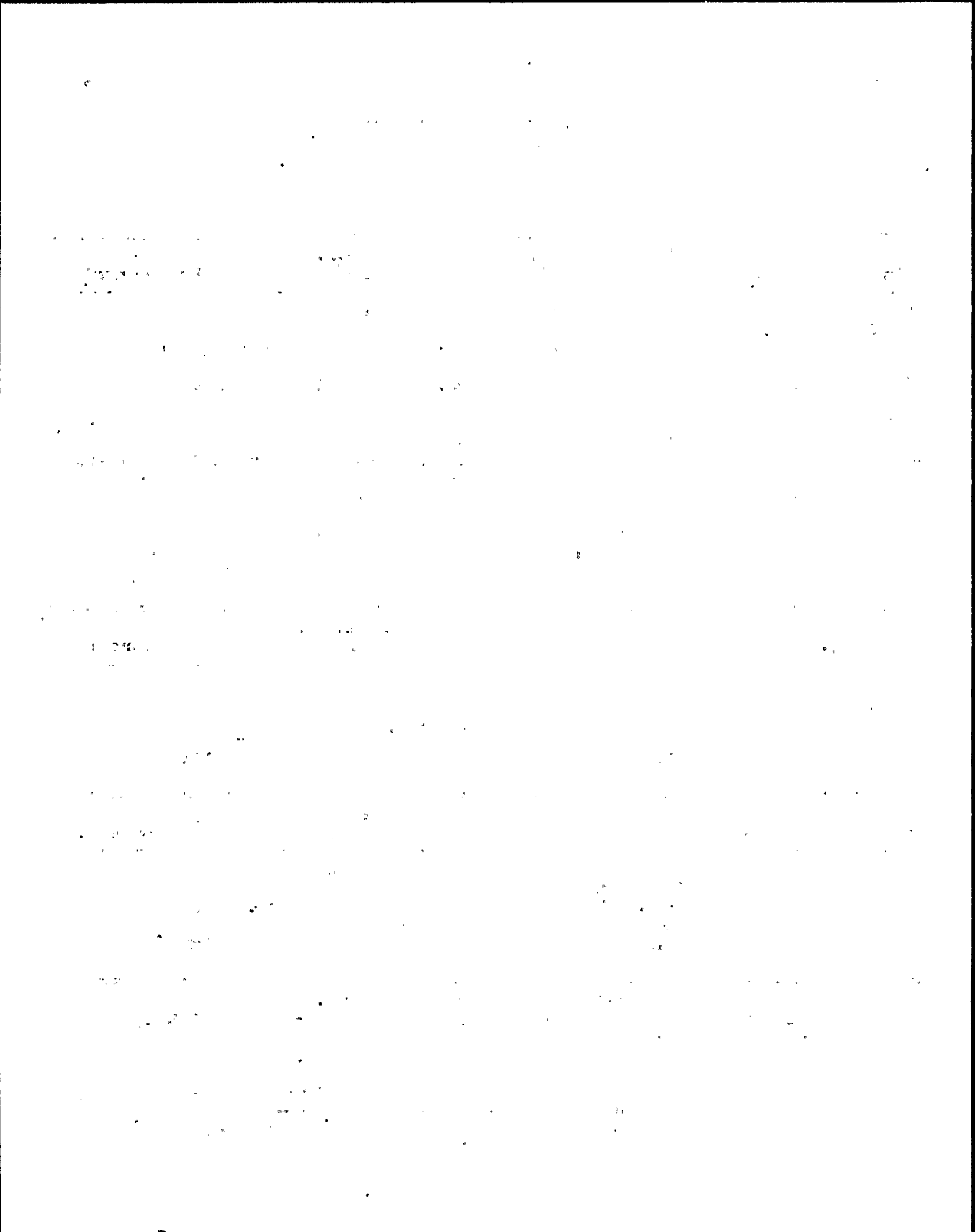
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0011	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
04	HPCS DISCH PRESS		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0011		0.000 0.0	10.000 0.0		Type -Panel-- X Y Seq Sub I 601 1 4 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0011	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
05	HPCS INJECTION VLV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0011		0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 3 4 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0011	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
06	RPV LVL		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0011		150.000 0.0	1.000 0.0		Type -Panel-- X Y Seq Sub I 601 2 9 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0011		0.0	0.000 0.0		Type -Panel-- X Y Seq Sub 2 9 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
01	LPCS PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0012		0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 2 8 047



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
02	LPCS PUMP AMP		000	0	Mode: 0 Flag: 0 AMP Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 601 1 9 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
03	LPCS FLOW		000	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 601 1 9 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
04	LPCS DISCH PRESS	OPEN	000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 9 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
05	LPCS INJECTION VLV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 601 2 9 022

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
06	RPV LVL		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0		0.0	0.000	0.0	USE APPROPRIATE RANGE LIST	Type -Panel-- X Y Seq Sub I 601 0 0

f

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LVL		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0013		0.0	0.000 0.0	USE APPROPRIATE RANGE LIST
							Upper Range			Type -Panel- X Y Seq Sub
								0.0		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RHR PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0013		0.0	0.000 0.0	
							Upper Range			Type -Panel- X Y Seq Sub
								0.0		C 601 2 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RHR PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0013		0.0	0.000 0.0	
							Upper Range			Type -Panel- X Y Seq Sub
								0.0		C 601 3 2 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RHR PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0013		0.0	0.000 0.0	
							Upper Range			Type -Panel- X Y Seq Sub
								0.0		C 601 3 8 017

Add 0.2, L. 13
01 RPV LVL Level: 2 Units: Inches Use Appropriate Range List Sub.

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	LPSI INJECTION VLV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0013		0.0	0.000 0.0	
							Upper Range			Type -Panel- X Y Seq Sub
								0.0		C 601 2 3 003

[The page contains several paragraphs 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.]

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

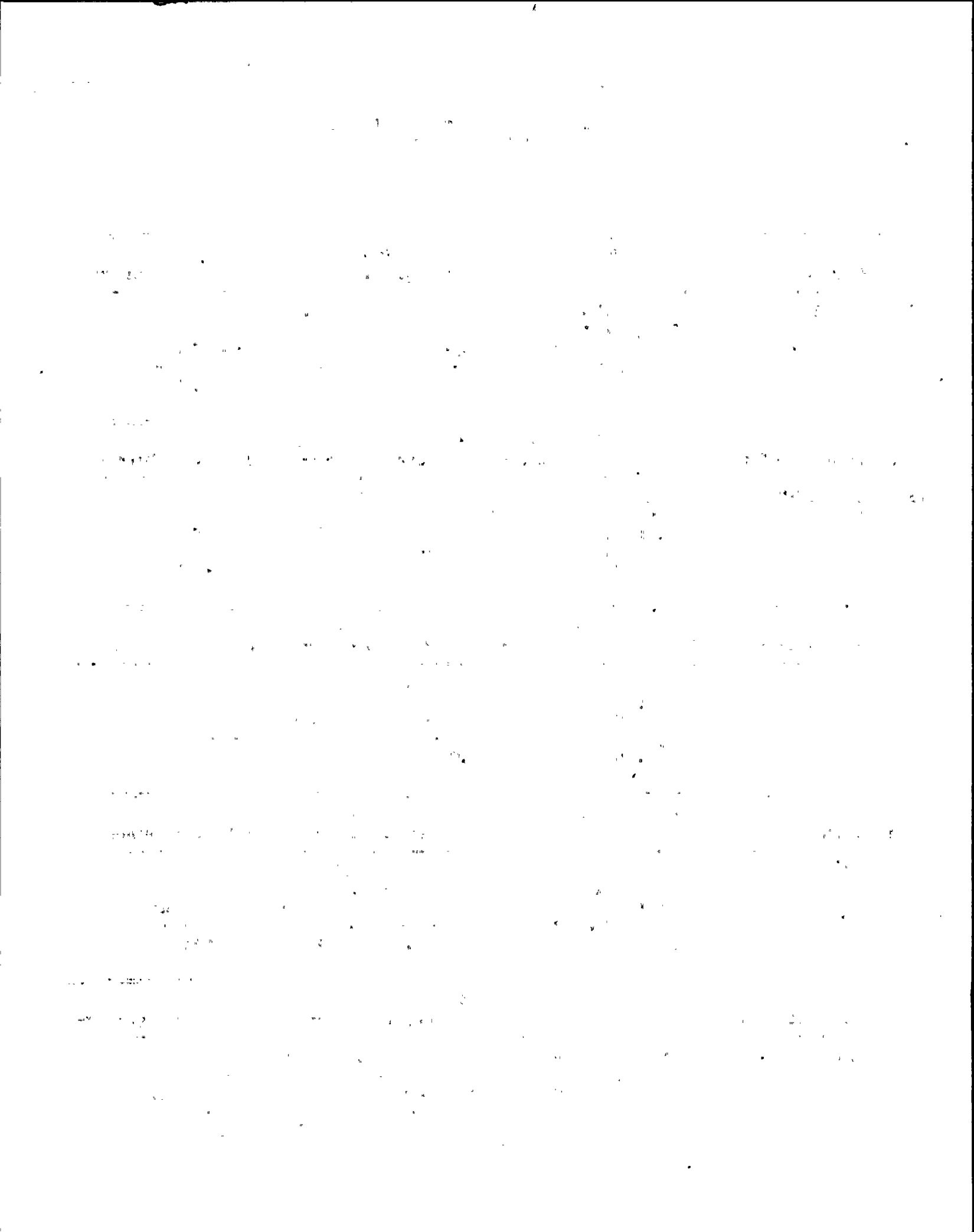
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0013	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
03	LPSI INJECTION VLV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0 IN	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0013	Units	Lower Range	Divisions	Same as..... 2.04	Legend/Other Perf. Requirements
03	LPSI INJECTION VLV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0 IN	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 9 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0014	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RPV LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	0 IN	0.000	0.0	1.000	Type -Panel-- X Y Seq Sub I 601 2 9 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0015	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RPV LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	0 IN	-20.000	0.0	1.000	Type -Panel-- X Y Seq Sub I 603 1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0016	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ANNUNCIATOR		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0 IN	0.0	0.000	0.0	SYSTEM LOGIC TIMER INITIATED Type -Panel-- X Y Seq Sub A 601 5 3 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0016	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATOR		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	SYSTEM LOGIC TIMER INITIATED Type -Panel- X Y Seq Sub A 601 5 3 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0017	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ADS TIMER RESET		009		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0017	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ADS TIMER RESET		009		Mode: 1 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0017	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ADS TIMER RESET		009		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	ADS TIMER INITIATED Type -Panel- X Y Seq Sub A 601 5 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0017	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ADS TIMER RESET		009		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	ADS TIMER INITIATED Type -Panel- X Y Seq Sub A 601 5 3 002

Faint header text, possibly containing a title or reference number.

First main block of faint text, appearing to be a list or series of entries.

Second main block of faint text, continuing the list or entries.

Third main block of faint text, continuing the list or entries.

Fourth main block of faint text, continuing the list or entries.

Fifth main block of faint text, continuing the list or entries.

NMP - 2 Task Analysis Instrument Control Requirements.
Sorted on Task Number

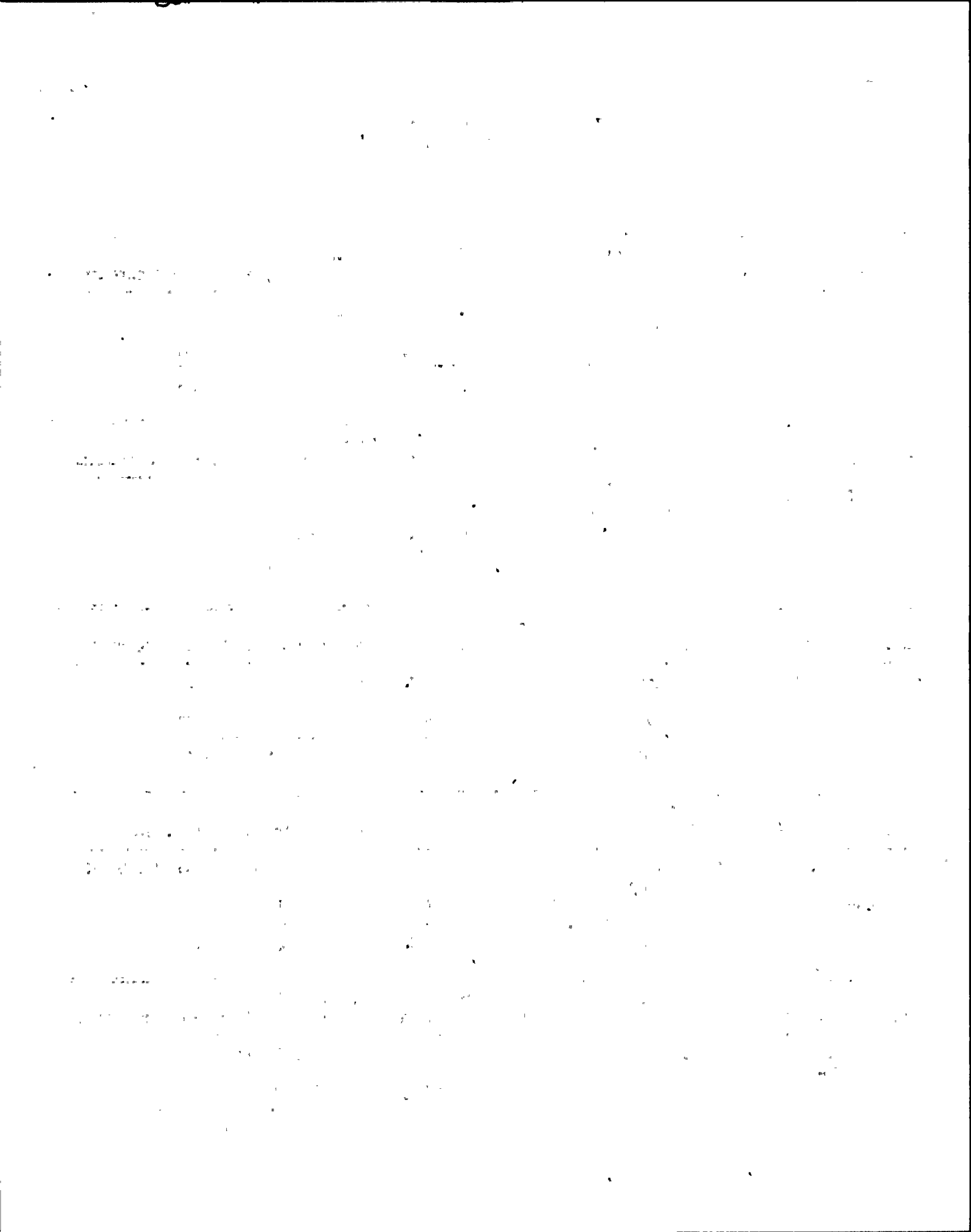
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0018	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LVL		000		Mode: 0 Flag: 0 IN			-20.000 0.0	1.000 0.0	
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 2					
					Cover: 0			220.000 0.0		I 603 1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0019	Same as..... 3.33	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SD COOLING VLVS		007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		C 601 3 8 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0019	Same as..... 3.33	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SD COOLING VLVS		007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		C 601 3 8 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0019	Same as..... 3.33	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SD COOLING VLV INOP STATUS LIGHT		000 01		Mode: 0 Flag: 0			0.0	0.000 0.0	SHUTDOWN COOLING VALVE MOV 113 INOP
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		I 601 2 8 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0002	Task #: 0019	Same as..... 3.33	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SD COOLING VLV INOP STATUS LIGHT		000 01		Mode: 0 Flag: 0			0.0	0.000 0.0	SDC VALVE MOV112 INOP
			0		Spring: 0 Lit:			Upper Range		Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0		N 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Units	Lower Range	Divisions	Same as..... 2.05	Legend/Other Perf. Requirements
01	BYPASS VALVE OPENING JACK IN CONTROL		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 01 Ind.: 0 Level: 0		0.0	0.000	0.0	BYPASS JACK IN CONTROL
							Upper Range		Type -Panel-	X Y Seq Sub	C 851 2 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Units	Lower Range	Divisions	Same as..... 2.05	Legend/Other Perf. Requirements
02	BYPASS OPENING JACK OPEN		000		Mode: 1 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 01 Ind.: 1 Level: 0		0.0	0.000	0.0	OPEN
							Upper Range		Type -Panel-	X Y Seq Sub	C 851 2 1 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Units	Lower Range	Divisions	Same as..... 2.05	Legend/Other Perf. Requirements
03	BYPASS VLV OPENING JACK		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	PCT	0.000	0.0	5.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub	I 851 2 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Units	Lower Range	Divisions	Same as..... 2.05	Legend/Other Perf. Requirements
04	BYPASS VLV POSITION		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	PCT	0.000	0.0	5.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub	I 851 2 1 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Units	Lower Range	Divisions	Same as..... 2.05	Legend/Other Perf. Requirements
04	BYPASS VLV POSITION		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	PCT	0.000	0.0	5.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub	I 851 2 1 021 000

1950

1951

1952

1953

1954

1955

1956

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	BYPASS VLV POSITION		000		Mode: 0 Flag: 0 PCT	0.000	0.0	5.000	0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 2						
					Cover: 0	100.000	0.0			I 851	2 1 022

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	BYPASS VLV POSITION		000		Mode: 0 Flag: 0 PCT	0.000	0.0	5.000	0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 2						
					Cover: 0	100.000	0.0			I 851	2 1 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	BYPASS VLV POSITION		000		Mode: 0 Flag: 0 PCT	0.000	0.0	5.000	0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 2						
					Cover: 0	100.000	0.0			I 851	2 1 024

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	REACTOR LVL		000		Mode: 0 Flag: 0 IN	-170.000	0.0	2.000	0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0	25.000	0.0			I 603	1 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	REACTOR LVL		000		Mode: 0 Flag: 0 IN	-170.000	0.0	2.000	0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0	25.000	0.0			I 603	1 1 006

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	REACTOR PRESS		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.000 0.0	10.000 0.0		Type -Panel- X Y Seq Sub I 603 1 1 001	

Add P.S.L. 3 Same As: 2.7

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
07	MAIN STEAM PRESS		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000 0.0		Type -Panel- X Y Seq Sub I 851 0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0		Type -Panel- X Y Seq Sub 0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0.0	0.000 0.0		Type -Panel- X Y Seq Sub I 601 3 1 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0.0	0.000 0.0		Type -Panel- X Y Seq Sub I 601 3 1 002	

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 011

THE HISTORY OF THE

REVOLUTION

of the American People

from 1763 to 1789

by

W. E. B. DUBOIS

NEW YORK

1899

THE HISTORY OF THE

REVOLUTION

of the American People

from 1763 to 1789

by

W. E. B. DUBOIS

NEW YORK

1899

THE HISTORY OF THE

REVOLUTION

of the American People

from 1763 to 1789

THE HISTORY OF THE

REVOLUTION

of the American People

from 1763 to 1789

by

W. E. B. DUBOIS

NEW YORK

1899

THE HISTORY OF THE

REVOLUTION

of the American People

from 1763 to 1789

by

W. E. B. DUBOIS

NEW YORK

1899

THE HISTORY OF THE

REVOLUTION

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 3 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 3 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 002

THE HISTORY OF THE UNITED STATES

The first part of the book is devoted to the early history of the United States, from the discovery of the continent to the establishment of the first colonies. It covers the period from 1492 to 1776, and is divided into three volumes. The first volume, 'The Discovery and Settlement of the United States', describes the early explorations of the continent by Christopher Columbus, John Cabot, and other European navigators. It also discusses the early settlements of the Pilgrims and other groups of English colonists in the New England region.

The second volume, 'The Growth of the Colonies', focuses on the period from 1600 to 1700. It details the expansion of the colonies into the Middle and Southern regions, and the development of a distinct colonial identity. Key events such as the founding of Jamestown and the establishment of the Virginia Company are discussed in detail. The volume also explores the economic and social changes that shaped the colonies during this period.

The third volume, 'The Road to Independence', covers the years leading up to the American Revolution, from 1700 to 1776. It examines the growing tensions between the colonies and Great Britain, including the impact of British policies like the Stamp Act and the Intolerable Acts. The volume concludes with the outbreak of the war and the signing of the Declaration of Independence.

The second part of the book, 'The American Revolution and the Early Republic', covers the period from 1776 to 1800. It begins with the war of independence, detailing the military campaigns and the eventual victory of the Continental Army. The volume then discusses the challenges of building a new nation, including the drafting of the Constitution and the establishment of the federal government. Key figures like George Washington, Thomas Jefferson, and Alexander Hamilton are highlighted.

The third part, 'The Expansion of the United States', covers the period from 1800 to 1848. It focuses on the westward expansion of the United States, including the Louisiana Purchase, the Mexican-American War, and the discovery of gold in California. The volume also addresses the issue of slavery and the growing divide between the North and the South.

The fourth part, 'The Civil War and Reconstruction', covers the period from 1848 to 1877. It details the causes of the Civil War, the conflict itself, and the Reconstruction era that followed. The volume discusses the challenges of rebuilding the South and the struggle for civil rights for African Americans.

The final part of the book, 'The United States in the World', covers the period from 1877 to the present. It discusses the United States' emergence as a world power, its role in the Spanish-American War, and its involvement in World War I and World War II. The volume also explores the Cold War era and the United States' current position in the world.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0004		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0004		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0004		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0004		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SRV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0	0004		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 009

THE HISTORY OF THE UNITED STATES

The first part of the book is devoted to the early history of the United States, from the discovery of the continent to the establishment of the first colonies.

The second part of the book is devoted to the history of the United States from the establishment of the first colonies to the American Revolution.

The third part of the book is devoted to the history of the United States from the American Revolution to the present time.

The fourth part of the book is devoted to the history of the United States from the present time to the future.

The fifth part of the book is devoted to the history of the United States from the future to the present time.

The sixth part of the book is devoted to the history of the United States from the present time to the future.

The seventh part of the book is devoted to the history of the United States from the future to the present time.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 1 Cover: 0		0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 4 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0005	Same as..... J.04	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0006	Same as..... J.04	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RPV PRESS		000		Mode: 0 Flag: 0 PSI Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000 0.0 10.000 0.0	Type -Panel- X Y Seq Sub I 603 1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SUPPRESSION POOL TEMP		000		Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0		70.000 0.0 2.000 0.0	Type -Panel- X Y Seq Sub I 601 1 9 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SUPPRESSION POOL TEMP		000		Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0		70.000 0.0 2.000 0.0	Type -Panel- X Y Seq Sub I 601 1 9 010

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 proper documentation and that the books should be kept up-to-date at all times.

In the second section, the author details the various methods used to collect and analyze data. This includes the use of statistical techniques to identify trends and patterns in the data, as well as the application of mathematical models to predict future outcomes.

The third section focuses on the practical aspects of data management, including the development of efficient systems for storing and retrieving information. It also discusses the importance of data security and the need to implement robust protocols to protect sensitive information.

Finally, the document concludes with a series of recommendations for improving the overall quality of the data and the effectiveness of the analysis. These include suggestions for increasing the frequency of data collection, enhancing the accuracy of measurements, and ensuring that the analysis is conducted in a transparent and unbiased manner.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

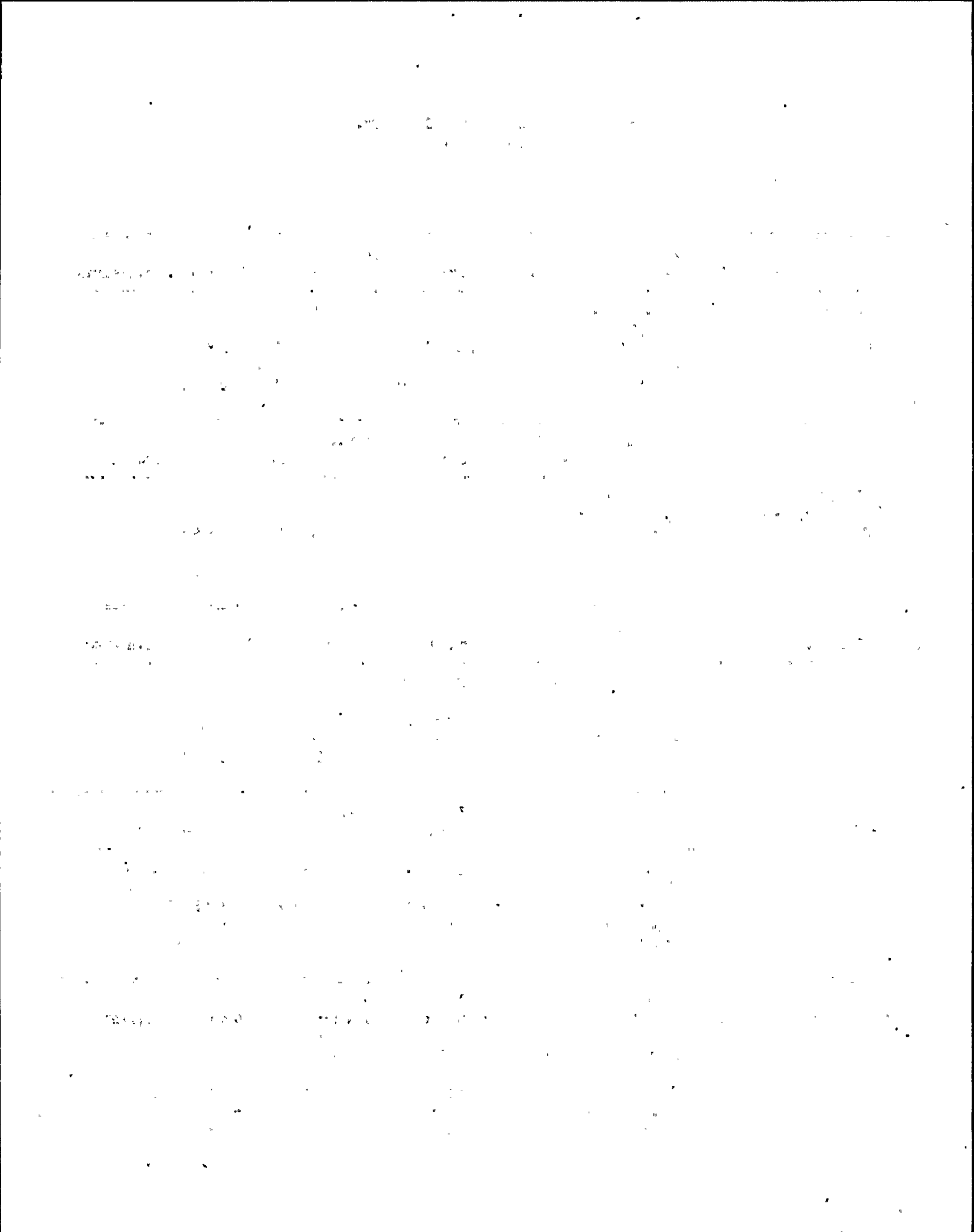
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	SUPPRESSION P00 L TEMP SELECT S WITCHES		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 2 9 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	SUPPRESSION P00 L TEMP SELECT S WITCHES		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 2 9 021

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RPV PRESS		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	1.000	0.0 Type -Panel- X Y Seq Sub I 603 1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	COMPARES VALUES TO CHART Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPPRESSION P00 L LVL		000		Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			150.000	0.0	2.000	0.0 Type -Panel- X Y Seq Sub I 601 1 9 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

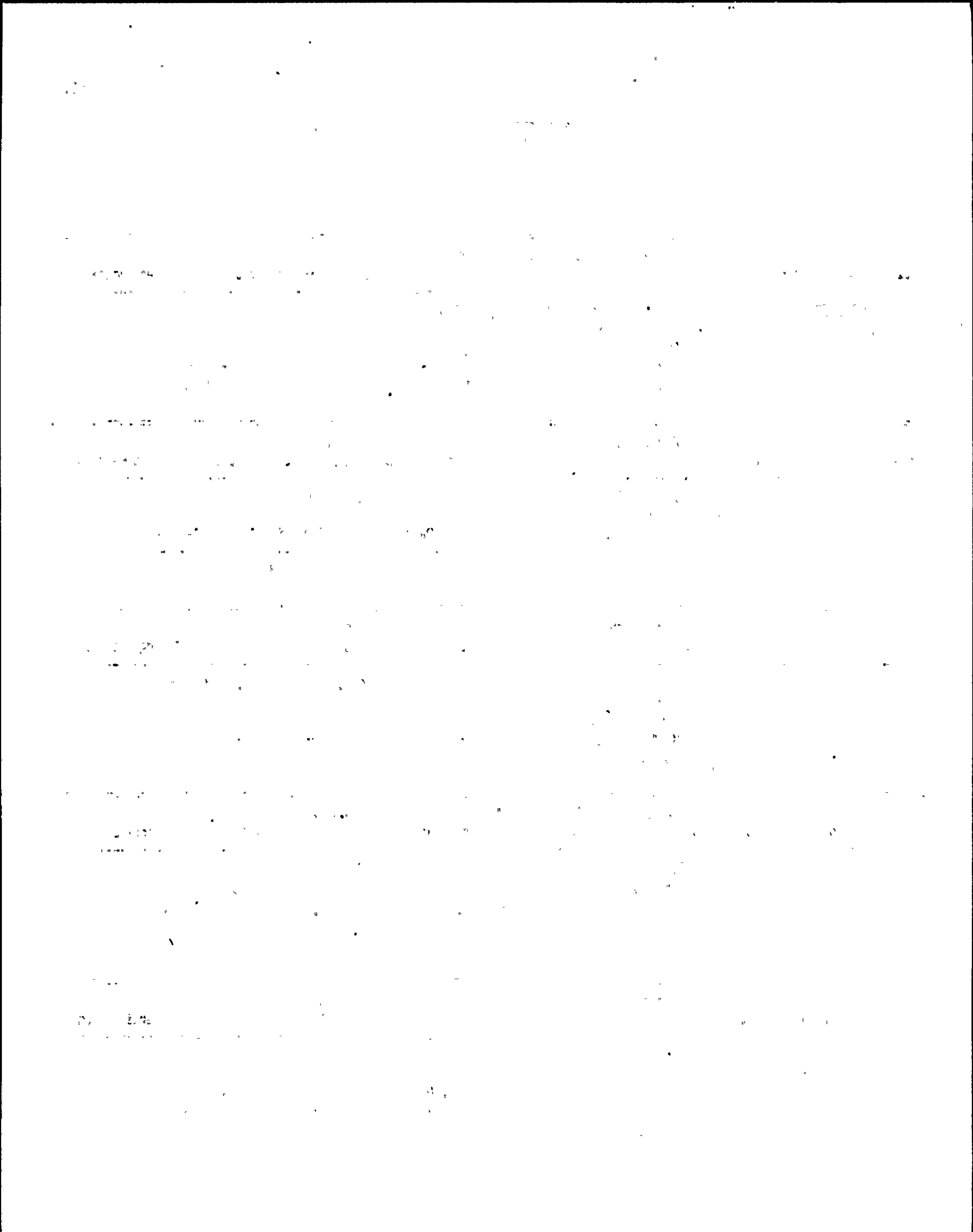
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPPRESSION PO0 L LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 FT Lit: Ind.: 0 Level: 2		150.000 0.0 Upper Range 250.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub I 601 1 9 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RPV PRESS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 PSIG Lit: Ind.: 0 Level: 2		0.000 0.0 Upper Range 1500.000 0.0	1.000 0.0	Type -Panel- X Y Seq Sub I 603 1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	COMPARES VALUES TO CHART Type -Panel- X Y Seq Sub 0 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0009	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 PSIG Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	16.37 Type -Panel- X Y Seq Sub I 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	2.5 Type -Panel- X Y Seq Sub 0 0 0 0 0 0 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

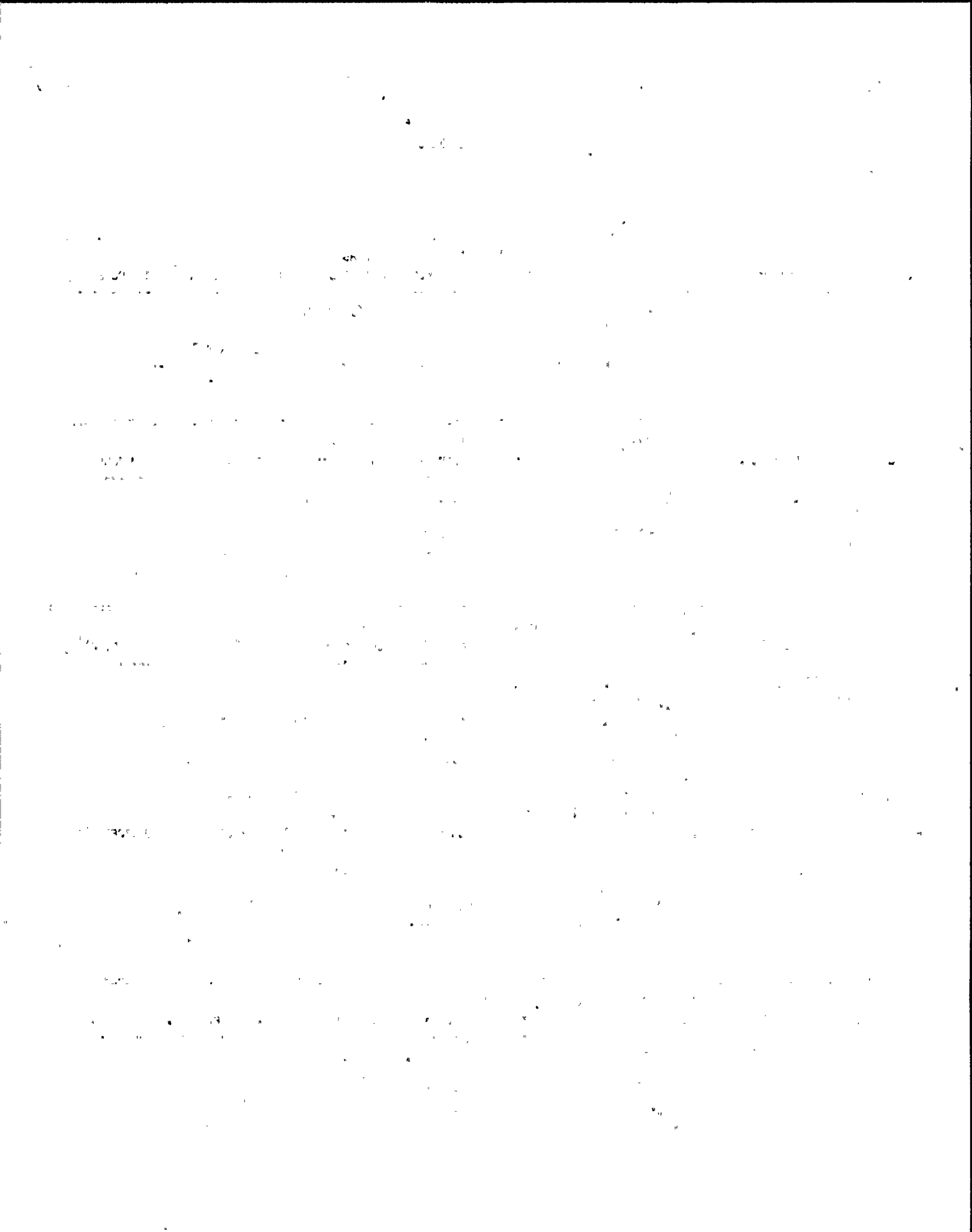
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	MAIN CONDENSER VACUUM		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN HG 30.000 0.0 Upper Range 0.000 0.0	1.000 0.0 Type -Panel-- X Y Seq Sub I 851 1 3 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	MAIN CONDENSER VACUUM		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN HG 30.000 0.0 Upper Range 0.000 0.0	1.000 0.0 Type -Panel-- X Y Seq Sub I 851 1 3 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	MAIN CONDENSER VACUUM		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN HG 30.000 0.0 Upper Range 0.000 0.0	1.000 0.0 Type -Panel-- X Y Seq Sub I 851 1 3 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	CIRCULATING WTR START PMP		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 Upper Range 0.0	0.000 0.0 Type -Panel-- X Y Seq Sub C 851 4 3 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	CIRCULATING WTR START PMP		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 Upper Range 0.0	0.000 0.0 Type -Panel-- X Y Seq Sub C 851 4 3 011



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

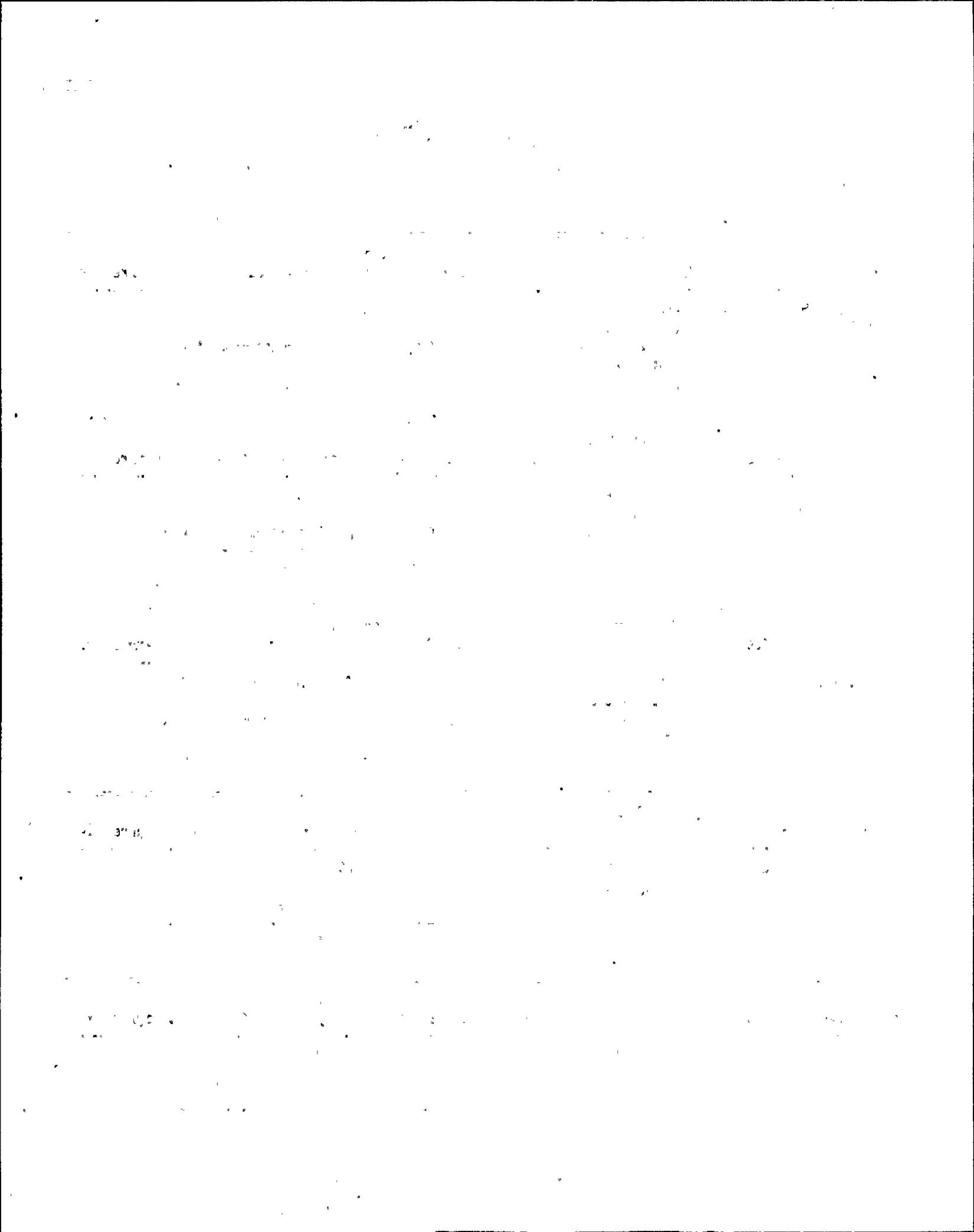
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CIRCULATING WTR START PMP		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 4 3 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CIRCULATING WTR START PMP		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 4 3 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CIRCULATING WTR START PMP		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 4 3 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CIRCULATING WTR START PMP		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 4 3 015

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	MSIVS	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 3 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

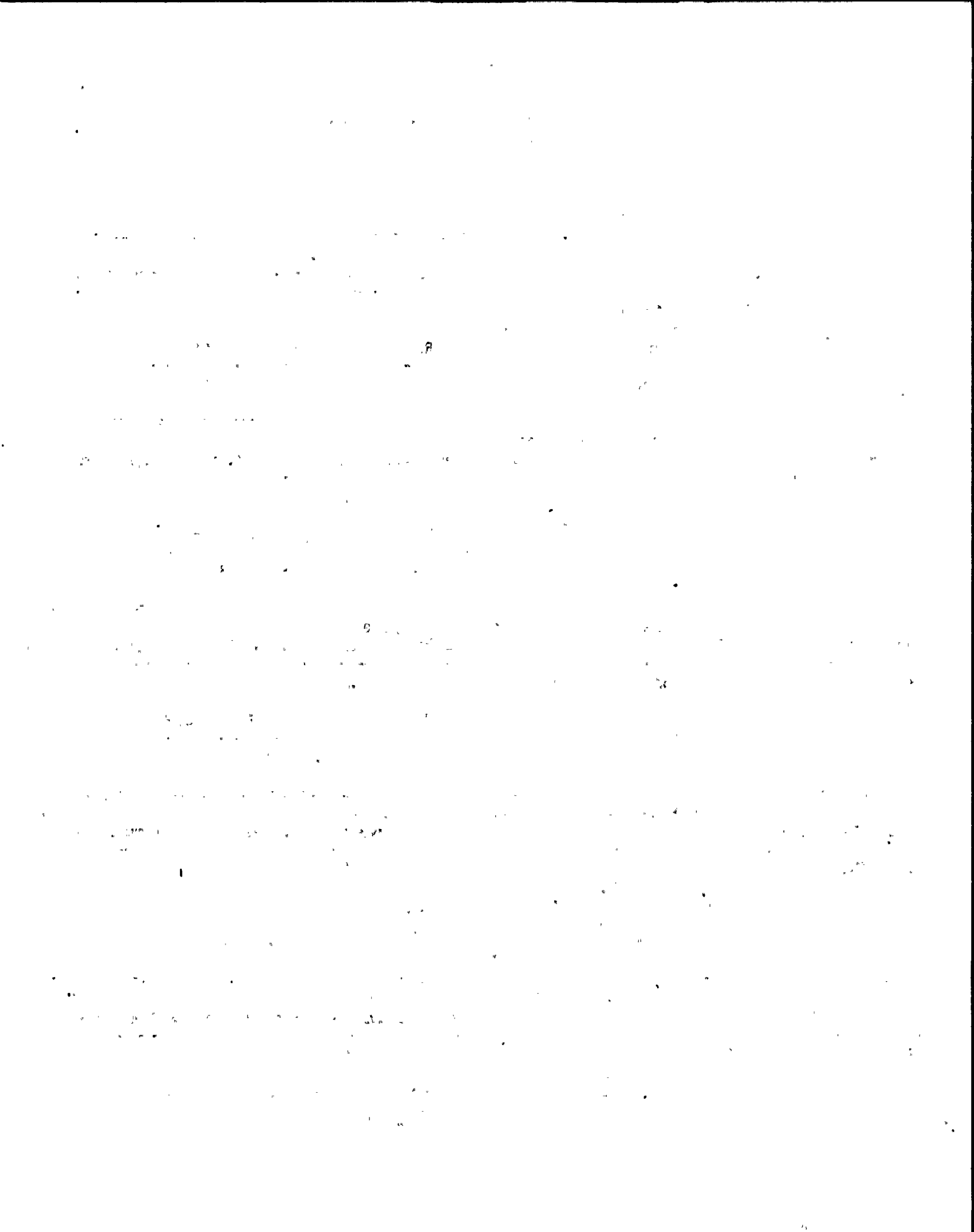
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	MSIVS	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 3 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	MSIVS	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 3 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	MSIVS	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 3 042

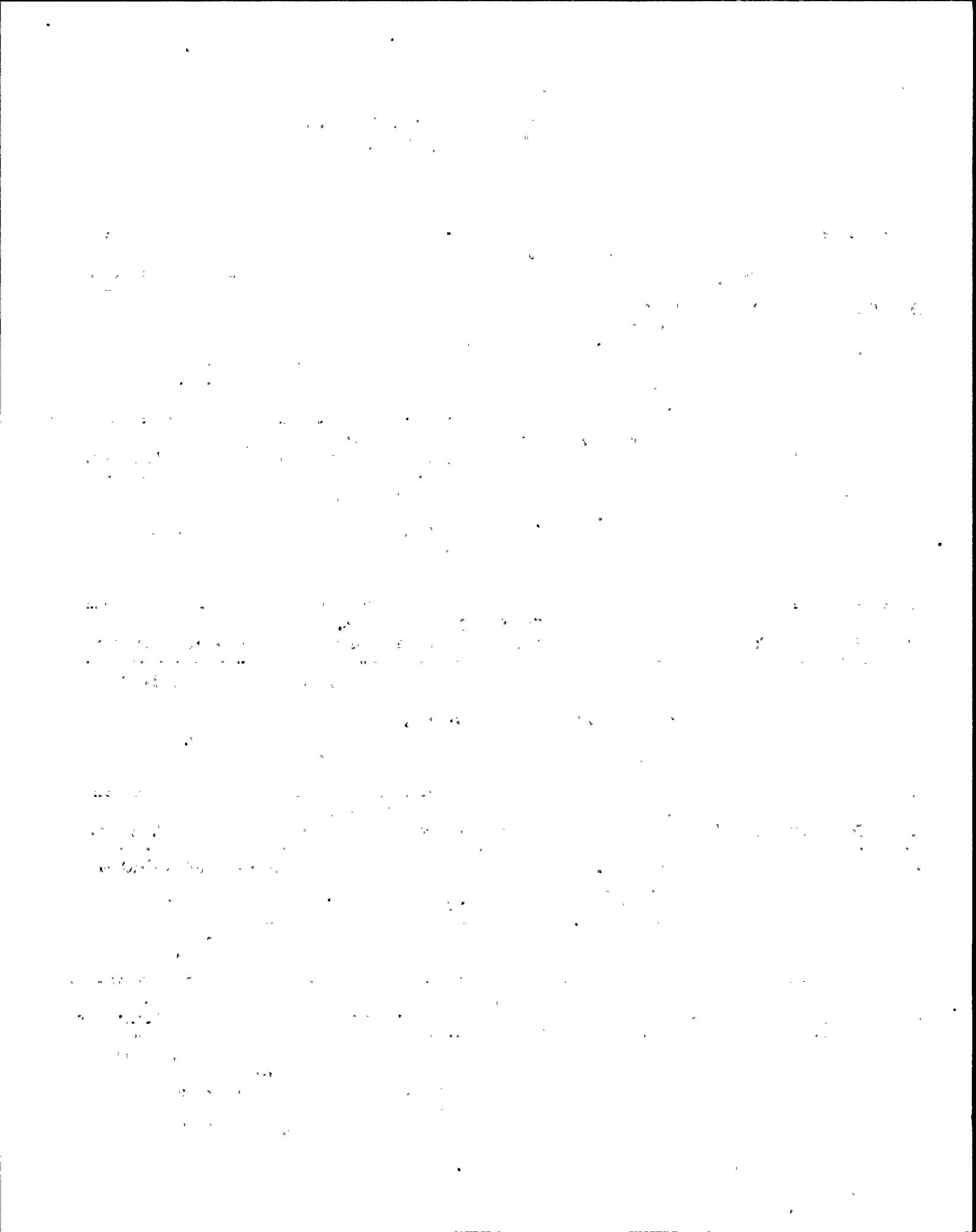
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	MSIVS	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	MSIVS	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	MSIVS	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 4 3 016
03	MSIVS	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 4 3 024
01			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MAIN STEAMLINES RADIATION HI SCRAM Type -Panel- X Y Seq Sub A 603 1 0 007
01			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MAIN STEAMLINES RADIATION HI SCRAM Type -Panel- X Y Seq Sub A 603 1 3 003
01			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MAIN STEAMLINES RADIATION HI SCRAM Type -Panel- X Y Seq Sub A 603 4 0 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

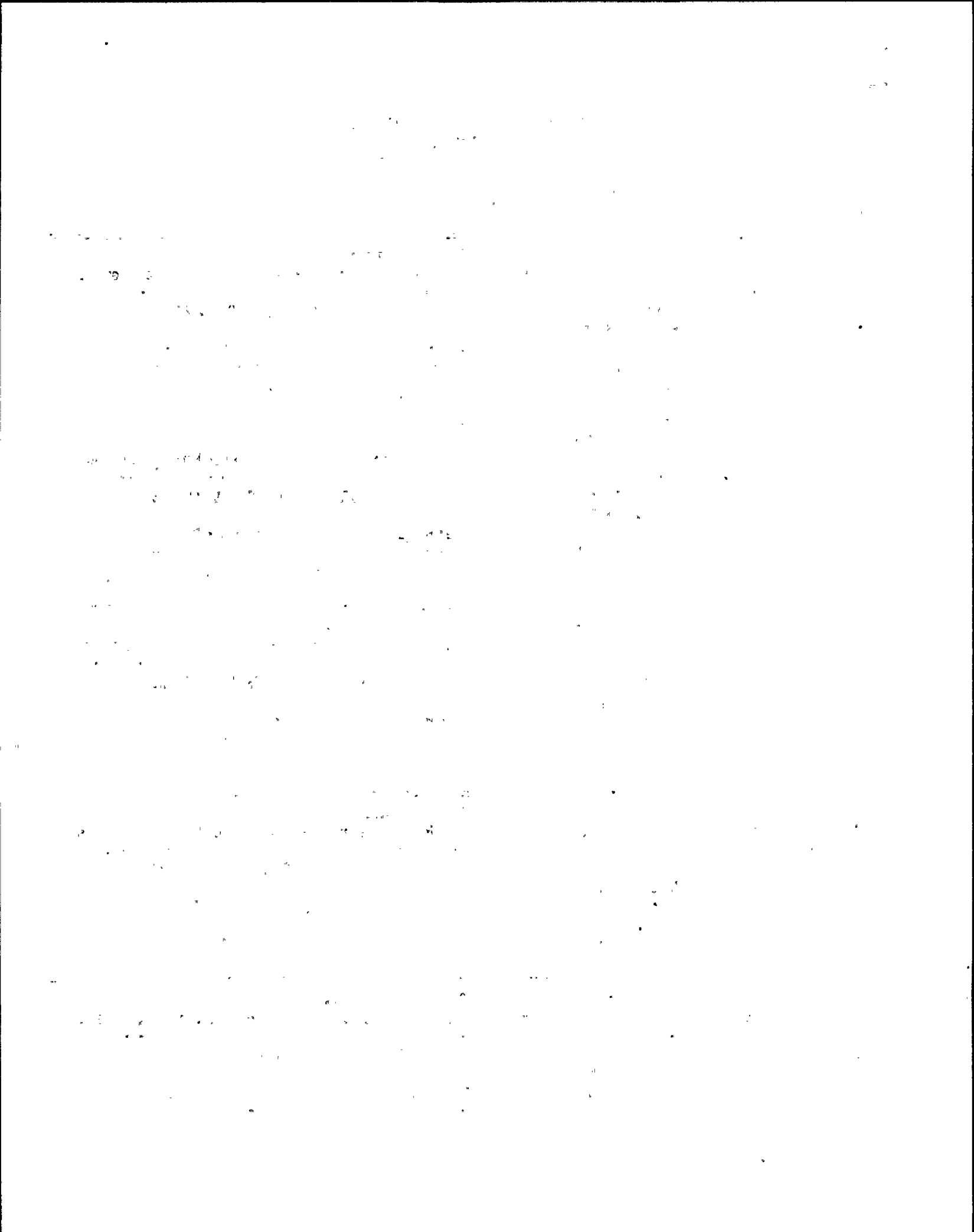
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0012	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	PROCESS RAD MONITORS Type -Panel- X Y Seq Sub A 851 1 2 053

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0012	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	PROCESS RAD MONITORS Type -Panel- X Y Seq Sub A 851 1 2 054

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0012	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	PROCESS RAD MONITORS Type -Panel- X Y Seq Sub A 851 1 2 055

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0012	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	PROCESS RAD MONITORS Type -Panel- X Y Seq Sub A 851 1 2 057

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0012	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	PROCESS RAD MONITORS Type -Panel- X Y Seq Sub A 851 1 2 058



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

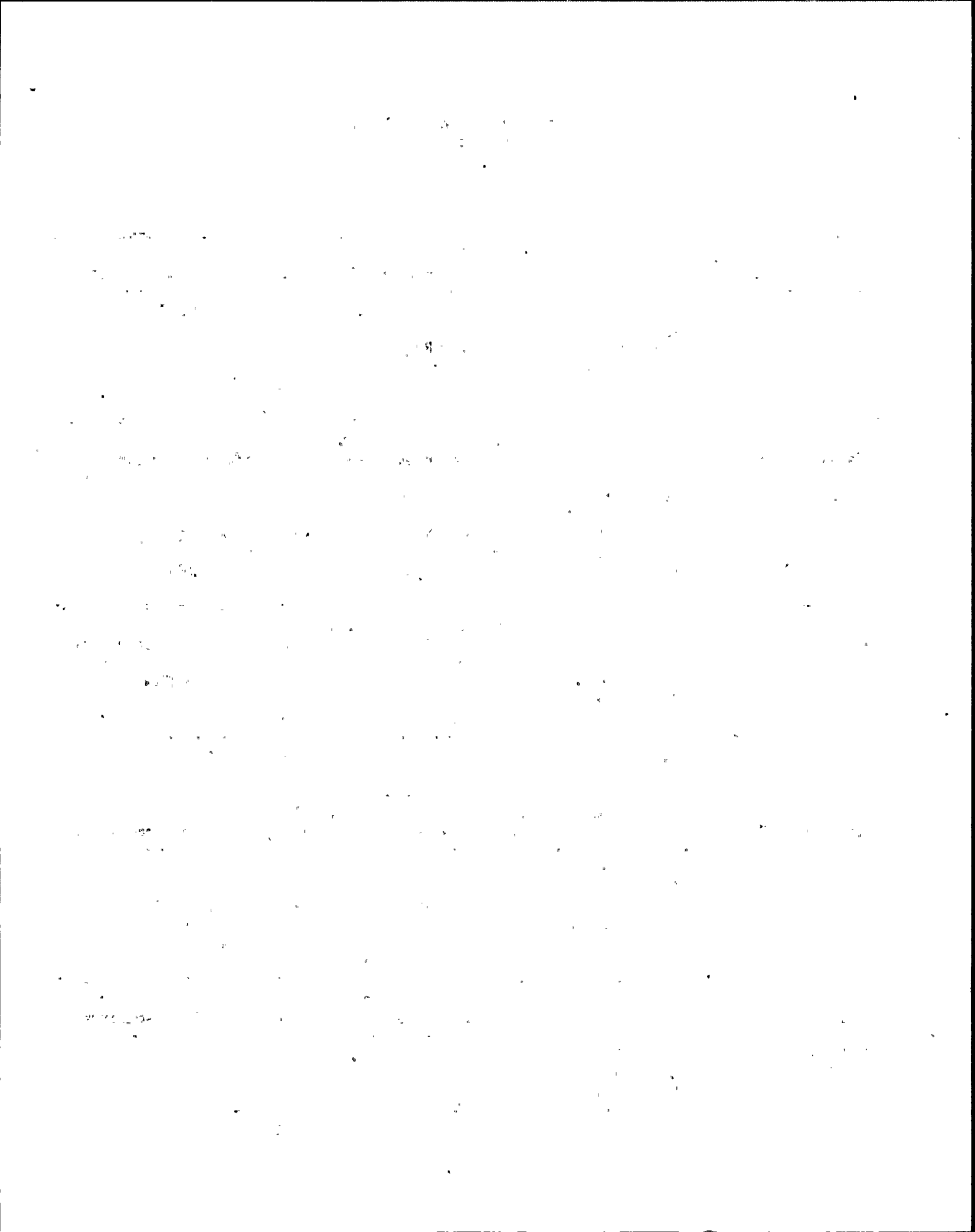
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0012	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	PROCESS RAD MONITORS
			0		Spring: 0 Lit:			-----Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0			-----		-----	-----
					Key: 0 Level: 0			-----		-----	-----
					Cover: 0			0.0		A 851	1 2 059

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0013	Units	Lower Range	Divisions	Same as..... 3.11	Legend/Other Perf. Requirements
01	STM FLOW		000		Mode: 0 Flag: 0 LB/HR			0.0	0.000	0.0	
			0		Spring: 0 Lit:			-----Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0			-----		-----	-----
					Key: 0 Level: 1			-----		-----	-----
					Cover: 0			0.0		I 603	2 1 010 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0013	Units	Lower Range	Divisions	Same as..... 3.11	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0			0.0	0.000	0.0	MAIN STM LINE HI FLOW
			0		Spring: 0 Lit:			-----Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0			-----		-----	-----
					Key: 0 Level: 0			-----		-----	-----
					Cover: 0			0.0		A 603	4 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0013	Units	Lower Range	Divisions	Same as..... 3.11	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:			-----Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0			-----		-----	-----
					Key: 0 Level: 0			-----		-----	-----
					Cover: 0			0.0		A 603	1 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0013	Units	Lower Range	Divisions	Same as..... 3.11	Legend/Other Perf. Requirements
03	TEMPERATURE MONITORS		000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:			-----Upper Range		Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0			-----		-----	-----
					Key: 0 Level: 0			-----		-----	-----
					Cover: 0			0.0		I 632	0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

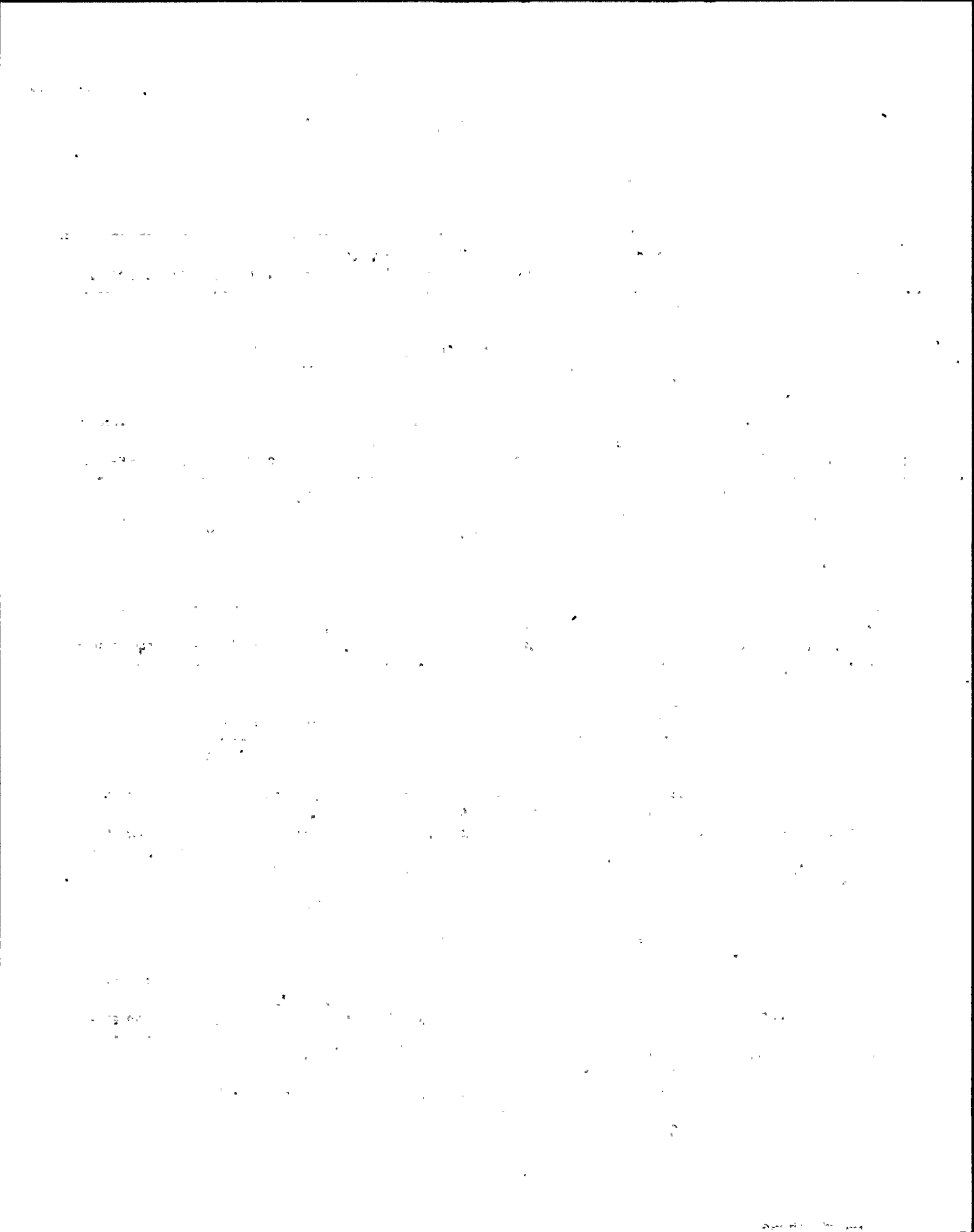
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0013	Units	Lower Range	Divisions	Same as..... 3.11	Legend/Other Perf. Requirements
03	TEMPERATURE MONITORS		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 642 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0013	Units	Lower Range	Divisions	Same as..... 3.11	Legend/Other Perf. Requirements
04	AMBIENT TEMPERATURE		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 632 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0014	Units	Lower Range	Divisions	Same as..... 3.11	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0015	Units	Lower Range	Divisions	Same as..... 3.02	Legend/Other Perf. Requirements
01	BYPASS OPENING VALVES SELECTOR		000	0	Mode: 1 Flag: 0 Spring: 0 Lit: 01 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	CLOSE	Type -Panel-- X Y Seq Sub C 851 2 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Units	Lower Range	Divisions	Same as..... 3.06	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 601 3 1 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

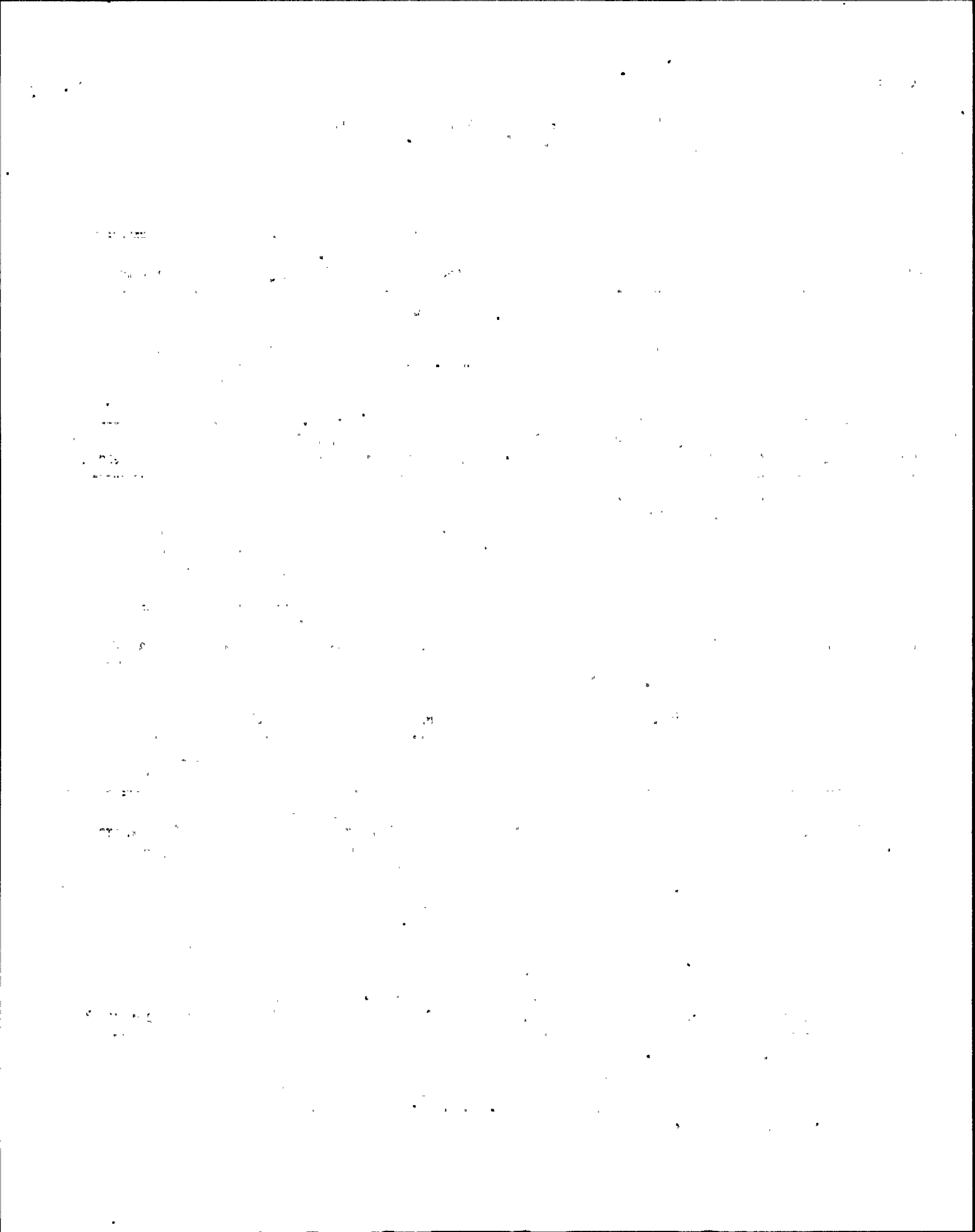
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 1 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

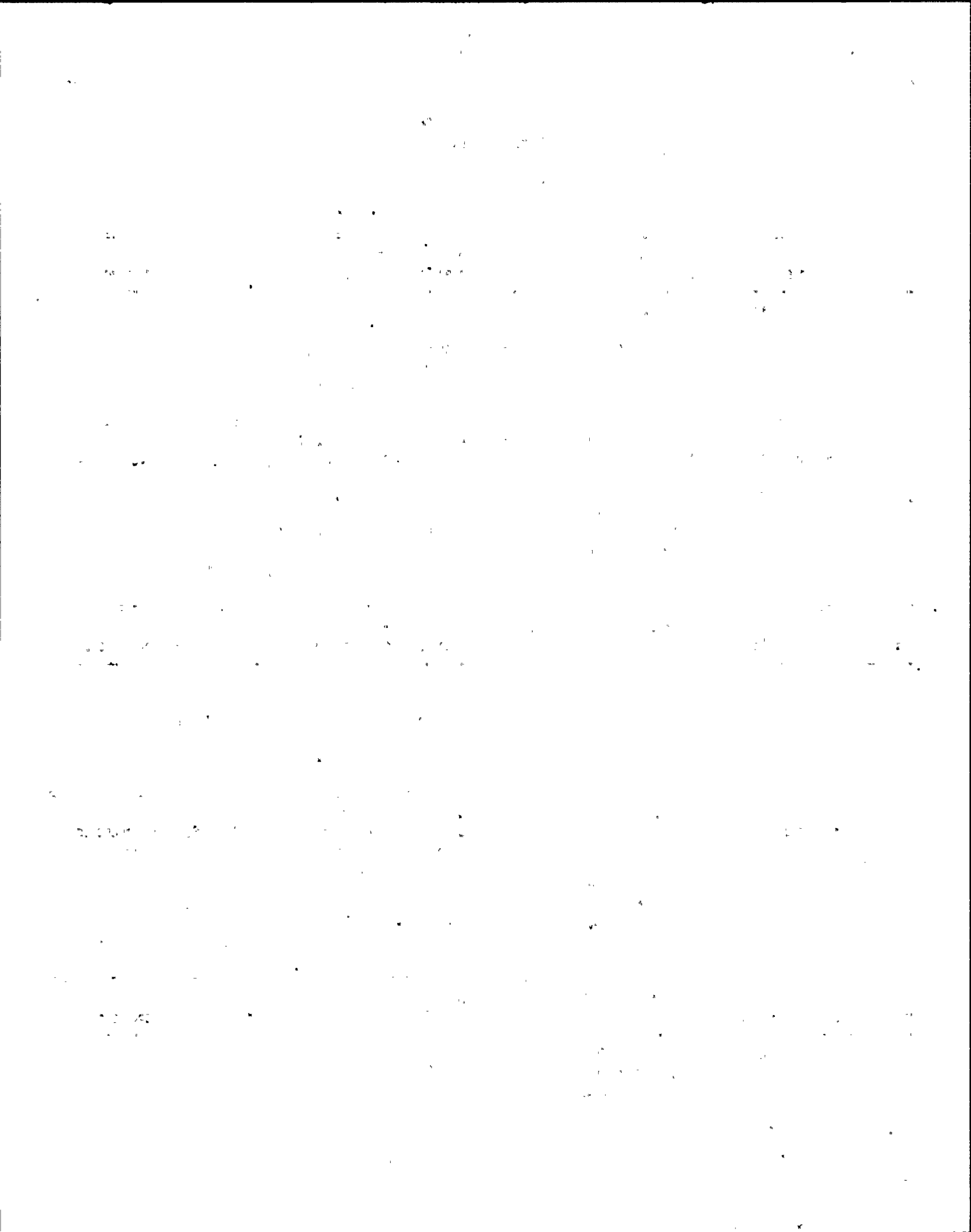
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Units	Lower Range	Divisions	Same as..... 3.06	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 3 1 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Units	Lower Range	Divisions	Same as..... 3.06	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Units	Lower Range	Divisions	Same as..... 3.06	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 3 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Units	Lower Range	Divisions	Same as..... 3.06	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 3 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Units	Lower Range	Divisions	Same as..... 3.06	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 001



NMP - 2. Task Analysis Instrument Control Requirements
Sorted on Task Number

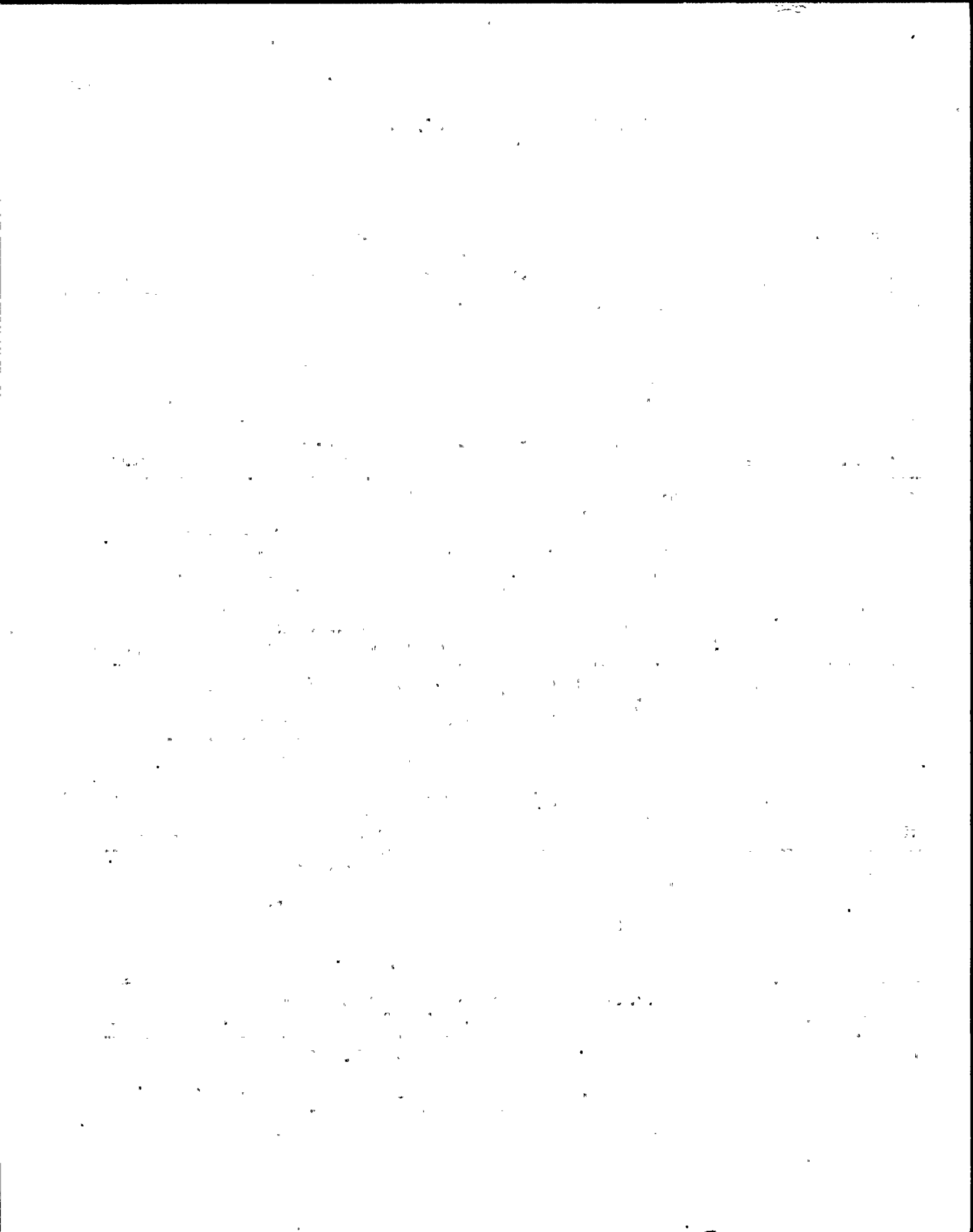
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	INT	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 601 4 1 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 601 4 1 003	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 601 4 1 004	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 601 4 1 007	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 601 4 1 008	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

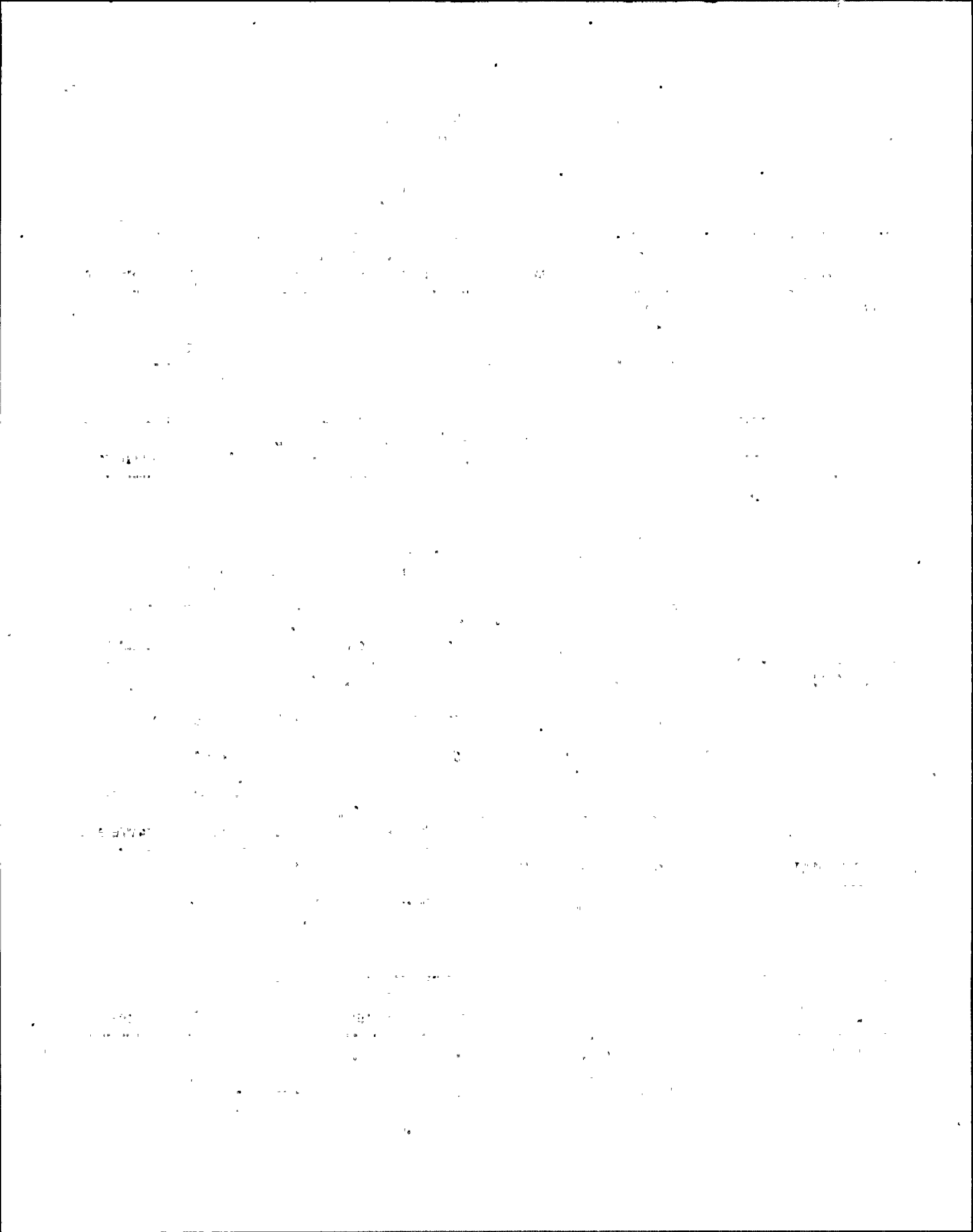
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0016	Same as..... 3.06	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 4 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0017	Same as..... 2.10	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV PRESS		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 603 1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0017	Same as..... 2.10	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RHS A STM LINE PRESS		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	50.000	0.0 Type -Panel-- X Y Seq Sub I 601 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0018	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV PRESS		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 603 1 2 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

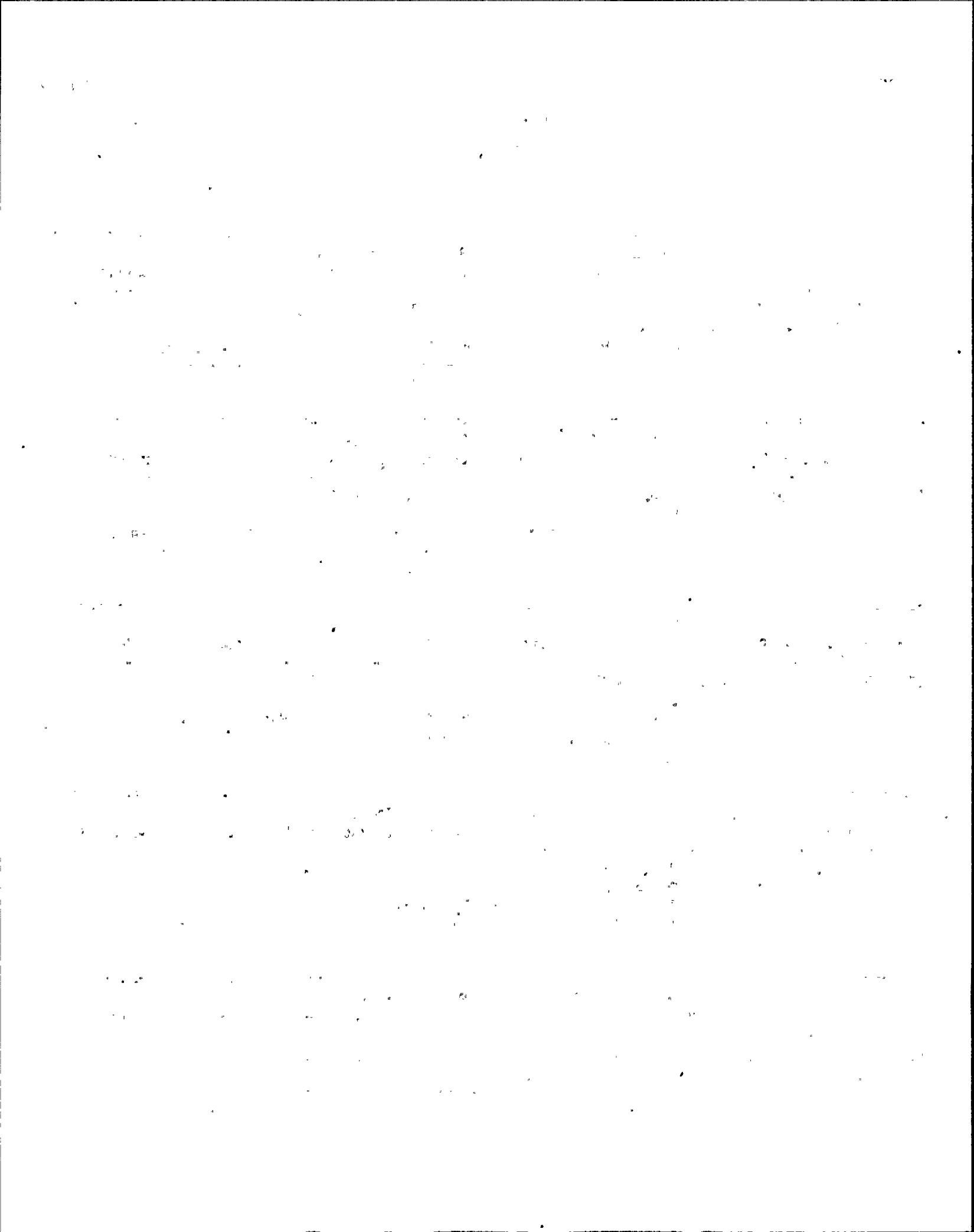
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0018	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	REJECT TO WASTE COLLECTION TANK	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 602 2 4 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0018	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	FLOW CONTROLLER	INT	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 1	0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 602 4 4 002 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0018	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	FLOW CONTROLLER	INT	000	0	Mode: 1 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 602 4 4 002 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0018	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	REJECT FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	0.0 50.000 0.0	Type -Panel- X Y Seq Sub I 602 1 4 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0018	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	REJECT TO MAIN CONDENSER	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 602 2 4 006



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

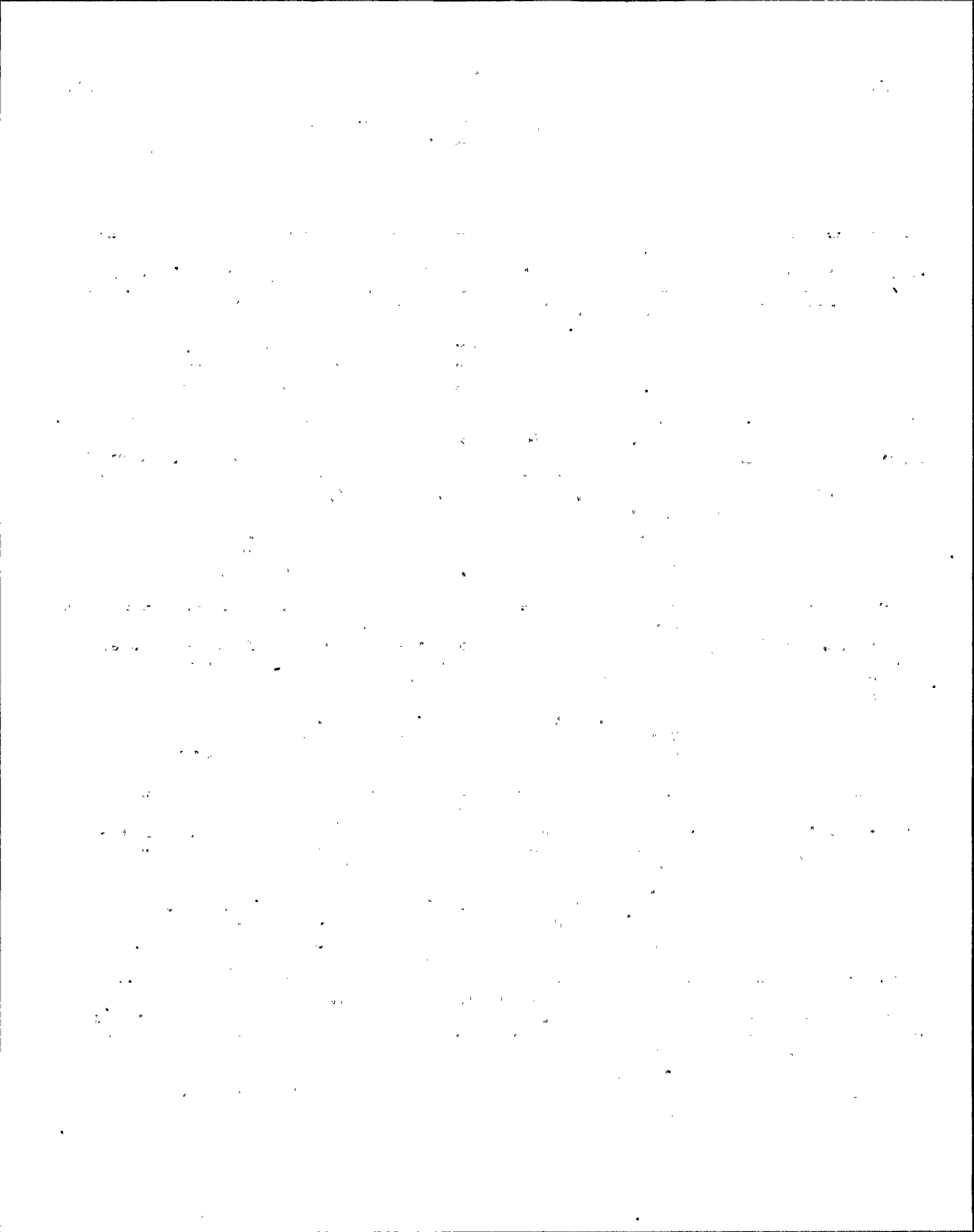
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0018	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	REACTOR LVL		000		Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			150.000	0.0	1.000	0.0
								Upper Range		Type -Panel--	X Y Seq Sub
								205.000	0.0	I 603	1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0019	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV PRESS		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	10.000	0.0
								Upper Range		Type -Panel--	X Y Seq Sub
								1500.000	0.0	I 603	1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0019	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	MAIN STM LINE D RAIN		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel--	X Y Seq Sub
								0.0		C 602	4 3 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0019	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	OUTSIDE MSIV DR AIN		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel--	X Y Seq Sub
								0.0		C 602	4 3 015

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0019	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	MAIN STM LINE D RAINS OUTBOARD		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel--	X Y Seq Sub
								0.0		C 602	4 3 031



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0019	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	RPV LVL		000	0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	Same as.....	150.000	0.0	1.000 0.0	Type -Panel- X Y Seq Sub I 603 1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as.....	0.0	0.000 0.0	0.0	NITROGEN SYS TROUBLE Type -Panel- X Y Seq Sub A 601 5 0 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as.....	0.0	0.000 0.0	0.0	SRV PNEUMATIC SUPPLY LOW PRESS Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0021	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	FULL CORE DISPLAY ROD BOTTOM LIGHTS		000	04	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as..... 2.05,1.8,1.9	0.0	0.000 0.0	0.0	Type -Panel- X Y Seq Sub I 603 1 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0021	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RSCS RODS FULL IN STATUS LIGHT		000	07	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as..... 2.05,1.8,1.9	0.0	0.000 0.0	0.0	Type -Panel- X Y Seq Sub I 603 1 2 015



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

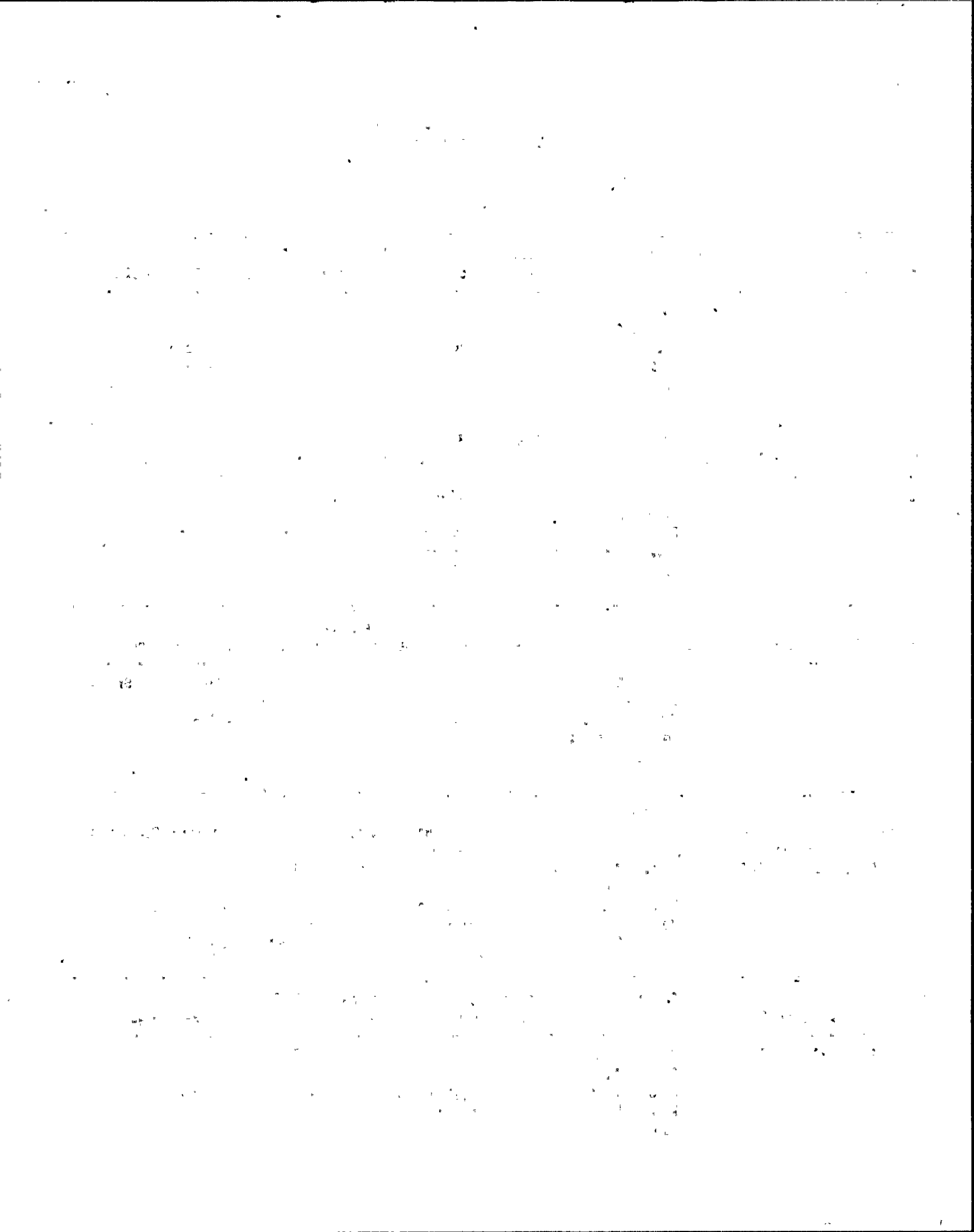
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0022	Units	Lower Range	Divisions	Same as..... 3.21	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0023	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SLC TANK LVL		000		Mode: 0 Flag: 0 GAL			0.000	0.0	10.000	0.0
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 2						
					Cover: 0			2500.000	0.0	I 601	1 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0024	Units	Lower Range	Divisions	Same as..... 3.23	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	STANDBY LIQUID CONTROL SYS INITIATION
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0		N	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0024	Units	Lower Range	Divisions	Same as..... 3.23	Legend/Other Perf. Requirements
02	SLC PUMPS	STOP	000		Mode: 0 Flag: 0			0.0	0.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 1 Level: 0						
					Cover: 0			0.0		C 601	2 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0024	Units	Lower Range	Divisions	Same as..... 3.23	Legend/Other Perf. Requirements
02	SLC PUMPS	STOP	000		Mode: 0 Flag: 0			0.0	0.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 1 Level: 0						
					Cover: 0			0.0		C 601	2 4 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0024	Units	Lower Range	Divisions	Same as..... 3.23	Legend/Other Perf. Requirements
03	SLC PUMP LIGHTS		000	64	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 4 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0024	Units	Lower Range	Divisions	Same as..... 3.23	Legend/Other Perf. Requirements
03	SLC PUMP LIGHTS		000	64	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 4 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0024	Units	Lower Range	Divisions	Same as..... 3.23	Legend/Other Perf. Requirements
03	SQUIB VALUE REA DY LIGHTS C41-F 004A,B		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 3 4 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0024	Units	Lower Range	Divisions	Same as..... 3.23	Legend/Other Perf. Requirements
03	SQUIB VALUE REA DY LIGHTS C41-F 004A,B		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 3 4 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0025	Units	Lower Range	Divisions	Same as..... 3.15,3:16,3.17,3.18,3.19	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub 0 0

THE HISTORY OF THE UNITED STATES

CHAPTER I
 THE DISCOVERY OF AMERICA

THE first discovery of America was made by Christopher Columbus in 1492. He sailed from Spain in search of a westward route to the Indies. On October 12, 1492, he landed on the island of San Salvador in the West Indies. This event marked the beginning of European exploration and settlement in the Americas.

Other explorers followed Columbus, including Amerigo Vesputi, who named the continent "America" in honor of his friend Amerigo Vesputi. The discovery of America led to the European colonization of the continent, which had a profound impact on the history and development of the United States.

The early years of settlement were marked by hardship and struggle. The Pilgrims, who landed at Plymouth in 1620, faced a difficult winter and were saved by the help of the Native Americans. The founding of the thirteen colonies laid the foundation for the United States.

The American Revolution (1775-1783) was a pivotal moment in the nation's history. The colonies fought for independence from British rule, and the Declaration of Independence was signed on July 4, 1776. The Constitution was adopted in 1787, establishing the framework of the new nation.

The United States continued to expand westward, leading to the Mexican-American War (1846-1848) and the acquisition of new territories. The Civil War (1861-1865) was a defining moment in the nation's history, as it resolved the issue of slavery and preserved the Union.

The late 19th and early 20th centuries saw the rise of industrialization and the Progressive Era. The United States emerged as a world power, and its influence grew significantly. The Great Depression (1929-1939) and World War II (1939-1945) were major challenges that shaped the modern United States.

The United States has a rich and diverse history, and its values of freedom, democracy, and equality continue to inspire people around the world. The history of the United States is a testament to the resilience and spirit of its people.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0026	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RPV TEMP		000		Mode: 0 Flag: 0 DEG F	0.000 0.0	2.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 3			
					Cover: 0	600.000 0.0		I 602 1 1 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0026	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02			000		Mode: 0 Flag: 0	0.0	0.000 0.0	USE COOLDOWN TEMPLATE
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0026	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	COMPUTER PRINT		000		Mode: 0 Flag: 0	0.0	0.000 0.0	MAY ALSO PRINT OUT COOL DOWN P
			0		Spring: 0 Lit:			UMPS
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0027	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RPV TEMP RECIRC PMP TEMP		000		Mode: 0 Flag: 0 DEG F	0.000 0.0	2.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	600.000 0.0		I .602 1,1 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0027	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RPV PRESS		000		Mode: 0 Flag: 0 PSIG	0.000 0.0	5.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	500.000 0.0		I 603 1 2 002

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

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0027	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.000	RHR SHUTDOWN INTERLOCK CLEAR	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SHTDN COOLING MANUAL VLV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SHTDN COOLING INSIDE IV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SDC OUTSIDE IV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	RHR PUMP A SDC SUCTION	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 016

THE HISTORY OF THE UNITED STATES

The history of the United States is a complex and multifaceted story that spans centuries. It begins with the early Native American civilizations, such as the Mayans, Aztecs, and Incas, who developed advanced societies in the Americas. The arrival of European explorers in the late 15th century marked the beginning of a new era, as they sought to establish trade routes and colonies. The English, in particular, played a significant role in the development of the United States, starting with the Jamestown colony in 1607. The American Revolution, which began in 1775, led to the birth of the United States as an independent nation. The Constitution, signed in 1787, established the framework for the federal government. The 19th century was a period of rapid expansion and growth, with the discovery of gold in California and the westward migration of settlers. The Civil War, fought between 1861 and 1865, was a pivotal moment in American history, as it resolved the issue of slavery and preserved the Union. The 20th century saw the United States emerge as a global superpower, with its involvement in World War I and World War II. The Cold War era, which lasted from the end of World War II until the early 1990s, was characterized by a tense rivalry between the United States and the Soviet Union. The end of the Cold War and the beginning of the 21st century have seen the United States continue to play a leading role in international affairs, while also facing new challenges such as globalization, terrorism, and climate change.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	SW TO RHR HX	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 8 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	SW DISCH FROM RHR HX	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 9 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	RHR PUMP	START	007	0	Mode: 0 Flag: 7 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
08	RHR HX DISCH 1	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 9 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
09	RHR PUMPS AMPS		000	0	Mode: 0 Flag: 0 AMP Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	10.000 0.0	Type -Panel- X Y Seq Sub I 601 1 8 007

THE HISTORY OF THE

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

... of the ...

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

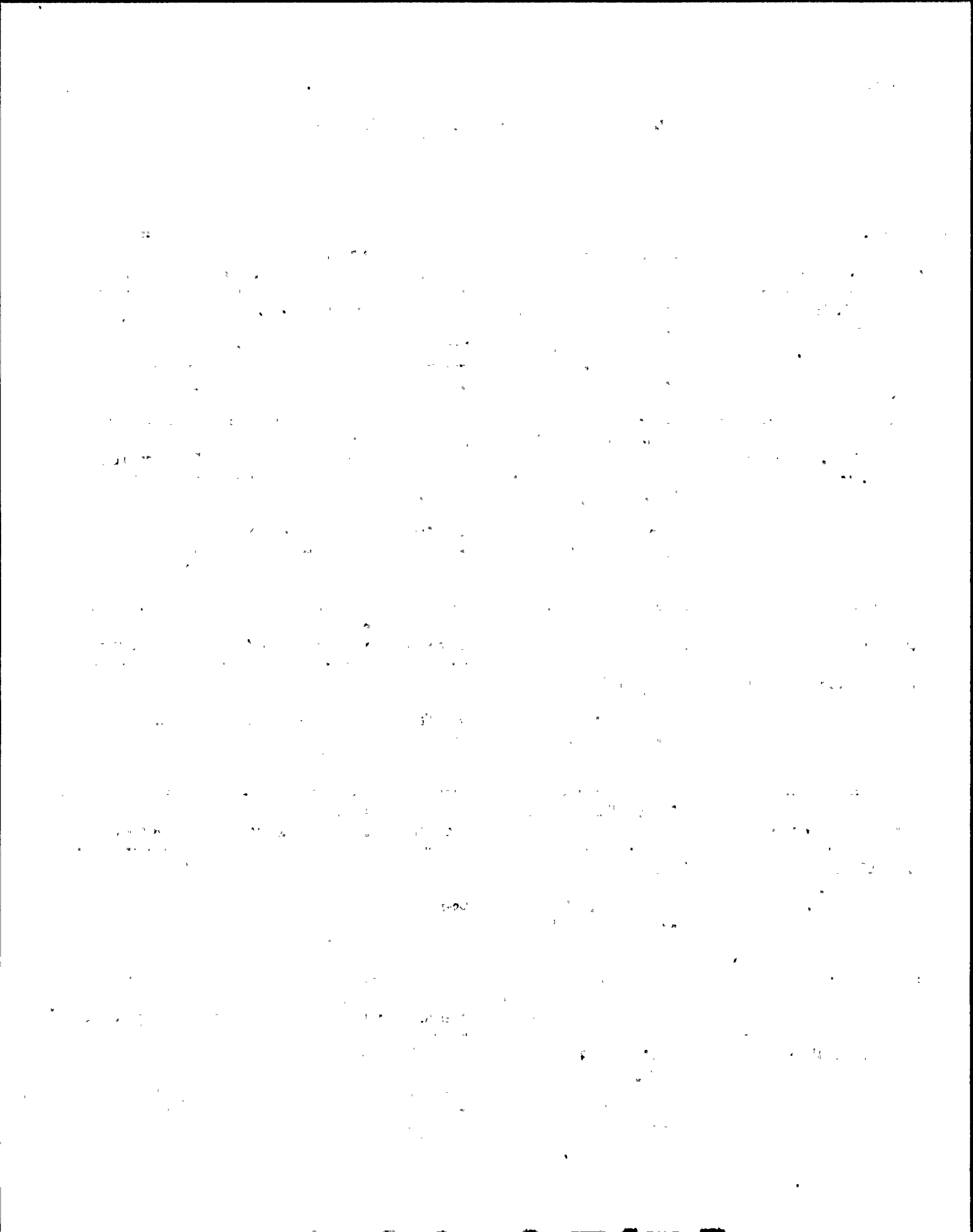
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
10	RHR PUMPS DISCH PRESS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PSIG	0.000	0.0	5.000	0.0 Type -Panel- X Y Seq Sub I 601 1 8 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
11	RHR FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	GPM	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 1 8 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
12	SDC A RET	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 9 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
13	SDC RET TESTABLE CHECK VALVE		000	07	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 3 9 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
14	SDC RET MAN VLV		000	07	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 3 9 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
15	RHR HX INLET TEMP RECORDER		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub I 601 2 7 004 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
15	RHR HX INLET TEMP RECORDER		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub I 601 2 7 004 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
16	RHR PUMP B SDC SUCTION	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 2 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
17	SW TO RHR HX	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
18	SW DISCH FROM RHR HX	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 2 005

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 auditing of the accounts.

In the second section, the author details the various methods used to collect and analyze data. This includes both primary and secondary research techniques. The primary research involves direct observation and interviews, while secondary research involves the use of existing data sources.

The third section focuses on the statistical analysis of the collected data. It describes the use of various statistical tests to determine the significance of the findings. The results of these tests are presented in a clear and concise manner, allowing for a straightforward interpretation of the data.

Finally, the document concludes with a summary of the key findings and their implications. It highlights the strengths and limitations of the study and provides recommendations for future research. The author expresses a commitment to ongoing learning and improvement in the field.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
19	RHR PUMP	START	007	0	Mode: 0 Flag: 7 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 2 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
20	RHR HX DISCH	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 2 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
21	RHR PUMP AMPS		000	0	Mode: 0 Flag: 0 AMP Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	10.000 0.0	Type -Panel- X Y Seq Sub I 601 1 2 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
22	RHR PUMPS DISCH PRESS		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	5.000 0.0	Type -Panel- X Y Seq Sub I 601 1 2 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
23	RHR FLOW		000	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 1 2 011

THE HISTORY OF THE UNITED STATES

The history of the United States is a story of growth and change. From the first European settlers to the present day, the nation has expanded its territory and diversified its population. The early years were marked by struggle and hardship, but the spirit of independence and democracy eventually prevailed.

The American Revolution was a turning point in the nation's history. It was a struggle for freedom and self-determination, and it resulted in the birth of a new nation. The principles of liberty and justice for all have since become the foundation of the United States.

The 19th century was a period of rapid expansion and industrialization. The discovery of gold in California and the opening of the West led to a massive influx of settlers. The invention of the steam locomotive and the telegraph revolutionized transportation and communication, respectively.

The American Civil War was a defining moment in the nation's history. It was a struggle over the issue of slavery, and it resulted in the preservation of the Union and the abolition of slavery. The war also led to the Reconstruction era, a period of rebuilding and reform.

The 20th century has been a period of great change and progress. The United States has emerged as a world superpower, and it has played a leading role in the development of modern science, technology, and culture. The civil rights movement and the space program are two of the most significant achievements of this era.

The future of the United States is bright and full of promise. As the nation continues to grow and change, it will undoubtedly face new challenges and opportunities. But with the spirit of independence and democracy that has always defined it, the United States is well-equipped to meet whatever the future may bring.

The history of the United States is a testament to the power of the human spirit. It is a story of courage and sacrifice, of hope and perseverance. It is a story that has inspired millions of people around the world, and it is a story that will continue to inspire generations to come.

The United States is a land of opportunity and freedom. It is a land where every person has the chance to make their own destiny. It is a land where the dream of a better life is always within reach. And it is a land where the values of liberty and justice are held dear.

The United States is a land of diversity and unity. It is a land where people from all backgrounds and cultures have found a home. It is a land where the differences between us are celebrated, and the common bond of citizenship is strengthened. And it is a land where the future is bright and full of promise.

The United States is a land of progress and innovation. It is a land where new ideas are born, and new technologies are developed. It is a land where the human mind is free to explore and discover. And it is a land where the future is bright and full of promise.

The United States is a land of hope and possibility. It is a land where the dream of a better life is always within reach. It is a land where the values of liberty and justice are held dear. And it is a land where the future is bright and full of promise.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
24	SDC B RET	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0				0.0	0.000	0.0
								Upper Range		Type -Panel-	X Y Seq Sub
									0.0	I	601 3 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
25	SDC RET TESTABLE CHK VLV		000	07	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000	0.0
								Upper Range		Type -Panel-	X Y Seq Sub
									0.0	I	601 3 3 009 <i>Delete</i>

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
26	SDC RET MAN VLV		000	07	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000	0.0
								Upper Range		Type -Panel-	X Y Seq Sub
									0.0	I	601 3 3 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
27	RHR A INLET	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000	0.0
								Upper Range		Type -Panel-	X Y Seq Sub
									0.0	C	601 3 8 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
28	RHR B INLET	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000	0.0
								Upper Range		Type -Panel-	X Y Seq Sub
									0.0	C	601 3 2 019

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

PHYSICAL CHEMISTRY

LECTURE NOTES

BY

PROFESSOR

OF

THE UNIVERSITY OF CHICAGO

CHICAGO, ILLINOIS

1950

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
29	RHR SUC FORM SU CLOSE PPRESSION POOL MOV 1A		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 8 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0028	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
29	RHR SUC FORM SU CLOSE PPRESSION POOL MOV 1B		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0029	Same as..... 3.28	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0030	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	REVIEW TECH SPEC REQUIREMENTS Type -Panel-- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0031	Same as..... 3.25	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub 0 0 0 000

[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the document. The text is arranged in several horizontal sections, but the characters are too light to be transcribed accurately.]

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0032	Same as..... 3.30	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0		0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0033	Same as..... 3.25,3.28	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0		0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0003	Task #: 0034	Same as..... 3.22	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0		0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0001	Same as..... 3.22	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0		0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SLC PUMP	STOP	000		Mode: 0 Flag: 0			0.0	0.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 1		Upper Range		Type	-Panel	X Y Seq Sub
					Key: 1 Level: 0						
					Cover: 0			0.0		C 601	2 4 001

The first part of the document discusses the importance of maintaining accurate records. It emphasizes that proper record-keeping is essential for ensuring the integrity and reliability of the data collected. This section also outlines the various methods used to collect and analyze the data, highlighting the challenges faced during the process.

In the second part, the author details the specific procedures followed during the data collection phase. This includes a description of the sampling methods used, the instruments employed, and the steps taken to ensure the accuracy of the measurements. The results of the data collection are presented in a clear and concise manner, allowing for easy interpretation of the findings.

The third part of the document focuses on the analysis of the collected data. The author describes the statistical methods used to analyze the data, including the calculation of means, standard deviations, and the use of hypothesis testing. The results of the analysis are presented in a series of tables and graphs, which provide a visual representation of the data and its distribution.

In the fourth part, the author discusses the implications of the findings and the conclusions drawn from the study. It is noted that the results are consistent with previous research in the field, suggesting that the methods used are effective and reliable. The author also identifies areas for further research and provides recommendations for future studies.

The final part of the document is a conclusion that summarizes the key findings of the study. It reiterates the importance of accurate record-keeping and the effectiveness of the methods used. The author expresses confidence in the results and hopes that the findings will be useful to other researchers in the field.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SLC PUMP	STOP	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 1 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	SLC PMP STATUS LIGHTS		000	04	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 4 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	SLC PMP STATUS LIGHTS		000	04	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 601 4 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0003	Same as..... 3.21	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0004	Same as..... 3.24	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 000

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0005	Same as..... 1.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	REACTOR MODE	SHUTD OWN	000		Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 4 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	GENERATOR MW OUTPUT		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1			0.000 0.0	1.000 0.0	Type -Panel-- X Y Seq Sub I 603 1 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.0	0.000 0.0	TURBINE TRIP Type -Panel-- X Y Seq Sub A 851 1 0 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0007	Same as..... 3.14	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RECIRC LOOP FLOW CONTROL	MAN	000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 1 002 005

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5780 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-5000

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5780 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-5000

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5780 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-5000

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5780 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-5000

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5780 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-5000

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

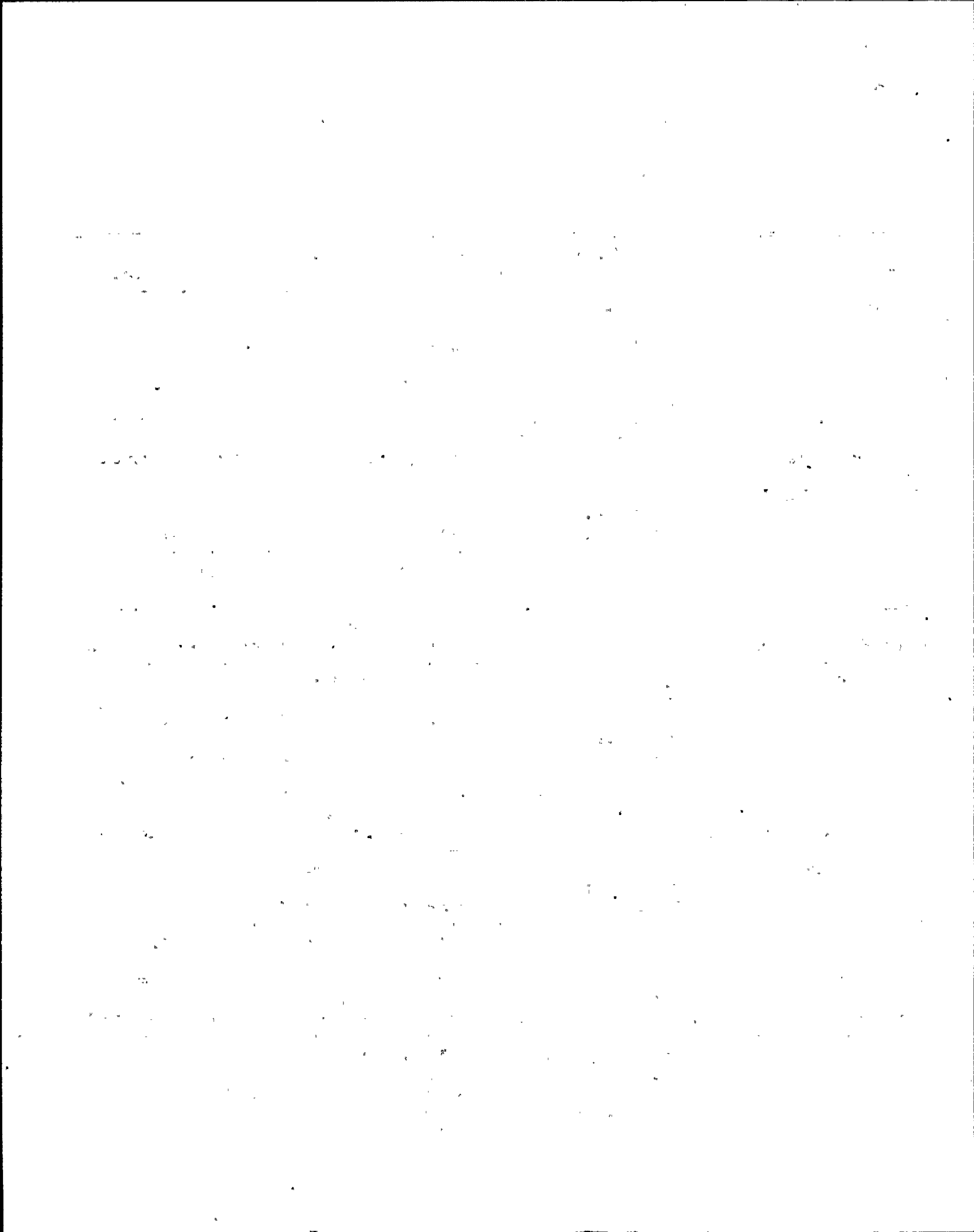
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0008	Units	Lower Range	Upper Range	Same as.....	Divisions	Legend/Other	Perf. Requirements
01	RECIRC LOOP FLOW CONTROL	MAN	000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0		0.000 0.0		Type -Panel-	X Y Seq Sub 4 1 012 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0008	Units	Lower Range	Upper Range	Same as.....	Divisions	Legend/Other	Perf. Requirements
02	OUTPUT CONTROL	INT	000		Mode: 1 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0		0.000 0.0		Type -Panel-	X Y Seq Sub 4 1 002 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0008	Units	Lower Range	Upper Range	Same as.....	Divisions	Legend/Other	Perf. Requirements
02	OUTPUT CONTROL	INT	000		Mode: 1 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0		0.000 0.0		Type -Panel-	X Y Seq Sub 4 2 012 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0008	Units	Lower Range	Upper Range	Same as.....	Divisions	Legend/Other	Perf. Requirements
03	OUTPUT METER		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PCT	0.000 0.0		5.000 0.0		Type -Panel-	X Y Seq Sub 4 1 002 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0008	Units	Lower Range	Upper Range	Same as.....	Divisions	Legend/Other	Perf. Requirements
03	OUTPUT METER		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PCT	0.000 0.0		5.000 0.0		Type -Panel-	X Y Seq Sub 4 2 012 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	TOTAL RECIRC FLOW		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	LB/HR 0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 602 1 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0009	Same as..... 1.6	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0010	Same as..... 1.7	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RECIRC PUMPS	STOP	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 3 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RECIRC PUMPS	STOP	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 3 2 009



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RECIRC PUMPS	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 602 3 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RECIRC PUMPS	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 602 3 2 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	TOTAL RECIRC FLOW		000	0	Mode: 0 Flag: 0 LB/HR Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 602 1 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	RECIRC PUMP AMPS		000	0	Mode: 0 Flag: 0 AMP Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	20.000 0.0	Type -Panel- X Y Seq Sub I 602 1 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	RECIRC PUMP AMPS		000	0	Mode: 0 Flag: 0 AMP Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	20.000 0.0	Type -Panel- X Y Seq Sub I 602 1 2 005

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

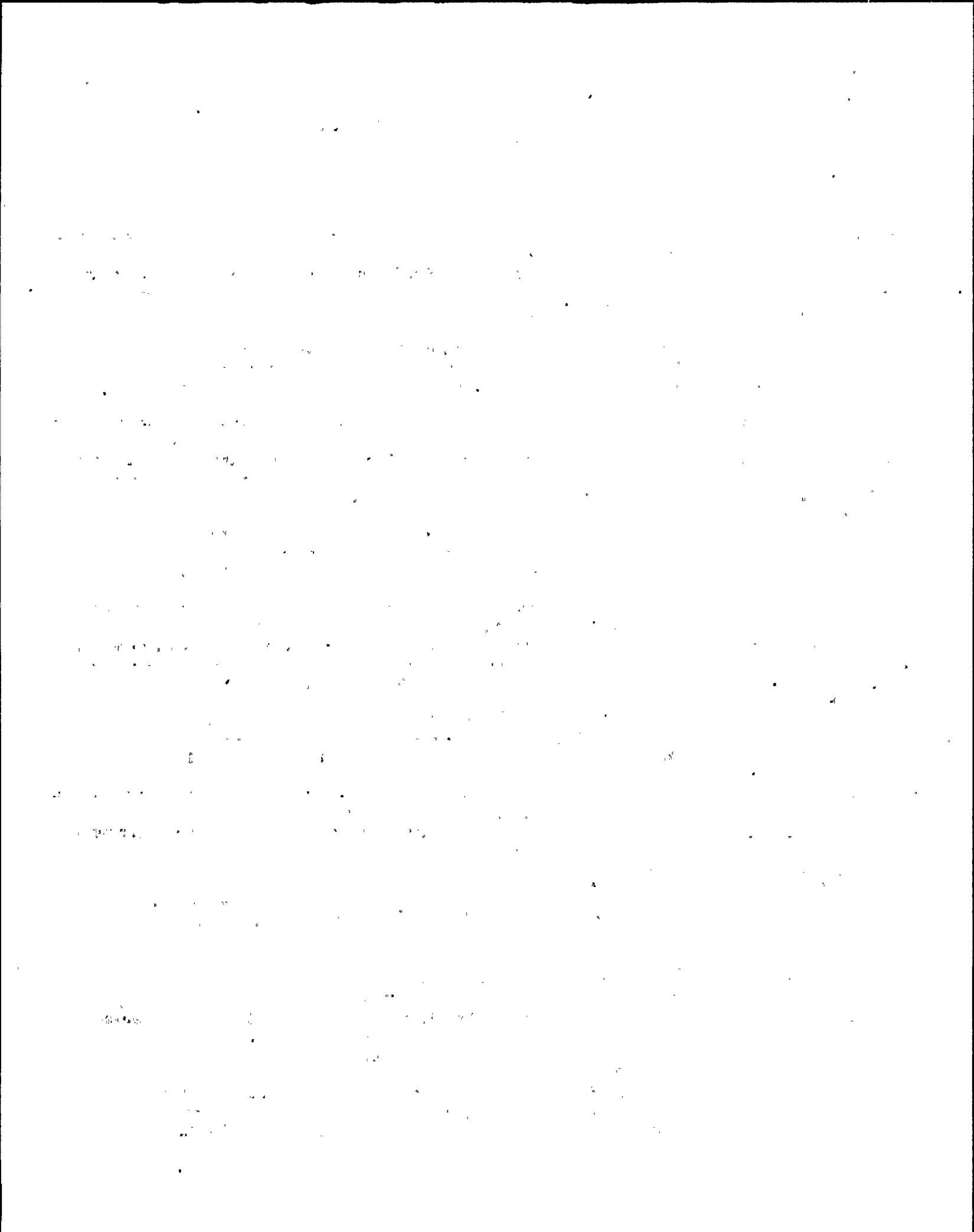
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0012	Units	Lower Range	Divisions	Same as..... 4.03	Legend/Other Perf. Requirements
01	SUPPRESSION POOL TEMP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	DEG F	0.000	0.0	5.000	0.0 Type -Panel- X Y Seq Sub I 601 1 9 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0012	Units	Lower Range	Divisions	Same as..... 4.03	Legend/Other Perf. Requirements
01	SUPPRESSION POOL TEMP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	DEG F	0.000	0.0	5.000	0.0 Type -Panel- X Y Seq Sub I 601 1 9 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0012	Units	Lower Range	Divisions	Same as..... 4.03	Legend/Other Perf. Requirements
02	SUPPRESSION POOL TEMP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 2 9 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0012	Units	Lower Range	Divisions	Same as..... 4.03	Legend/Other Perf. Requirements
02	SUPPRESSION POOL TEMP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 2 9 021

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Units	Lower Range	Divisions	Same as..... 4.9	Legend/Other Perf. Requirements
	SLC PMP		START 000	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 2 4 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SLC PMP	START	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 1 Level: 0 Cover: 0	0004	0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 2 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SLC PMP LIGHTS	START	000	07	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0004	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 4 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SLC PMP LIGHTS	START	000	07	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0004	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 4 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SLC PMP AMPS		000	0	Mode: 0 Flag: 0 AMP Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0004	0.000	0.0	10.000	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SLC PMP DISCH PRESS		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0004	0.000	0.0	25.000	Type -Panel- X Y Seq Sub I 601 1 4 008

[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the document. The text is arranged in several paragraphs and is difficult to decipher.]

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Same as..... 4.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
04	SLC PMP DISCH PRESS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PSIG	0.000	0.0	25.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 4 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Same as..... 4.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
05	SLC FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	PSIG	0.000	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Same as..... 4.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
06	SLC TANK LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	GAL	0.000	0.0	5.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Same as..... 4.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
07	SQUIB VLV READY LIGHT		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 601 3 4 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0013	Same as..... 4.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
07	SQUIB VLV READY LIGHT		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0		Type -Panel-- X Y Seq Sub I 601 3 4 010

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

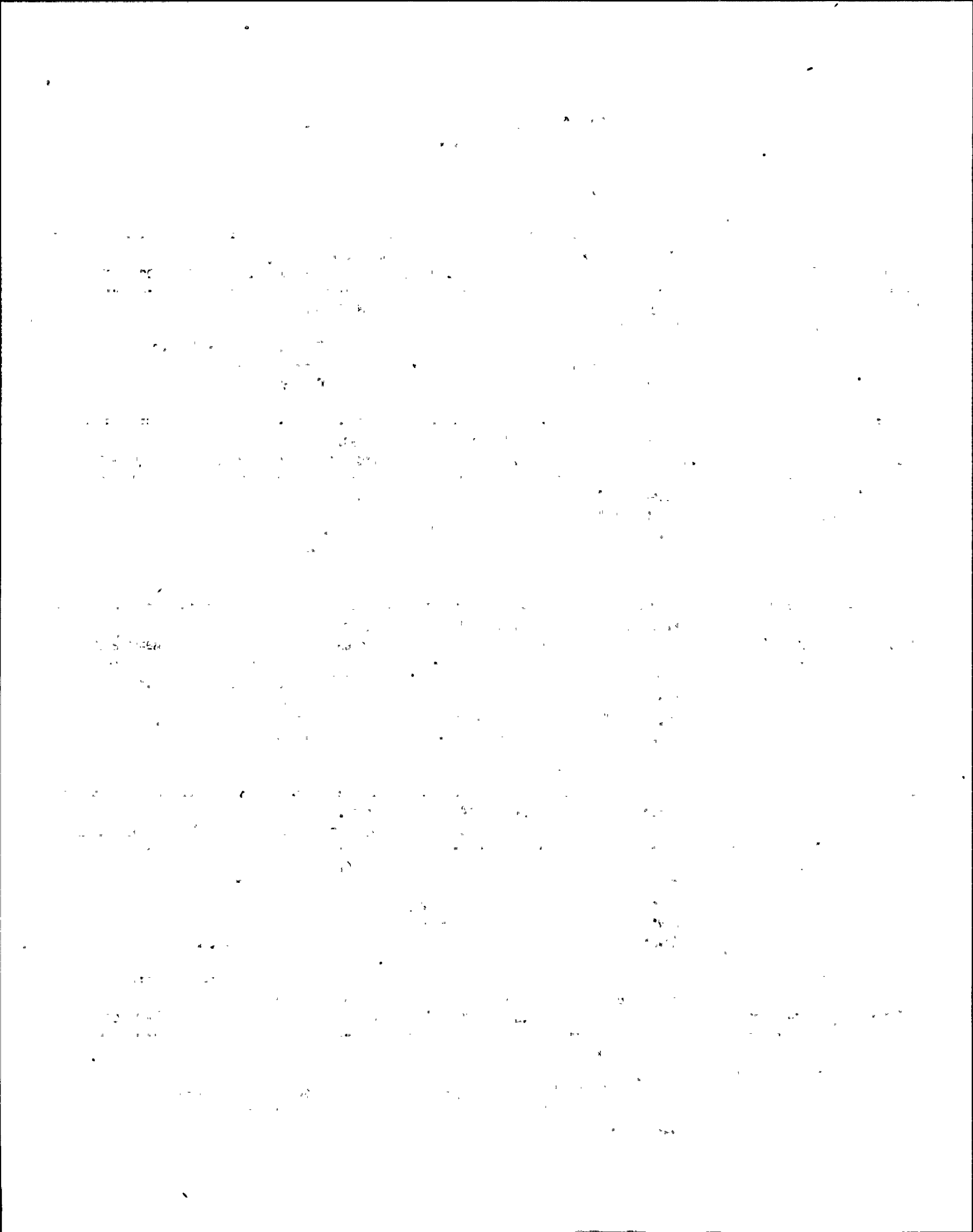
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0014	Units	Lower Range	Divisions	Same as..... 16.21	Legend/Other Perf. Requirements
01	ADS LOGIC INITIATION SEAL IN RESET		009		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 601 2 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0014	Units	Lower Range	Divisions	Same as..... 16.21	Legend/Other Perf. Requirements
01	ADS LOGIC INITIATION SEAL IN RESET		009		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 601 2 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0014	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		ADS SYSTEM LOGIC TIMER INITIATED Type -Panel- X Y Seq Sub A 601 5 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0014	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		ADS SYSTEM LOGIC TIMER INITIATED Type -Panel- X Y Seq Sub A 601 5 3 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0015	Units	Lower Range	Divisions	Same as..... 4.13	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel- X Y Seq Sub 0 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

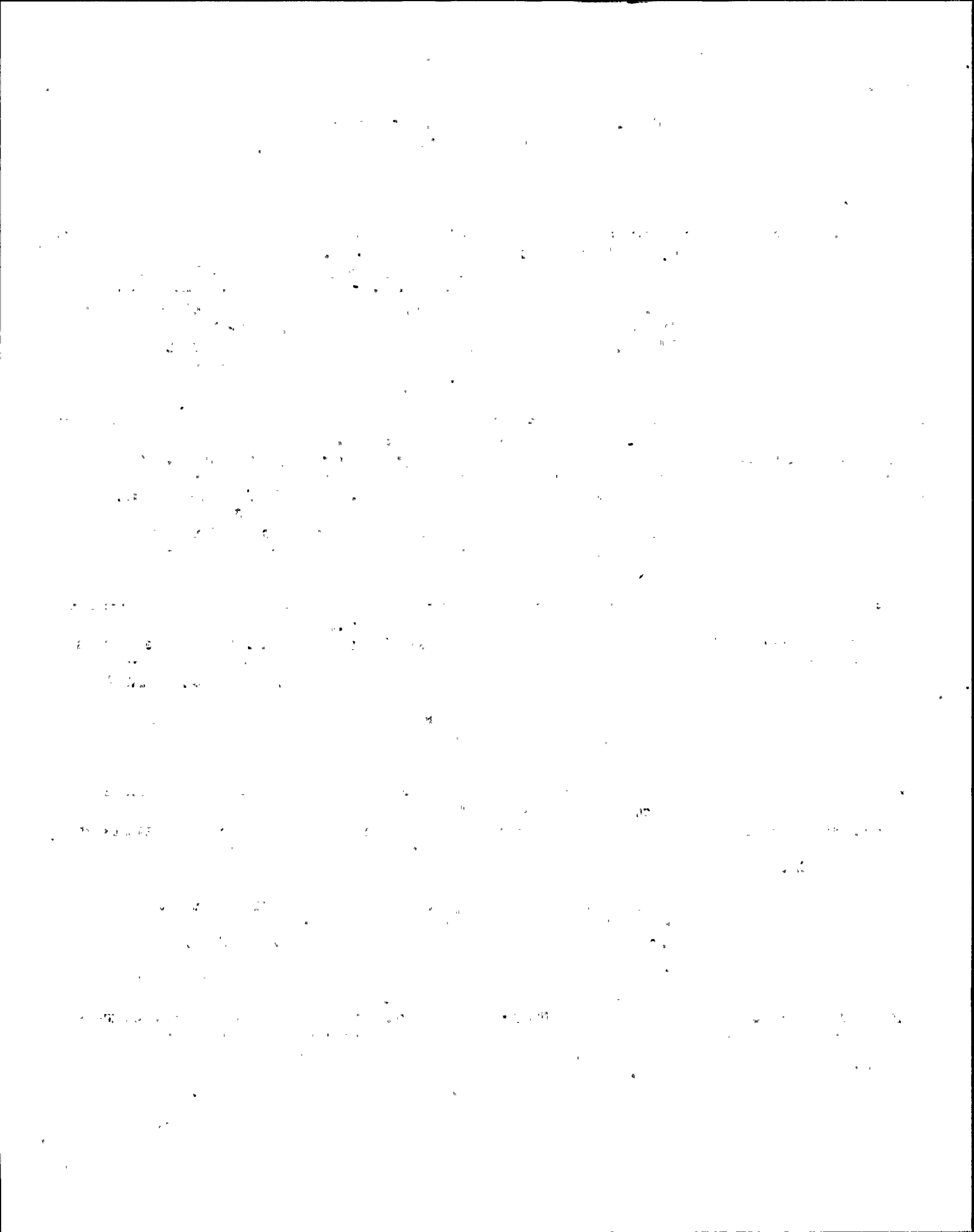
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0022	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	DIRECT AO TO LINEUP SLC TANK T O HYDRO PMP INLET Type -Panel- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0022	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	DIRECT AO HYDRO PMP OUTLET TO RPV VENT Type -Panel- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0022	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	DIRECT AO TO START HYDRO PUMP Type -Panel- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0024	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	CLEANUP RECIRC PMP	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 3 4 001 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0024	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	CLEANUP RECIRC PMP	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 3 4 002 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0024	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RW CU SUC ISOL VLV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 4 4 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0024	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RW CU SUC ISOL VLV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 3 4 004	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0024	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03					004 Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0	0.000	0.0	RWCU LO FLOW Type -Panel-- X Y Seq Sub A 602 3 1 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0025	Same as..... 4.24	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
					000 Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.000				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0026	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SLC TANK LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 2	0 GAL	0.000	0.0	20.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 4 003

1. Introduction

The purpose of this study is to investigate the effects of various factors on the performance of the system. The study is organized as follows: Section 2 describes the methodology, Section 3 presents the results, and Section 4 discusses the conclusions.

The methodology used in this study is a combination of theoretical analysis and experimental testing. The theoretical analysis is based on the principles of system dynamics, and the experimental testing is conducted using a series of controlled experiments.

The results of the study show that the performance of the system is significantly affected by the input parameters. The most important factors are the system's initial conditions and the rate of change of the input variables. The experimental results are compared with the theoretical predictions, and the two are found to be in good agreement.

The conclusions of the study are that the system's performance is highly sensitive to the input parameters. Therefore, it is essential to carefully control these parameters to achieve the desired performance. The study also highlights the importance of the initial conditions and the rate of change of the input variables.

The study is limited to the analysis of the system's performance under steady-state conditions. Future work should focus on the analysis of the system's performance under transient conditions.

The authors would like to thank the following individuals for their assistance in the study: Dr. John Doe, Dr. Jane Smith, and Dr. Michael Johnson.

The authors also would like to thank the following organizations for their support of this study: the National Science Foundation, the Department of Energy, and the Office of Naval Research.

The authors are grateful to the anonymous reviewers for their helpful comments and suggestions.

The authors declare that they have no conflicts of interest in this study.

The authors would like to thank the following individuals for their assistance in the study: Dr. John Doe, Dr. Jane Smith, and Dr. Michael Johnson.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0027	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SCRAM VLV LIGHT		000	03	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 603 1 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0027	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ROD POSITION INDICATIONS AT 00		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	POSIT ION		0.000	0.0	1.000	0.0 Type -Panel- X Y Seq Sub I 603 1 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0028	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	DIRECT AO TO REMOVE FUSES Type -Panel- X Y Seq Sub 0 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0029	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	ION		0.0	0.000	0.0	DIRECT AO TO CLOSE SCRAM HEADE R SUPPLY VLV Type -Panel- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0030	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.000			DIRECT AO TO OPEN SCRAM AIR HE ADER VENT VALVE Type -Panel- X Y Seq Sub 0 0 0

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY

RESEARCH REPORT
NO. 1234

BY
J. D. JONES
AND
M. E. SMITH

DEPARTMENT OF CHEMISTRY
5712 SOUTH DIVISION STREET
CHICAGO, ILLINOIS 60637

RECEIVED
MAY 15 1964

LIBRARY OF THE UNIVERSITY OF CHICAGO
540 EAST 57TH STREET
CHICAGO, ILLINOIS 60637

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0031	Units	Lower Range	Divisions	Same as..... 4.27	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0				0	0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0032	Units	Lower Range	Divisions	Same as..... 4.28	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0				0	0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0033	Units	Lower Range	Divisions	Same as..... 4.30	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0				0	0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0034	Units	Lower Range	Divisions	Same as..... 4.29	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0				0	0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	DISCH VOL HI	BYPAS	000		Mode: 0 Flag: 0			0.0	0.000	0.0	
	WTR LVL BYPASS	S	0		Spring: 0 Lit:						
					P to L 0 Ind.: 1		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 1 Level: 0						
					Cover: 0			0.0	C	603	2 5 017

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	DISCH VOL HI WTR LVL BYPASS	BYPAS S	000	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub	C 603 2 5 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	DISCH VOL HI WTR LVL BYPASS	BYPAS S	000	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub	C 603 2 5 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	DISCH VOL HI WTR LVL BYPASS	BYPAS S	000	0	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub	C 603 2 5 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	SCRAM DUMP HIGH LEVEL	A 603 1 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02			000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	SCRAM DUMP HIGH LEVEL	A 603 4 1 007

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

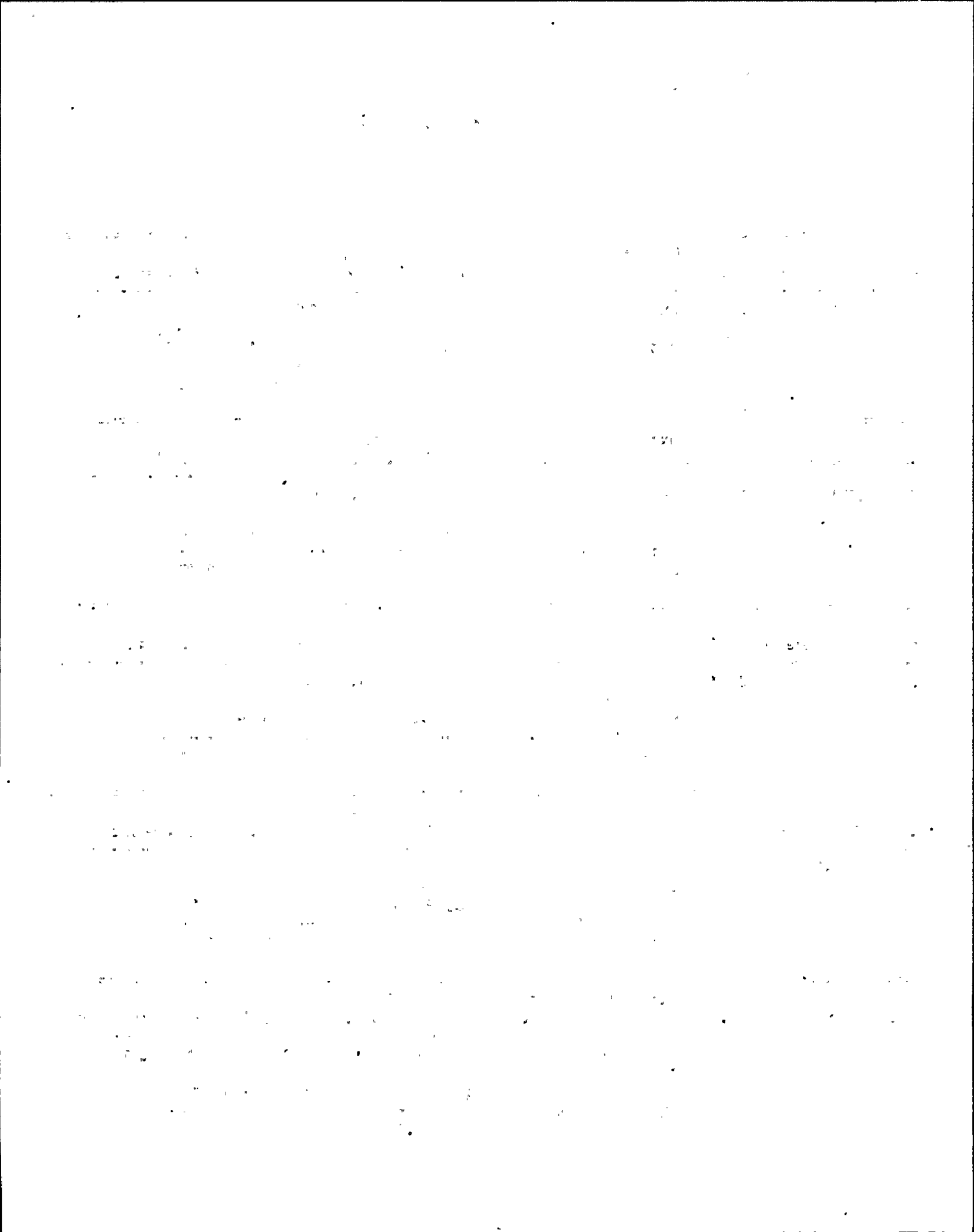
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RESET LOGIC	RESET	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 2 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RESET LOGIC	RESET	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 2 003	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RESET LOGIC	RESET	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 4 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RESET LOGIC	RESET	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 4 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	OBSERVE SCRAM ALARMS CLEAR Type -Panel- X Y Seq Sub 0 0 0	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	DISCH VOL HI WT R LVL BYPASS		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 1		0.000	DISCH VOL HI WTR LVL IN BYPASS Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	RPS RESET LIGHT S		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	PILOT SCRAM SOC ENO ID LIGHTS Type -Panel- X Y Seq Sub I 603 1 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	RPS RESET LIGHT S		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	PILOT SCRAM SOC ENO ID LIGHTS Type -Panel- X Y Seq Sub I 603 1 4 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	RPS RESET LIGHT S		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	PILOT SCRAM SOC ENO ID LIGHTS Type -Panel- X Y Seq Sub I 603 1 4 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	RPS RESET LIGHT S		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	PILOT SCRAM SOC ENO ID LIGHTS Type -Panel- X Y Seq Sub I 603 1 4 007

MEMORANDUM FOR THE DIRECTOR

1. The purpose of this memorandum is to report on the progress of the project...

2. The project has been completed in accordance with the schedule...

3. The results of the project are as follows...

4. It is recommended that the project be continued...

5. The project has been completed in accordance with the schedule...

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	RPS RESET LIGHT		000	09	Mode: 0	Flag: 0		0.0	0.000	0.0 PILOT SCRAM SOC ENO ID LIGHTS
	S		0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		0.0		I 603	1 2 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	RPS RESET LIGHT		000	09	Mode: 0	Flag: 0		0.0	0.000	0.0 PILOT SCRAM SOC ENO ID LIGHTS
	S		0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		0.0		I 603	1 2 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	RPS RESET LIGHT		000	09	Mode: 0	Flag: 0		0.0	0.000	0.0 PILOT SCRAM SOC ENO ID LIGHTS
	S		0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		0.0		I 603	1 2 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0035	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	RPS RESET LIGHT		000	09	Mode: 0	Flag: 0		0.0	0.000	0.0 PILOT SCRAM SOC ENO ID LIGHTS
	S		0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		0.0		I 603	1 2 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0036	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0		0.0	0.000	0.0
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		0.0		0	0 0 000

1. 1. 1.

2. 2. 2.

3. 3. 3.

4. 4. 4.

5. 5. 5.

6. 6. 6.

7. 7. 7.

8. 8. 8.

9. 9. 9.

10. 10. 10.

11. 11. 11.

12. 12. 12.

13. 13. 13.

14. 14. 14.

15. 15. 15.

16. 16. 16.

17. 17. 17.

18. 18. 18.

19. 19. 19.

20. 20. 20.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000 0.0	DIRECT AO TO LINEUP CRD SUCTION & DISCHARGE
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0	0	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CRD PUMP	START	007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 1					
					Key: 0 Level: 0					
					Cover: 0			0.0	C 603	3 5 015

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CRD PUMP	START	007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 1					
					Key: 0 Level: 0					
					Cover: 0			0.0	C 603	3 5 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	CRD FLOW CONTROL	MAN	000		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 0					
					Key: 0 Level: 0					
					Cover: 0			0.0	C 603	3 5 013 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	CRD FLOW CONTROL	INT	000		Mode: 1 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub
					P to L 0 Ind.: 1					
					Key: 0 Level: 0					
					Cover: 0			0.0	C 603	3 5 013 006

1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

1971 10 10 10 10
1971 10 10 10 10
1971 10 10 10 10

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

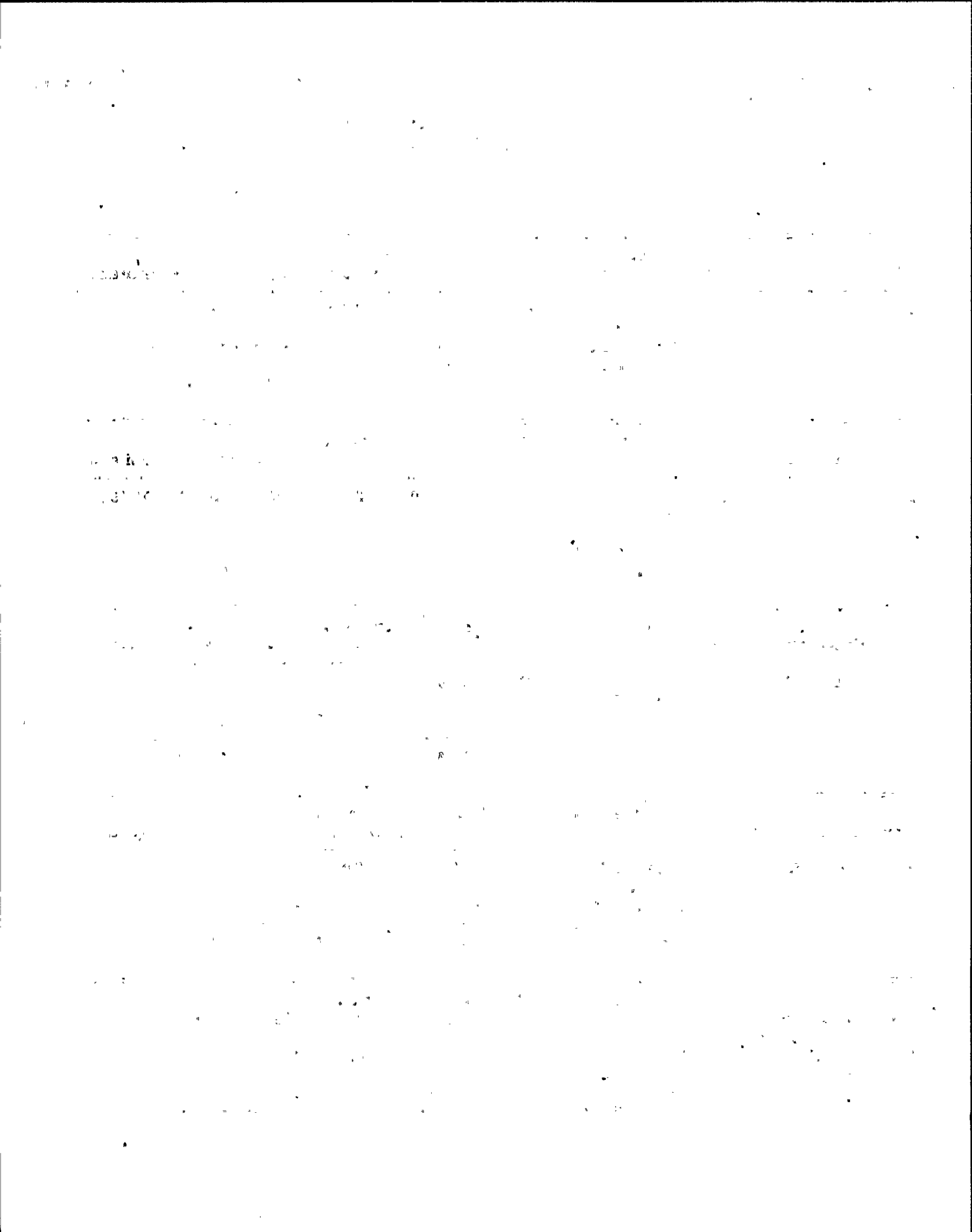
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0037	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05			000		Mode: 0 Flag: 0 PCT			0.000	0.0	10.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			100.000	0.0	C 603	3 5 013 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0038	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	DIRECT A0 TO CLOSE HCU ACC CHG
			0		Spring: 0 Lit:						WTR HDR VLV
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0		0	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0038 37	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	CRD PUMP AMPS		000		Mode: 0 Flag: 0 AMPS			0.000	0.0	10.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			50.000	0.0	I 603	1 5 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0038 37	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	CRD PUMP AMPS		000		Mode: 0 Flag: 0 AMPS			0.000	0.0	10.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			50.000	0.0	I 603	1 5 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0039	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ROD SELECT INSERT		000	09	Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit: 01						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0		C 603	3 3 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0039	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ROD POSITION DISPLAY		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 01 Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 603 1 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0039	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	ROD INSERT SWITCH	INSERT T	000	0	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 603 3 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0039	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	ROD POSITION		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	POSIT ION	0.000 0.0	1.000 0.0	Type -Panel- X Y Seq Sub I 603 1 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0040	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0041	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 000

THE UNIVERSITY OF CHICAGO

THE UNIVERSITY OF CHICAGO
DIVISION OF THE PHYSICAL SCIENCES
DEPARTMENT OF CHEMISTRY
5708 SOUTH CAMPUS DRIVE
CHICAGO, ILLINOIS 60637
TEL: 773-936-3700
WWW.CHEM.UCHICAGO.EDU

MEMORANDUM
TO: [Name]
FROM: [Name]
SUBJECT: [Subject]

[Main body of text, consisting of several paragraphs of faint, mostly illegible text. Some words like 'MEMORANDUM', 'TO:', 'FROM:', and 'SUBJECT:' are visible at the top of the main text block.]

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0043	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SCRAM DISCH VOL VENT VLV		000	07	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 603 3 5 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0043	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SCRAM DISCH DRAIN VLV		000	07	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 603 3 5 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0044	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0045	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0046	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel- X Y Seq Sub 0 0 0 000

THE HISTORY OF THE UNITED STATES

The first part of the book is devoted to the early history of the United States, from the discovery of the continent to the establishment of the first colonies.

The second part of the book is devoted to the history of the United States from the establishment of the first colonies to the American Revolution.

The third part of the book is devoted to the history of the United States from the American Revolution to the present time.

The fourth part of the book is devoted to the history of the United States from the present time to the future.

The fifth part of the book is devoted to the history of the United States from the future to the present time.

The sixth part of the book is devoted to the history of the United States from the present time to the future.

The seventh part of the book is devoted to the history of the United States from the future to the present time.

The eighth part of the book is devoted to the history of the United States from the present time to the future.

The ninth part of the book is devoted to the history of the United States from the future to the present time.

The tenth part of the book is devoted to the history of the United States from the present time to the future.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0047	Units	Lower Range	Divisions	Same as..... 4.36	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0				0	0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0048	Units	Lower Range	Divisions	Same as..... 4.43	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	DIRECT AO TO OPEN
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0	0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0049	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SCRAM TEST PANEL 610		000		Mode: 0 Flag: 0			0.0	0.000	0.0	OPERATOR CLOSES SCRAM TEST SWI TCHES ON PANEL 610
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0	0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0050	Units	Lower Range	Divisions	Same as..... 4.31	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0				0	0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0051	Units	Lower Range	Divisions	Same as..... 4.49	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0	0 0 000	

UNITED STATES DEPARTMENT OF AGRICULTURE

BUCKET NO. 137 1933

PLANT

FRUIT

LEAVES

WOOD

ROOTS

SEEDS

SPERMATOPHYTES

ANGIOSPERMS

Gymnosperms

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0051	Units	Lower Range	Divisions	Same as..... 4.35	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0			0.0	0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0051	Units	Lower Range	Divisions	Same as..... 4.35	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0			0.0	0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0051	Units	Lower Range	Divisions	Same as..... 4.37	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0			0.0	0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0055	Units	Lower Range	Divisions	Same as..... 4.38	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0			0.0	0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0056	Units	Lower Range	Divisions	Same as..... 4.39	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0			0.0	0	0	0 0 000

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

2026

2027

2028

2029

2030

2031

2032

2033

2034

2035

2036

2037

2038

2039

2040

2041

2042

2043

2044

2045

2046

2047

2048

2049

2050

2051

2052

2053

2054

2055

2056

2057

2058

2059

2060

2061

2062

2063

2064

2065

2066

2067

2068

2069

2070

2071

2072

2073

2074

2075

2076

2077

2078

2079

2080

2081

2082

2083

2084

2085

2086

2087

2088

2089

2090

2091

2092

2093

2094

2095

2096

2097

2098

2099

2100

2101

2102

2103

2104

2105

2106

2107

2108

2109

2110

2111

2112

2113

2114

2115

2116

2117

2118

2119

2120

2121

2122

2123

2124

2125

2126

2127

2128

2129

2130

2131

2132

2133

2134

2135

2136

2137

2138

2139

2140

2141

2142

2143

2144

2145

2146

2147

2148

2149

2150

2151

2152

2153

2154

2155

2156

2157

2158

2159

2160

2161

2162

2163

2164

2165

2166

2167

2168

2169

2170

2171

2172

2173

2174

2175

2176

2177

2178

2179

2180

2181

2182

2183

2184

2185

2186

2187

2188

2189

2190

2191

2192

2193

2194

2195

2196

2197

2198

2199

2200

2201

2202

2203

2204

2205

2206

2207

2208

2209

2210

2211

2212

2213

2214

2215

2216

2217

2218

2219

2220

2221

2222

2223

2224

2225

2226

2227

2228

2229

2230

2231

2232

2233

2234

2235

2236

2237

2238

2239

2240

2241

2242

2243

2244

2245

2246

2247

2248

2249

2250

2251

2252

2253

2254

2255

2256

2257

2258

2259

2260

2261

2262

2263

2264

2265

2266

2267

2268

2269

2270

2271

2272

2273

2274

2275

2276

2277

2278

2279

2280

2281

2282

2283

2284

2285

2286

2287

2288

2289

2290

2291

2292

2293

2294

2295

2296

2297

2298

2299

2300

2301

2302

2303

2304

2305

2306

2307

2308

2309

2310

2311

2312

2313

2314

2315

2316

2317

2318

2319

2320

2321

2322

2323

2324

2325

2326

2327

2328

2329

2330

2331

2332

2333

2334

2335

2336

2337

2338

2339

2340

2341

2342

2343

2344

2345

2346

2347

2348

2349

2350

2351

2352

2353

2354

2355

2356

2357

2358

2359

2360

2361

2362

2363

2364

2365

2366

2367

2368

2369

2370

2371

2372

2373

2374

2375

2376

2377

2378

2379

2380

2381

2382

2383

2384

2385

2386

2387

2388

2389

2390

2391

2392

2393

2394

2395

2396

2397

2398

2399

2400

2401

2402

2403

2404

2405

2406

2407

2408

2409

2410

2411

2412

2413

2414

2415

2416

2417

2418

2419

2420

2421

2422

2423

2424

2425

2426

2427

2428

2429

2430

2431

2432

2433

2434

2435

2436

2437

2438

2439

2440

2441

2442

2443

2444

2445

2446

2447

2448

2449

2450

2451

2452

2453

2454

2455

2456

2457

2458

2459

2460

2461

2462

2463

2464

2465

2466

2467

2468

2469

2470

2471

2472

2473

2474

2475

2476

2477

2478

2479

2480

2481

2482

2483

2484

2485

2486

2487

2488

2489

2490

2491

2492

2493

2494

2495

2496

2497

2498

2499

2500

2501

2502

2503

2504

2505

2506

2507

2508

2509

2510

2511

2512

2513

2514

2515

2516

2517

2518

2519

2520

2521

2522

2523

2524

2525

2526

2527

2528

2529

2530

2531

2532

2533

2534

2535

2536

2537

2538

2539

2540

2541

2542

2543

2544

2545

2546

2547

2548

2549

2550

2551

2552

2553

2554

2555

2556

2557

2558

2559

2560

2561

2562

2563

2564

2565

2566

2567

2568

2569

2570

2571

2572

2573

2574

2575

2576

2577

2578

2579

2580

2581

2582

2583

2584

2585

2586

2587

2588

2589

2590

2591

2592

2593

2594

2595

2596

2597

2598

2599

2600

2601

2602

2603

2604

2605

2606

2607

2608

2609

2610

2611

2612

2613

2614

2615

2616

2617

2618

2619

2620

2621

2622

2623

2624

2625

2626

2627

2628

2629

2630

2631

2632

2633

2634

2635

2636

2637

2638

2639

2640

2641

2642

2643

2644

2645

2646

2647

2648

2649

2650

2651

2652

2653

2654

2655

2656

2657

2658

2659

2660

2661

2662

2663

2664

2665

2666

2667

2668

2669

2670

2671

2672

2673

2674

2675

2676

2677

2678

2679

2680

2681

2682

2683

2684

2685

2686

2687

2688

2689

2690

2691

2692

2693

2694

2695

2696

2697

2698

2699

2700

2701

2702

2703

2704

2705

2706

2707

2708

2709

2710

2711

2712

2713

2714

2715

2716

2717

2718

2719

2720

2721

2722

2723

2724

2725

2726

2727

2728

2729

2730

2731

2732

2733

2734

2735

2736

2737

2738

2739

2740

2741

2742

2743

2744

2745

2746

2747

2748

2749

2750

2751

2752

2753

2754

2755

2756

2757

2758

2759

2760

2761

2762

2763

2764

2765

2766

2767

2768

2769

2770

2771

2772

2773

2774

2775

2776

2777

2778

2779

2780

2781

2782

2783

2784

2785

2786

2787

2788

2789

2790

2791

2792

2793

2794

2795

2796

2797

2798

2799

2800

2801

2802

2803

2804

2805

2806

2807

2808

2809

2810

2811

2812

2813

2814

2815

2816

2817

2818

2819

2820

2821

2822

2823

2824

2825

2826

2827

2828

2829

2830

2831

2832

2833

2834

2835

2836

2837

2838

2839

2840

2841

2842

2843

2844

2845

2846

2847

2848

2849

2850

2851

2852

2853

2854

2855

2856

2857

2858

2859

2860

2861

2862

2863

2864

2865

2866

2867

2868

2869

2870

2871

2872

2873

2874

2875

2876

2877

2878

2879

2880

2881

2882

2883

2884

2885

2886

2887

2888

2889

2890

2891

2892

2893

2894

2895

2896

2897

2898

2899

2900

2901

2902

2903

2904

2905

2906

2907

2908

2909

2910

2911

2912

2913

2914

2915

2916

2917

2918

2919

2920

2921

2922

2923

2924

2925

2926

2927

2928

2929

2930

2931

2932

2933

2934

2935

2936

2937

2938

2939

2940

2941

2942

2943

2944

2945

2946

2947

2948

2949

2950

2951

2952

2953

2954

2955

2956

2957

2958

2959

2960

2961

2962

2963

2964

2965

2966

2967

2968

2969

2970

2971

2972

2973

2974

2975

2976

2977

2978

2979

2980

2981

2982

2983

2984

2985

2986

2987

2988

2989

2990

2991

2992

2993

2994

2995

2996

2997

2998

2999

3000

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

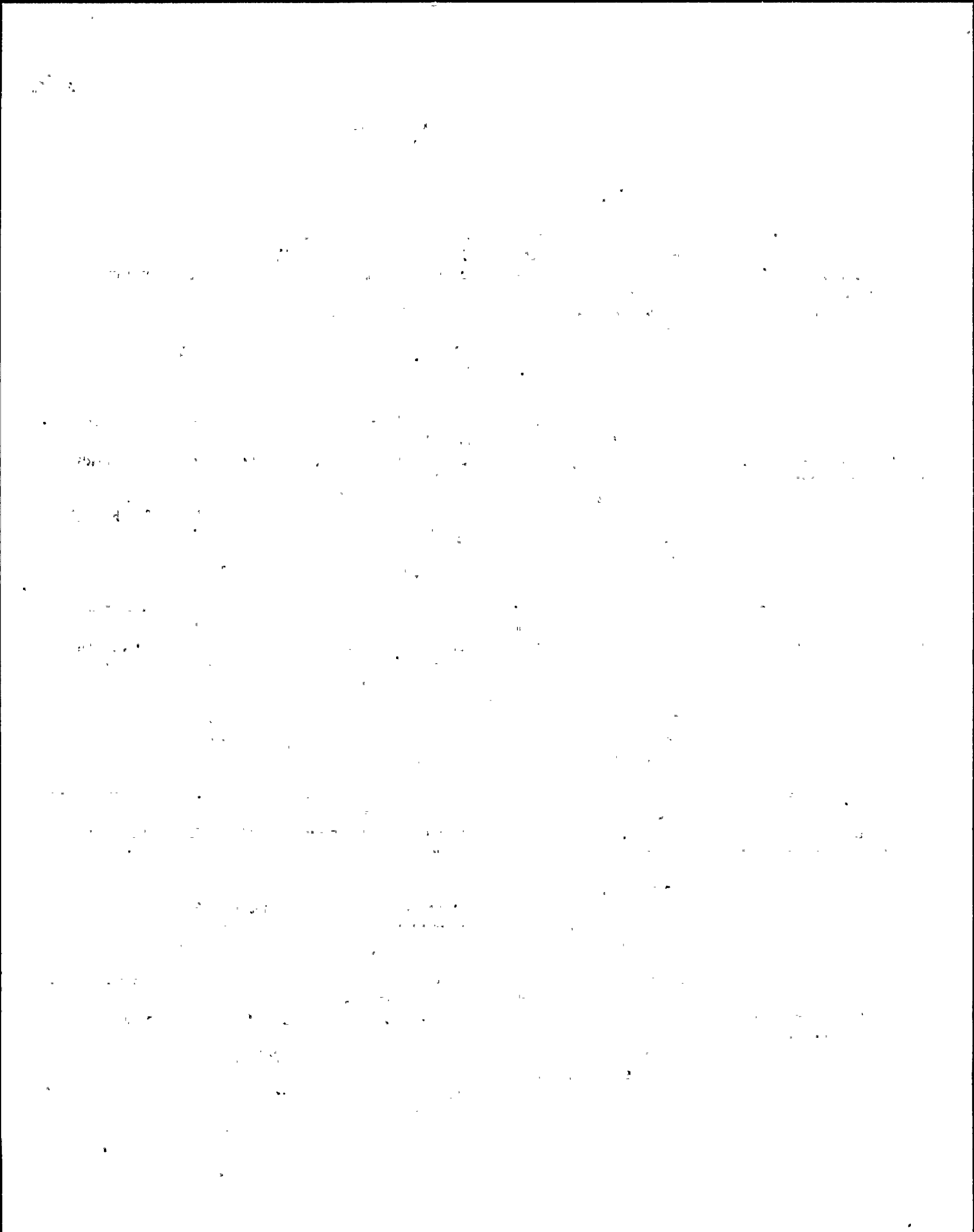
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0057	Same as..... 4.31	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0058	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	DIRECT A0 TO HOOKUP HOSE FROM
					0 Spring: 0 Lit:						CRD VENT TO RADWASTE
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0059	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	DIRECT A0
					0 Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0060	Same as..... 4.31	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0	0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0004	Task #: 0061	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0			0.0	0.000	0.0	DIRECT A0
					0 Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	0		0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL WATER TEMP TI-171		000		Mode: 0 Flag: 0 DEG F 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	40.000 0.0	1.000 0.0		Upper Range		Type -Panel- X Y Seq Sub I 601 1 9 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL WATER TEMP TI-175		000		Mode: 0 Flag: 0 DEG F 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	40.000 0.0	1.000 0.0		Upper Range		Type -Panel- X Y Seq Sub I 601 1 9 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	DRYWELL TEMP IND.		000		Mode: 0 Flag: 0 DEG F 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	40.000 0.0	2.000 0.0		Upper Range		THIS ITEM SHOULD BE PLACED ON PANEL 601 NEAR ITEM 1302 Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	DRYWELL TEMP IN D		000		Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	40.000 0.0	2.000 0.0		Upper Range		MULTIPLE PT RECORDERS FOR DRYW ELL T ON PNL 873 Type -Panel- X Y Seq Sub N 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000		Upper Range		Type -Panel- X Y Seq Sub 0 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

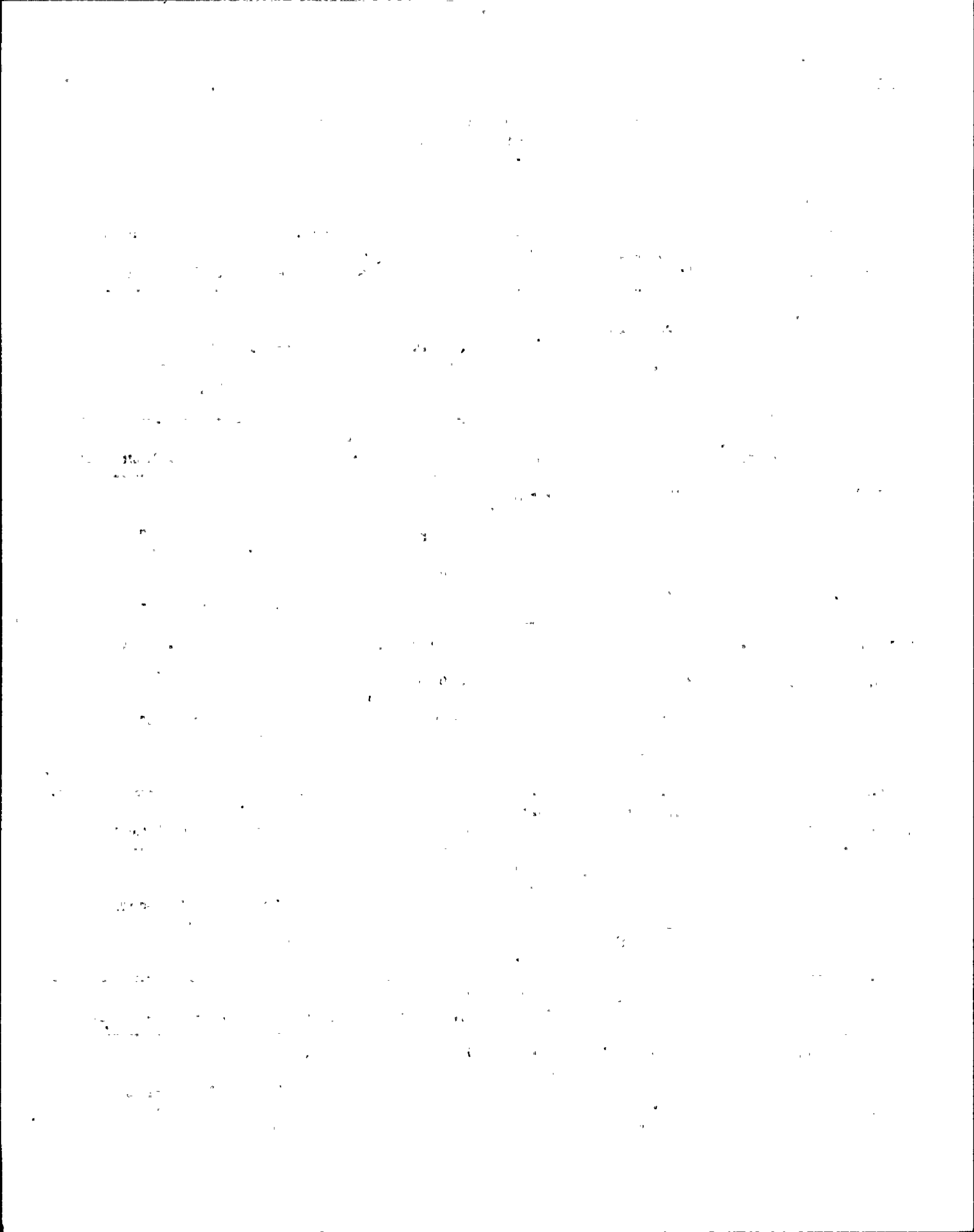
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0004	Units	Lower Range	Divisions	Same as..... 1.3	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0		0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000		Mode: 0 Flag: 0 ELEVA			190.000	0.0	1.000	0.0
					0 Spring: 0 Lit:					TION	
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			220.000	0.0	I 601	1 9 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000		Mode: 0 Flag: 0 ELEVA			190.000	0.0	1.000	0.0
					0 Spring: 0 Lit:					TION	
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			220.000	0.0	I 601	1 9 008

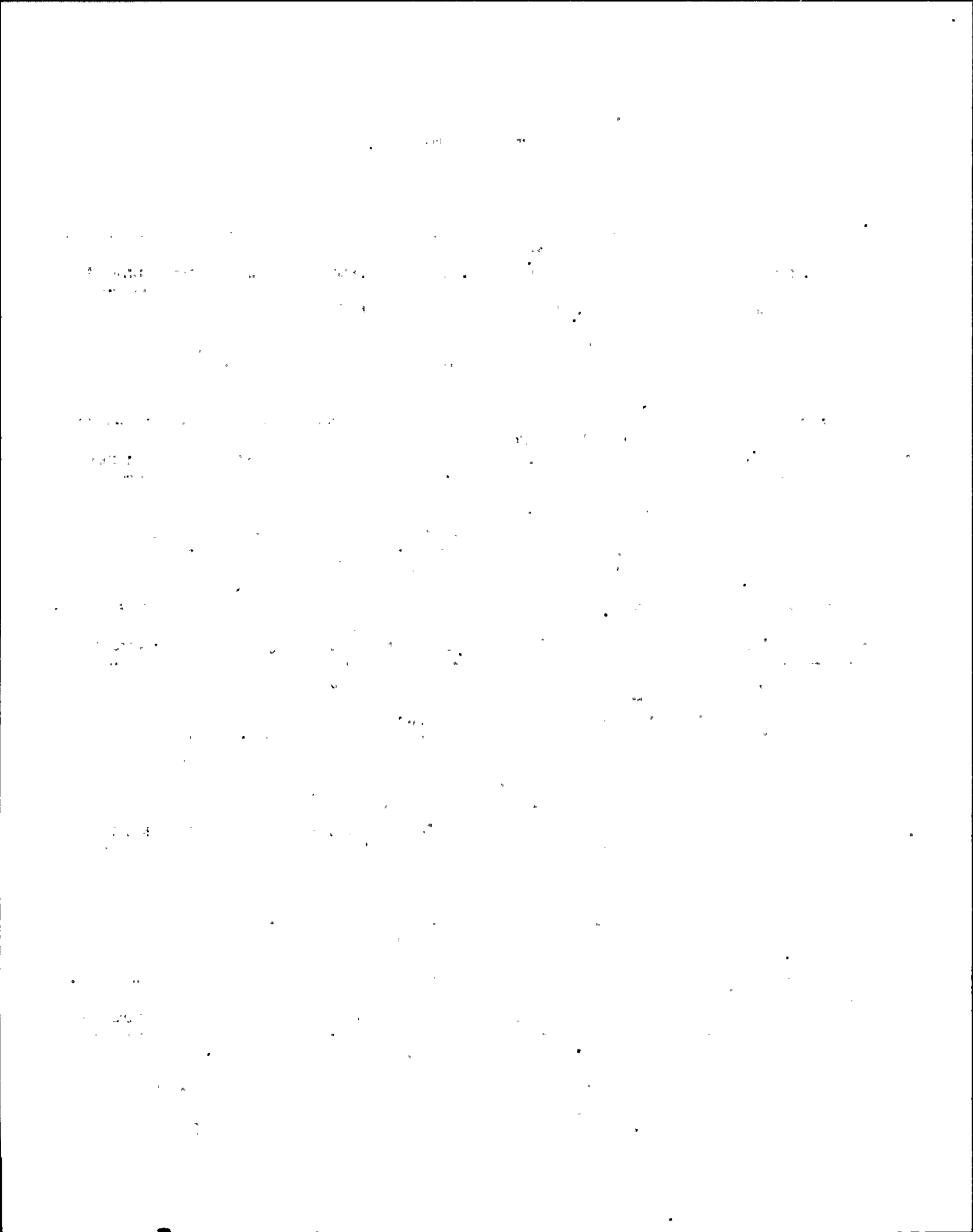
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000		Mode: 0 Flag: 0 ELEVA			190.000	0.0	1.000	0.0
					0 Spring: 0 Lit:					TION	
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			220.000	0.0	I 601	1 9 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0005	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000		Mode: 0 Flag: 0 ELEVA			190.000	0.0	1.000	0.0
					0 Spring: 0 Lit:					TION	
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			220.000	0.0	I 601	1 9 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV-128	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 001 000
						Upper Range		
						0.0		
01	SRV-133	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 002 000
						Upper Range		
						0.0		
01	SRV-123	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 005 000
						Upper Range		
						0.0		
01	SRV-127	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 006 000
						Upper Range		
						0.0		
01	SRV-132	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 007 000
						Upper Range		
						0.0		



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-137	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 008 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-122	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 011 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-126	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 012 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-131	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 013	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-136	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 014	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

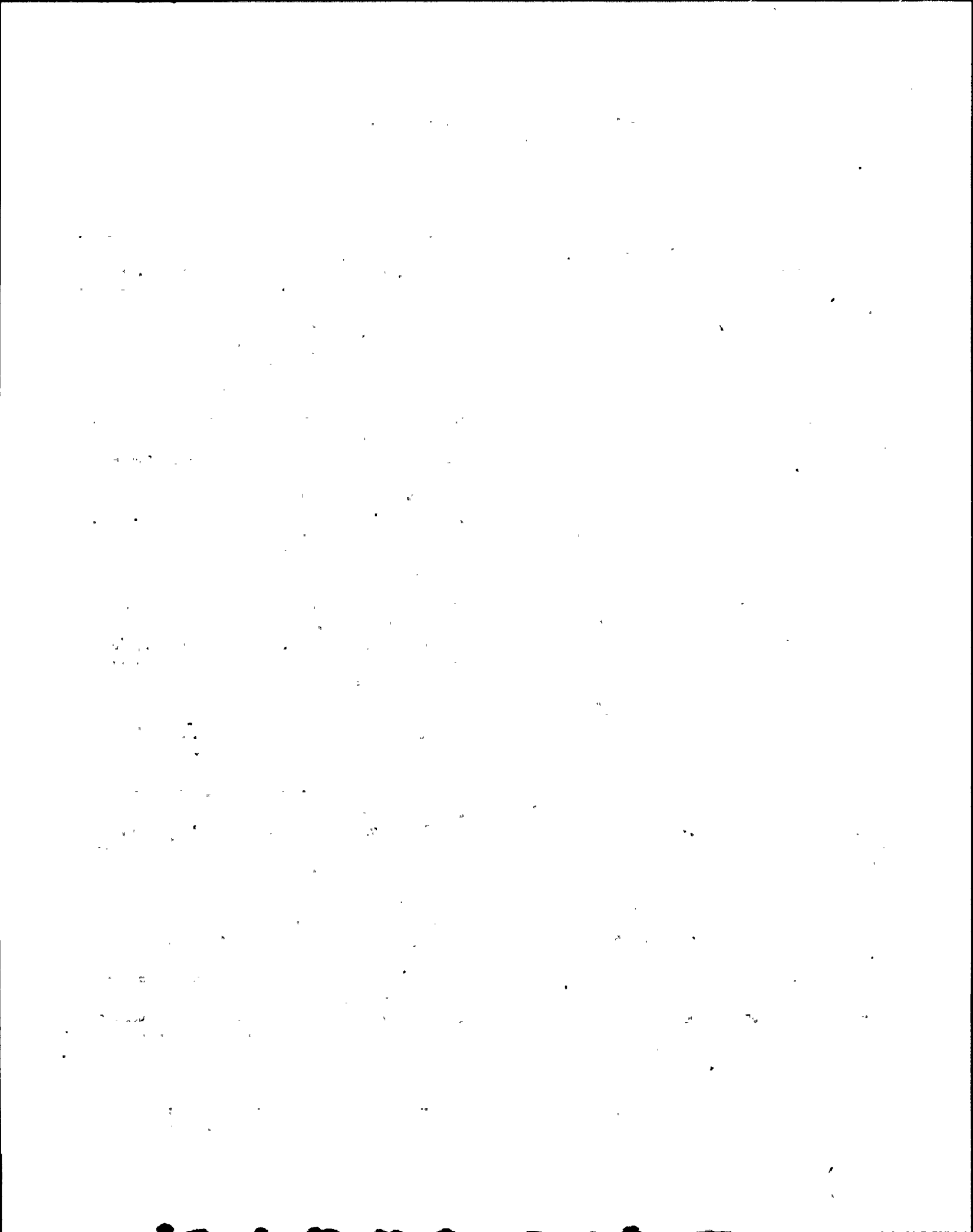
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV-121	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV-125	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV-130	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV-135	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C , 601 4 1 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SRV-120	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 007 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

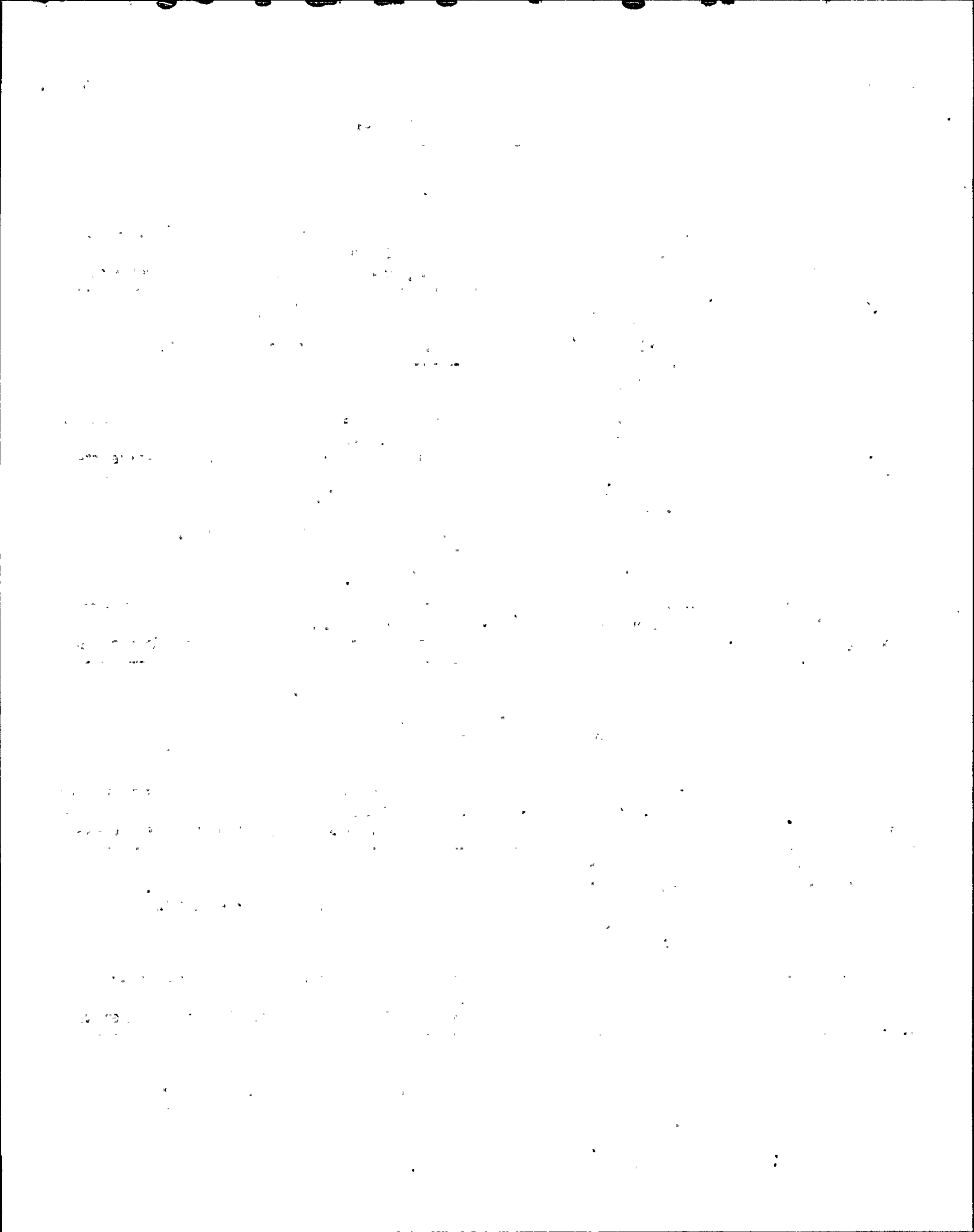
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-124	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 1 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-129	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SRV-134	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 1 010 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	AUTO DEPRESS/SA FTEY VLV TEMP		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	DEG F	140.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 614 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel-- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0003	Units	Lower Range	Divisions	Same as..... 1.9	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0004	Units	Lower Range	Divisions	Same as..... 5.1	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0005	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0006	Units	Lower Range	Divisions	Same as..... 5.1	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0007	Units	Lower Range	Divisions	Same as..... 1.9	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

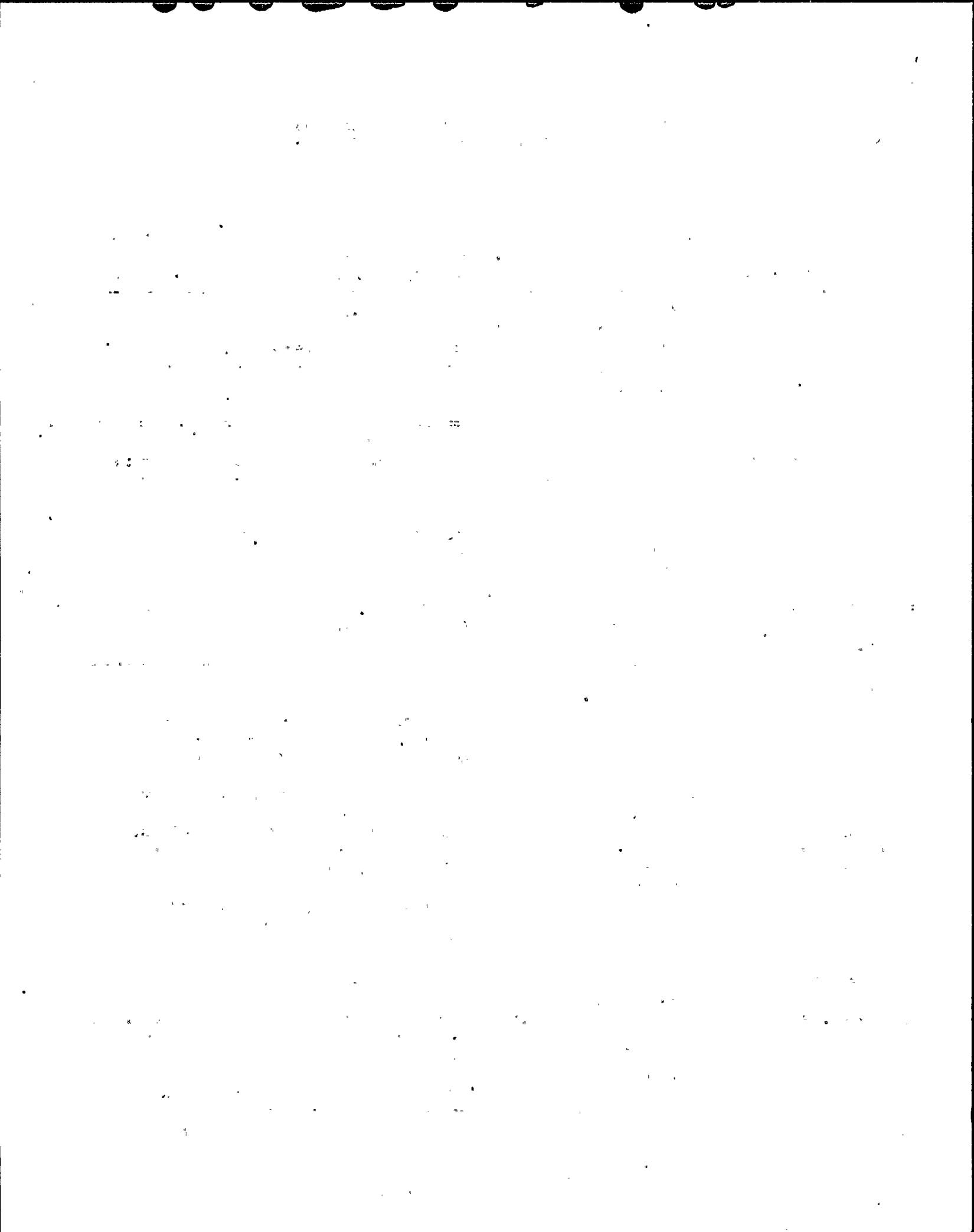
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 3.7				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0009	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 3.15,3.19				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as.....				
01	RPV PRESS		000		Mode: 0	Flag: 0	PSIG	0.000	20.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		1090.000		I 601	1 2 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as.....				
01	RPV PRESS		000		Mode: 0	Flag: 0	PSIG	0.000 0.0	20.000 0.0	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		1090.000 0.0		I 601	1 2 015 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as.....				
02	SUPPRESSION POO L TEMP		000		Mode: 0	Flag: 0	DEG F	0.000 0.0	5.000 0.0	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0		200.000 0.0		I 601	1 3 006



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0006	Task #: 0010	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPPRESSION POOL TEMP		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	DEG F		0.000	0.0	5.000	0.0
								Upper Range		Type -Panel-	X Y Seq Sub
								200.000	0.0	I 601	1 3 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0001	Same as..... 5.2	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel-	X Y Seq Sub
								0.0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	2CCP-A17	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel-	X Y Seq Sub
								0.0		C 873	3 2 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	2CCP-A17	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel-	X Y Seq Sub
								0.0		C 873	3 2 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	2CCP-C12	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
								Upper Range		Type -Panel-	X Y Seq Sub
								0.0		C 873	3 2 001 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

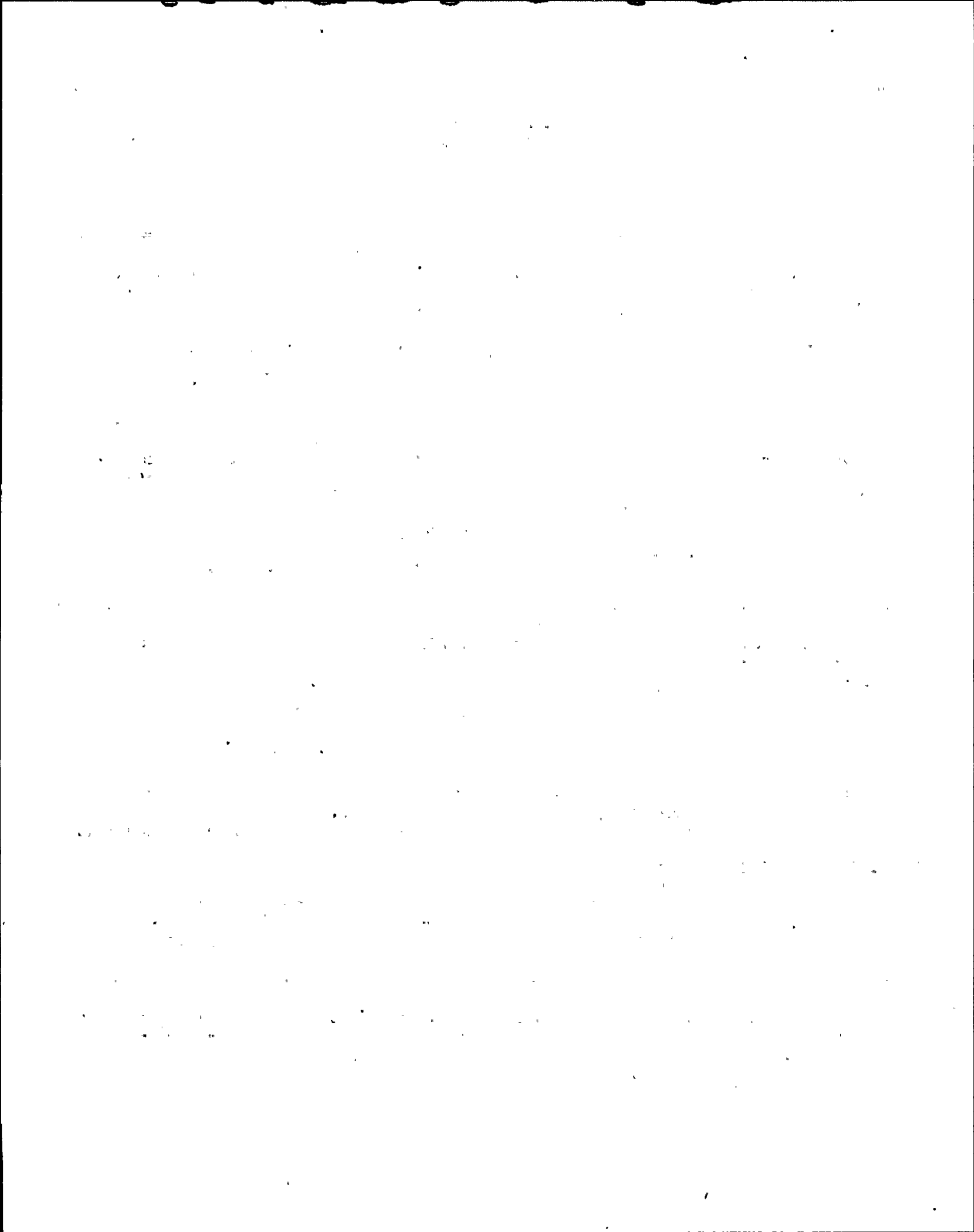
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	2CCP-C12	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 3 2 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	2CCP-A12	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 2 2 009 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
06	2CCP-A12	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 2 2 009 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07	2CCP-C11	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 2 2 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
08	2CCP-C11	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 2 2 005 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

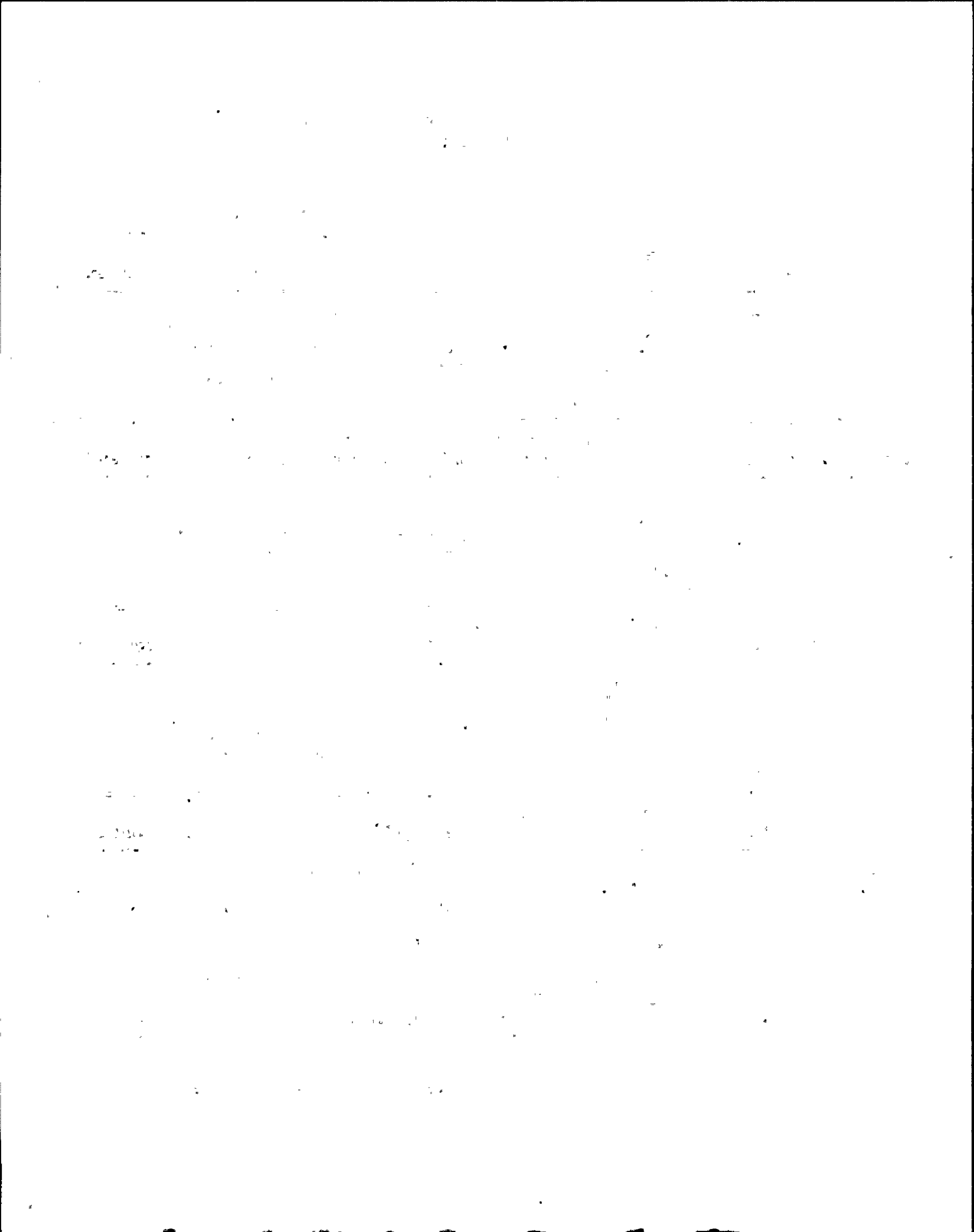
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
09	2CCP-A11	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 001 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
10	2CCP-A11	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 001 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
11	2CCP-B11	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 003 000	

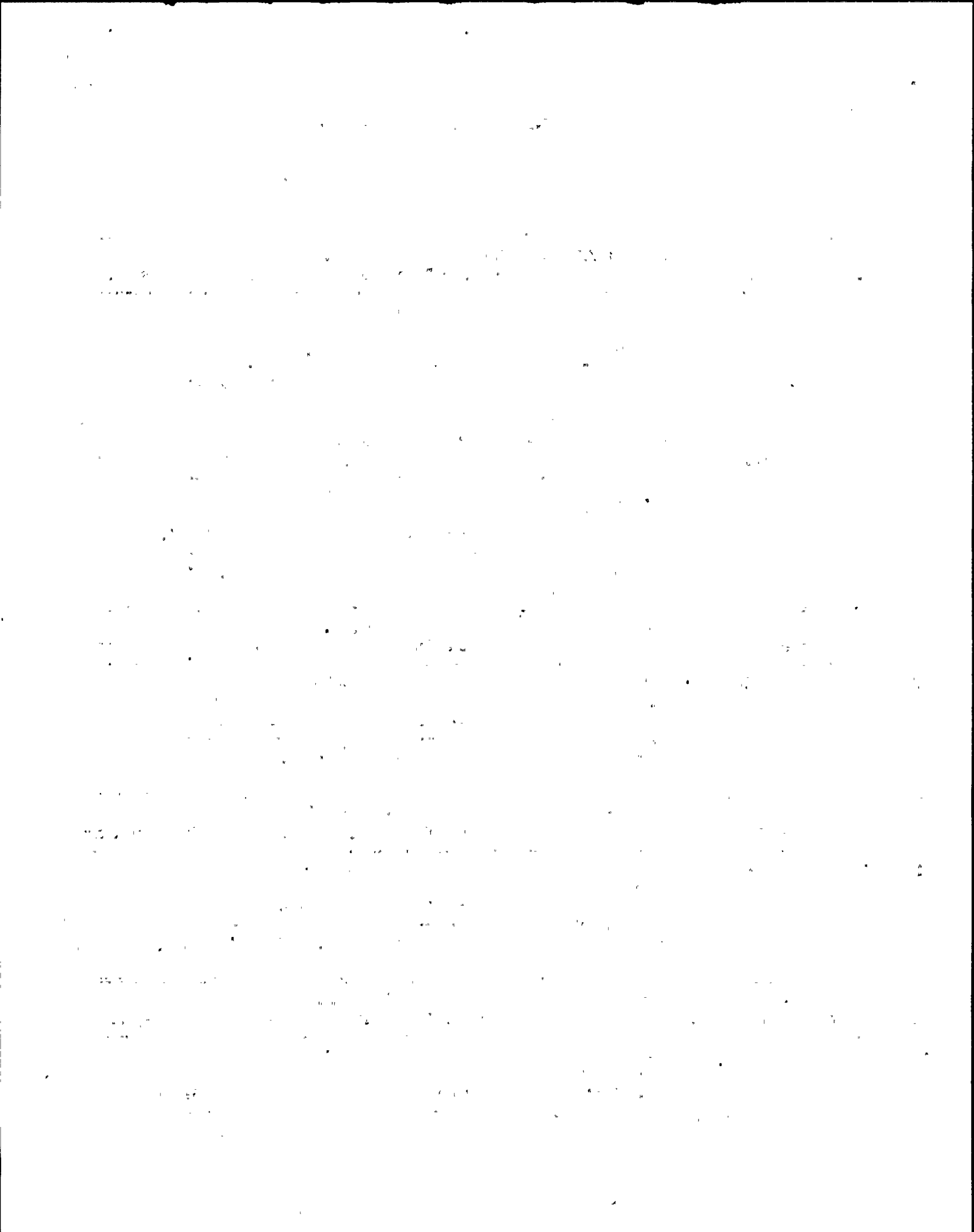
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
12	2CCP-B11	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 003 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
13	2CCP-D11	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 007 000	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
14	2CCP-D11	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 007 000	
15	2CCP-B12	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 011 000	
16	2CCP-B12	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 011 000	
17	2CCP-D12	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 3 2 003 000	
17	2CCP-D12	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 873 3 2 003 000	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
19	2CCP-B17	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0002	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 873 3 2 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
20	2CCP-B17	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0002	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 873 3 2 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
21	DRYWELL TEMP MU ID POINT REC.		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0002	50.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub C 873 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	DRYWELL TEMP REC.		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0003	50.000	0.0	20.000	0.0 Type -Panel-- X Y Seq Sub I 873 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	VESSEL PRESS		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0003	0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 603 1 2 002 000

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 outlines the various methods used to collect and analyze the data. This includes both manual and automated processes. The goal is to ensure that the information is both reliable and up-to-date.

The third section provides a detailed breakdown of the results. It shows that there has been a significant increase in sales over the period, which is attributed to several key factors. These include improved marketing strategies and better customer service.

Finally, the document concludes with a series of recommendations for future actions. It suggests that the company should continue to invest in research and development to stay ahead of the competition. Additionally, it recommends regular audits to ensure ongoing compliance with all relevant regulations.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

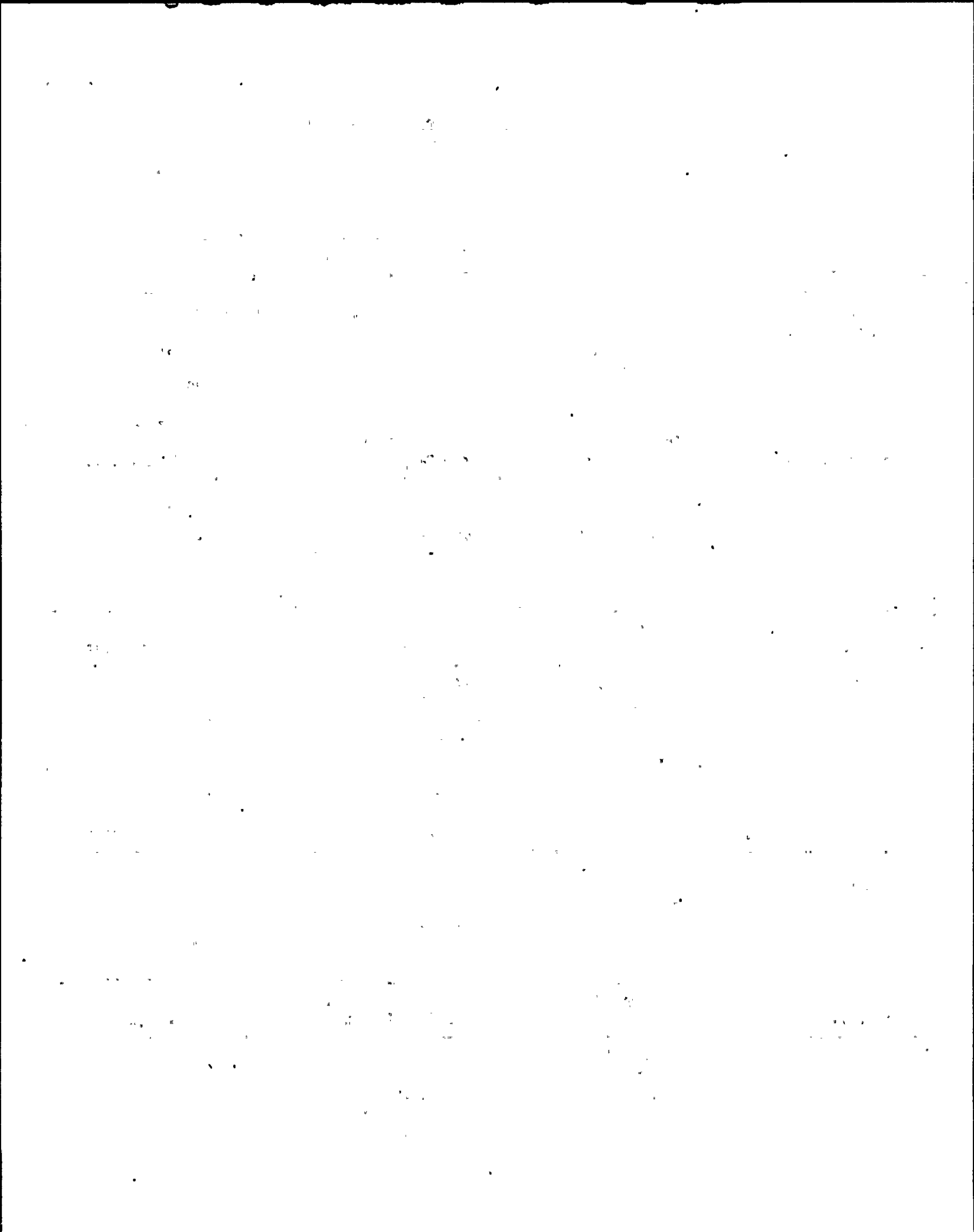
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0003	Units	Lower Range	Divisions	Same as..... 5.2	Legend/Other Perf. Requirements
03	MAN. CALCULATE SATURATION TEMP		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	MANUAL CALCULATION
							Upper Range		Type -Panel-	X Y Seq Sub	
								0.0	0		0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0004	Units	Lower Range	Divisions	Same as..... 5.2	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		
							Upper Range		Type -Panel-	X Y Seq Sub	
											0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP CHAMBER TEMP		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	2.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub	
								150.000	0.0	I 601	1 3 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP CHAMBER TEMP		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	2.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub	
								150.000	0.0	I 601	1 3 006 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0005	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	DRYWELL PRESS		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	2.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub	
								80.000	0.0	I 601	1 3 002 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

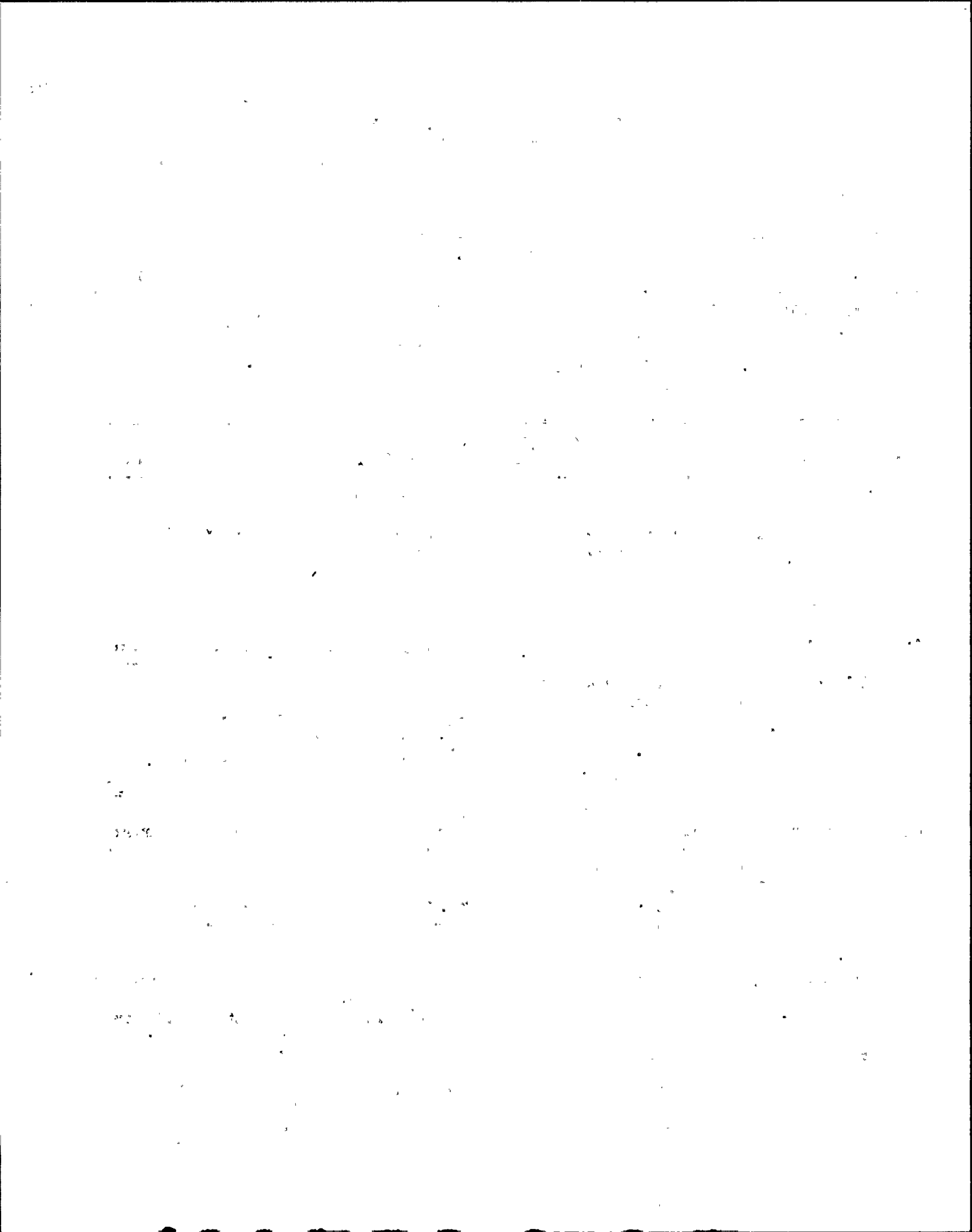
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	DRYWELL SPRAY HEADER FLOW		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0 GPM 0.000 0.0 Upper Range 1000.000 0.0	5.000 0.0	Type -Panel- X Y Seq Sub I 601 1 2 013 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RECIRC PMP 1A	PULL TO LOCK	004		Mode: 0 Flag: 0 Spring: 0 Lit: 0 P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 3 1 010 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RECIRC PMP 1A	PULL TO LOCK	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 3 1 013 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RECIRC PMP 1A	PULL TO LOCK	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 3 1 015 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RECIRC PUMP 1B	PULL TO LOCK	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 2 009 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RECIRC PUMP 1B	PULL TO LOCK	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 2 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RECIRC PUMP 1B	PULL TO LOCK	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 2 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RECIRC PUMP MOT OR SPEED MOTOR		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.000 0.0 100.000 0.0	Type -Panel-- X Y Seq Sub I 602 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	COOLING FAN	STOP	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	COOLING FAN	STOP	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 873 2 2 004 000

10

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 information gathered is both reliable and comprehensive.

The third part of the document focuses on the results of the analysis. It shows that there is a clear trend in the data, which suggests that the current strategy is effective. However, there are some areas where improvement is needed, particularly in the way resources are allocated.

Finally, the document concludes with a series of recommendations for future action. These include implementing new software tools to streamline the data collection process and providing additional training for the staff involved in the analysis.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

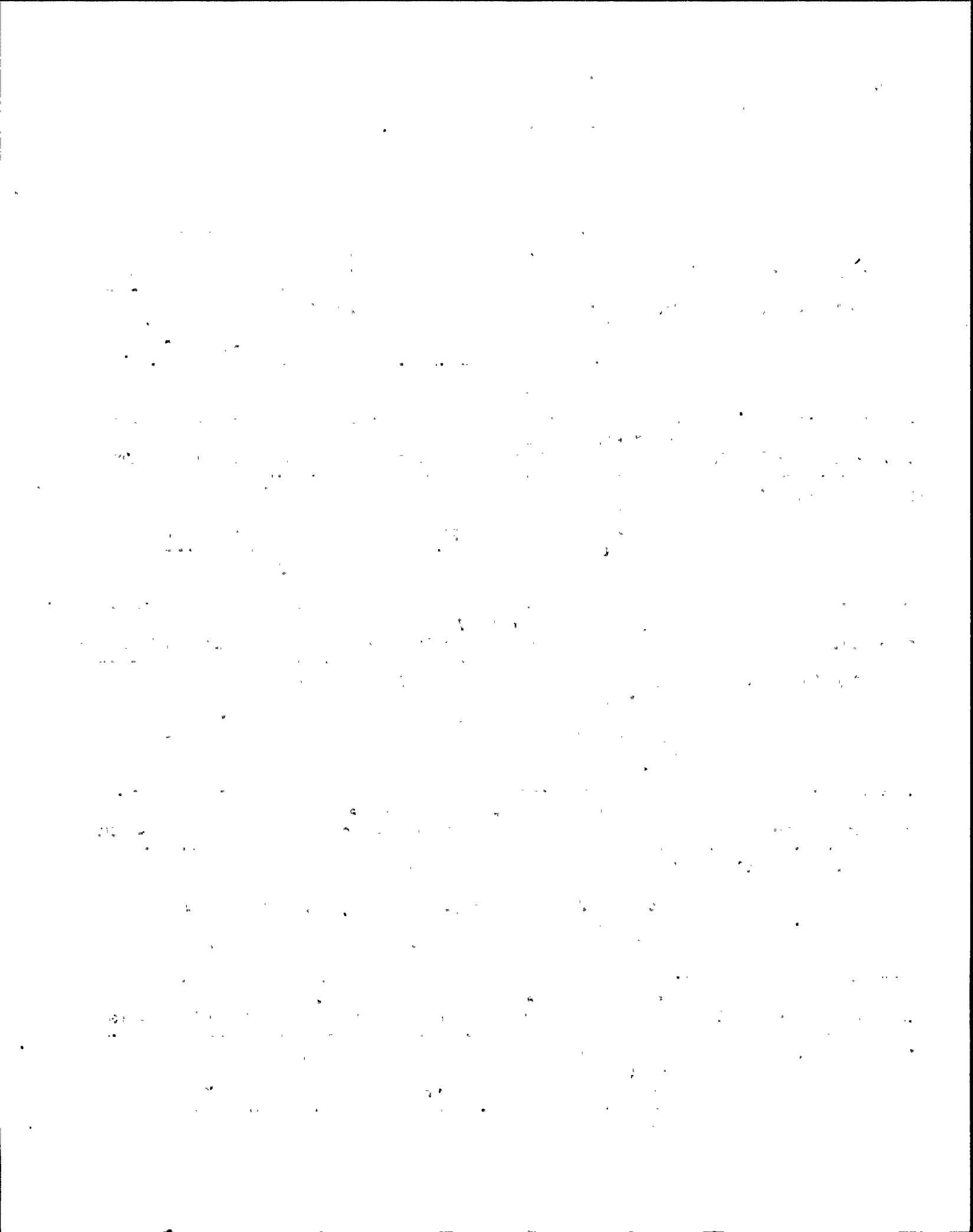
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 873 2 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 873 2 2 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 873 2 2 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 873 2 2 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 873 3 2 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

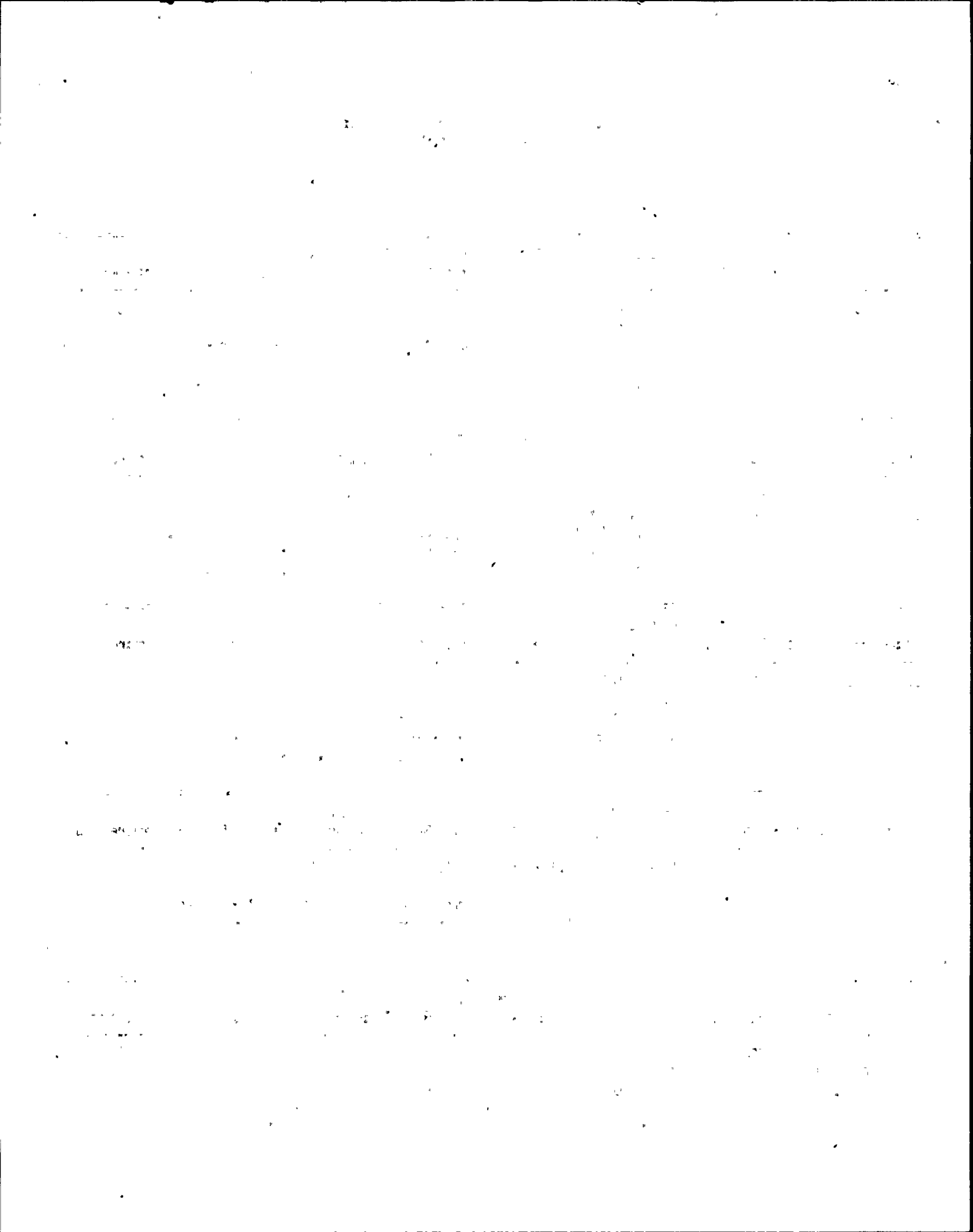
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 3 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 3 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COOLING FAN	STOP	004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 873 3 2 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements	
02	DRYWELL TEMP RECORDER		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	DEG F		50.000	0.0	10.000	0.0	Type -Panel- X Y Seq Sub I 873 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RHR B HX DISCHARGE MOV 12B	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 2 020



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

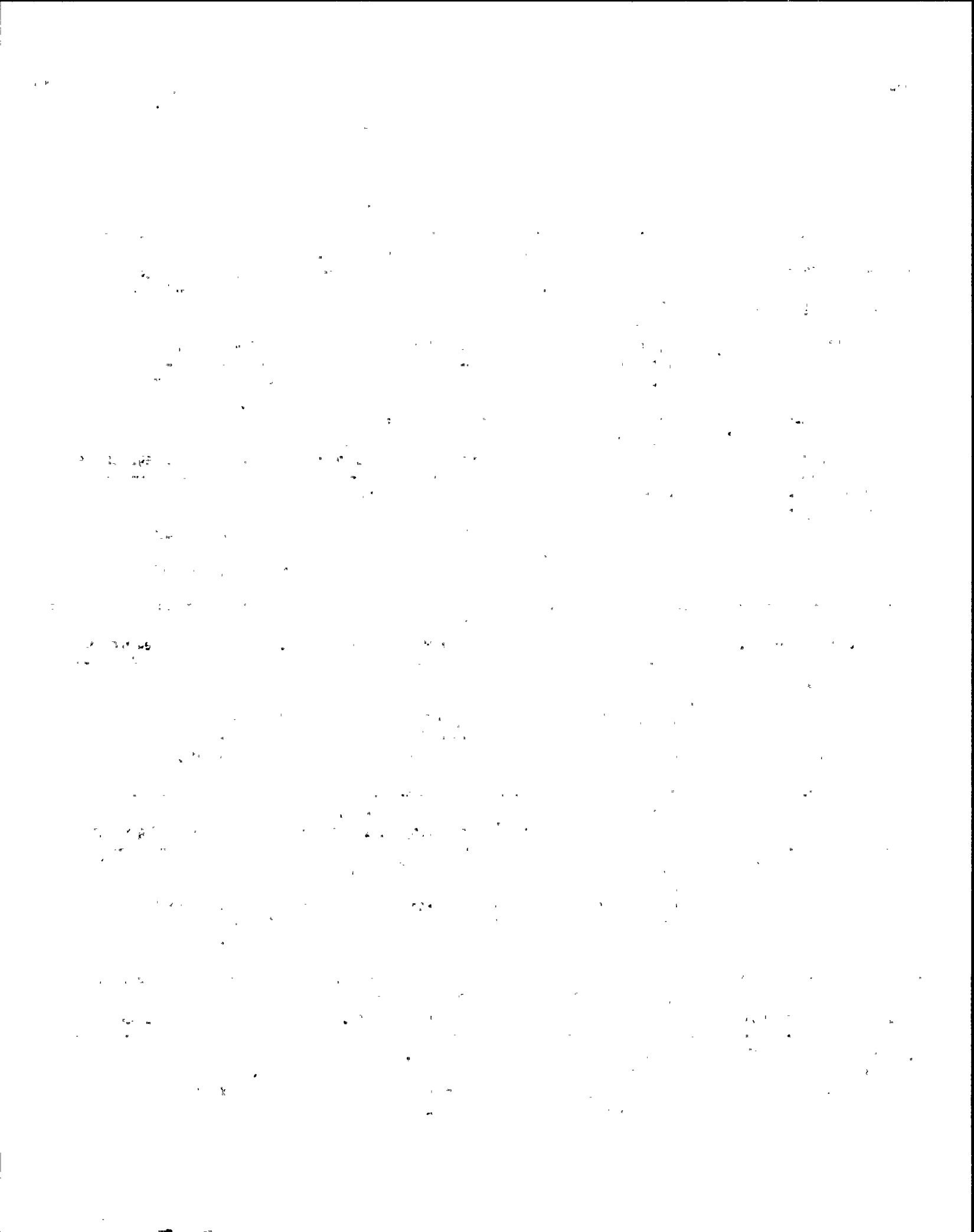
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RHR PUMP 1B SUCTION MOV 1B	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 2 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SUC FROM SUPP POOL E12-373B	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 2 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RHR PUMP 1B	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 2 018 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RHR HX B INLET MOV 9B	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 2 019 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RHR B TO DRYWELL SPRAYS MOV15B	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 3 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RHR B TO DRYWELL SPRAY MOV25B	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 3 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	DRYWELL SPRAY HEADER FLOW		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	5.000 0.0	Type -Panel- X Y Seq Sub I 601 1 2 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	SUC FROM SP	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 8 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR PUMP 1B SUC	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 8 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR AHX DISCH	OPEN	007	0	Mode: 0 Flag: 7 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 010

THE HISTORY OF THE UNITED STATES

The first part of the book deals with the early years of the nation, from the time of the first settlers to the end of the Revolutionary War. It covers the period of the struggle for independence and the formation of the new government.

The second part of the book deals with the period of the early republic, from the end of the Revolutionary War to the beginning of the Civil War. It covers the period of the struggle for a stronger central government and the expansion of the nation.

The third part of the book deals with the period of the Civil War and Reconstruction, from the beginning of the Civil War to the end of Reconstruction. It covers the period of the struggle for the abolition of slavery and the reconstruction of the South.

The fourth part of the book deals with the period of the late republic, from the end of Reconstruction to the beginning of the Progressive Era. It covers the period of the struggle for reform and the expansion of the nation.

The fifth part of the book deals with the period of the Progressive Era and the early years of the twentieth century, from the beginning of the Progressive Era to the end of the First World War. It covers the period of the struggle for reform and the expansion of the nation.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

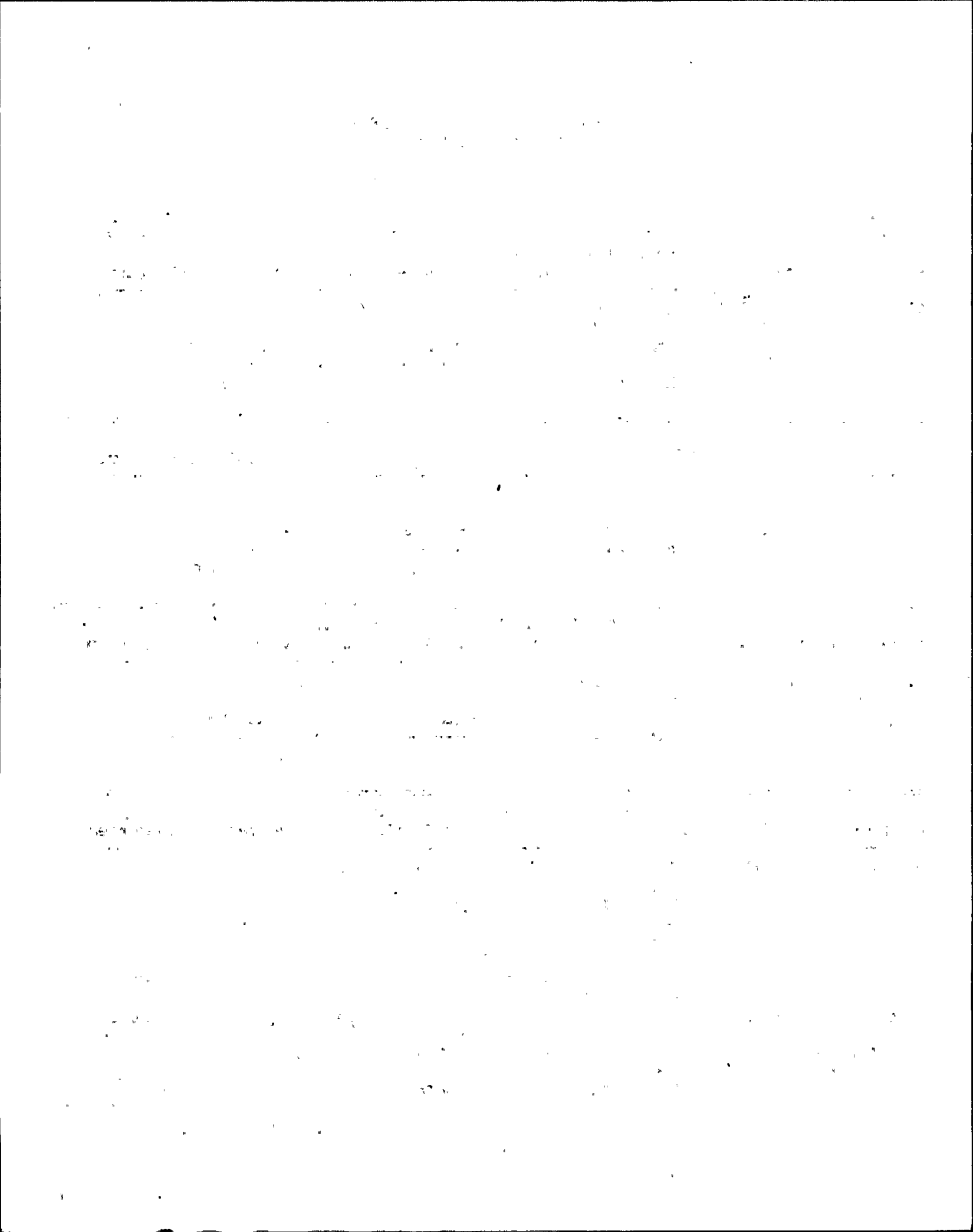
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
05	RHR PUMP 1A	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
05	RHR HX A INLET	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
05	RHR A TO DRYWEL L SPRAYS	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 9 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
05	RHR A TO DRYWEL L SPRAYS	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 9 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0008	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
06	DRYWELL SPRAY HDR FLOW		000	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0		0.000 0.0 5.000 0.0	0.000 0.0	5.000 0.0	Type -Panel- X Y Seq Sub I 601 1 8 010



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

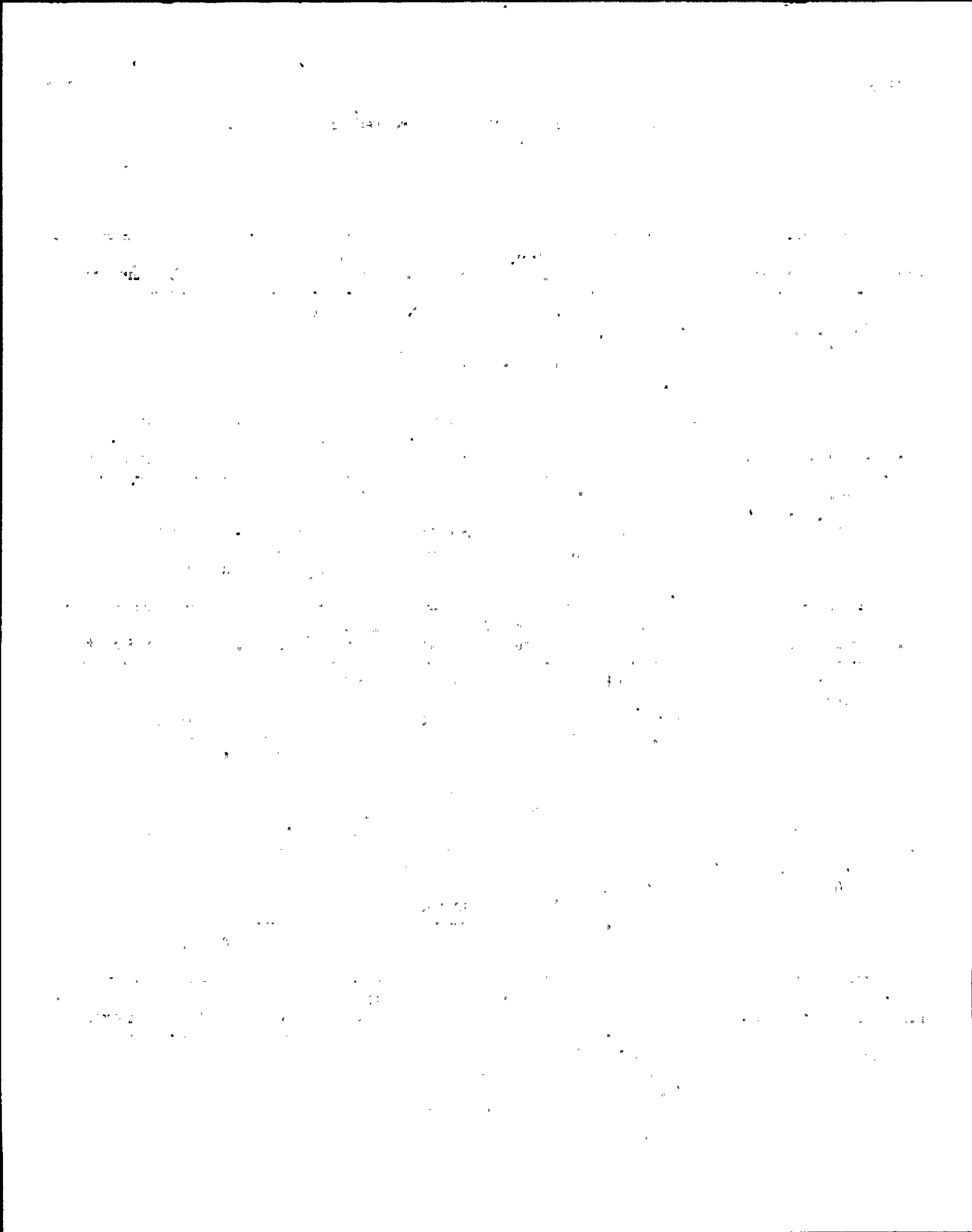
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RHR B TO DRYWELL SPRAY MOV15B	INT	008		Mode: 1 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RHR B TO DRYWELL SPRAY MOV25B	INT	008		Mode: 1 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	DRYWELL SPRAY HEADER FLOW		000		Mode: 0 Flag: 0 GPM 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000	0.0	5.000	0.0 Type -Panel- X Y Seq Sub I 601 1 2 013 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RHR A TO DRYWEL L SPRAY	INT	008		Mode: 1 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 9 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0009	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RHR A TO DRYWEL L SPRAY		008		Mode: 1 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 9 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

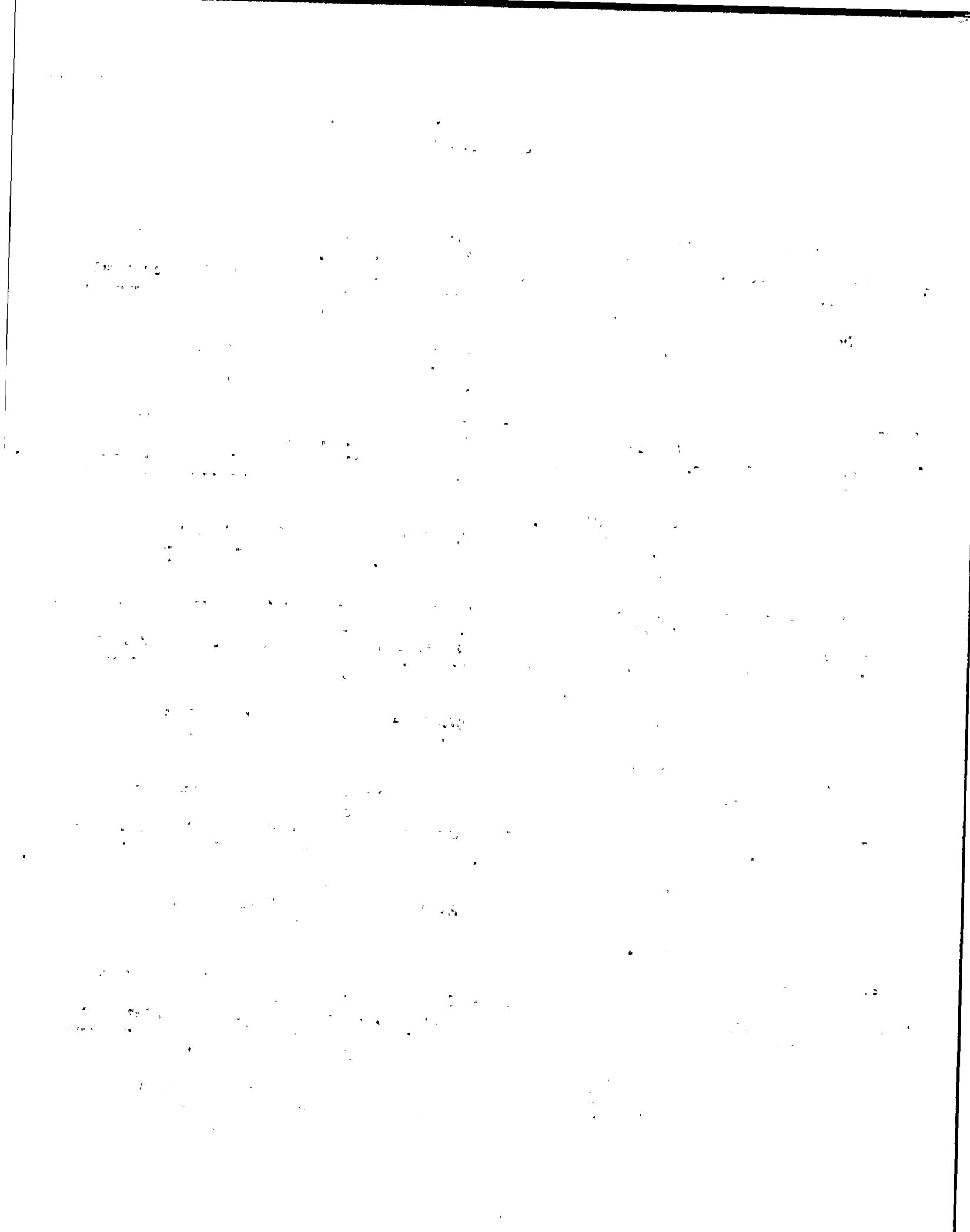
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0009	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	DRYWELL SPRAY HEADER FLOW		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0 GPM		0.000	0.0	5.000 0.0	Type -Panel- X Y Seq Sub I 601 1 8 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0007	Task #: 0010	Same as..... 5.2	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0001	Same as..... 5.2	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0002	Same as..... 7.2	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0003	Same as..... 8.1	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0005	Units	Lower Range	Divisions	Same as..... 7.8	Legend/Other Perf. Requirements
01	RHR B TO SUPP POOL SPRAY MOV33B	OPEN	007	0	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 3 012 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0005	Units	Lower Range	Divisions	Same as..... 7.8	Legend/Other Perf. Requirements
02	SUPP SPRAY HEADER FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	0 GPM	0.000	0.0	5.000	0.0 Type -Panel- X Y Seq Sub I 601 1 2 014 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0005	Units	Lower Range	Divisions	Same as..... 7.8	Legend/Other Perf. Requirements
03	RHR A TO SUPP POOL SPRAY MOV	OPEN	007	0	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0	0	0.000	0.000	Type -Panel- X Y Seq Sub I 601 3 9 011 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0005	Units	Lower Range	Divisions	Same as..... 7.8	Legend/Other Perf. Requirements
04	SUPP SPRAY HEADER FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0 GPM	0.000	0.0	5.000	0.0 Type -Panel- X Y Seq Sub I 601 1 8 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0006	Units	Lower Range	Divisions	Same as..... 8.1	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0				0.000	Type -Panel- X Y Seq Sub 0 0

THE HISTORY OF THE UNITED STATES

The history of the United States is a complex and multifaceted story. It begins with the early Native American civilizations, such as the Mayans, Aztecs, and Incas, who developed advanced societies in Central and South America. In North America, the Iroquois and other tribes established their own unique cultures and political systems.

The European discovery of the New World in 1492 by Christopher Columbus marked the beginning of a new era. Spanish explorers followed, leading to the establishment of colonies and the eventual formation of the United States. The American Revolution (1775-1783) was a pivotal moment in the nation's history, as the colonies fought for independence from British rule.

The early years of the United States were characterized by westward expansion and the search for a national identity. The Louisiana Purchase (1803) and the Texas Revolution (1835-1836) were significant events that shaped the country's borders and political landscape. The Civil War (1861-1865) was a defining moment, as the nation fought to preserve its unity and abolish slavery.

The Reconstruction period (1865-1877) was a time of great challenge and progress. The 13th and 14th Amendments were passed, granting citizenship and equal rights to African Americans. However, the Jim Crow era followed, characterized by segregation and discrimination against African Americans.

The Progressive Era (1890s-1920s) was a period of social and political reform. Leaders like Theodore Roosevelt and Woodrow Wilson sought to address the problems of industrialization, such as monopolies and labor rights. The 19th Amendment (1920) granted women the right to vote, a major milestone in the fight for equality.

The Great Depression (1930s) was a time of economic hardship and social unrest. Franklin D. Roosevelt's New Deal programs provided relief and created jobs, but the economic challenges persisted. World War II (1941-1945) was a defining moment, as the United States emerged as a global superpower.

The Cold War (1947-1991) was a period of tension between the United States and the Soviet Union. The arms race, the space race, and the Vietnam War were all part of this era. The fall of the Berlin Wall and the end of the Soviet Union marked the end of the Cold War.

The late 20th and early 21st centuries have been marked by significant events, including the end of the Vietnam War, the Watergate scandal, the AIDS crisis, the 9/11 attacks, and the rise of the Internet. The United States continues to play a major role in the world, facing new challenges and opportunities.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

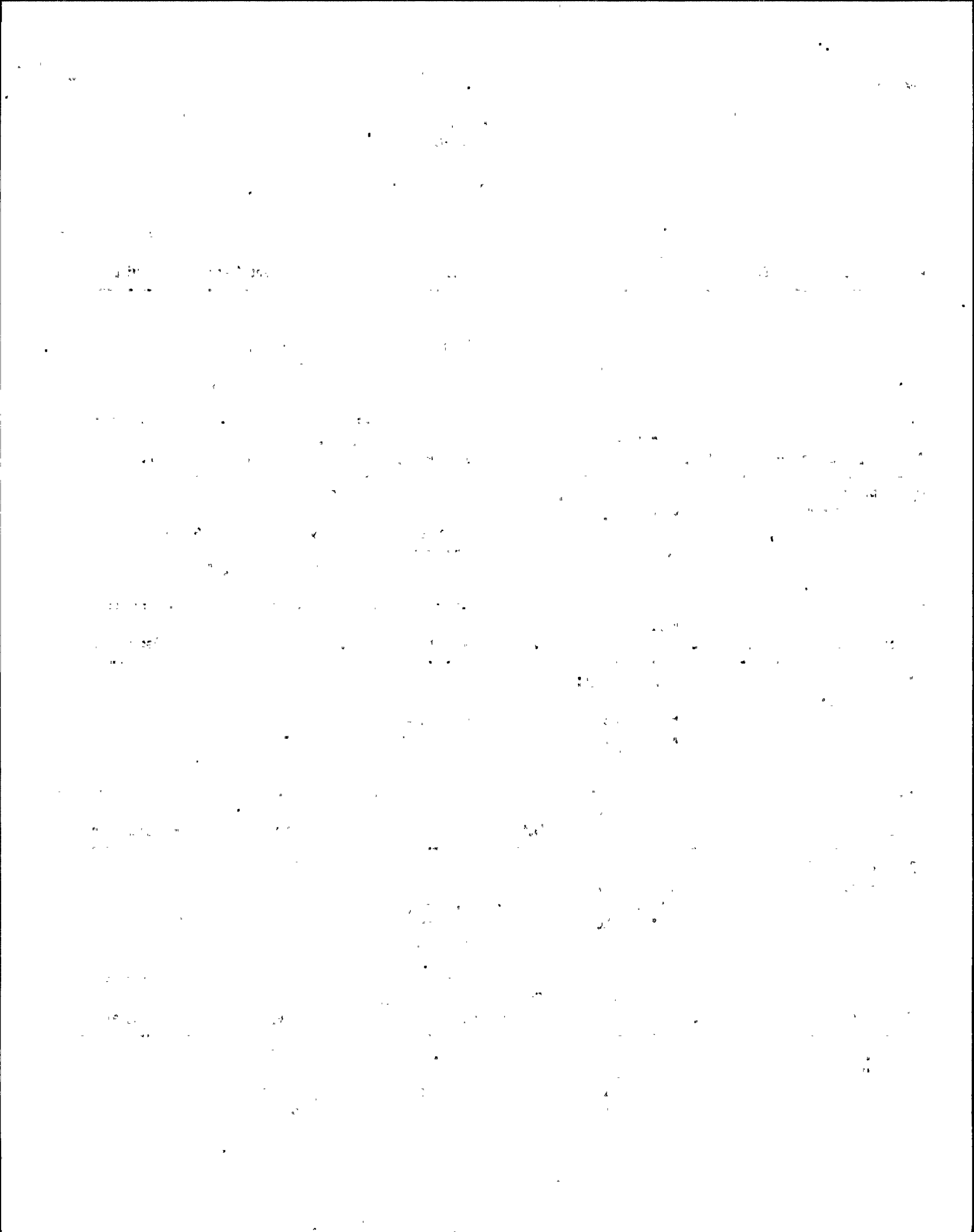
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0008	Task #: 0007	Same as..... 7.3	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PRI CONTAINMENT INT PURGE 1004	INT	008		Mode: 1 Flag: 0		0.000				
			0		Spring: 1 Lit:						
					P to L 0 Ind.: 1			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						C 875 3 4 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	DRYWELL PURGE PRESS ISL VLV 10043(VSOV-122)	INT	008		Mode: 1 Flag: 0		0.000				
			0		Spring: 1 Lit:						
					P to L 0 Ind.: 1			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						C 875 2 4 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	CONT DRYWELL PRESS B		000		Mode: 0 Flag: 0	PSIG	0.000 0.0	1.000 0.0			
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0		70.000 0.0				I 601 1 3 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	N2 INERDING SYS OPEN BV		007		Mode: 0 Flag: 0		0.000	0.000 0.0			
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0		0.0				0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	N2 FLOW		000		Mode: 0 Flag: 0 CFM			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	Panel	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			0.0	I	875	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
06	N2 FLOW CONTROL INT VLV		000		Mode: 1 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 1		Upper Range		Type	Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0	I	875	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FLT TRAIN HTR IN/OUT		000		Mode: 0 Flag: 0 DEG F			0.000	0.0	2.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	Panel	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			250.000	0.0	I	870 1 1 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FLT TRAIN HTR IN/OUT		000		Mode: 0 Flag: 0 DEG F			0.000	0.0	2.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	Panel	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			250.000	0.0	I	870 1 1 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FLT TRAIN HTR IN/OUT		000		Mode: 0 Flag: 0 DEG F			0.000	0.0	2.000	0.0
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type	Panel	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			250.000	0.0	I	871 1 1 001 000

THE UNIVERSITY OF CHICAGO

Department of Economics
Chicago, Illinois 60637
Tel: (773) 936-3700
Fax: (773) 936-3701
http://www.econ.uchicago.edu

Faculty of Economics
University of Cambridge
Cambridge CB2 3RQ, UK
Tel: +44 (0)1223 336300
Fax: +44 (0)1223 336301
http://www.econ.cam.ac.uk

Department of Economics
University of Oxford
1, Wellington Square, Oxford OX1 2LU, UK
Tel: +44 (0)1865 275000
Fax: +44 (0)1865 275001
http://www.economics.ox.ac.uk

Department of Economics
University of Toronto
78 St. George Street, Toronto, Ontario M5S 1A5, Canada
Tel: (416) 978-2700
Fax: (416) 978-2701
http://www.econ.utoronto.ca

Department of Economics
University of Warwick
Gibbet Street, Coventry CV4 7EF, UK
Tel: +44 (0)2476 573000
Fax: +44 (0)2476 573001
http://www.econ.warwick.ac.uk

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	FLT TRAIN HTR IN/OUT		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 871 1 1 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	DRYWELL TEMP REC		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	50.000 0.0	20.000 0.0	Type -Panel-- X Y Seq Sub I 873 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	SBGTS TRAIN A INITIATION	OPEN	007		Mode: 0 Flag: 0 0 Spring: 1 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 / 2 1 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	SBGTS TRAIN A INITIATION	CLOSE	004		Mode: 0 Flag: 0 0 Spring: 1 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SBGTS TRIAN B INITIATION	OPEN	007	00	Mode: 0 Flag: 0 0 Spring: 1 Lit: 00 P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 002 000

THE HISTORY OF THE UNITED STATES

The history of the United States is a complex and multifaceted narrative. It begins with the early colonial period, characterized by the arrival of European settlers and the establishment of various colonies. The process of westward expansion and the struggle for independence from British rule are central themes in the early history of the nation.

The American Revolution (1775-1783) marked a pivotal moment in the country's development, leading to the signing of the Declaration of Independence and the adoption of the Constitution. The early years of the republic were marked by political instability and the formation of political parties, such as the Federalists and the Democratic-Republicans.

The mid-19th century was a period of significant social and economic change. The Industrial Revolution transformed the economy, while the Civil War (1861-1865) resolved the issue of slavery and preserved the Union. The Reconstruction era followed, a period of rebuilding and the struggle for civil rights for newly freed African Americans.

The late 19th and early 20th centuries saw the rise of the Progressive Era, a movement aimed at addressing social and economic problems. This was followed by the Great Depression and the New Deal, which reshaped the role of the federal government in the economy.

The mid-20th century was dominated by the Cold War, a period of intense geopolitical tension between the United States and the Soviet Union. This era also saw the Civil Rights Movement, which fought for equality and the end of racial segregation.

The latter half of the 20th century and the beginning of the 21st century have been characterized by significant technological advancement, particularly in space exploration and computing. The Vietnam War and the Watergate scandal were also major events of this period.

Today, the United States continues to evolve, facing new challenges such as global climate change, technological innovation, and international relations. The history of the United States remains a rich and ongoing story.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SBGTS TRIAN B INITIATION	CLOSE	004		Mode: 0 Flag: 0 0 Spring: 1 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 2 1 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	DRYWELL PRESS		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	5.000	0.0 Type -Panel-- X Y Seq Sub I 873 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL PRESS NORMAL		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	2.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 3 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL LVL B		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 3 004 000

Faint header text at the top of the page, possibly including a date or reference number.

Section of text containing several lines of faint, illegible characters.

Middle section of text with multiple lines of very faint and blurry characters.

Section of text containing faint, illegible characters and possibly some small symbols.

Section of text with faint, illegible characters, appearing as a block of noise.

Bottom section of text containing faint, illegible characters and possibly a signature or footer.

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000	0	Mode: 0 Flag: 0 FT			0.000	0.0	10.000	0.0
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			300.000	0.0	I 601	1 9 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000	0	Mode: 0 Flag: 0 FT			0.000	0.0	10.000	0.0
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			300.000	0.0	I 601	1 9 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0006	Same as..... 8.5	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 PSIG			0.000	0.0	0.000	0.0
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.000	0.0	I 0	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0007	Same as..... 9.4	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0			0.0	0.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0008	Same as..... 7.5	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0			0.0	0.000	0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0			0 0

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

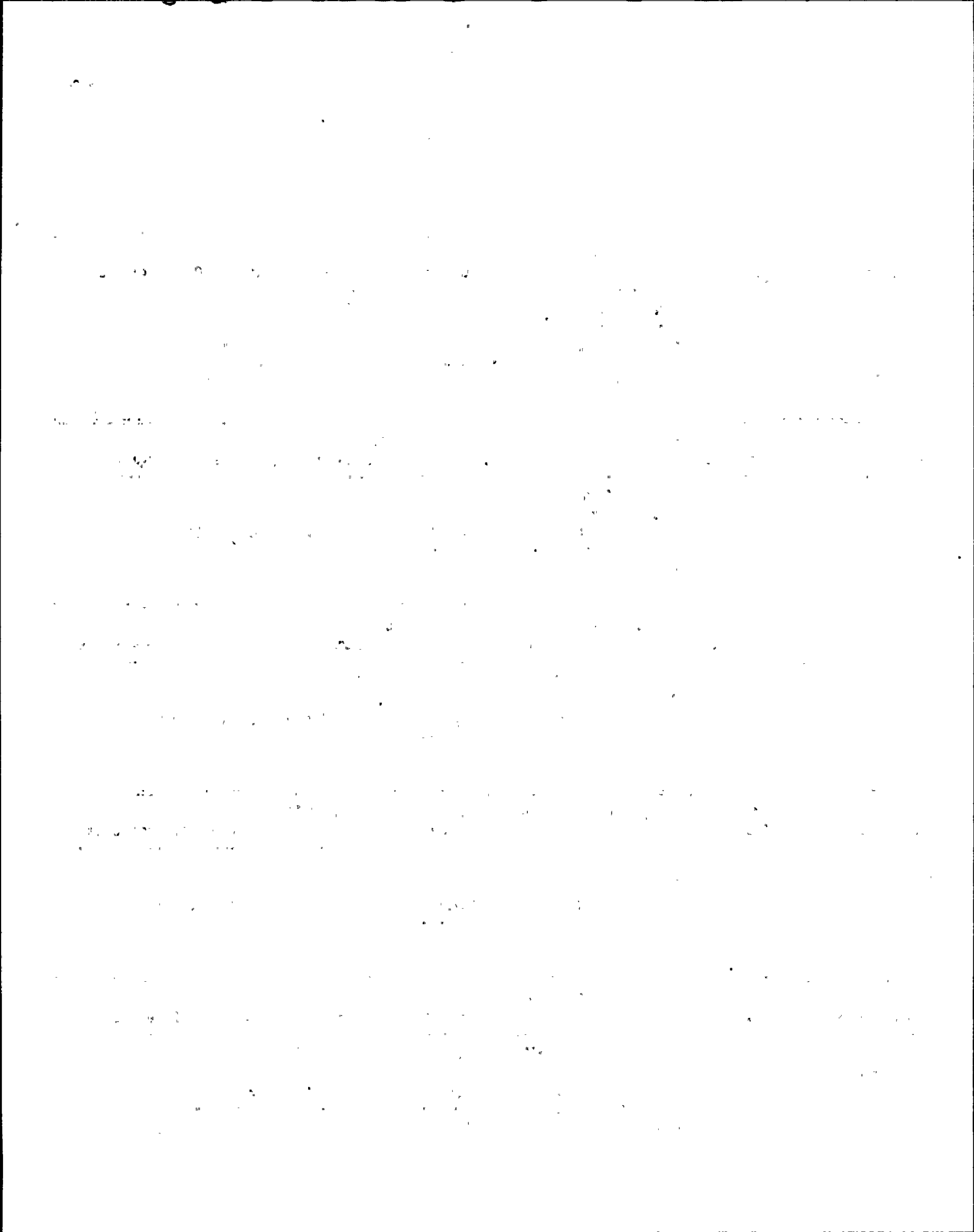
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0009	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0012	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0013	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP CHAMBER PRESS		000		Mode: 0	Flag: 0	PSIG	0.000 0.0	1.000 0.0	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 1				
					Cover: 0			50.000 0.0	I 601	1 9 006 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL LVL A		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	5.000 0.0				Type -Panel- X Y Seq Sub I 601 1 9 007 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01 01 ^	SUPP CHAMBER PRESS		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	1.000 0.0				Type -Panel- X Y Seq Sub I 601 1 3 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL LVL B		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	5.000 0.0				Type -Panel- X Y Seq Sub I 601 1 3 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL LVL A		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	5.000 0.0				Type -Panel- X Y Seq Sub I 601 1 9 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0 0.000 0.0	READ VALUE ON CONVERSION CHART				Type -Panel- X Y Seq Sub 0 0 0 0 000

MEMORANDUM FOR THE RECORD

On 11/15/54, the following information was received from the [illegible] office regarding the [illegible] case.

The [illegible] office advised that the [illegible] individual was [illegible] on [illegible] date.

It was noted that the [illegible] individual had been [illegible] in the [illegible] area.

The [illegible] office is currently [illegible] the [illegible] matter.

Further information regarding the [illegible] case is being [illegible] by the [illegible] office.

The [illegible] office is expected to [illegible] the [illegible] matter by [illegible] date.

The [illegible] office is currently [illegible] the [illegible] matter.

The [illegible] office is currently [illegible] the [illegible] matter.

The [illegible] office is currently [illegible] the [illegible] matter.

The [illegible] office is currently [illegible] the [illegible] matter.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0014	Units	Lower Range	Divisions	Same as..... 9.13	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0015	Units	Lower Range	Divisions	Same as..... 9.13	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0016	Units	Lower Range	Divisions	Same as..... 9.5	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0017	Units	Lower Range	Divisions	Same as..... 8.5	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0018	Units	Lower Range	Divisions	Same as..... 7.5	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

10-10-19

10-10-19

10-10-19

10-10-19

10-10-19

10-10-19

10-10-19

10-10-19

10-10-19

10-10-19

10-10-19

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

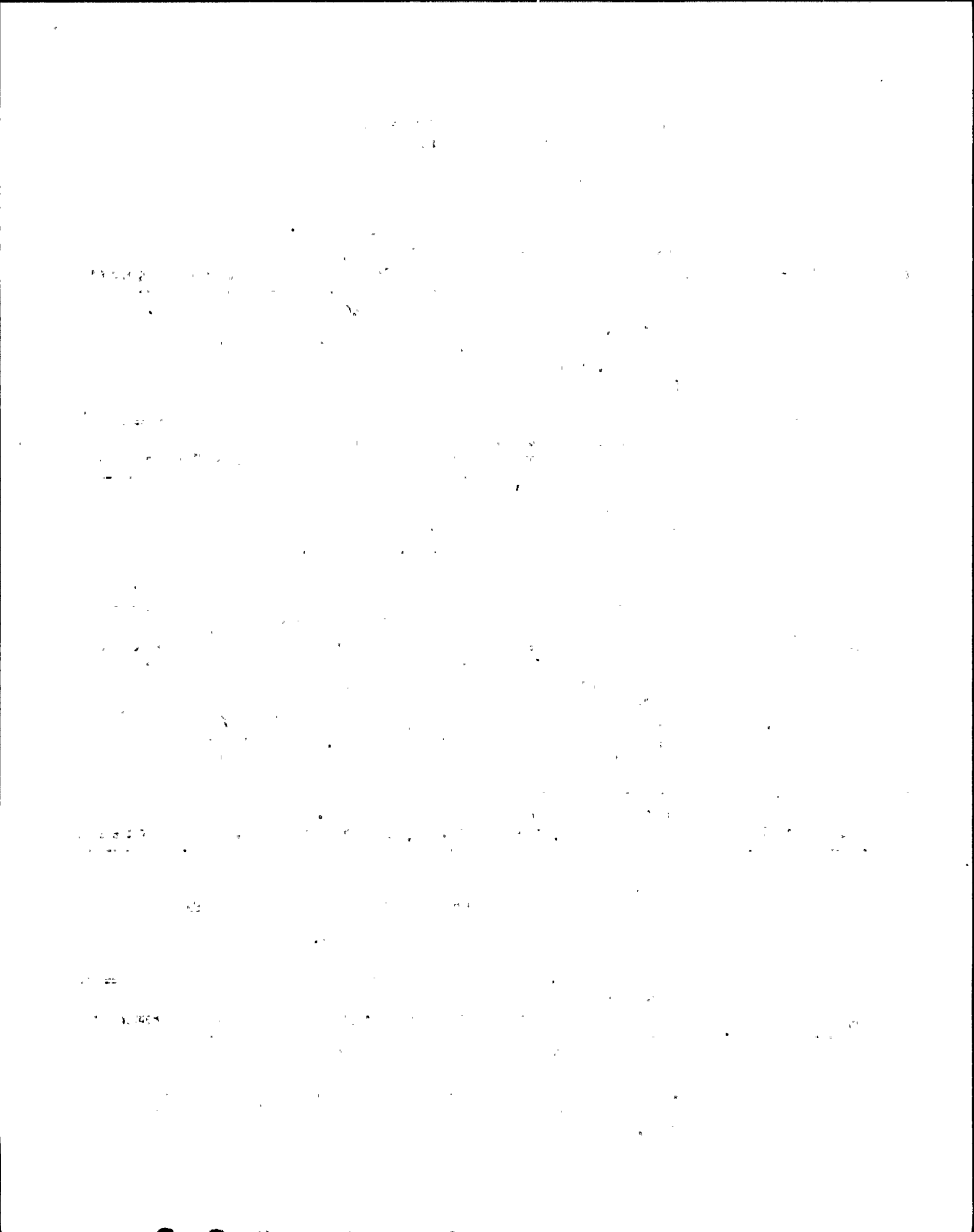
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0019	Same as..... 7.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0020	Same as..... 7.7	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0021	Same as..... 7.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0022	Same as..... 7.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0023	Same as..... 9.13	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

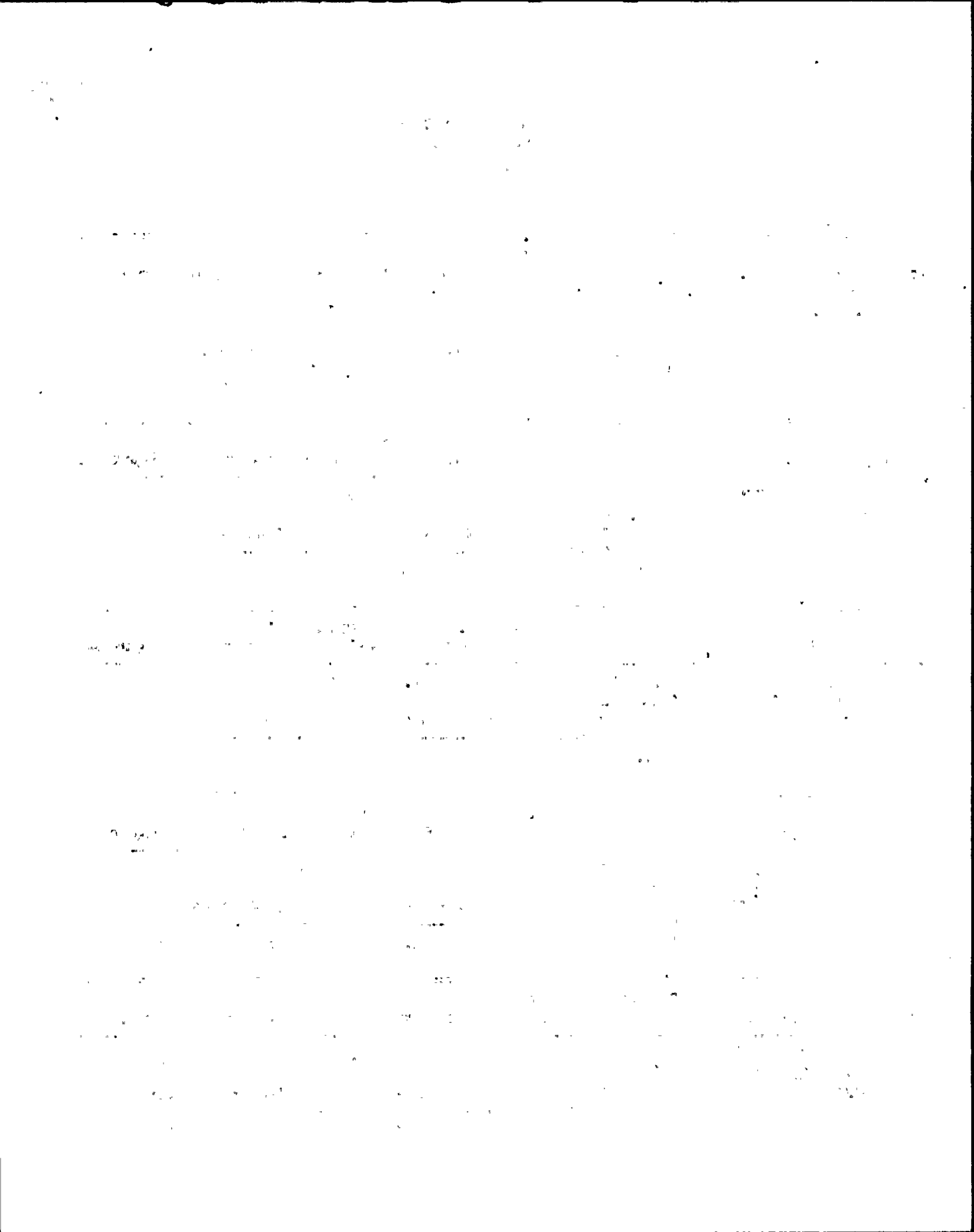
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0009	Task #: 0024	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PRIMARY CONT VENT	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000		Upper Range	Type -Panel-- X Y Seq Sub	N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	HPCS SUC FROM CST	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range	Type -Panel-- X Y Seq Sub	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as..... 10.11	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RHR B SUCT FROM SUPPRESSION POOL	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range	Type -Panel-- X Y Seq Sub	0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	TEST RTRM TO CST MOV 124	OPEN OR CLOSE	008	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range	Type -Panel-- X Y Seq Sub	C 601 3 7 010 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	TEST FLOW TO COND STOR TANK FV108	THROT TLE	008	0	Mode: 1 Flag: 0 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range	Type -Panel-- X Y Seq Sub	C 601 3 7 019 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

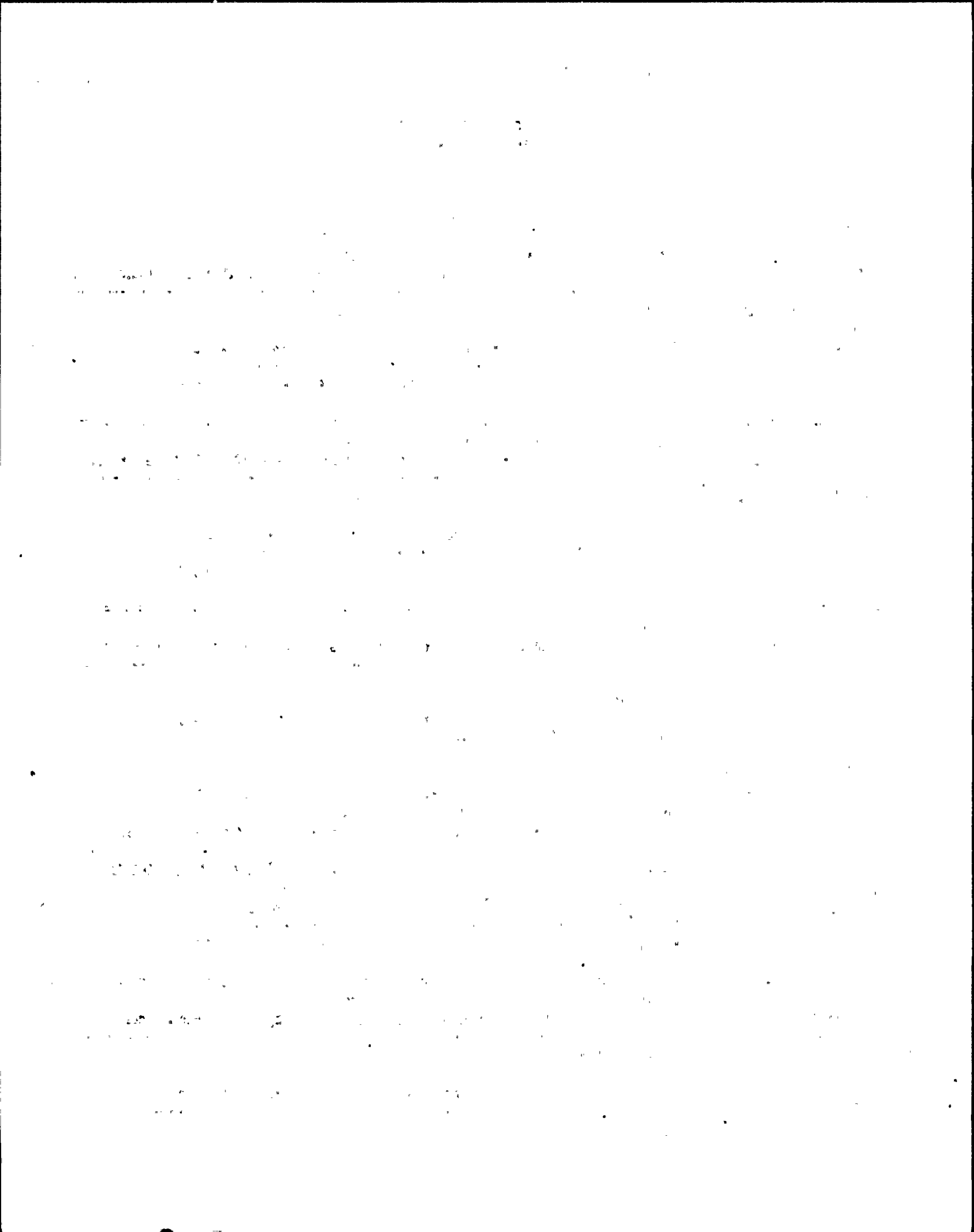
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	PMP SUC FROM SUPP POOL MOV 136	OPEN OR CLOSE	008	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel-	X Y Seq Sub C 601 4 7 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as..... 10.11	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RHR PUMP 1B	START	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0	0.000	0.0	Type -Panel-	X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	HPCS PUMP	START	007		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: / Level: /	0.000			Type -Panel-	X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	MANUALLY ADD/ SEND WATER TO SUPP POOL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	MANUALLY ADD/SEND WATER TO SUP P POOL	Type -Panel- X Y Seq Sub 0 601 3 7 010 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	HPCS MIN FLOW VLV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.000			Type -Panel-	X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as..... 10.11	Legend/Other Perf. Requirements
03	RHR HT EXCH B INLET	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0 IN	0.0	0.000	0.0	Type -Panel- X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	SUPP POOL LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN	140.000	0.0	1.000	Type -Panel- X Y Seq Sub I 601 1 3 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	SUPP POOL LVL <i>Pool</i>		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN	140.000	0.0	1.000	Type -Panel- X Y Seq Sub I 601 1 9 007 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	SUPP POOL LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN	140.000	0.0	1.000	Type -Panel- X Y Seq Sub I 601 1 9 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	RHR DISCH TO RAD WASTE MOV149	OPEN CLOSE	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0 IN	0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 3 005 000

THE HISTORY OF THE UNITED STATES

The first part of the book deals with the early years of the nation, from the time of the first settlers to the end of the Revolutionary War. It covers the period of the early Republic, the growth of the country, and the establishment of the federal government.

The second part of the book deals with the period of the early Republic, from the end of the Revolutionary War to the beginning of the Civil War. It covers the growth of the country, the establishment of the federal government, and the early years of the Republic.

The third part of the book deals with the period of the Civil War, from the beginning of the war to the end of the war. It covers the growth of the country, the establishment of the federal government, and the early years of the Republic.

The fourth part of the book deals with the period of the Reconstruction, from the end of the Civil War to the beginning of the Reconstruction. It covers the growth of the country, the establishment of the federal government, and the early years of the Republic.

The fifth part of the book deals with the period of the Reconstruction, from the end of the Civil War to the beginning of the Reconstruction. It covers the growth of the country, the establishment of the federal government, and the early years of the Republic.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

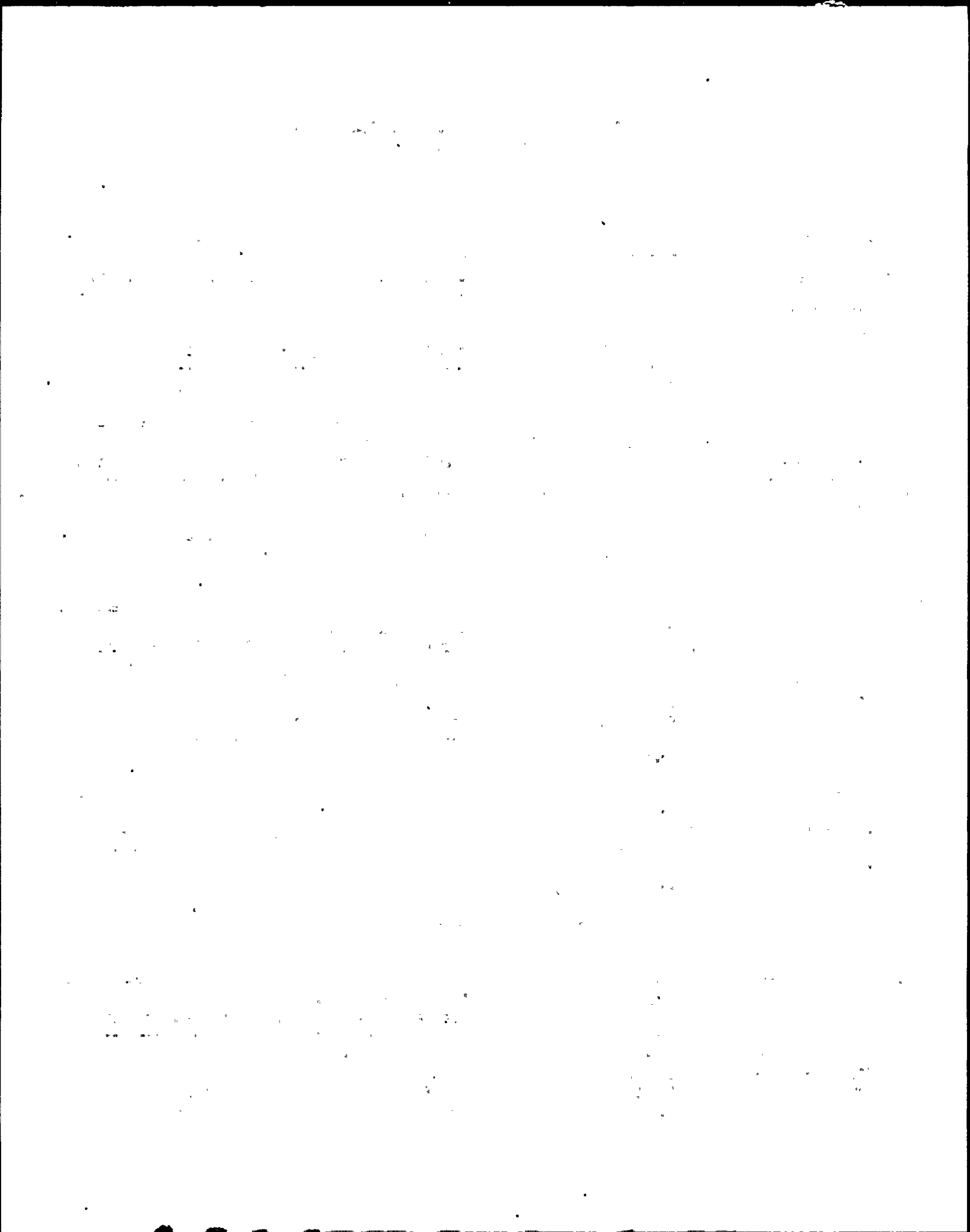
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	RHR DISCH TO RAD WASTE MOV 142	OPEN CLOSE	007 0		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 Type -Panel-- C 601	0.0	X Y Seq Sub 3 3 006 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	SUPPRESSION POOL LVL		000 0		Mode: 0 Spring: 0 P.to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN	140.000 Upper Range 160.000	0.0 Type -Panel-- I 601	1.000 0.0	X Y Seq Sub 9 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	SUPPRESSION POOL LVL		000 0		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN	140.000 Upper Range 160.000	0.0 Type -Panel-- I 601	1.000 0.0	X Y Seq Sub 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as..... 10.11	Legend/Other Perf. Requirements
04	RHR HT EXCH B DISCH MOV 12B	OPEN	007 0		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0 Upper Range 0.0	0.000 Type -Panel-- 0	0.0	X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Same as..... 10.11	Legend/Other Perf. Requirements
05	RHR DISCH TO RAD RADWASTE MOV149	OPEN	007 0		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0 Upper Range 0.0	0.000 Type -Panel-- 0	0.0	X Y Seq Sub 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

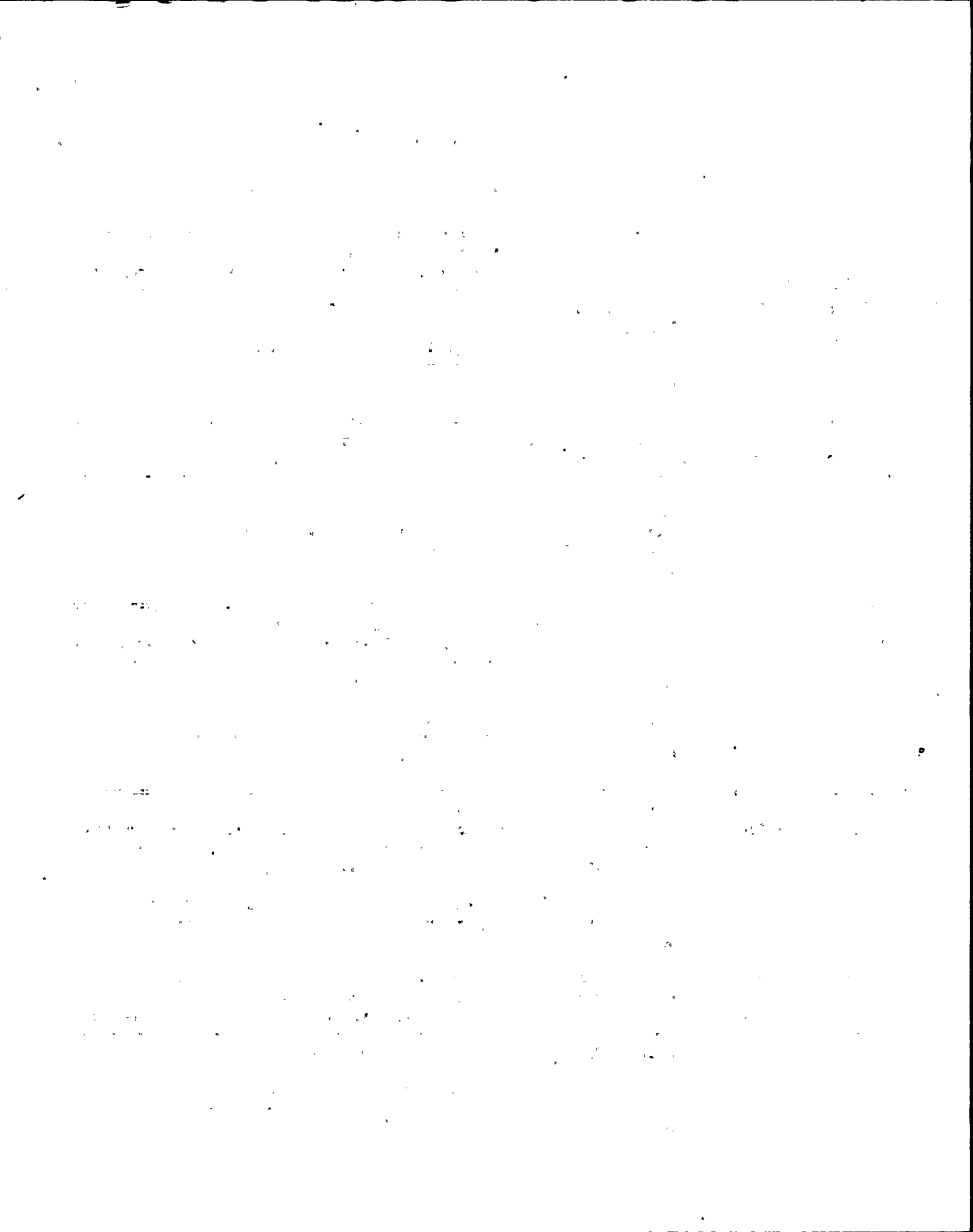
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	RHR DISCH TO RAD WASTE MOV 142	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
		CLOSE	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0 Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0 Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0 Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

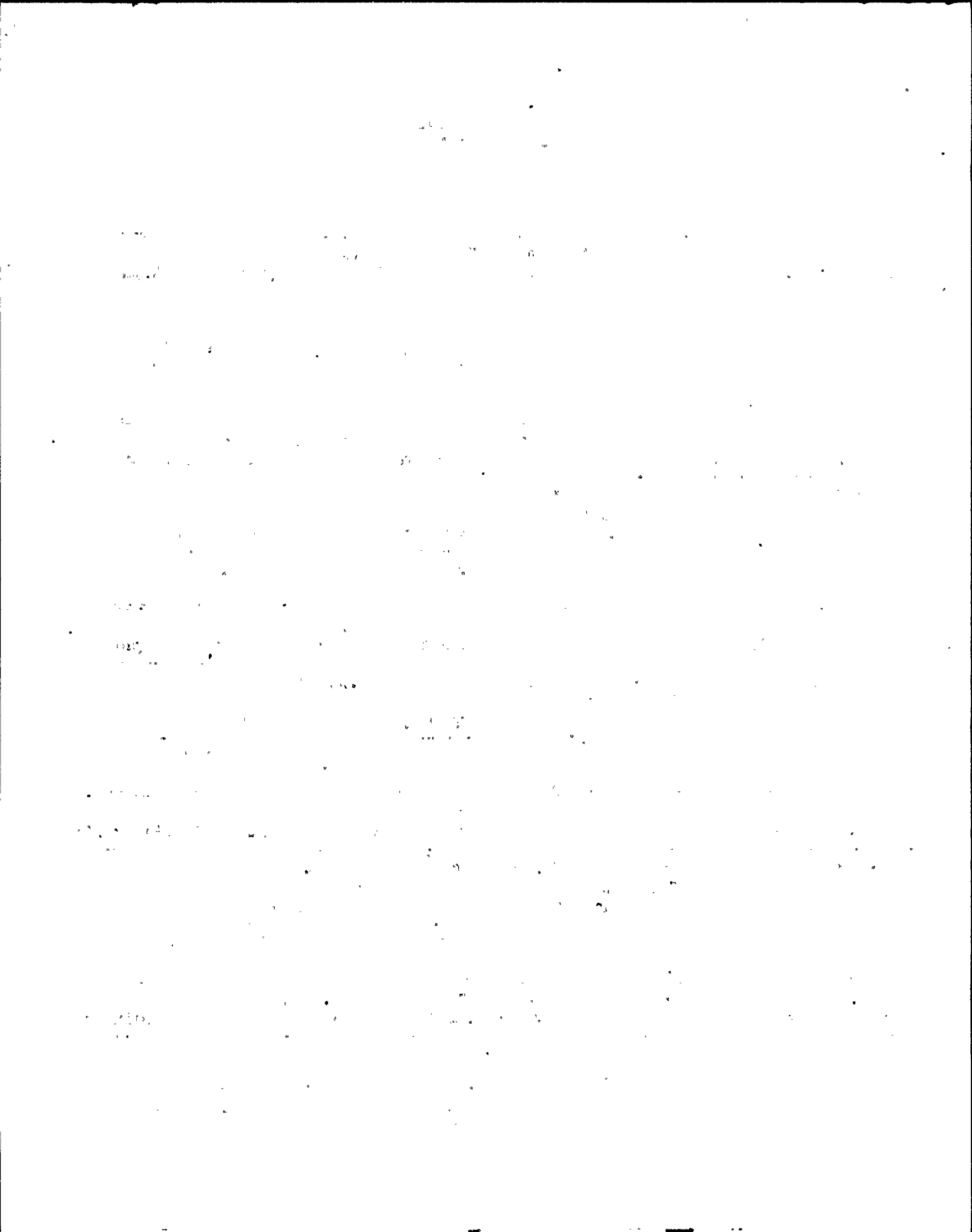
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub.
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0007	Same as..... 10.1	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV PRESS		000		Mode: 0	Flag: 0	PSIG		0.000 0.0	10.000 0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			1200.000 0.0		I 603	1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0007	Same as..... 10.1	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL WATER TEMP		000		Mode: 0	Flag: 0	DEG F		0.000 0.0	10.000 0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000 0.0		I 601	1 3 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0007	Same as..... 10.1	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL WATER TEMP		000		Mode: 0	Flag: 0	DEG F		0.000 0.0	10.000 0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000 0.0		I 601	1 3 006 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0007	Same as..... 10.1	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL WATER TEMP		000		Mode: 0	Flag: 0	DEG F		0.000 0.0	10.000 0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000 0.0		I 601	1 9 009 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL WATER TEMP		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0007		0.000 0.0	10.000 0.0	Same as..... 10.1 Type -Panel-- X Y Seq Sub I 601 1 9 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0007		0.0	0.000 0.0	SEE APPROPRIATE CONVERSION CHART Type -Panel-- X Y Seq Sub 0 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV PRESS		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0008		0.000 0.0	10.000 0.0	Type -Panel-- X Y Seq Sub I 603 1 2 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL LVL B		000	0	Mode: 0 Flag: 0 FEET Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0008		0.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 601 1 3 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL LVL A		000	0	Mode: 0 Flag: 0 FEET Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0008		0.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 601 1 9 007 000

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

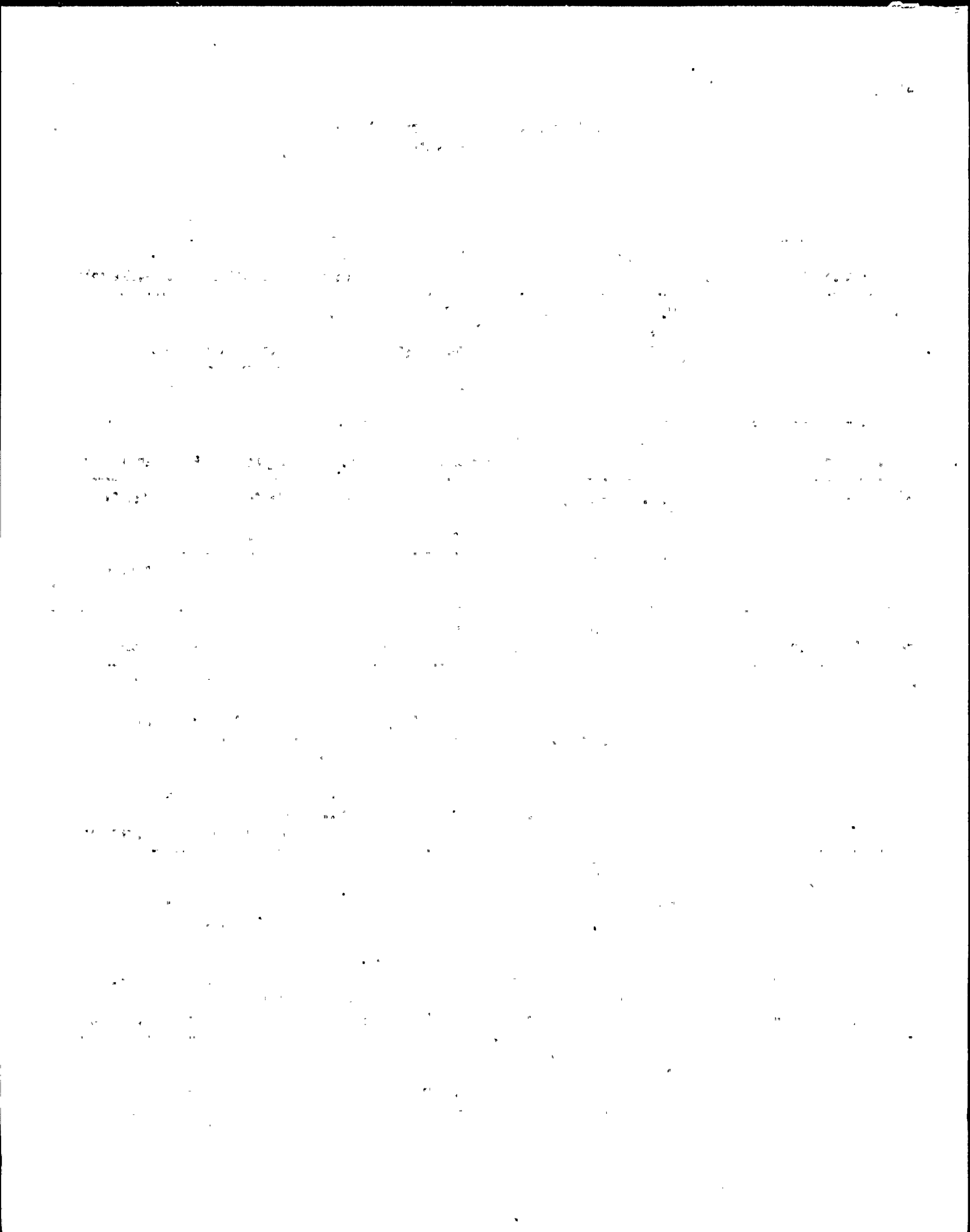
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SUPP POOL LVL A		000		Mode: 0 Flag: 0 FEET	0.000	0.0	2.000	0.0	
			0		Spring: 0 Lit:					Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range			
					Key: 0 Level: 2					
					Cover: 0	250.000	0.0			I 601 1 9 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SUPP POOL LVL B		000		Mode: 0 Flag: 0 FEET	0.000	0.0	2.000	0.0	SEE APPRO. CONVERSION CHART
			0		Spring: 0 Lit:					Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range			
					Key: 0 Level: 0					
					Cover: 0	250.000	0.0			0 601 1 3 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03			000		Mode: 0 Flag: 0	0.0	0.000	0.0		SEE APPRO. CONVERSION CHART
			0		Spring: 0 Lit:					Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range			
					Key: 0 Level: 0					
					Cover: 0	0.0				0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0009	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0	0.0	0.000	0.0		
			0		Spring: 0 Lit:					Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range			
					Key: 0 Level: 0					
					Cover: 0	0.0				0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0	0.0	0.000	0.0		
			0		Spring: 0 Lit:					Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range			
					Key: 0 Level: 0					
					Cover: 0	0.0				0 0 0



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

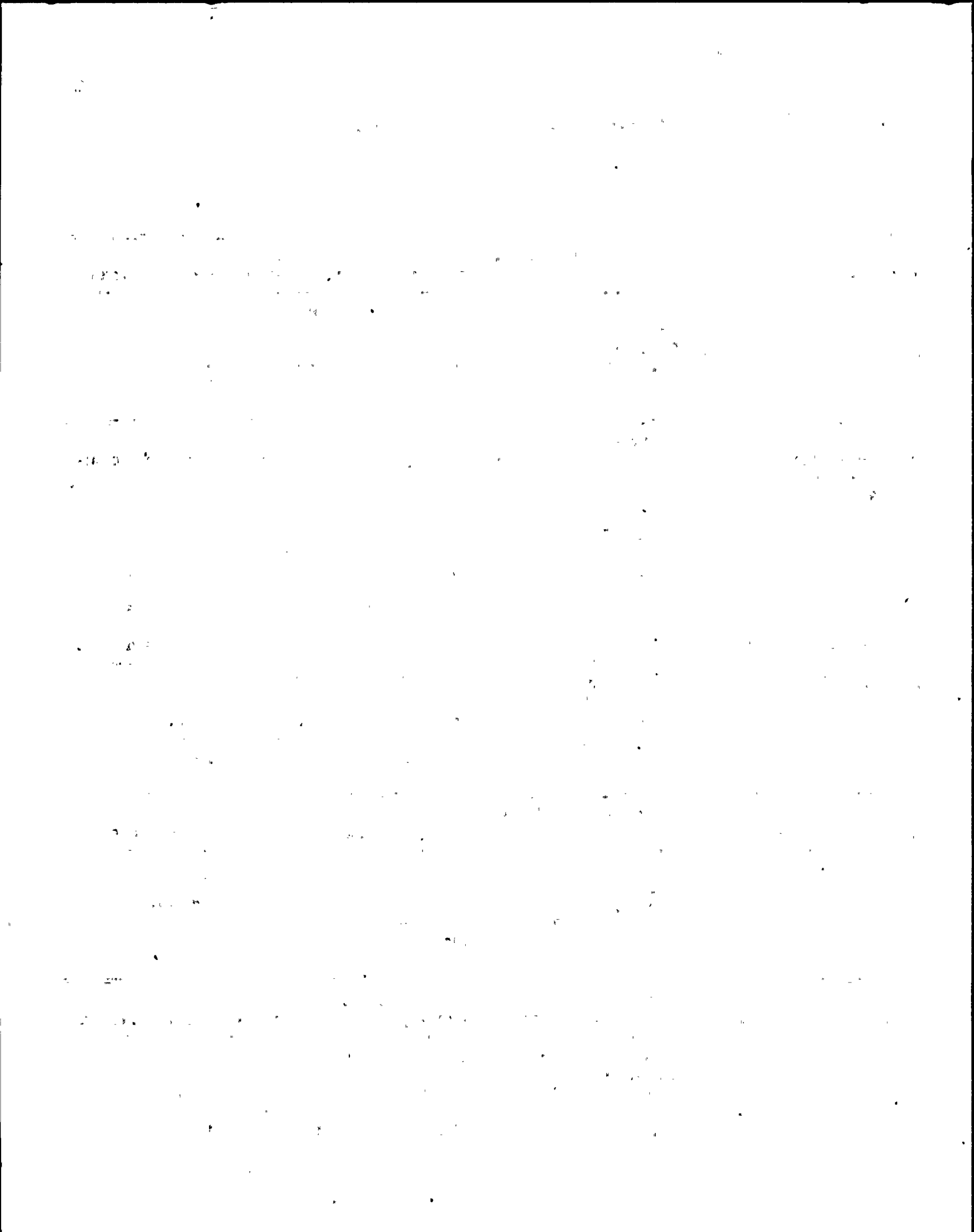
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0011	Same as.....: 10.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0	0		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LEVEL		000		Mode: 0	Flag: 0	FT	0.000	0.0	1.000	0.0
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LEVEL		000		Mode: 0	Flag: 0	FT	0.000	0.0	1.000	0.0
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LEVEL		000		Mode: 0	Flag: 0	FT	0.000	0.0	1.000	0.0
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LEVEL		000		Mode: 0	Flag: 0	FT	0.000	0.0	1.000	0.0
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 012



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

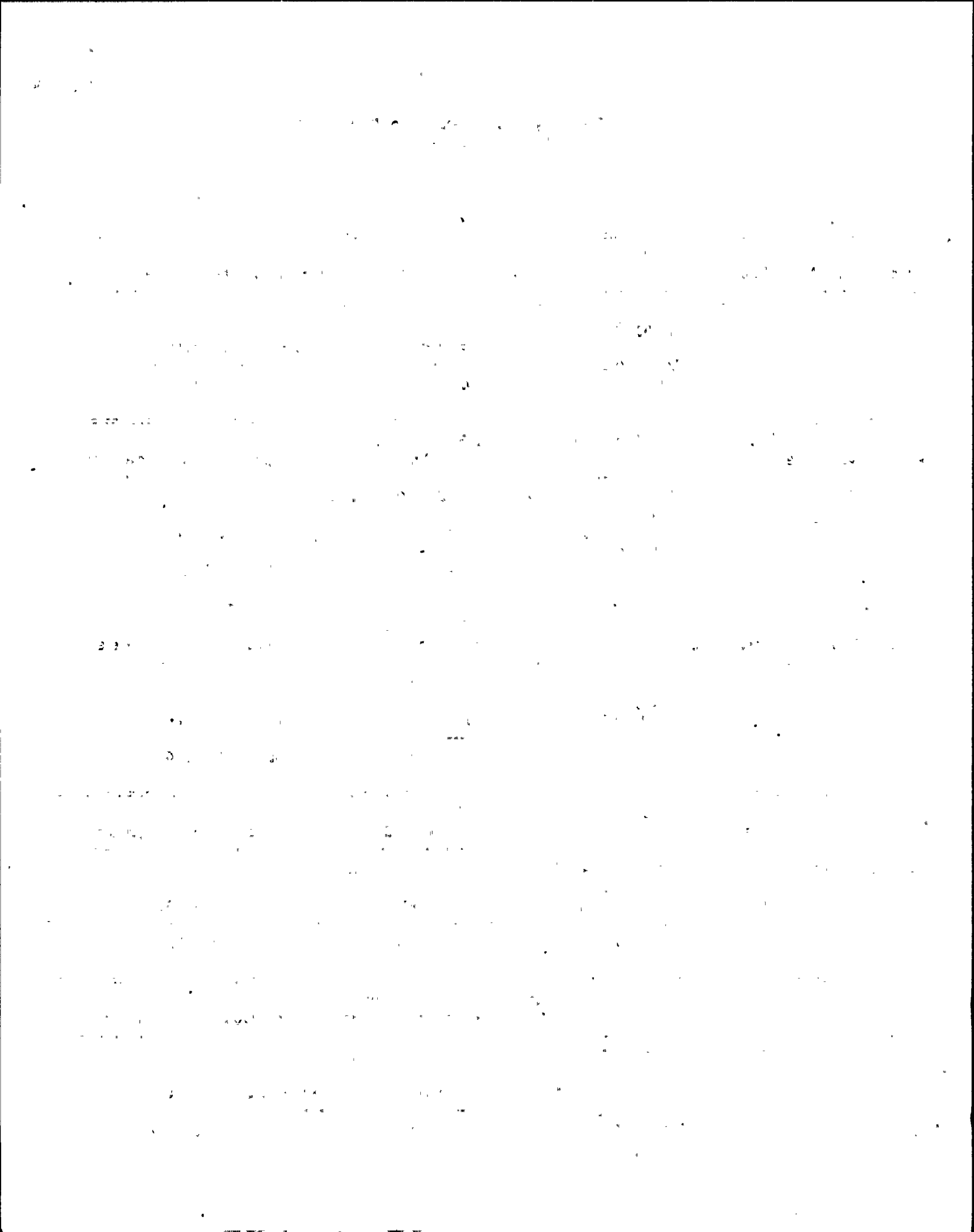
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LEVEL		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	1.000 0.0				Type -Panel- X Y Seq Sub I 603 1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RCIC MANUAL ISOL P/B		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.000 0.0	1:000 0.0				Type -Panel- X Y Seq Sub C 601 2 7 052

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RCIC FLOW CNTLR "OUTPUT FLOW" INDICATOR		000	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 2 Cover: 0	0.000 0.0	10.000 0.0				Type -Panel- X Y Seq Sub I 601 3 7 026 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	LPCS PUMP 1	PULL TO LOCK	004	0	Mode: 0 Flag: 4 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0				Type -Panel- X Y Seq Sub C 601 2 B 047 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RHR PUMP 1C	PULL TO LOCK	004	0	Mode: 0 Flag: 4 Spring: 0 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0				Type -Panel- X Y Seq Sub C 601 2 2 004 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

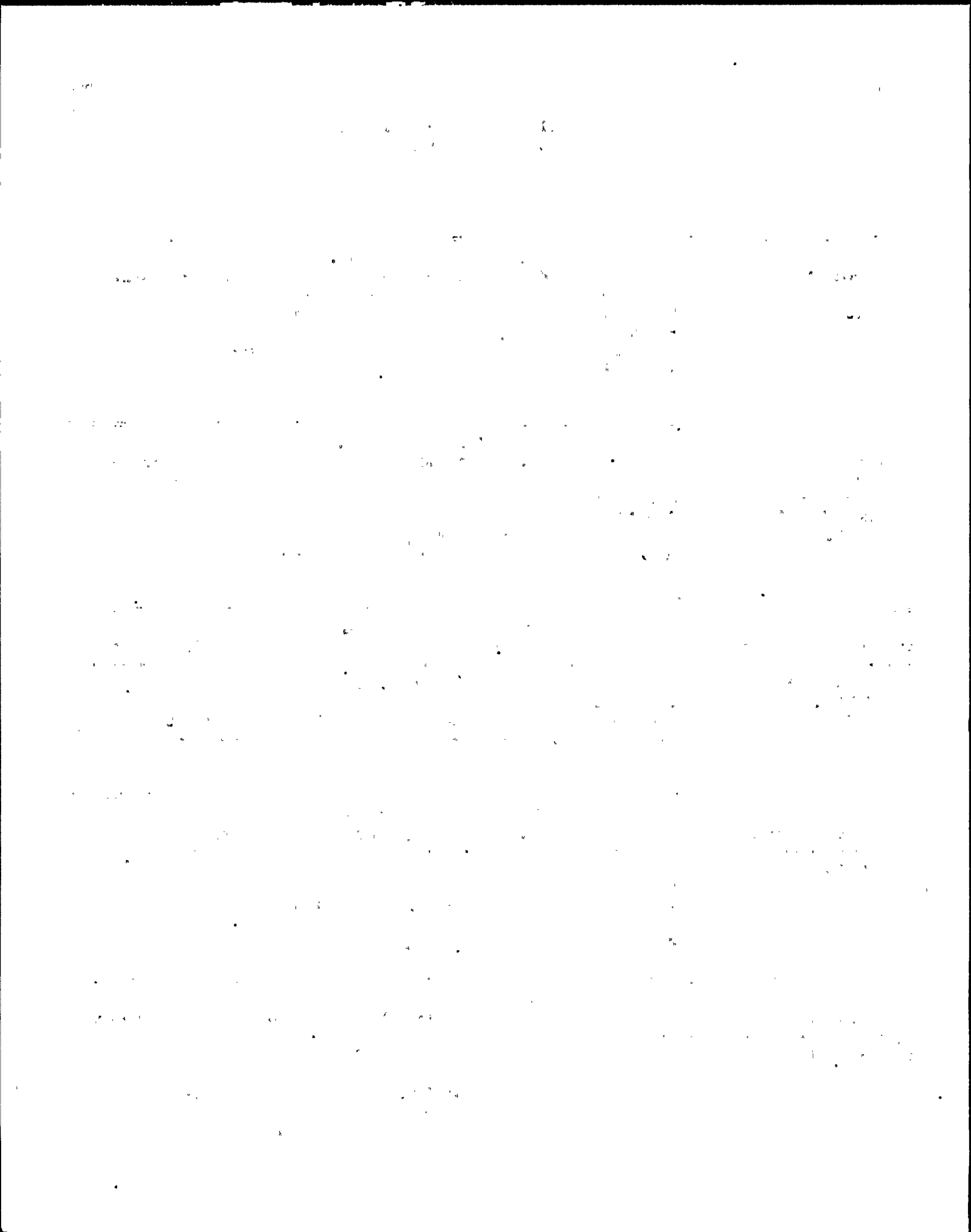
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	HPCS PUMP 1	PULL TO LOCK	004		Mode: 0 Spring: 0 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 4 4 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	SERVICE WTR PMP INJ TO RHR LOOP B MOV115	CLOSE	004		Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	SERVICE WTR PMP INJ TO RHR LOOP B MOV116	CLOSE	004		Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	INJ FLOW FROM RHR		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub I 601 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	HPCS FLOW		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub I 601 1 4 006



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

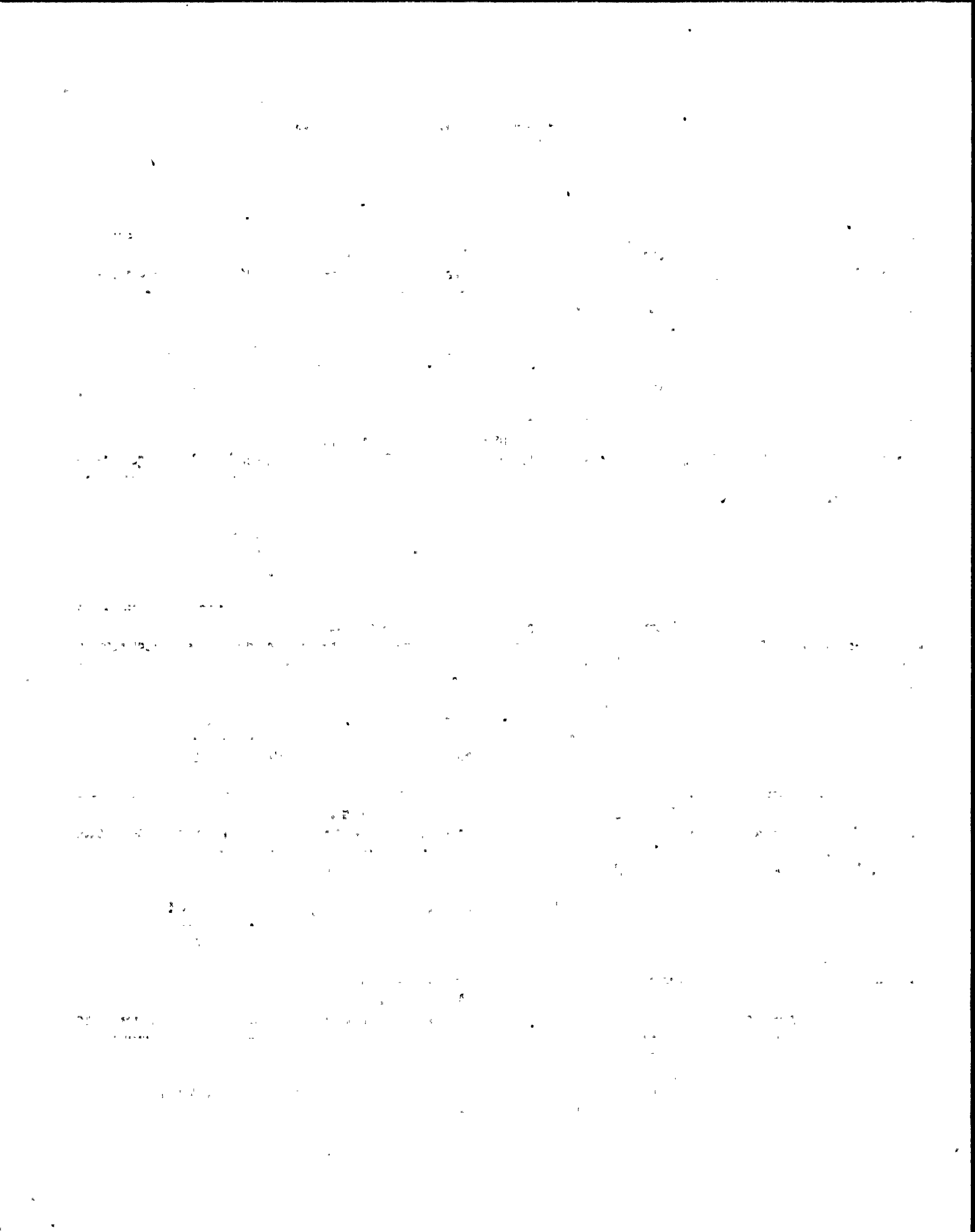
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	LPCS FLOW		000	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 9 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0013	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	RICI FLOW		000	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0014	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL LVL B		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	1.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 3 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0014	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	1.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 9 007 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0014	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000	0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000	0.0	1.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 9 008 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

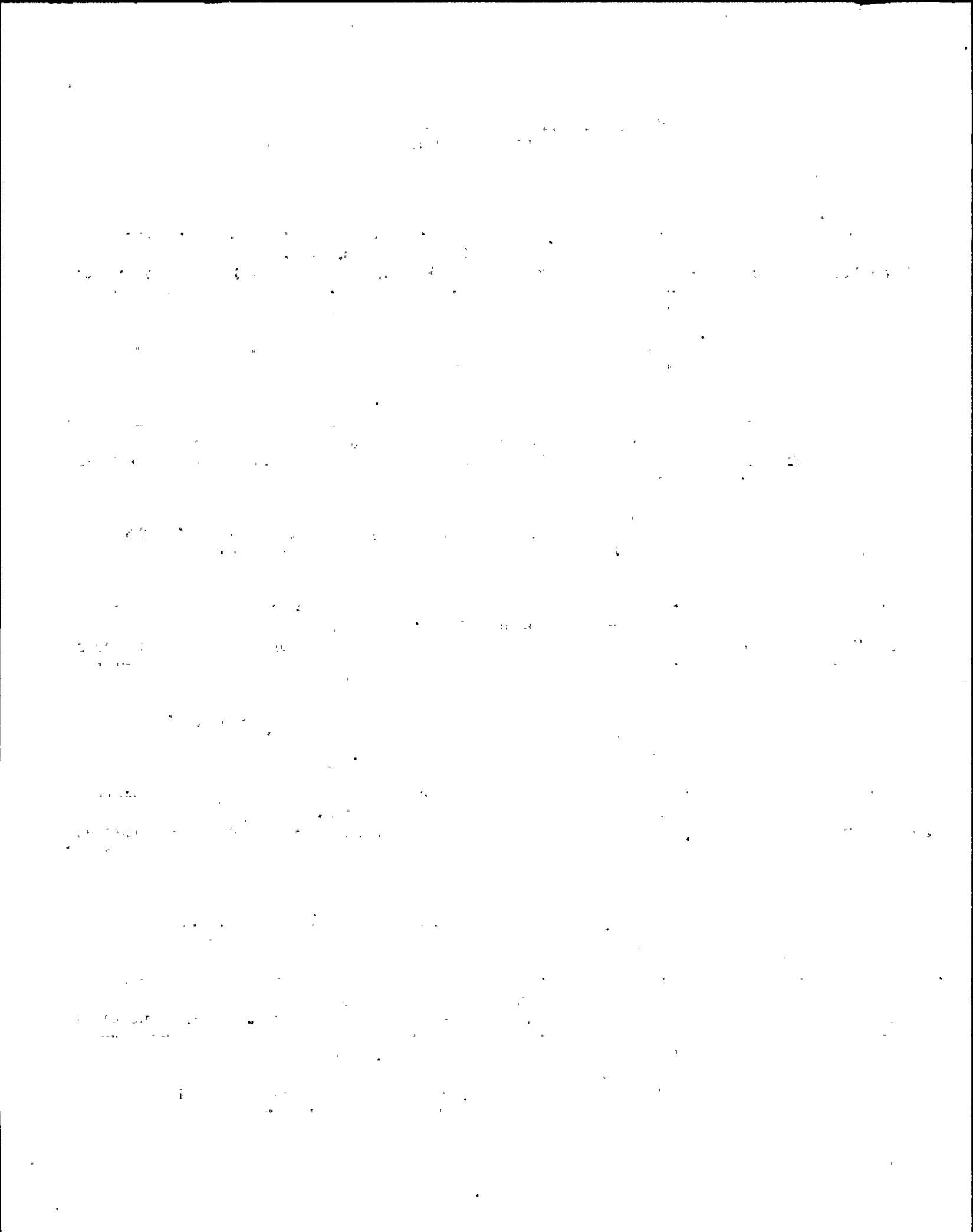
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0015	Same as..... 10.12	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0016	Same as..... 10.13	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0017	Same as..... 10.14	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0018	Same as..... 7.5	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0019	Same as..... 7.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0020	Same as..... 7.7	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
					Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0021	Same as..... 7.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
					Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0022	Same as..... 7.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0023	Same as..... 10.14	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0024	Same as..... 7.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range		Type	-Panel	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

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 techniques. The goal is to ensure that the information gathered is both reliable and comprehensive.

The third section focuses on the challenges faced during the data collection process. These include issues such as incomplete records, inconsistent formatting, and the need for regular updates. The author provides several strategies to overcome these obstacles, such as implementing standardized procedures and using data validation tools.

Finally, the document concludes with a summary of the findings and a list of recommendations. It stresses the need for ongoing monitoring and review of the data to ensure its continued accuracy and relevance. The author also suggests areas for future research and improvement.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

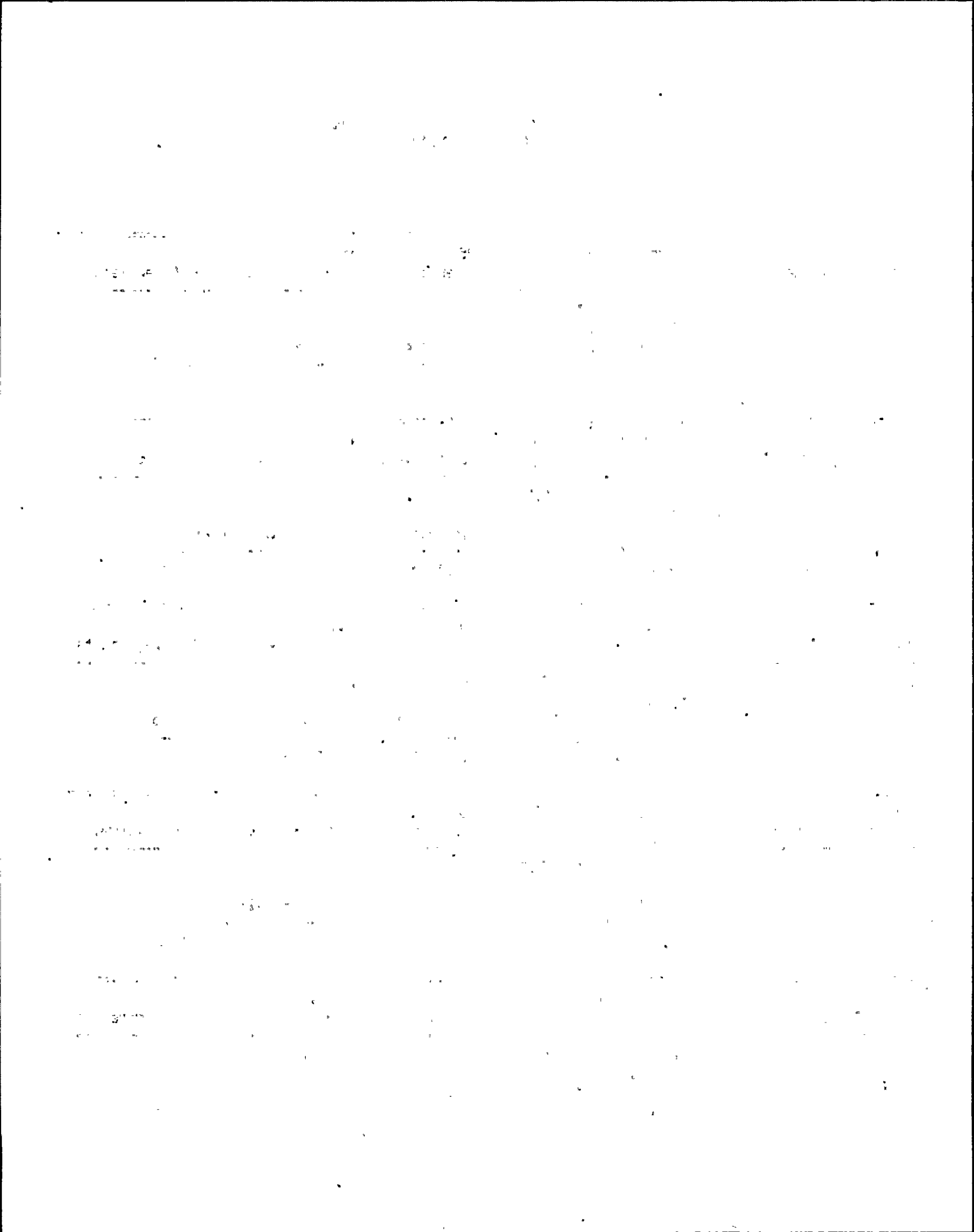
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0025	Same as..... 7.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0026	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LVL		000		Mode: 0	Flag: 0		FEET	0.000	0.0	1.000 0.0
					Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0026	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LVL		000		Mode: 0	Flag: 0		FEET	0.000	0.0	1.000 0.0
					Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0026	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LVL		000		Mode: 0	Flag: 0		FEET	0.000	0.0	1.000 0.0
					Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0026	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RPV LVL		000		Mode: 0	Flag: 0		FEET	0.000	0.0	1.000 0.0
					Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 2					
					Cover: 0			300.000	0.0	I 603	1 1 011 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0026	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RPV LVL		000	0	Mode: 0 Flag: 0 FEET	0.000 0.0	1.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	300.000 0.0		I 603 1 1 012 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0026	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RPV WTR LVL RECORDER		000	0	Mode: 0 Flag: 0 FEET	0.000 0.0	1.000 0.0	
					Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	300.000 0.0		I 601 2 8 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0027	Same as..... 10.13	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	CRD PMP 1A	PULL TO LO CK	004	0	Mode: 0 Flag: 4	0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 1 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 603 3 5 015 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0027	Same as..... 10.13	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	CRD PUMP 1B	PULL TO LO CK	004	0	Mode: 0 Flag: 4	0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 1 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 603 3 5 016 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0027	Same as..... 10.13	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	STANDBY LIQ PUMP A	STOP	004	0	Mode: 0 Flag: 0	0.0	0.000 0.0	
					Spring: 0 Lit:			
					P to L 1 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 603 4 4 001 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0010	Task #: 0027	Units	Lower Range	Divisions	Same as..... 10.13	Legend/Other Perf. Requirements
02	STANDBY LIQ PUMP B	STOP	004	0	Mode: 0 Spring: 0 P to L 1 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 603 4 4 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements	
01	READ METER RX BLDG IN/OUT DIFF PRESS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	IN.OF WATE	-20.000	0.0	2.000	0.0	Type -Panel-- X Y Seq Sub I 870 2 1 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 1 5 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 1 5 007 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 1 5 008 000

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A 601	3 3 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A 601	3 3 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A 601	3 4 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A 601	3 4 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A 601	4 5 005 000

... ..

...

...

...

...

...

...

...

...

...

...

...

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

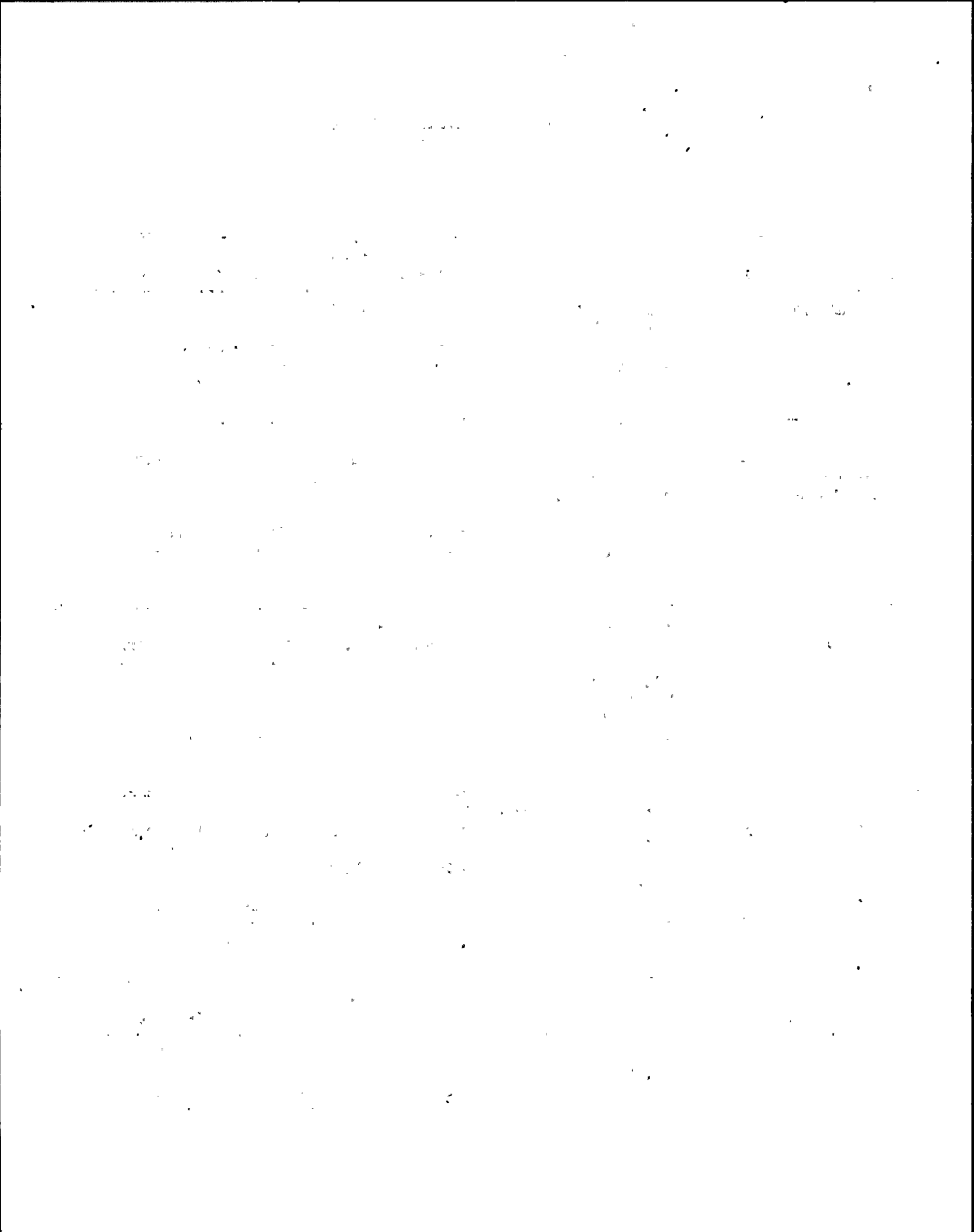
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 4 5 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 4 5 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	TEMP MONITOR VENDOR PANEL 642 AND 632		000		Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 632 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	AMBIENT TEMP CHART REC 632		000		Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub I 632 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	HVAC COOLER DIFF TEMP HI Type -Panel- X Y Seq Sub N 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	HVAC COOLER INLET TEMP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub N 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	HVAC COOLER OUTLET TEMP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	SEE PANEL 880 NOT INSTALLED Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	GENERIC CHARS. OF NEEDED RAD MONITORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	MR/HR	10.000	-1.0	0.000	0.0 Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0005	Units	Lower Range	Divisions	Same as..... 11.4	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.000		Type -Panel- X Y Seq Sub 0 0

W 2

The following is a list of the names of the persons who have been
 appointed to the various positions in the office of the
 Secretary of the State, for the term ending on the 31st day
 of December, 1900.

Secretary of the State: [Name]

Treasurer of the State: [Name]

Auditor of the State: [Name]

Superintendent of the State: [Name]

Director of the State: [Name]

Commissioner of the State: [Name]

Registrar of the State: [Name]

Clerk of the State: [Name]

[The following text is extremely faint and largely illegible due to the quality of the scan. It appears to be a list of names and titles, possibly including various state departments and their respective officers.]

W 3

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

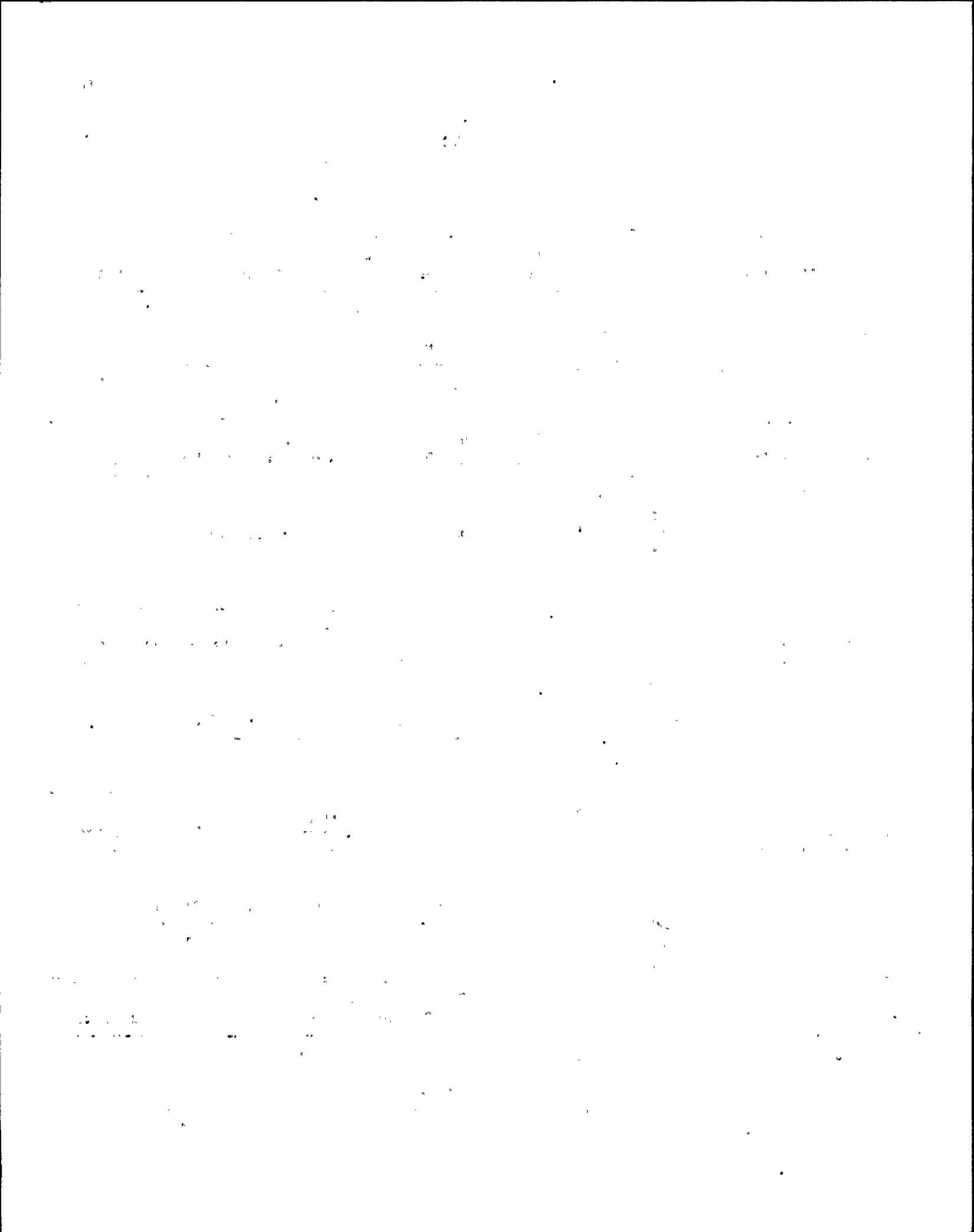
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	FOR ALL FI DR SUMP LVLS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	0 GAL	0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 3 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 4 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 4 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATORS		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 6 1 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A	601 6 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A	601 7 3 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0011	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RAD MONITORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	N	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0	0.0	0.000 0.0	PROC. RAD MONITOR
			0		Spring: 0 Lit:			PANEL (NOT INSTALLED)
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	N 0	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0001	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	GENERIC RAD MONITOR CHARACTERISTIC		000		Mode: 0 Flag: 0 MR/HR	10.000 -1.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	10.000 6.0	N	0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

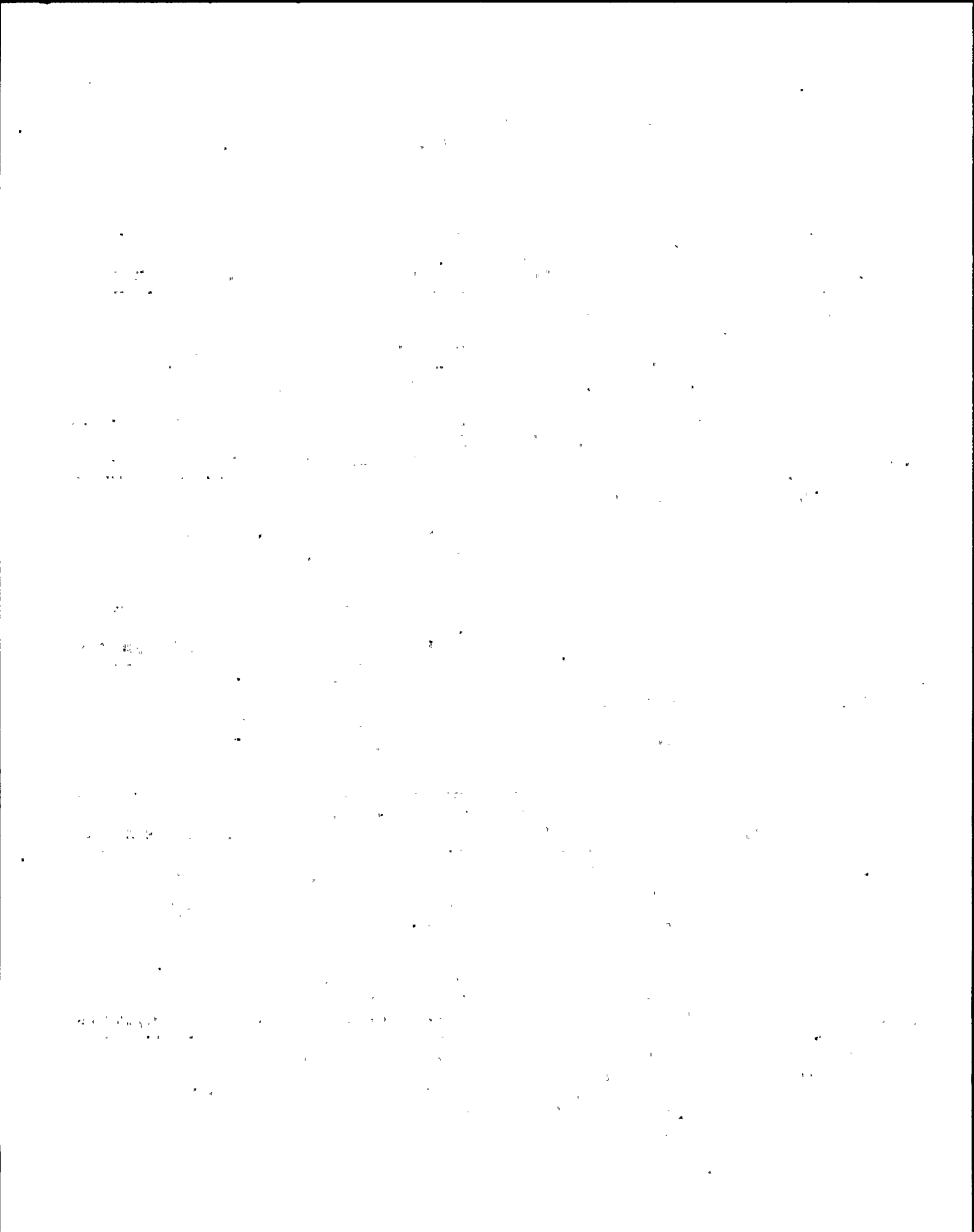
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RX BLDG VENT SUPPLY	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 2 2 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	RB VENT GEN AREA EXH ISOL	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RECIRC FAN RB VENT	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 2 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	RB VENT SUPPLY ISOL	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	RB VENT RECIRC FAN AMMETER		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	0 AMPS	0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 871 1 1 004



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

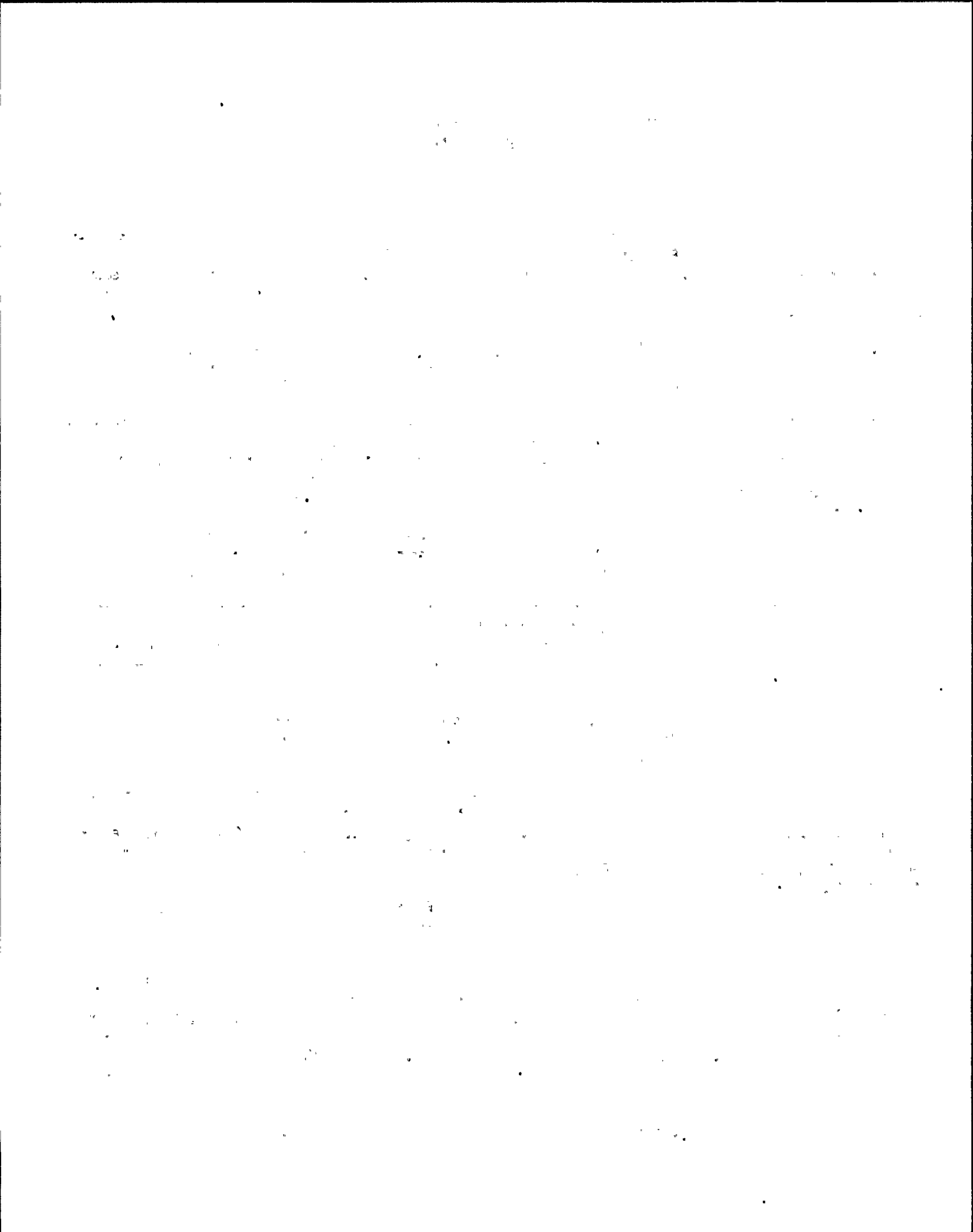
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	RB VENT REFUE LING FLOOR EXH ISOL	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
06	RB VENT GEN AREA EXH ISOL	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07	RB VENT RECIRC FAN	STOP	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 870 2 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements	
08	RB VENT RECIRC FAN AMPS	STOP	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	AMPS	0.000	0.0	10.000	0.0	Type -Panel-- X Y Seq Sub I 870 1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	TRAIN A	START	007	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	TRAIN B	START	007	0	Mode: 0 Flag: 0 Spring: 1 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0003	0.0 0.000 0.0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 2 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SBGTS INLET VLV		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0003	0.0 0.000 0.0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 870 2 1 001 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SBGTS INLET VLV		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0003	0.0 0.000 0.0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 871 2 1 001 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SBGT DISCH FAN		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0003	0.0 0.000 0.0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 870 3 1 005 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SBGT DISCH FAN		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0003	0.0 0.000 0.0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 871 3 1 005 001

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 not only helps in tracking expenses but also ensures compliance with tax regulations.

In the second section, the author outlines the various methods used for data collection and analysis. These include surveys, interviews, and focus groups. Each method has its own strengths and weaknesses, and the choice depends on the specific research objectives.

The third section delves into the challenges faced during the data analysis phase. It highlights the need for a clear and consistent coding scheme to facilitate the interpretation of the data. Additionally, it discusses the importance of triangulating data from different sources to increase the reliability of the findings.

Finally, the document concludes by summarizing the key findings and their implications. It suggests that the results of the study could be used to inform future research and to develop more effective strategies for data collection and analysis.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

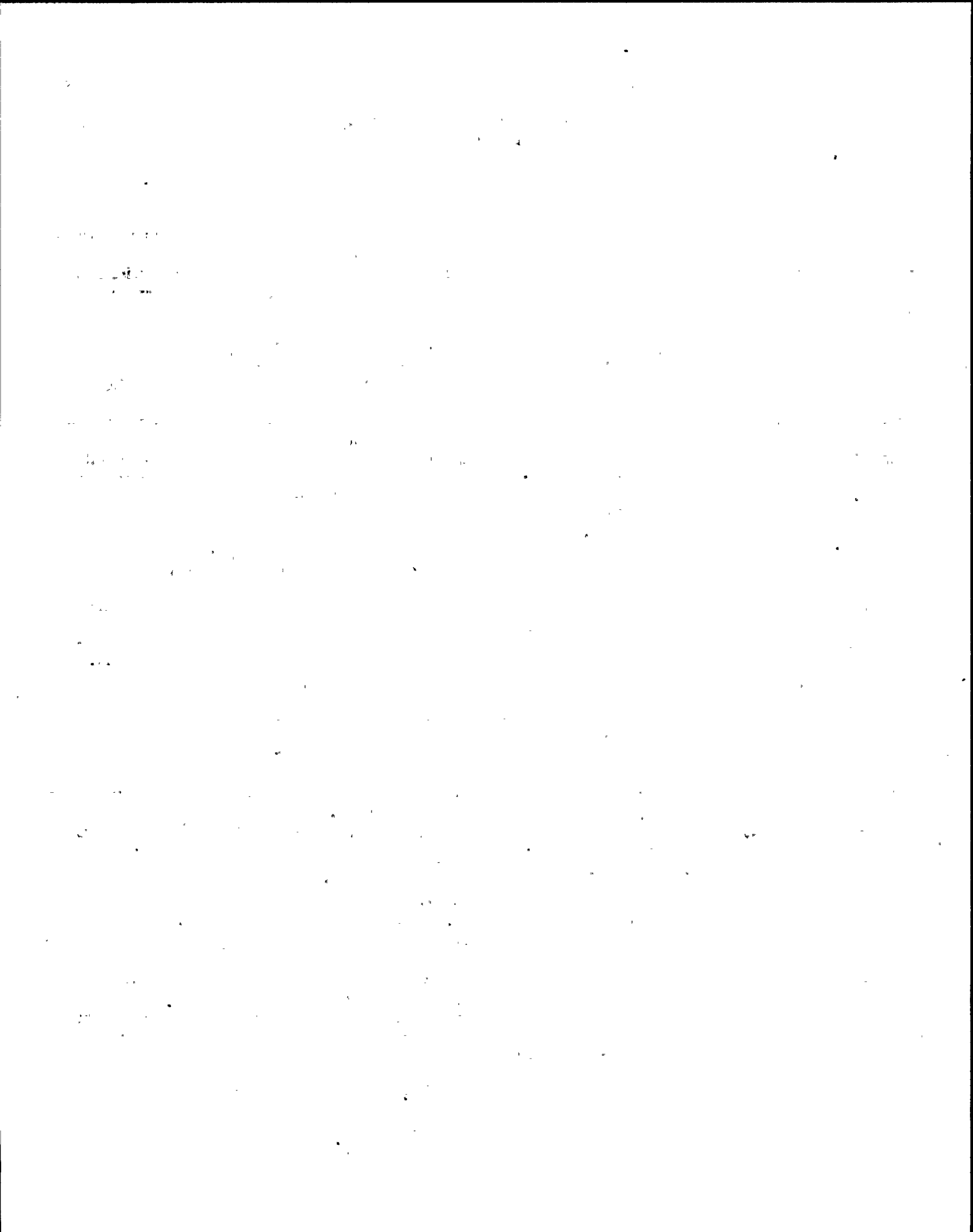
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	SBG T DISCH VLV		007		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	I 870	3 1 011 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	SBG T DISCH VLV		007		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	I 871	1 1 000 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	FLT INLET/TEMP		000		Mode: 0 Flag: 0 DEG F	0.000 0.0	10.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	100.000 0.0	I 870	1 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	FLT INLET/TEMP		000		Mode: 0 Flag: 0 DEG F	60.000 0.0	10.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	250.000 0.0	I 871	1 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	FLT OUTLET TEMP		000		Mode: 0 Flag: 0 DEG F	0.000 0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.000 0.0	I 871	1 1 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
07	FLT OUTLET TEMP		000		Mode: 0 Flag: 0 DEG F	0.000	0.0	0.000	0.0		
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			0.000	0.0	I 870	1 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
08	SBG T FLT TRAIN		000		Mode: 0 Flag: 0 PCT	0.000	0.0	10.000	0.0		
	FAN DISCH FLOW		0		Spring: 0 Lit:						
	FILTER DIF PRES				P to L 0 Ind.: 0			Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			100.000	0.0	I 870	1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
08	SBG T FLT TRAIN		000		Mode: 0 Flag: 0 PCT	0.000	0.0	10.000	0.0		
	FAN DISCH FLOW		0		Spring: 0 Lit:						
	FILTER DIF PRES				P to L 0 Ind.: 0			Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			100.000	0.0	I 871	1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	EX. FAN		004		Mode: 0 Flag: 0				0.0	0.000	0.0
			0		Spring: 0 Lit: 00						
					P to L 0 Ind.: 1			Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0				0.0	C 870	2 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	EX. FAN		004		Mode: 0 Flag: 0				0.0	0.000	0.0
			0		Spring: 0 Lit: 00						
					P to L 0 Ind.: 1			Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0				0.0	C 870	2 1 014

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

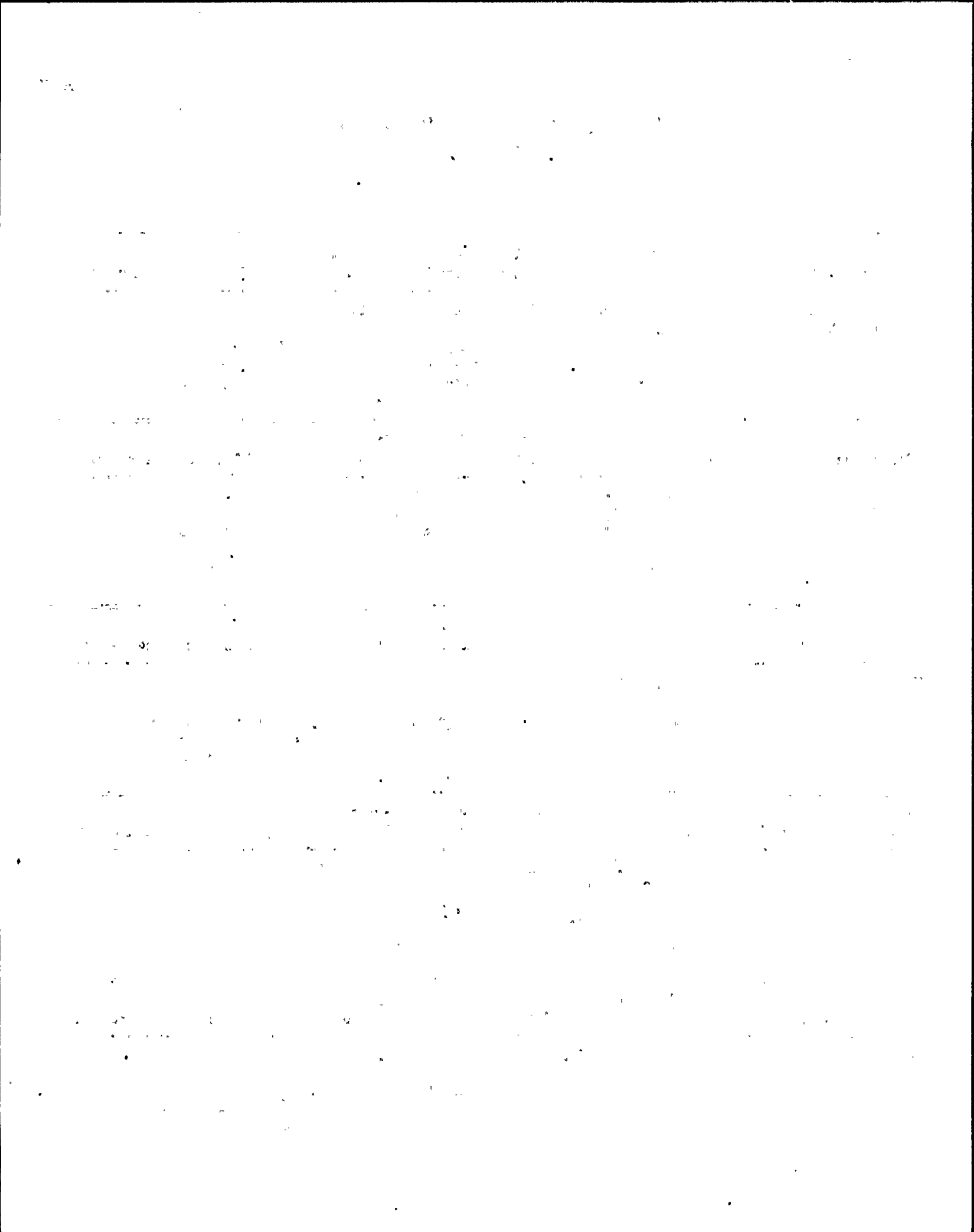
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	CURRENT FLOW FOR FAN		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	AMPS		0.000 0.0	5.000 0.0	Type -Panel-- X Y Seq Sub I 870 1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RB VENT EXIT ISOL		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RB VENT EXIT ISOL		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04					004			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub A 870 1 0 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04					004			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub A 870 1 0 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

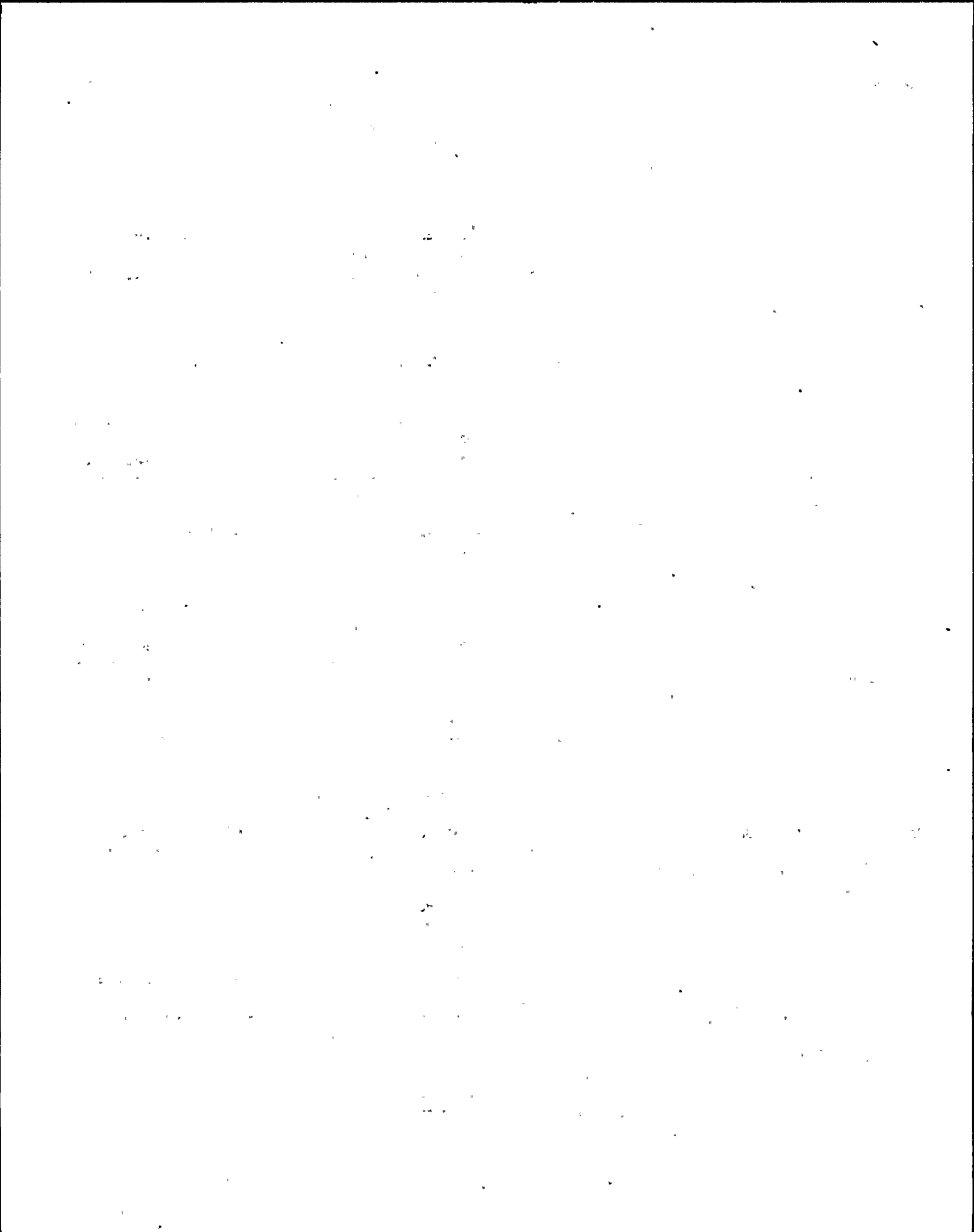
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04					004	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 870 1 2 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	RB VENT EM RECIRC IN DAMPER				004	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 871 2 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	RB VENT RECIRC FAN				004	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 2 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
06	RB VENT RECIRC FAN AMPS				004	Mode: 0 Flag: 0 AMPS 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0.000	0.0	5.000	Type -Panel-- X Y Seq Sub I 871 1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07	RB VENT EXH ISOL				004	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0		0.000	0.0	5.000	Type -Panel-- X Y Seq Sub C 871 3 1 012



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

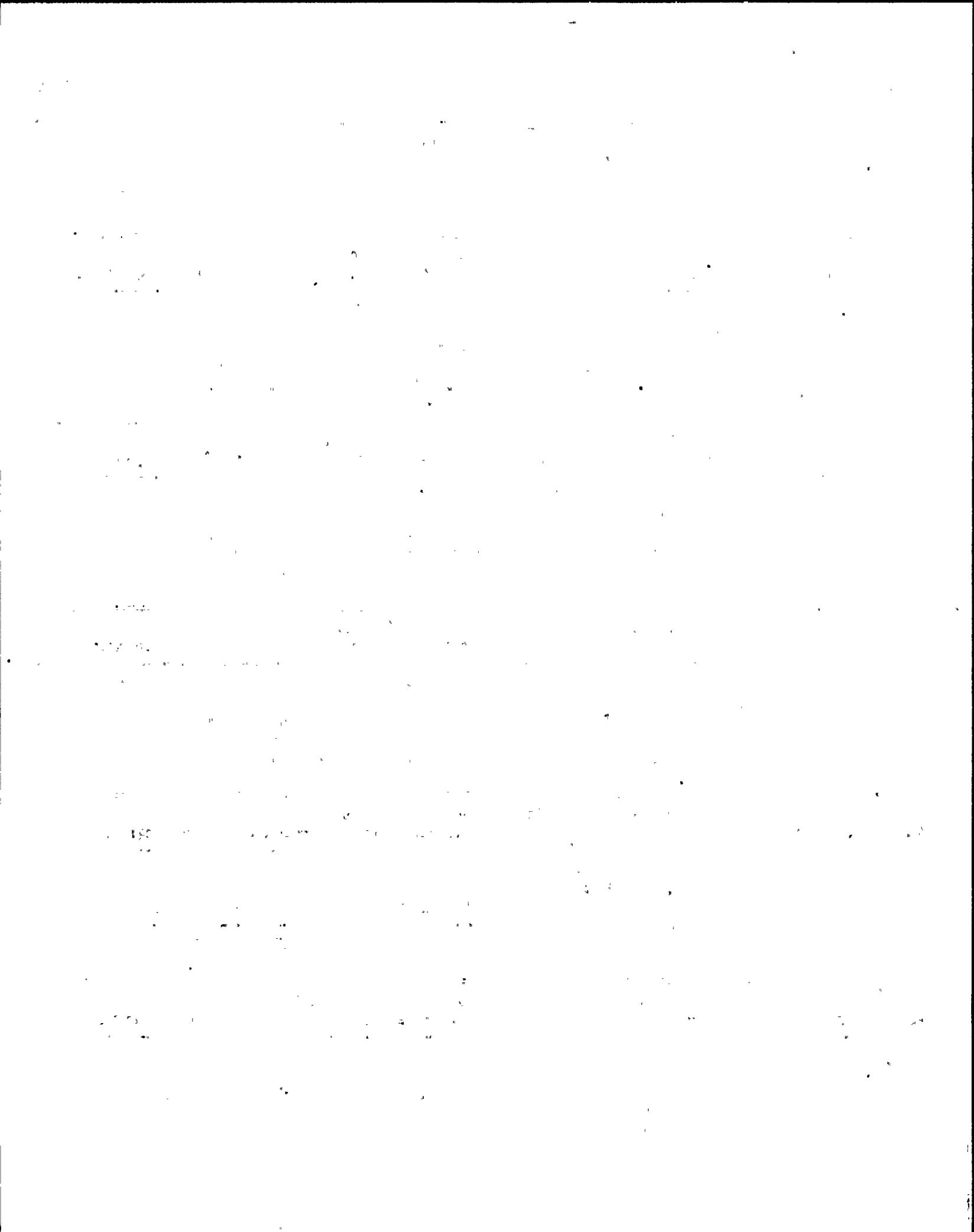
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
07	RB VENT EXH ISOL		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.000 0.0	5.000 0.0		Type -Panel- X Y Seq Sub I 871 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
08	ANNUNCIATOR		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0		Type -Panel- X Y Seq Sub A 871 1 0 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
08	ANNUNCIATOR		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0		Type -Panel- X Y Seq Sub A 871 1 0 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
08	ANNUNCIATOR		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0				0.0 0.000 0.0		Type -Panel- X Y Seq Sub A 871 1 2 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0005	Units	Lower Range	Divisions	Same as..... 12.1	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	DAMPER		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	DAMPER		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 2 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	RB VENT RECIRC FAN	START	007	0	Mode: 1 Flag: 7 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	RB VENT RECIRC FAN	START	007	0	Mode: 1 Flag: 7 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 2 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements	
03	CURRENT METER		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0 AMPS		0.000	0.0	5.000	0.0	Type -Panel-- X Y Seq Sub I 870 1 1 004



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	CURRENT METER		000		Mode: 0 Flag: 0 AMPS	0.000 0.0	5.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	200.000 0.0		I 871 1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0		A 870 1 0 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0006	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	ANNUNCIATORS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0		A 871 1 0 007

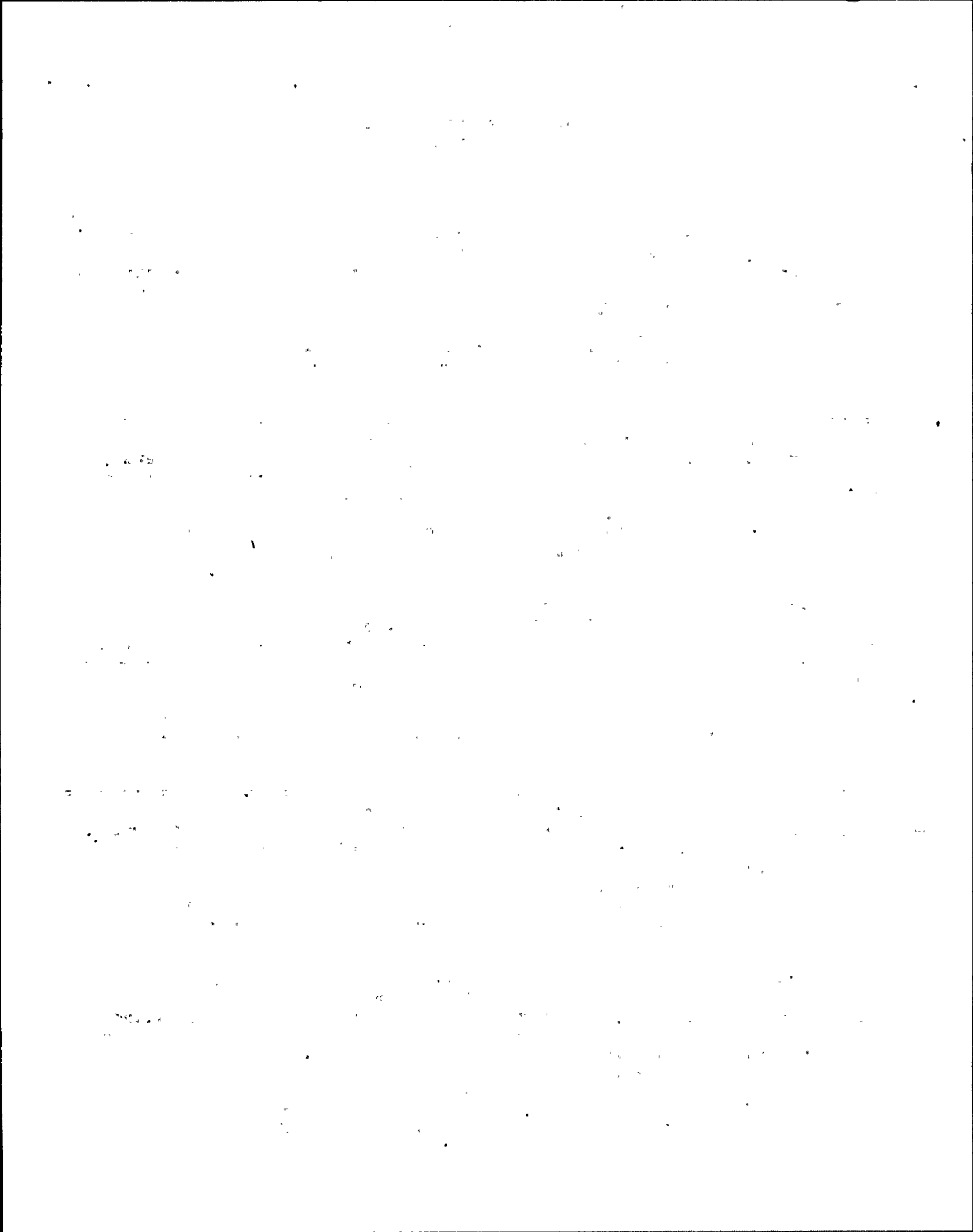
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	UNIT COOLER	START	007		Mode: 0 Flag: 7.	0.0	0.000 0.0	
			0		Spring: 1 Lit:			
					P to L 1 Ind.: 1	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 870 2 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	UNIT COOLER	STOP	004		Mode: 0 Flag: 4	0.0	0.000 0.0	
			0		Spring: 1 Lit:			
					P to L 1 Ind.: 1	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 870 2 1 004



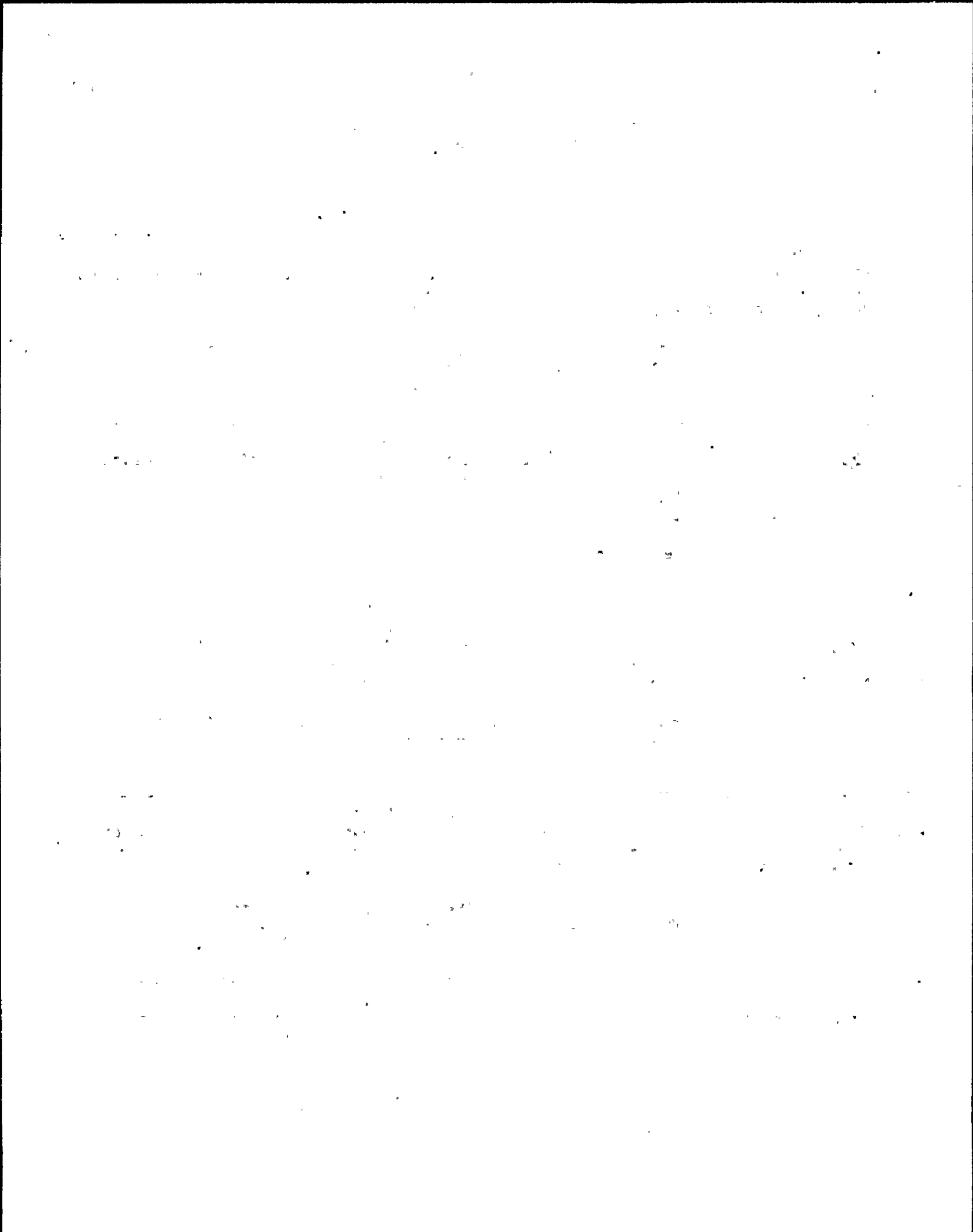
NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 005
04	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 005
05	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 006
06	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 006
07	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 8 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 011



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
08	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 011
09	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 012
10	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 012
11	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 013
12	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 013



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
13	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
14	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
15	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
16	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
17	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 019



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
18	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 2 1 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
19	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 3 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
20	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 3 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
21	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 3 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
22	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 870 3 1 003

1945
1946
1947

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

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
23	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
24	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
25	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
26	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
27	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
28	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 3 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
29	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 3 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
30	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 3 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
31	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 3 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
32	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 3 1 013



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

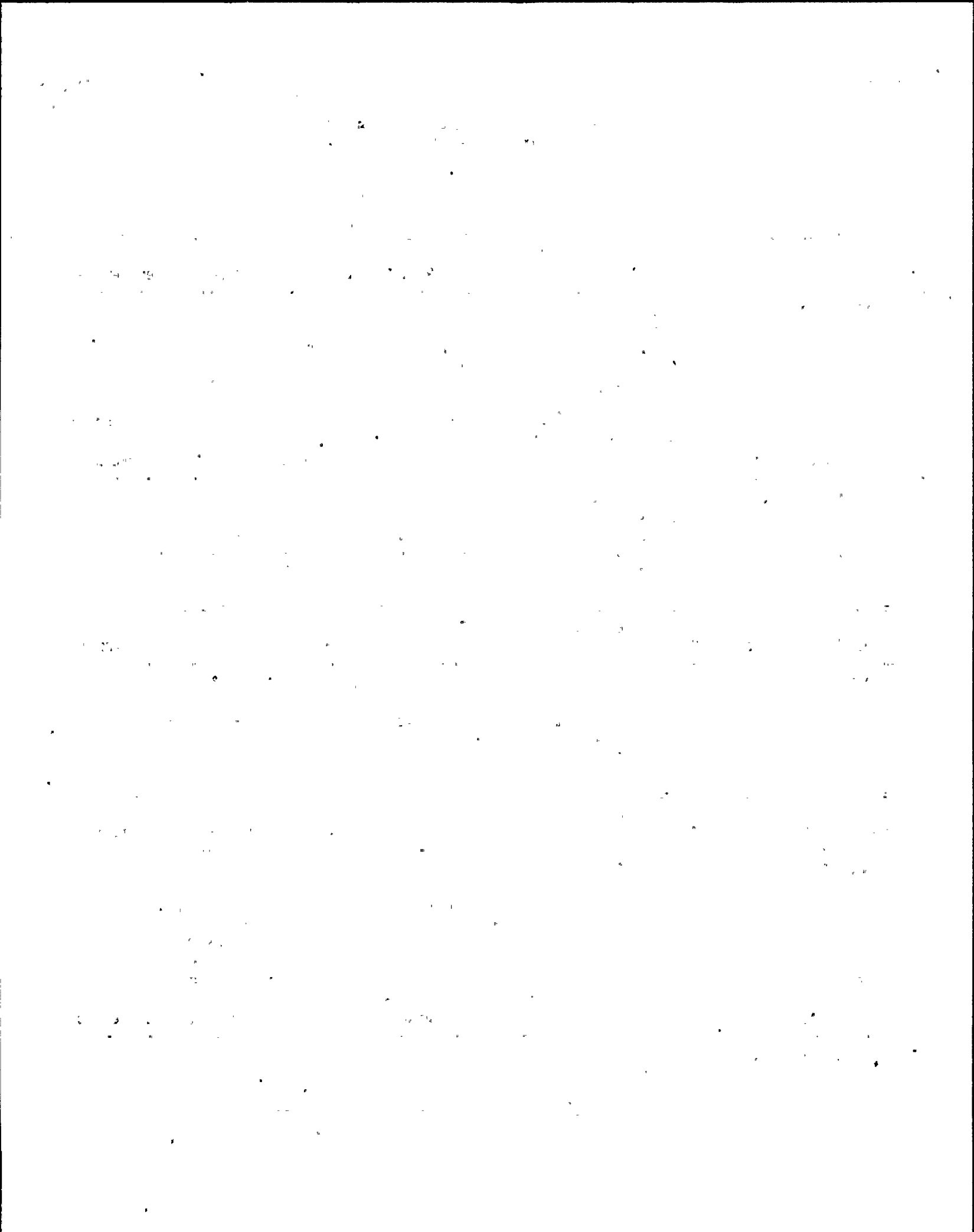
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
33	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
34	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
35	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 3 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
36	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 3 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
37	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 2 1 004



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

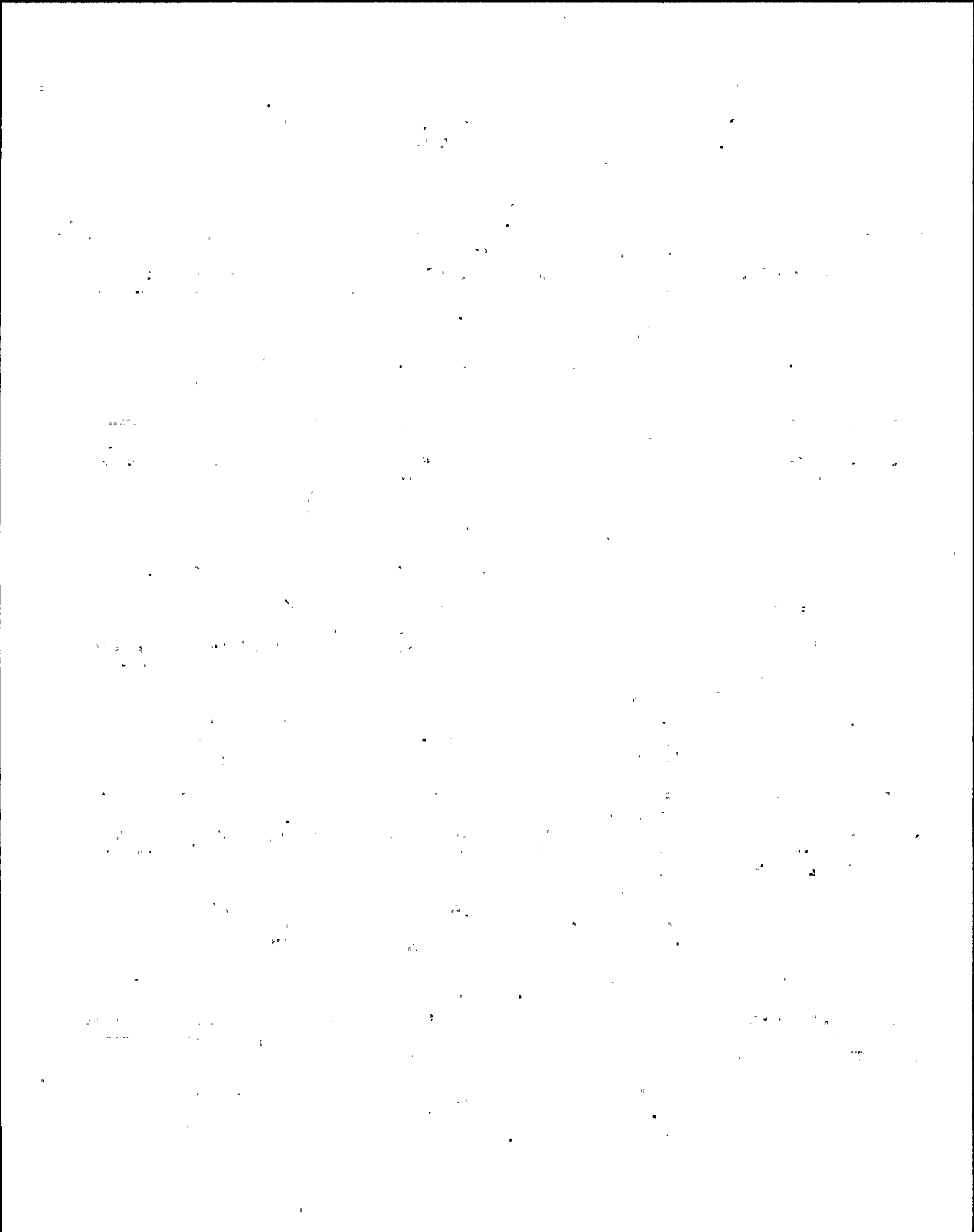
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
38	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
39	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
40	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
41	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
42	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 006



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
43	UNIT COOLER	START	007		Mode: 0 Flag: 7		0.0 0.000 0.0	
			0		Spring: 1 Lit:			
					P to L 1 Ind.: 1	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 871	2 1 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
44	UNIT COOLER	STOP	004		Mode: 0 Flag: 4		0.0 0.000 0.0	
			0		Spring: 1 Lit:			
					P to L 1 Ind.: 1	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 871	2 1 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
45	UNIT COOLER	START	007		Mode: 0 Flag: 7		0.0 0.000 0.0	
			0		Spring: 1 Lit:			
					P to L 1 Ind.: 1	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 871	2 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
46	UNIT COOLER	STOP	004		Mode: 0 Flag: 4		0.0 0.000 0.0	
			0		Spring: 1 Lit:			
					P to L 1 Ind.: 1	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 871	2 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
47	UNIT COOLER	START	007		Mode: 0 Flag: 7		0.0 0.000 0.0	
			0		Spring: 1 Lit:			
					P to L 1 Ind.: 1	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 871	2 1 013

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
48	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
49	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
50	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
51	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
52	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 2 1 018



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

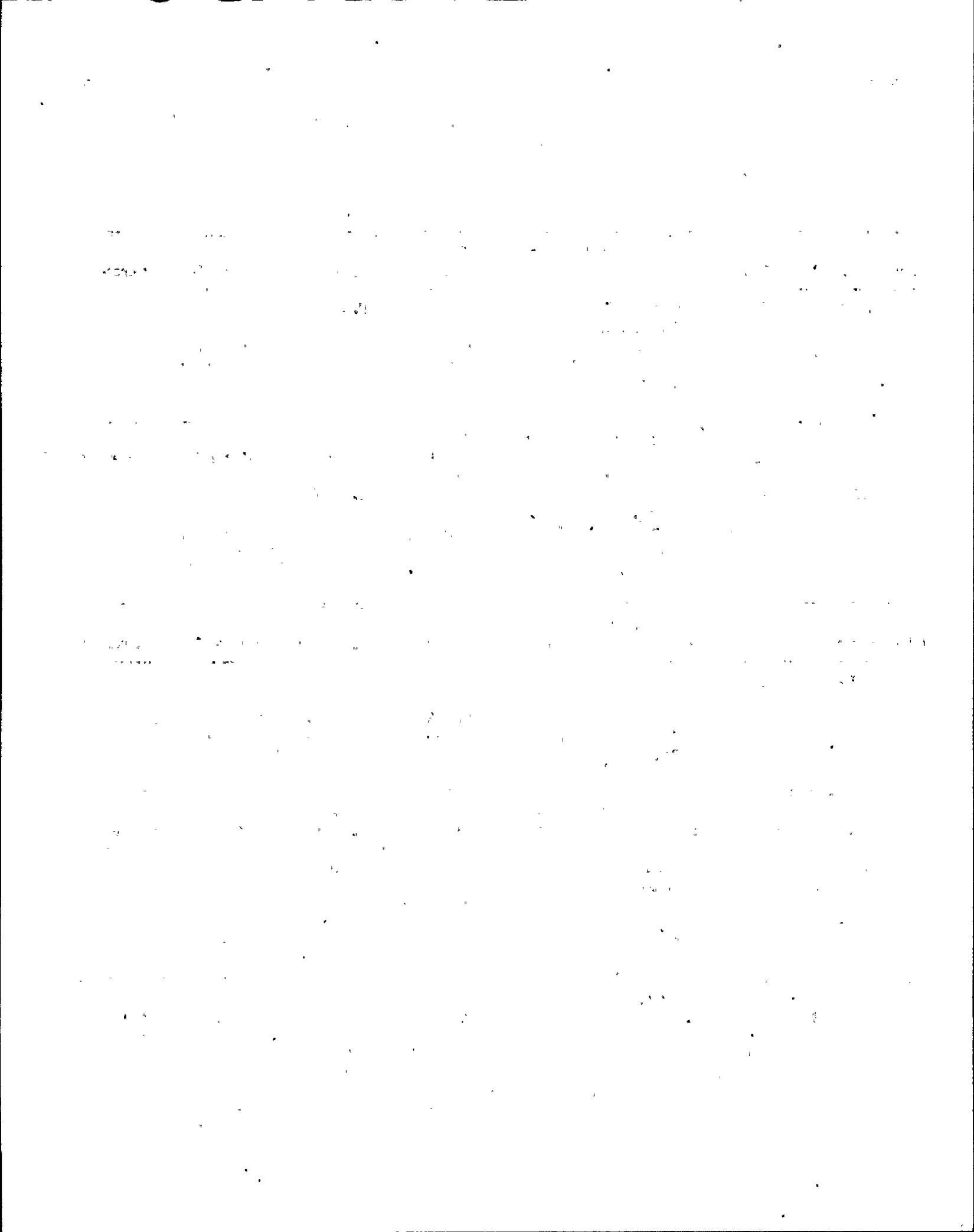
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
53	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 2 1 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
54	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 2 1 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
55	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 3 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
56	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 3 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
57	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 3 1 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
58	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 3 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
59	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 3 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
60	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 3 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
61	UNIT COOLER	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 3 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
62	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 871 3 1 007

44F

11/22

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

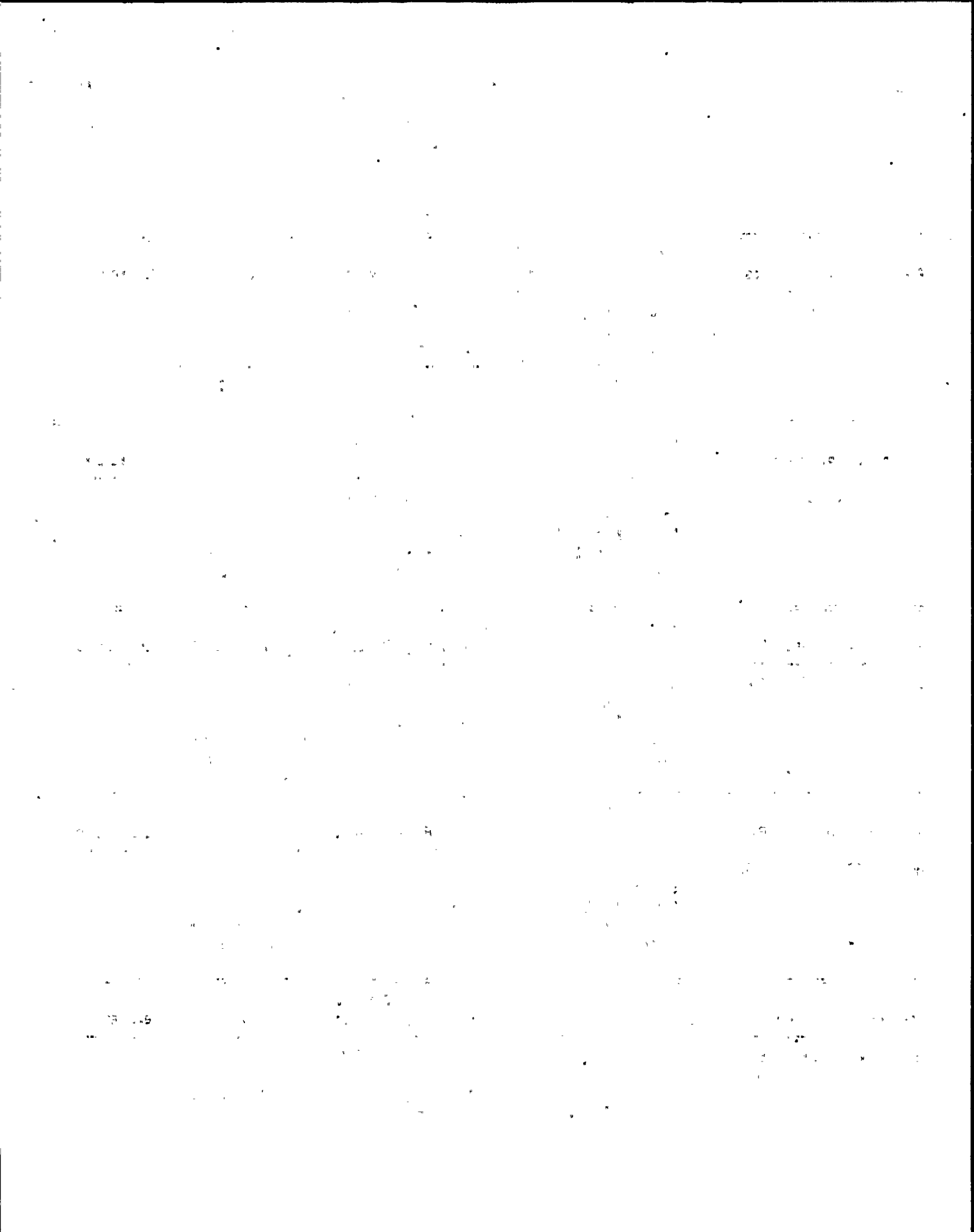
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
63	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 3 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
64	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 3 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
65	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 3 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
66	UNIT COOLER	STOP	004	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 3 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
67	UNIT COOLER	START	007	0	Mode: 0 Spring: 1 P to L 1 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 871 3 1 013



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
68	UNIT COOLER	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 0 Cover: 0	Units	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 071 3 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
69	AREA AMBIENT TEMP RECORDER		004	0	Mode: 0 Flag: 4 DEG F Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 1 Cover: 0	Units	0.000 0.0 10.000 0.0	0.000 0.0	10.000 0.0	Type -Panel-- X Y Seq Sub I 632 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0007	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
70	COOLER INLET/ OUTLET TEMPS		004	0	Mode: 0 Flag: 4 DEG F Spring: 1 Lit: P to L 1 Ind.: 1 Key: 0 Level: 1 Cover: 0	Units	0.000 0.0 10.000 0.0	0.000 0.0	10.000 0.0	Type -Panel-- X Y Seq Sub N 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0008	Same as..... 12.1	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Units	0.000			Type -Panel-- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0009	Same as..... 12.6	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Units	0.000			Type -Panel-- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0010	Same as..... 11.2	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MANUAL TASK		000		Mode: 0 Flag: 0			0.0	0.000	0.0	DONE LOCALLY
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0	0		0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 1			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0	C	602	3 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 1			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0	C	602	3 3 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 1			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0	C	602	3 3 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 1			Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0			0.0	C	602	3 3 042

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

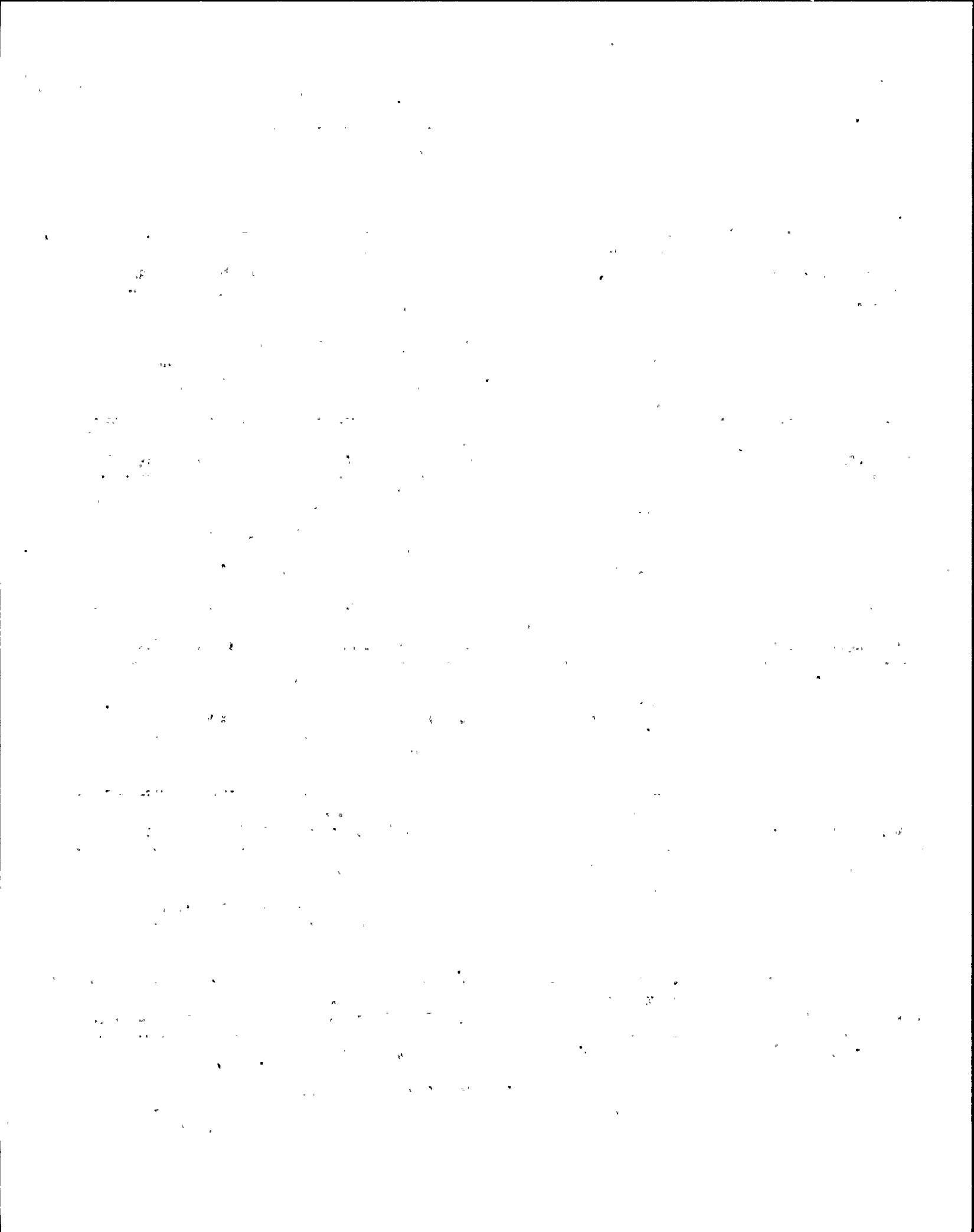
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range	Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602 4 3 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range	Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602 4 3 008	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range	Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602 4 3 016	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	MSIV VLVS	CLOSE	004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range	Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602 4 3 024	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	CLEAN-UP	CLOSE	004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range	Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602 2 4 001	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02			000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602	2 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02			000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602	2 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02			000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602	3 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	CLEAN-UP PMP	STOP	004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602	3 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	CLEAN-UP PMP	STOP	004		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range	Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	C 602	3 4 002

THE HISTORY OF THE UNITED STATES

The history of the United States is a story of growth and change. From the first settlers to the present day, the nation has evolved through various stages of development. The early years were marked by exploration and the establishment of colonies. The American Revolution led to the birth of a new nation, and the subsequent years saw the expansion of territory and the growth of industry.

The Civil War was a pivotal moment in the nation's history, as it resolved the issue of slavery and preserved the Union. Following the war, the United States emerged as a global power, and its influence grew significantly. The 20th century was characterized by technological advancements, social movements, and the challenges of the Cold War.

Today, the United States continues to play a leading role in the world, facing new challenges and opportunities. The history of the nation is a testament to the resilience and ingenuity of its people, and it serves as a guide for the future.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Same as..... Divisions	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 2 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Same as..... Divisions	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 2 3 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Same as..... Divisions	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 2 3 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Same as..... Divisions	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 2 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Same as..... Divisions	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 2 3 005

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 manual process involves reviewing each entry individually, while the automated process uses software to identify patterns and anomalies.

The third section describes the results of the analysis. It shows that there are several areas where the data is inconsistent or incomplete. These areas need to be addressed to ensure the overall accuracy of the report.

Finally, the document concludes with a list of recommendations. These include implementing stricter controls over data entry, improving the quality of the source data, and conducting regular audits to catch any errors early on.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

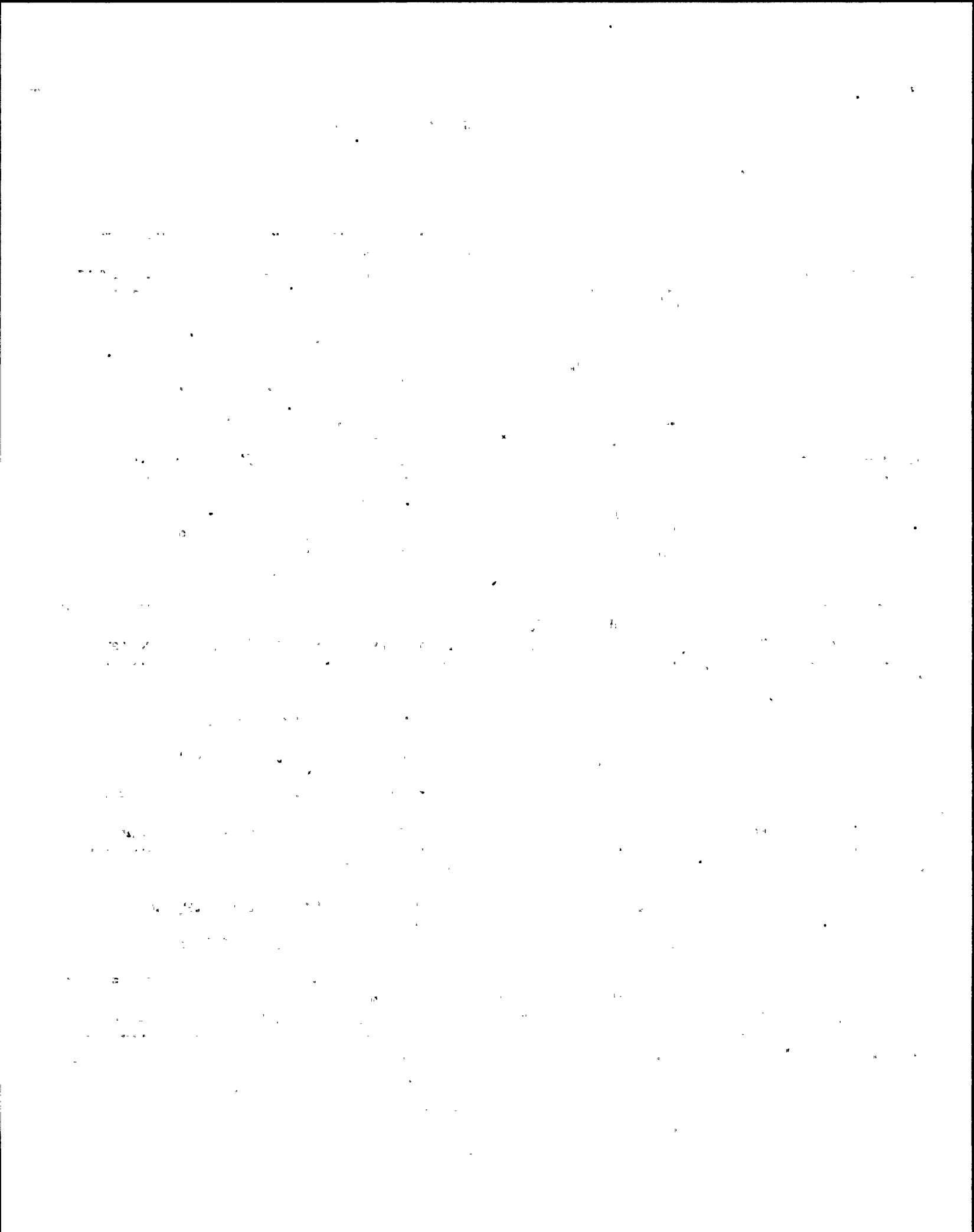
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 010



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 1	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0		C 602 2 3 015

3

1950

1950

1950

1950

1950

1950

1950

1950

1950

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

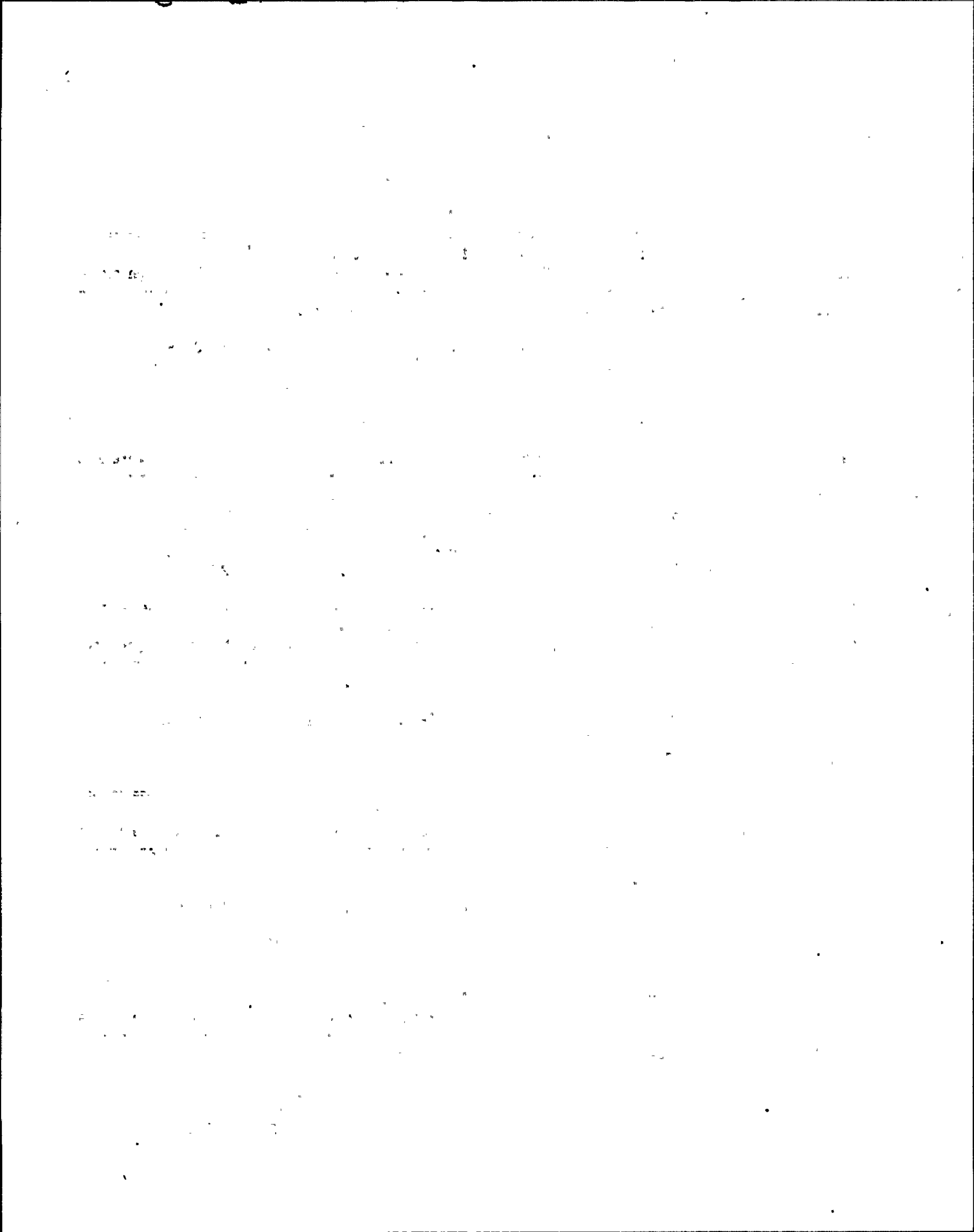
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 2 3 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 2 3 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 2 3 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 2 3 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	MANUAL ISOL VLV		001		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 2 3 020



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0011	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	OFF NORMAL VLV. BOARD MIMIC			0	000 09 Mode: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0 Flag: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 602 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PRV LEVEL			000 0	Mode: 0 Flag: 0 IN Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0			-160.000 0.0	5.000 0.0	Type -Panel-- X Y Seq Sub I 603 1 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	STM FLOW REC			000 0	Mode: 0 Flag: 0 LB/HR Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0			0.000 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 603 2 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	CST LEVEL (TK 1A LEVEL)			000 0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0			0.000 0.0	1.000 0.0	Type -Panel-- X Y Seq Sub I 851 1 5 024

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	CST LEVEL (TK 1B LEVEL)			000 0	Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0			0.000 0.0	1.000 0.0	Type -Panel-- X Y Seq Sub I 851 1 5 025

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

...

... ..
... ..

... ..

... ..
... ..

...

... ..

... ..
... ..

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

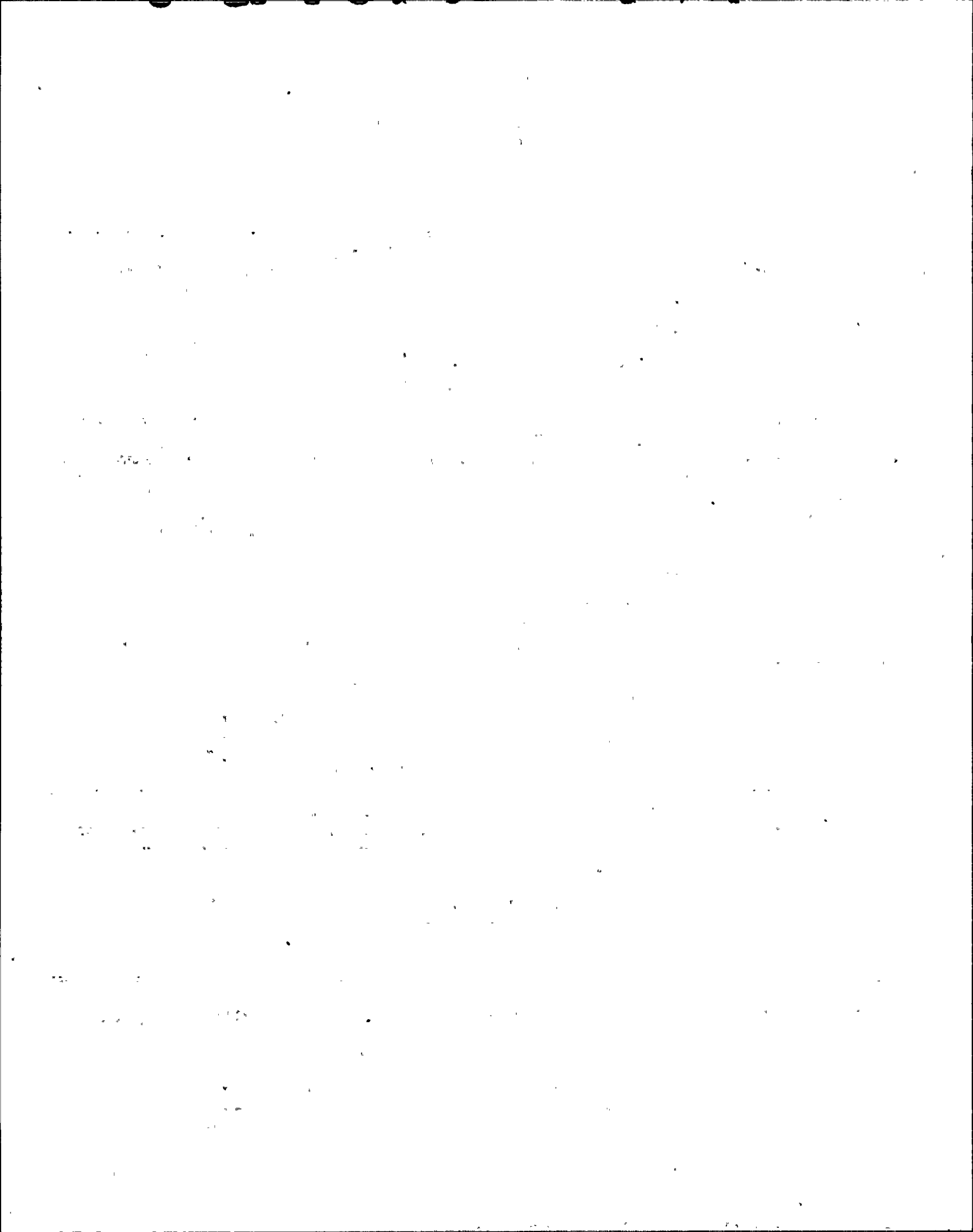
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0012	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	AREA AMBIENT TEMPERATURES			0	000	Mode: 0 Flag: 0 DEG F	0.000 0.0 10.000 0.0				
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel- X Y Seq Sub	
						Key: 0 Level: 3					
						Cover: 0	300.000 0.0			I 632 0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0013	Same as..... 11.2	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MANUAL TEST			0	000	Mode: 0 Flag: 0	0.000				
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel- X Y Seq Sub	
						Key: 0 Level: 0					
						Cover: 0				0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0014	Same as..... 12.12	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				0	000	Mode: 0 Flag: 0	0.000				
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel- X Y Seq Sub	
						Key: 0 Level: 0					
						Cover: 0				0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0012	Task #: 0015	Same as..... 12.13	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				0	000	Mode: 0 Flag: 0	0.000				
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel- X Y Seq Sub	
						Key: 0 Level: 0					
						Cover: 0				0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0013	Task #: 0001	Same as..... 11.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				0	000	Mode: 0 Flag: 0	0.000				
						Spring: 0 Lit:					
						P to L 0 Ind.: 0	Upper Range			Type -Panel- X Y Seq Sub	
						Key: 0 Level: 0					
						Cover: 0				0 0	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

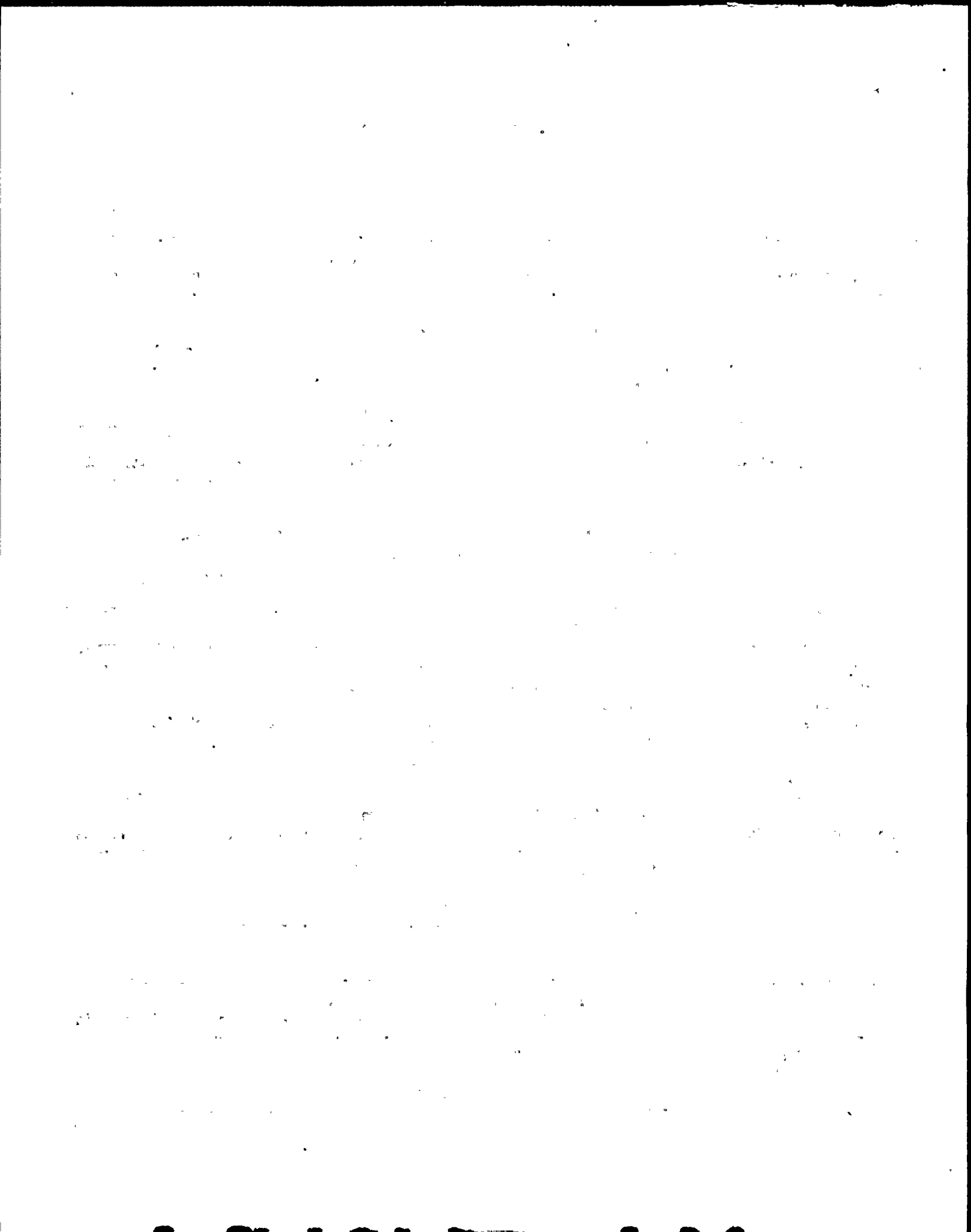
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0013	Task #: 0002	Units	Lower Range	Divisions	Same as..... 12.11	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
			0	00	Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0013	Task #: 0003	Units	Lower Range	Divisions	Same as..... 12.12	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0013	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ALL APPROPRIATE RAD MONITOR (GENERIC)		000		Mode: 0 Flag: 0	MR/HR	10.000	0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0		10.000	2.0		N	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0013	Task #: 0005	Units	Lower Range	Divisions	Same as..... 2.12	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0013	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ALL RAD METERS (GENERIC CHARS)		000		Mode: 0 Flag: 0	MR/HR	10.000	1.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0		10.000	3.0		N	0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as.....			11.6	
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PMP CONTROLS FOR AREA SUMPS	STOP	007	0	Mode: 0	Flag: 7		0.0	0.000	0.0
					Spring: 1	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0			0.0	N	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	PMP CONTROLS FOR AREA SUMPS	START	004	0	Mode: 0	Flag: 4		0.0	0.000	0.0
					Spring: 1	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0			0.0	N	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	LVL METERS FOR AREA SUMPS		000	0	Mode: 0	Flag: 0	GAL	0.000	0.0	10.000
					Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 1				
					Cover: 0			1000.000	0.0	N

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATOR		000	0	Mode: 0	Flag: 0		0.0	0.000	0.0
					Spring: 0	Lit:				RX BLDG FL DR SUMP 2A THRU 2H
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	LEVEL HIGH/HIGH
					Key: 0	Level: 1				X Y Seq Sub
					Cover: 0			0.0	N	0 0

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 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATOR		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A	851 4 5 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	ANNUNCIATOR		000		Mode: 0 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	0.0	A	851 4 5 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	COMPUTER CHECK		000		Mode: 0 Flag: 0	0.0	0.000 0.0	CHECK IND. SUMP LEVELS ON PROC
			0		Spring: 0 Lit:			ESS COMPUTER
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	0	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	ECCS PUMP ROOMS		000		Mode: 0 Flag: 0	0.0	0.000 0.0	ECCS PUMP ROOM LEVEL HIGH
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	N	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0004	Same as..... 12.11	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0		0.000	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0			0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

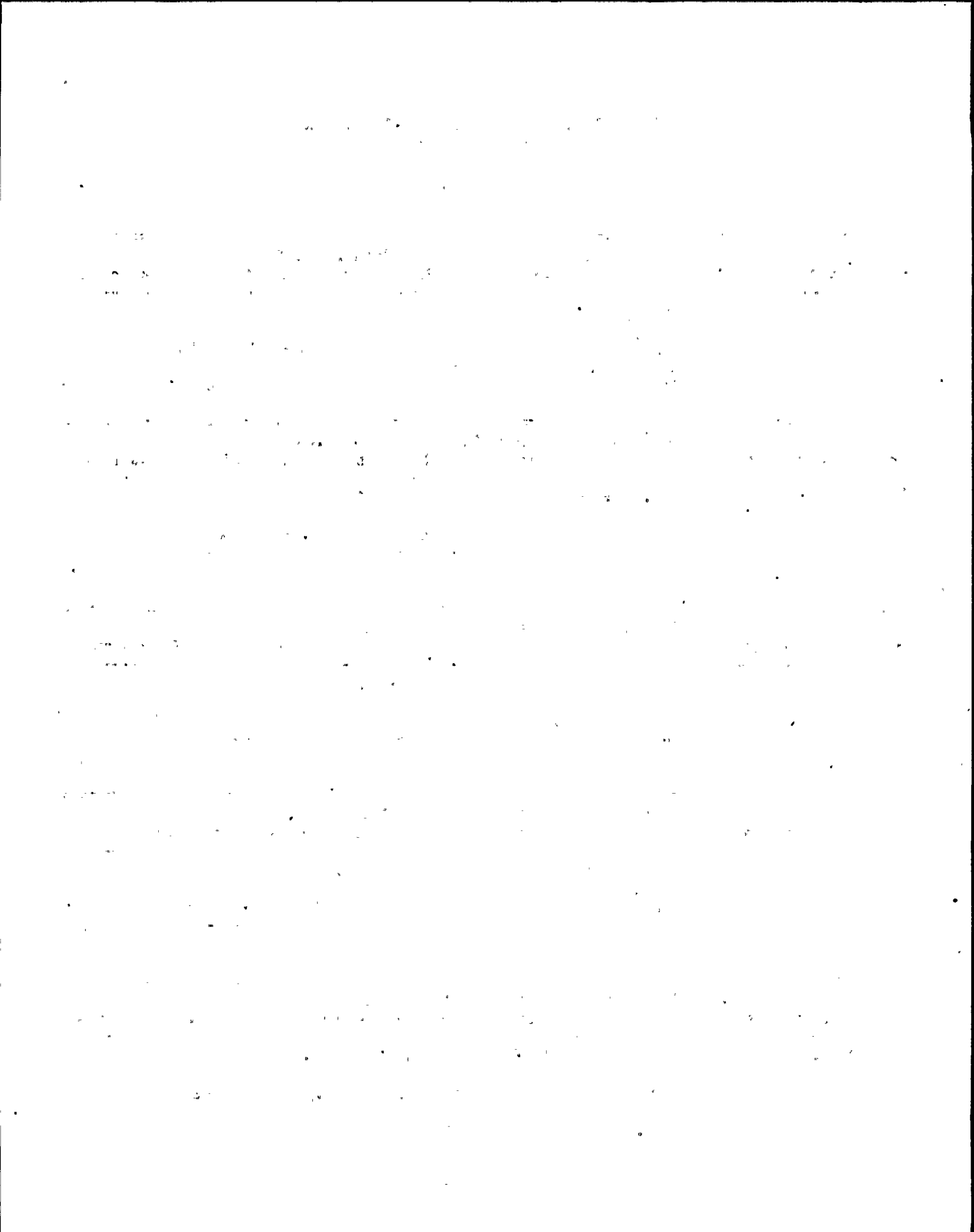
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0006	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0014	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	STACK MONITOR (2 OF THESE)		000		Mode: 0	Flag: 0	MR/HR	10.000 0.0	0.000 0.0	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 3				
					Cover: 0			10.000 6.0	N	0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RX BLDG VENT MONITOR (2 OF THESE)		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	MR/HR	10.000	0.0	0.000 0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0001	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	OFF GAS MONITOR (2 OF THESE)		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	MR/HR	10.000	0.0	0.000 0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SBGTS SYSTEM INLET VALVE	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 2 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SBGTS SYSTEM DISCHARGE FAN	OFF	000	0	Mode: 0 Spring: 0 P to L 1 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SBGTS SYSTEM DISCHARGE FAN	OFF	000	0	Mode: 0 Spring: 0 P to L 1 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 870 3 1 011

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

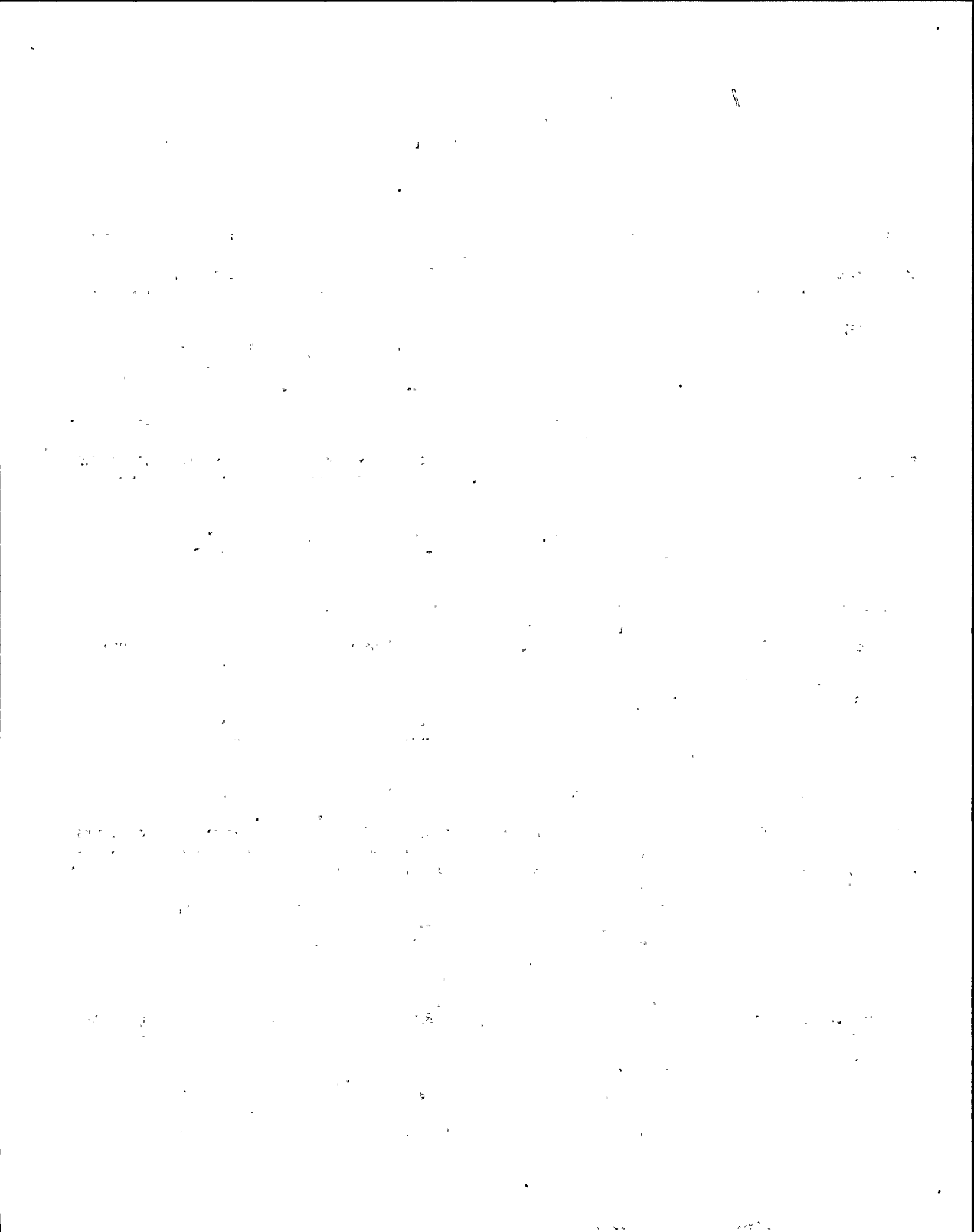
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SBGTS SYSTEM INLET VLV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	4	0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 2 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SBGTS SYSTEM DIS FAN	OFF	000	0	Mode: 0 Spring: 0 P to L 1 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 3 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SBGTS SYSTEM DIS FAN	OFF	000	0	Mode: 0 Spring: 0 P to L 1 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 871 3 1 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
03	SBGTS SYSTEM INLET VLV		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	0 LB/HR	0.000	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 870 1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
04	SBGTS SYSTEM INLET VLV		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	0 LB/HR	0.000	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 871 1 1 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SBGTS SYSTEM INLET VLV		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	AMPS	0.000 0.0	5.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SBGTS SYSTEM INLET VLV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	SBGTS SYSTEM INLET VLV	PULL TO LO CK	004	0	Mode: 0 Spring: 0 P to L 1 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 870 2 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.000	Type -Panel-- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MAKEUP WATER TANK VLV		000	07	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 601 2 7 057

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.

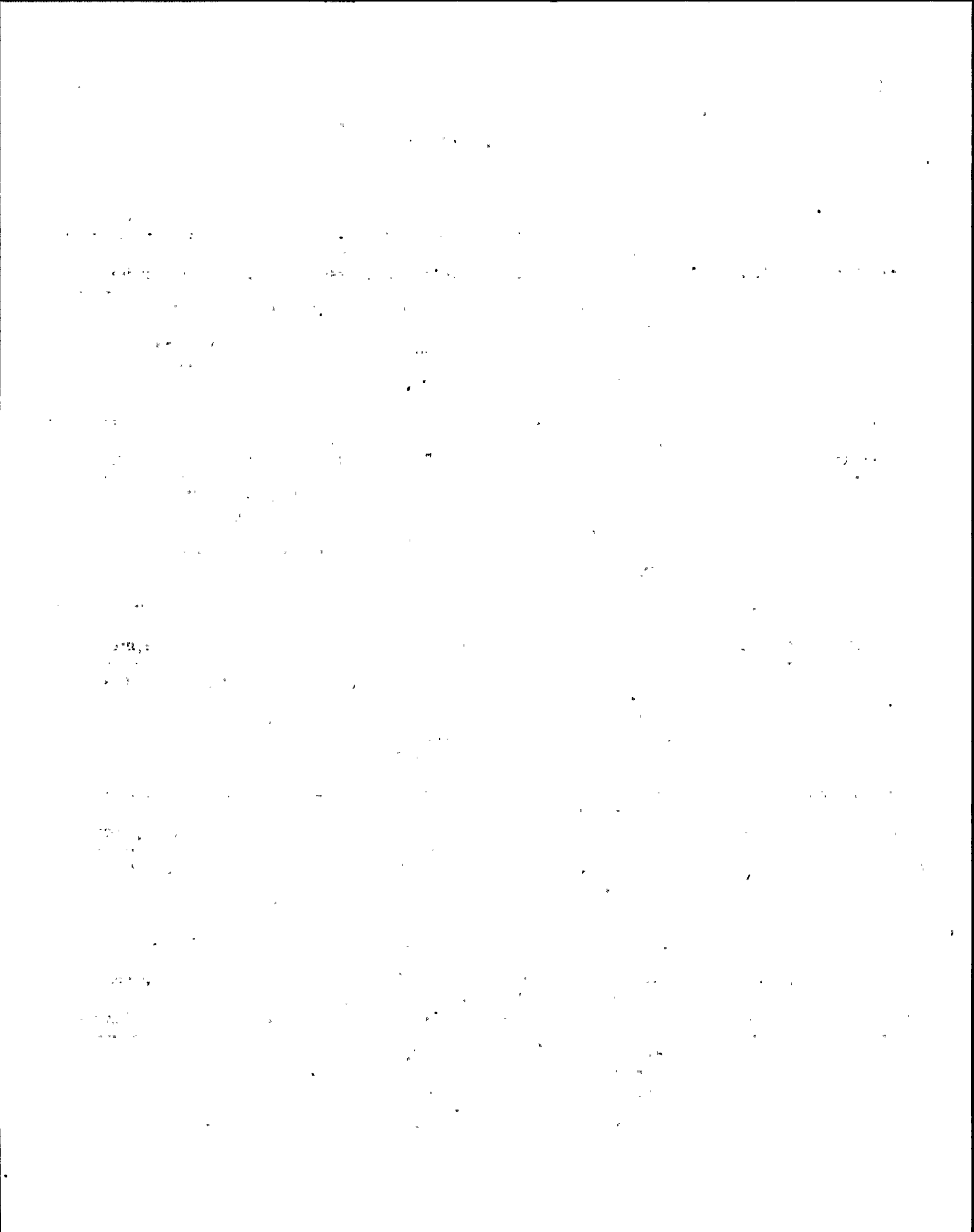
In the second section, the author outlines the various methods used to collect and analyze the data. This includes both manual and automated processes. The goal is to ensure that the data is as accurate and reliable as possible.

The third part of the document provides a detailed breakdown of the results. It shows that there has been a significant increase in sales over the period covered by the report. This is attributed to several factors, including improved marketing strategies and better customer service.

Finally, the document concludes with a series of recommendations for future actions. These include continuing to invest in marketing, improving operational efficiency, and maintaining a strong focus on customer satisfaction.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	RAD MONITORS		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	OBSERVE IRAD MONITORS
							Upper Range				Type -Panel- X Y Seq Sub N 0 0
03			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	MAIN STACK MONITOR ACTIVATED
							Upper Range				Type -Panel- X Y Seq Sub A 851 2 5 003
03			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	PROCESS GASEOUS RAD MONITOR
							Upper Range				Type -Panel- X Y Seq Sub A 851 2 5 004
03			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	PARTICULATE RAD MONITOR
							Upper Range				Type -Panel- X Y Seq Sub A 851 2 5 006
03			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	PROCESS AIRBORNE
							Upper Range				Type -Panel- X Y Seq Sub A 851 2 5 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

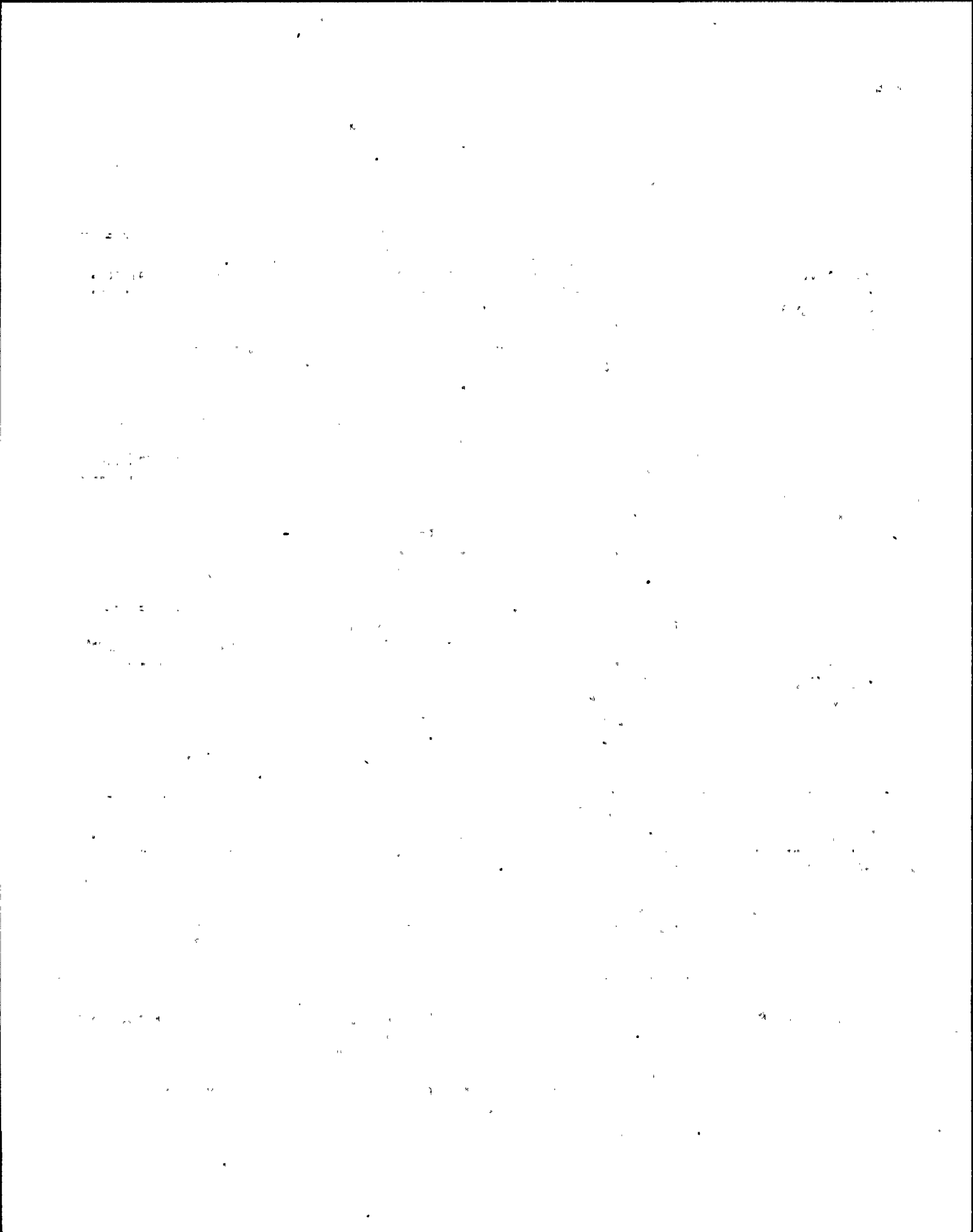
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	SBSGT RAD MONITOR		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0 MR/HR	100.000 0.0	0.000 0.0			Type -Panel- X Y Seq Sub N 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	MAIN STACK RAD MONITOR		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0			Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
06	RX BLDG STACK RAD AD MONITOR		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0			Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0015	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
07	OFF GAS RAD MONITOR		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0	0.000 0.0			Type -Panel- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0001	Same as..... 2.5	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000				Type -Panel- X Y Seq Sub 0 0



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

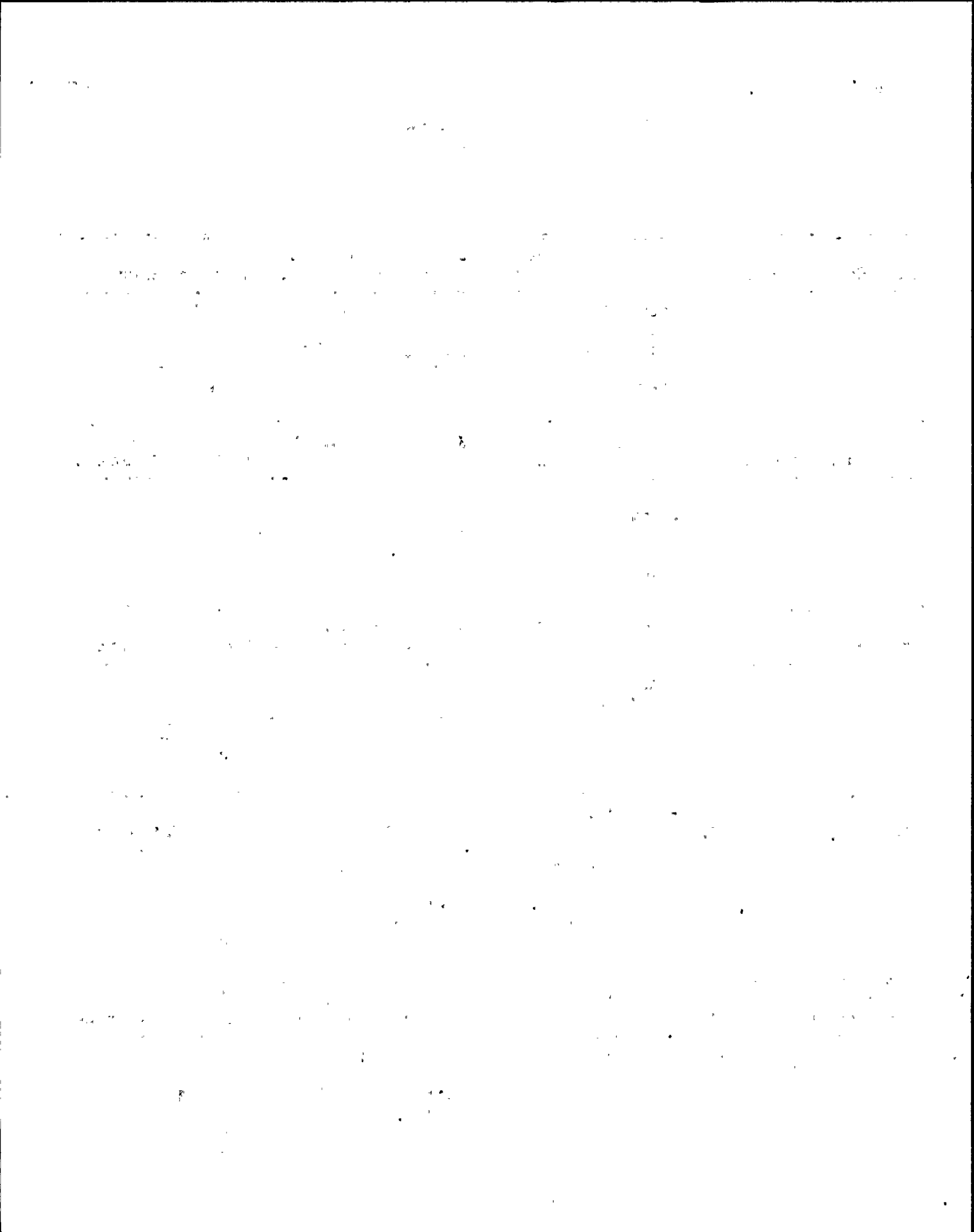
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0002	Same as..... 2.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0003	Same as..... 2.7	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0004	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0005	Same as..... 2.11	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0006	Same as..... 2.13	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

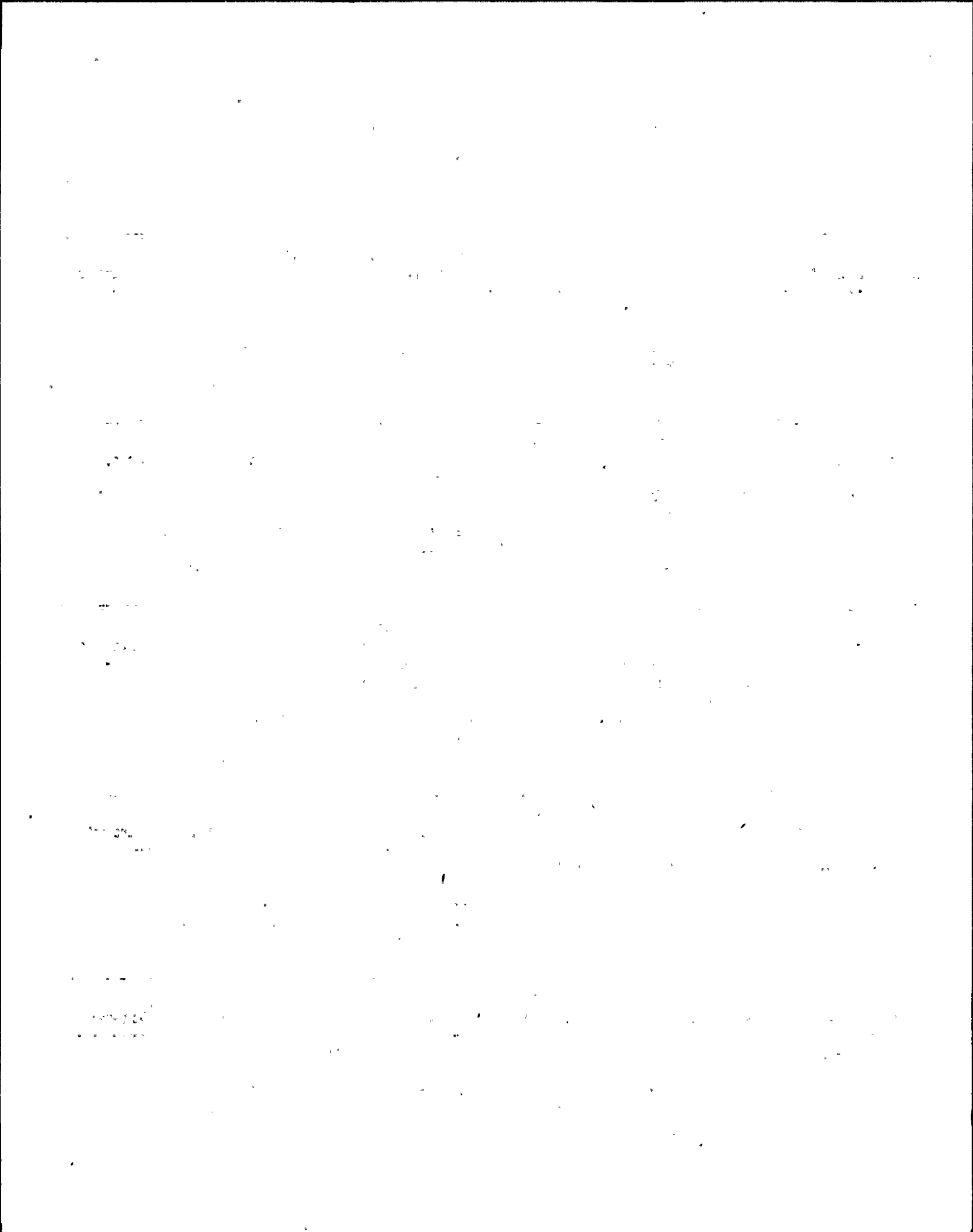
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0007	Same as..... 2.12	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
					000	Mode: 0 Flag: 0				0.000	
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0					0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SW TO RX BLDG	OPEN	007		Mode: 0 Flag: 0				0.0	0.000 0.0	
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0				0.0	C 601	2 5 026

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SW TO RX BLDG	OPEN	007		Mode: 0 Flag: 0				0.0	0.000 0.0	
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0				0.0	C 601	2 5 028

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SW PMP A		007		Mode: 0 Flag: 0				0.0	0.000 0.0	
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0				0.0	C 601	4 5 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SW PMP C		007		Mode: 0 Flag: 0				0.0	0.000 0.0	
				0	Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range				Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0				0.0	C 601	4 5 009



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

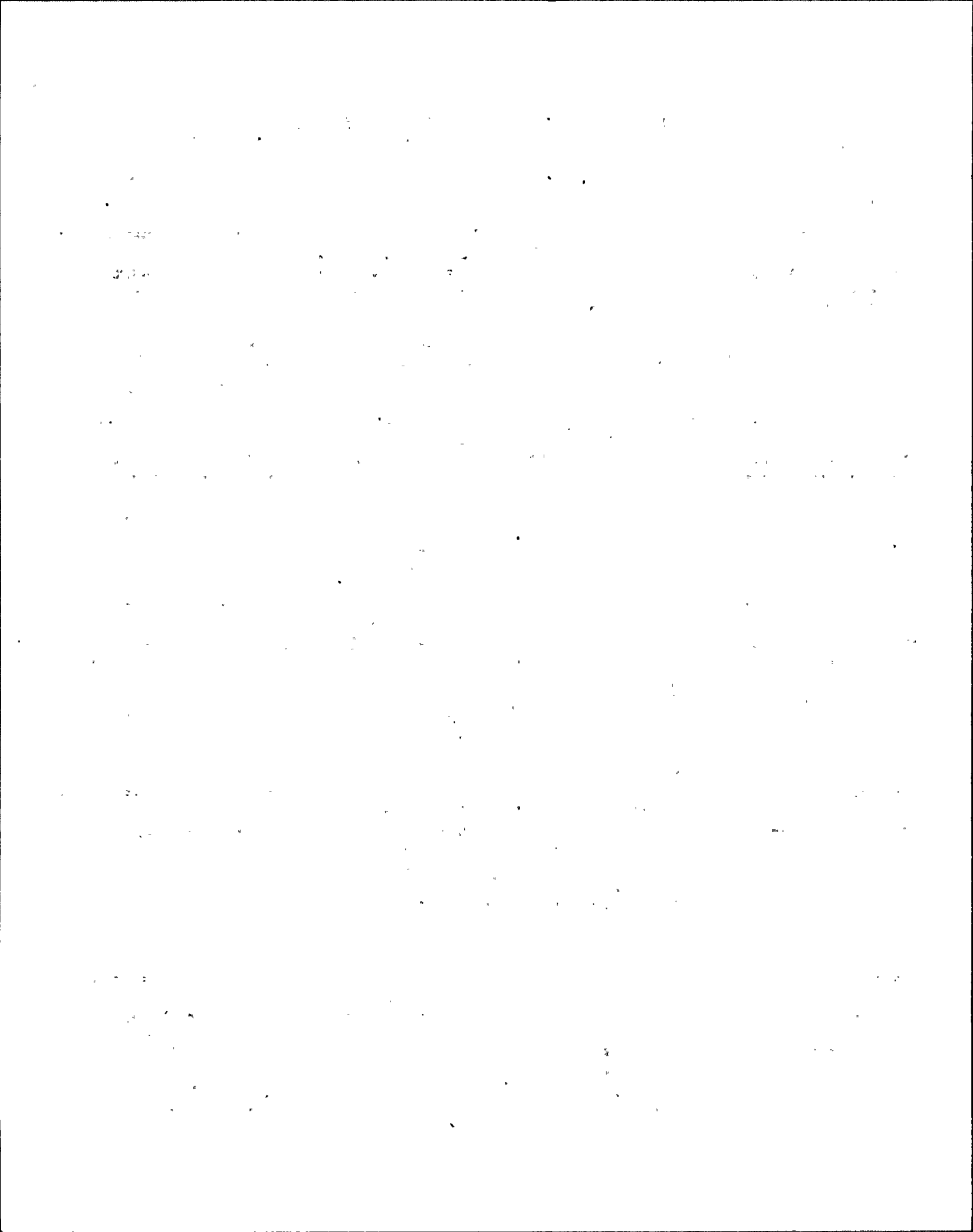
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	SW PMP E		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 5 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	SW PMP B		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 6 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	SW PMP D		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 6 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	SW PMP F		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 6 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	SW CROSSTIR TO RHR	OPEN	007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	3 2 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0008	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SW CROSSTIE TO RHR	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 2 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0009	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	FIRE PMP	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0009	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	AMP METER		000	0	Mode: 0 Flag: 0 AMPS Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	10.000 0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0009	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	FIRE MAIN HDR PRESS GAUGE		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.000 0.0	10.000 0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0009	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	MANUALLY ALIGN PROPER VALVES		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MANUAL TASK Type -Panel- X Y Seq Sub 0 0 0 000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

[Faint, illegible text covering the majority of the page]

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0010	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	HPCS	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 4 011
					Upper Range			
					0.0			
02	HPCS INJ. VLV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 4 012
					Upper Range			
					0.0			
03	LPCI RHR A HOLD PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 8 049
					Upper Range			
					0.0			
04	LPCS INJECT	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 8 022
					Upper Range			
					0.0			
05	RHR B LPCI HOLD PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 2 006
					Upper Range			
					0.0			



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

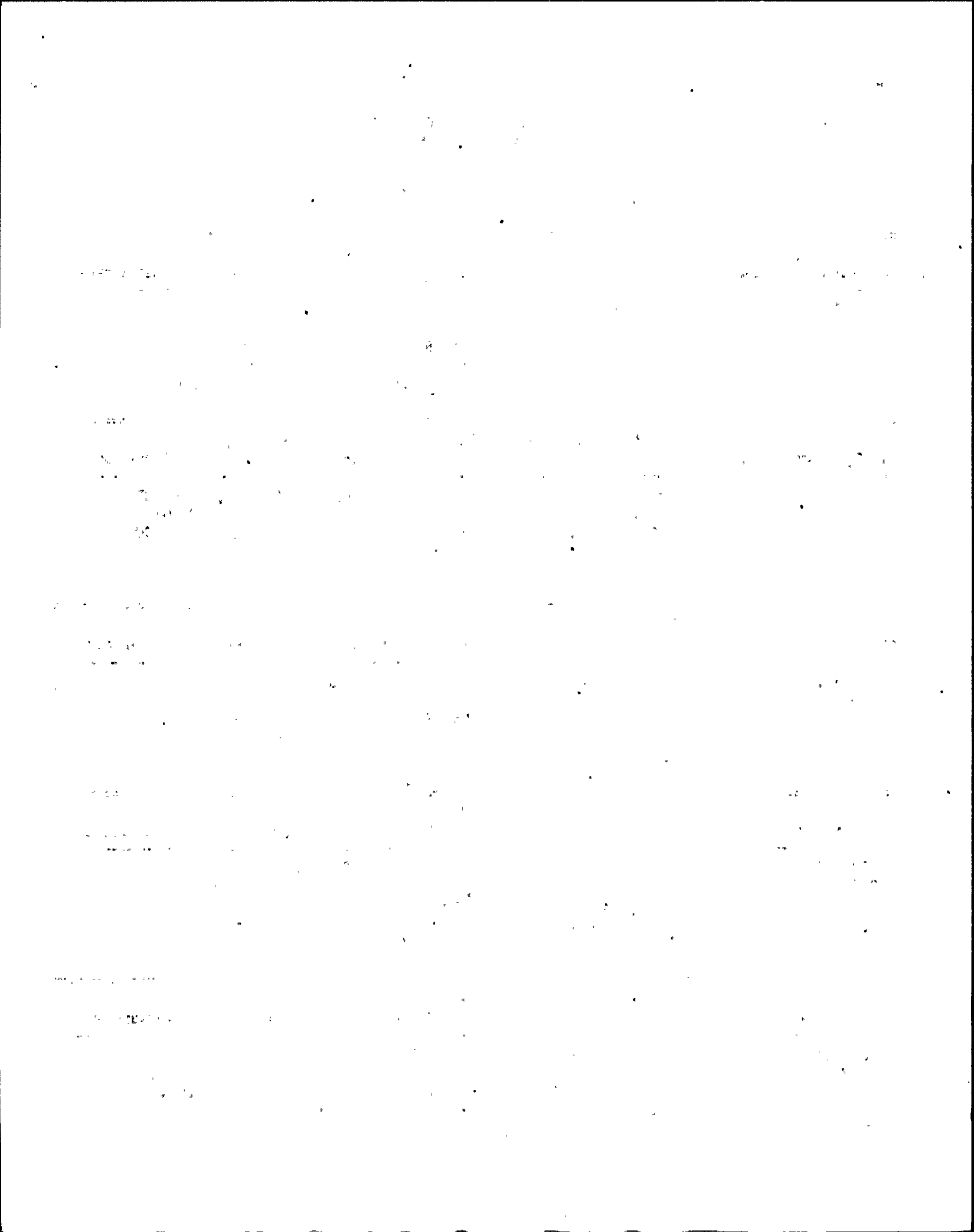
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0010	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	LPCI C INJECT	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 2 3 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	MANUALLY ALIGN TO TEST TANK OUT IN PLANT Type -Panel-- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	STANDBY LIQ PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 4 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	STANDBY LIQ PUMP	START	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SQUID VALVE READY		000	09	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 4 009



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	SQUID VALVE READY		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 4 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	STANDBY LIQ FLOW RATE CV41-R601		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	GPM 0.000 0.0 Upper Range 100.000 0.0	2.000 0.0 Type -Panel-- X Y Seq Sub C 601 1 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	PRESS A PUMP		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	PSI 0.000 0.0 Upper Range 1800.000 0.0	3.000 0.0 Type -Panel-- X Y Seq Sub C 601 1 4 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	PRESS PUMP B		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	PSI 0.000 0.0 Upper Range 1800.000 0.0	3.000 0.0 Type -Panel-- X Y Seq Sub C 601 1 4 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06			000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	DE-ENERGIZE PWR TO SLC. SUC. VLVS. Type -Panel-- X Y Seq Sub 0 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0012	Same as..... 6.11	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01			000		Mode: 0 Flag: 0		0.0 0.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0	0.0	0	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0013	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	RX PRESSURE		000		Mode: 0 Flag: 0 PSIG		0.000 0.0 10.000 0.0	
	DIGITAL RD		0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 1			
					Cover: 0	1500.000 0.0	I	603 1 2 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0014	Same as..... 16.13	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0		0.000	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0015	Same as..... 16.13	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000		Mode: 0 Flag: 0		0.000	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 0			
					Cover: 0			0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0016	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	FIELD ZONE LVL		000		Mode: 0 Flag: 0 IN		-170.000 0.0 5.000 0.0	
	SP-603-01		0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel-- X Y Seq Sub
					Key: 0 Level: 3			
					Cover: 0	25.000 0.0	I	603 1 1 005



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

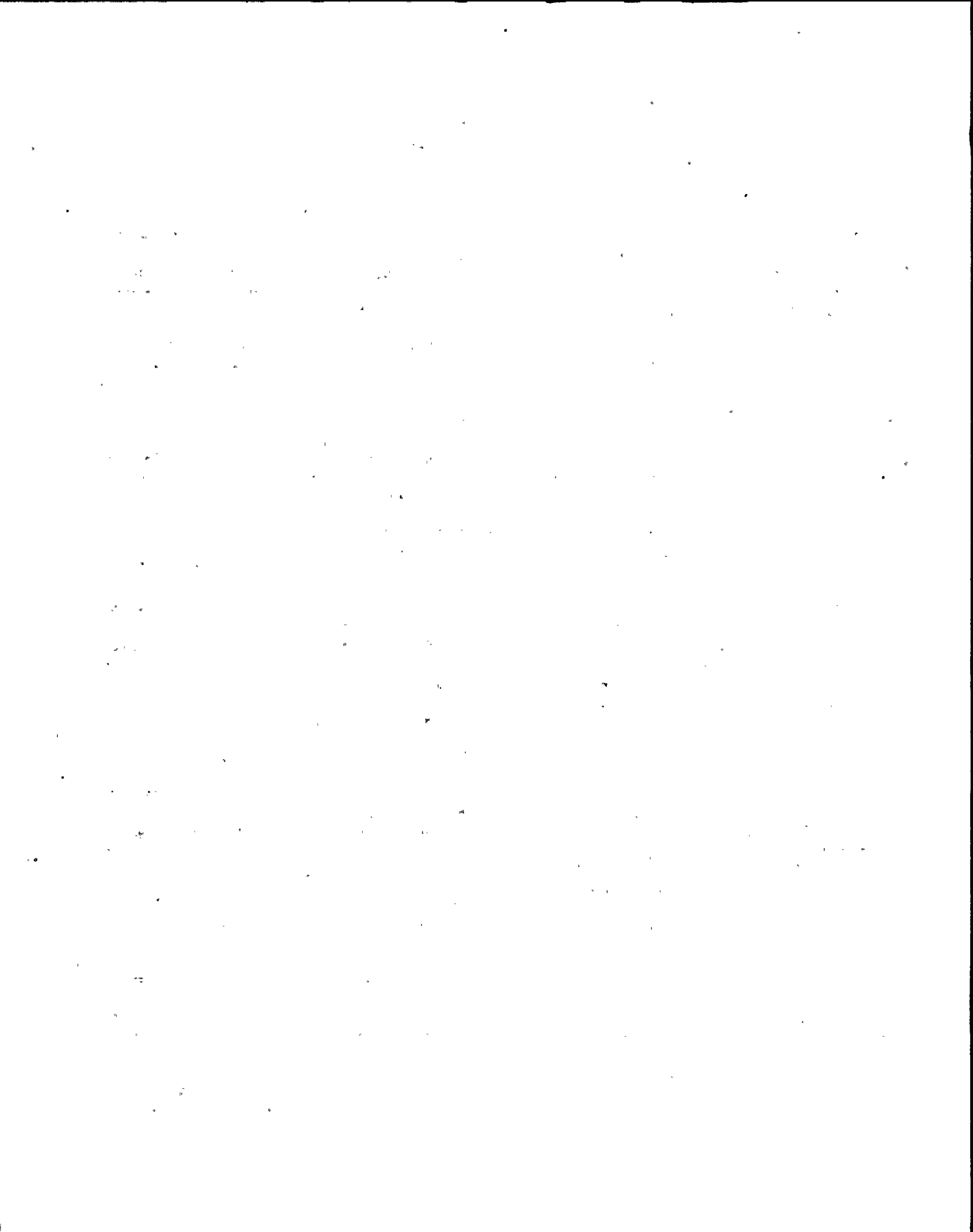
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0016	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	FIELD ZONE LVL SP-603-02		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	IN -170.000 0.0 -----Upper Range 25.000 0.0	5.000 0.0 Type -Panel-- X Y Seq Sub I 603 1 1 006

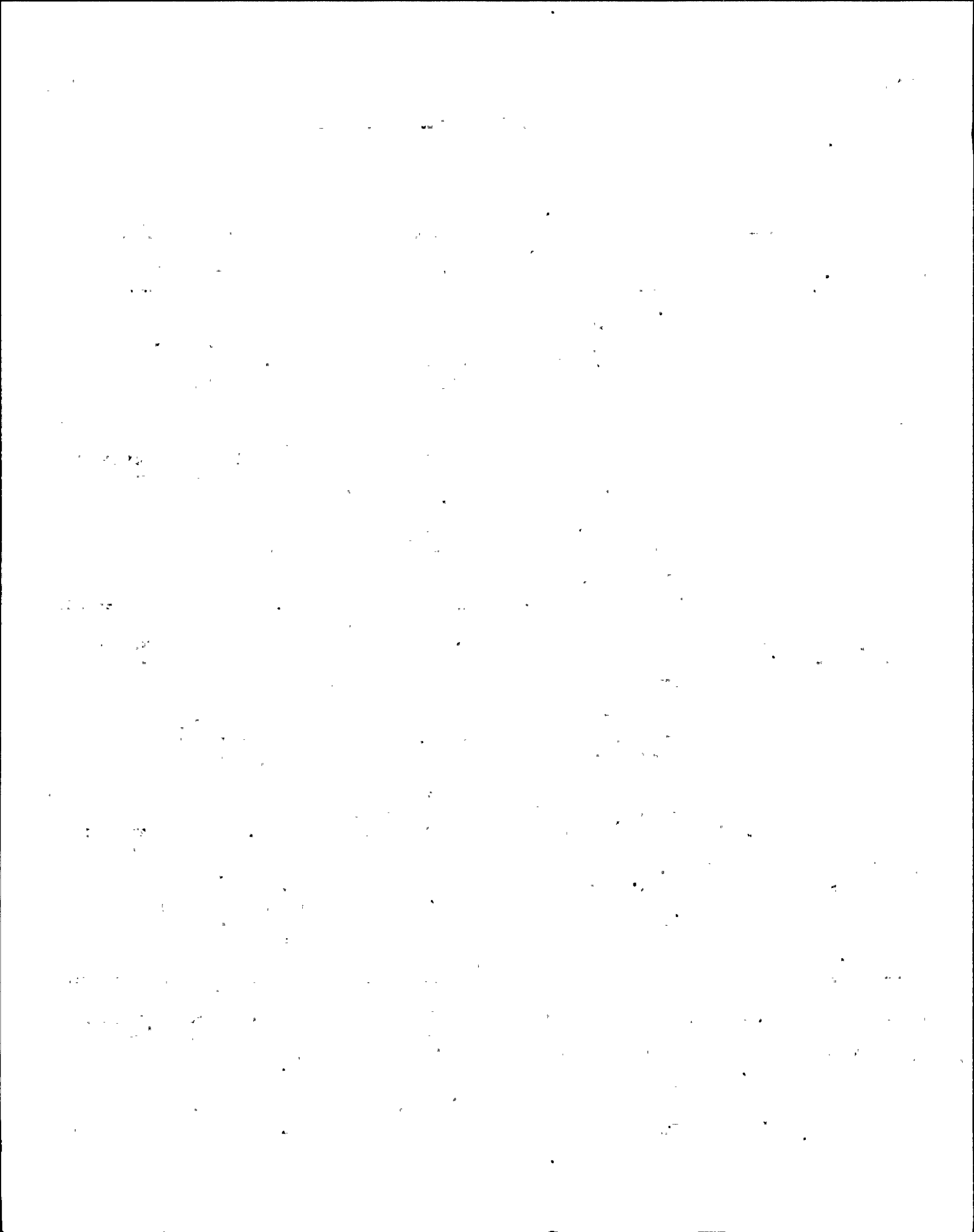
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0016	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	NARROW RNG LVL C33-R606A		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	IN 140.000 0.0 -----Upper Range 210.000 0.0	1.000 0.0 Type -Panel-- X Y Seq Sub I 603 1 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0016	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	NARROW RNG LVL C33-R606B		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	IN 140.000 0.0 -----Upper Range 210.000 0.0	1.000 0.0 Type -Panel-- X Y Seq Sub I 603 1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0016	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	NARROW RNG LVL C33-R606C		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	IN 140.000 0.0 -----Upper Range 210.000 0.0	1.000 0.0 Type -Panel-- X Y Seq Sub I 603 1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0017	Same as..... 16.16	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.000 -----Upper Range	Type -Panel-- X Y Seq Sub 0 0





NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0021	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATOR		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 5 0 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0021	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATOR		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 5 0 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0022	Units	Lower Range	Divisions	Same as..... 2.11,2.10	Legend/Other Perf. Requirements
01	RCIC IN-OP		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 3 0 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0022	Units	Lower Range	Divisions	Same as..... 2.11,2.10	Legend/Other Perf. Requirements
01	HPCS IN-OP		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub A 601 7 0 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0023	Units	Lower Range	Divisions	Same as..... 16.13	Legend/Other Perf. Requirements
01	RPV PRESS REC		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0			0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 603 1 1 009



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

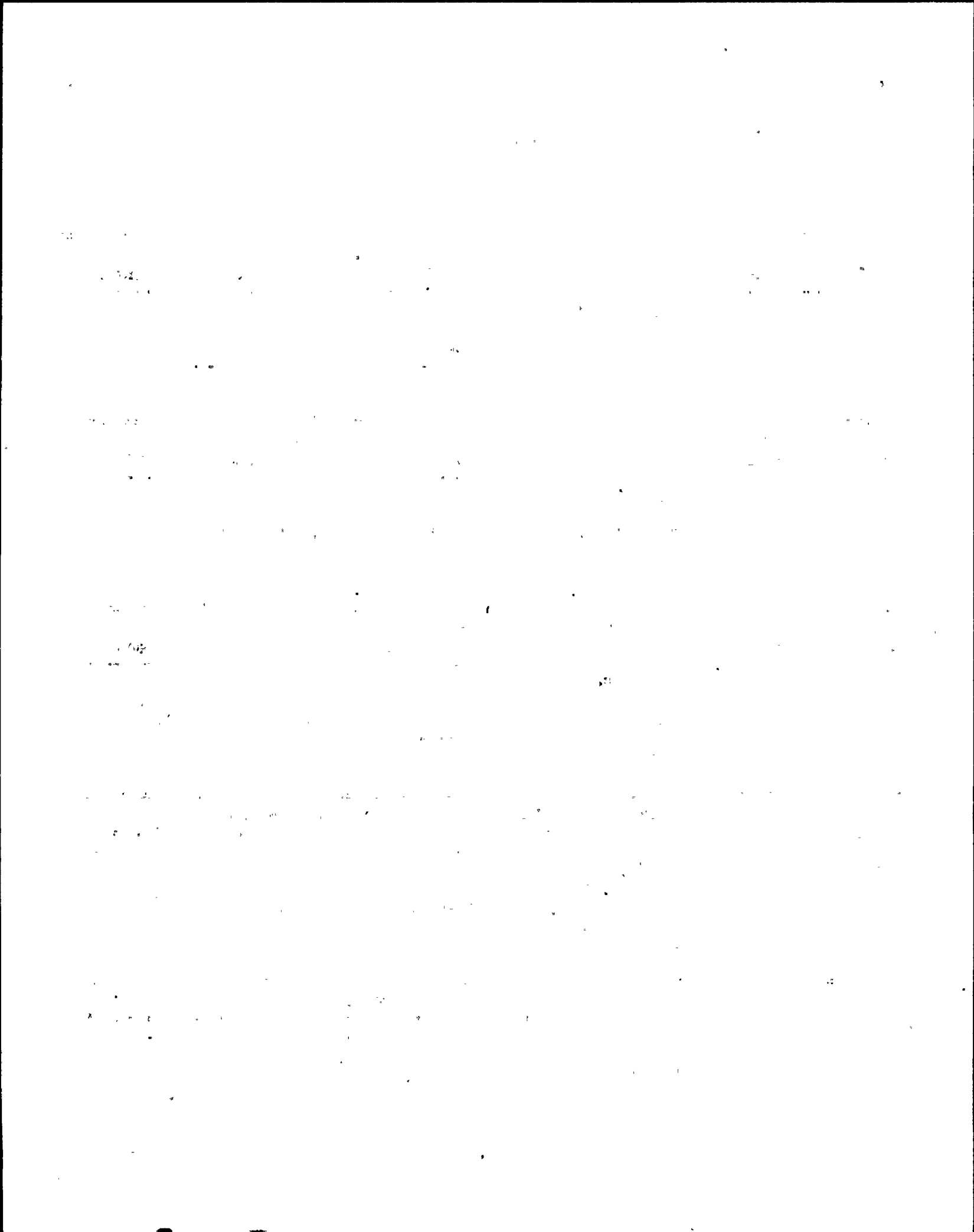
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0024	Same as..... 16.23	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit: 0					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0025	Same as..... 16.22	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit: 0					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0026	Same as..... 16.23	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit: 0					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0027	Same as..... 16.16 ACTION STEP 02	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit: 0					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0028	Same as..... 16.23	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit: 0					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

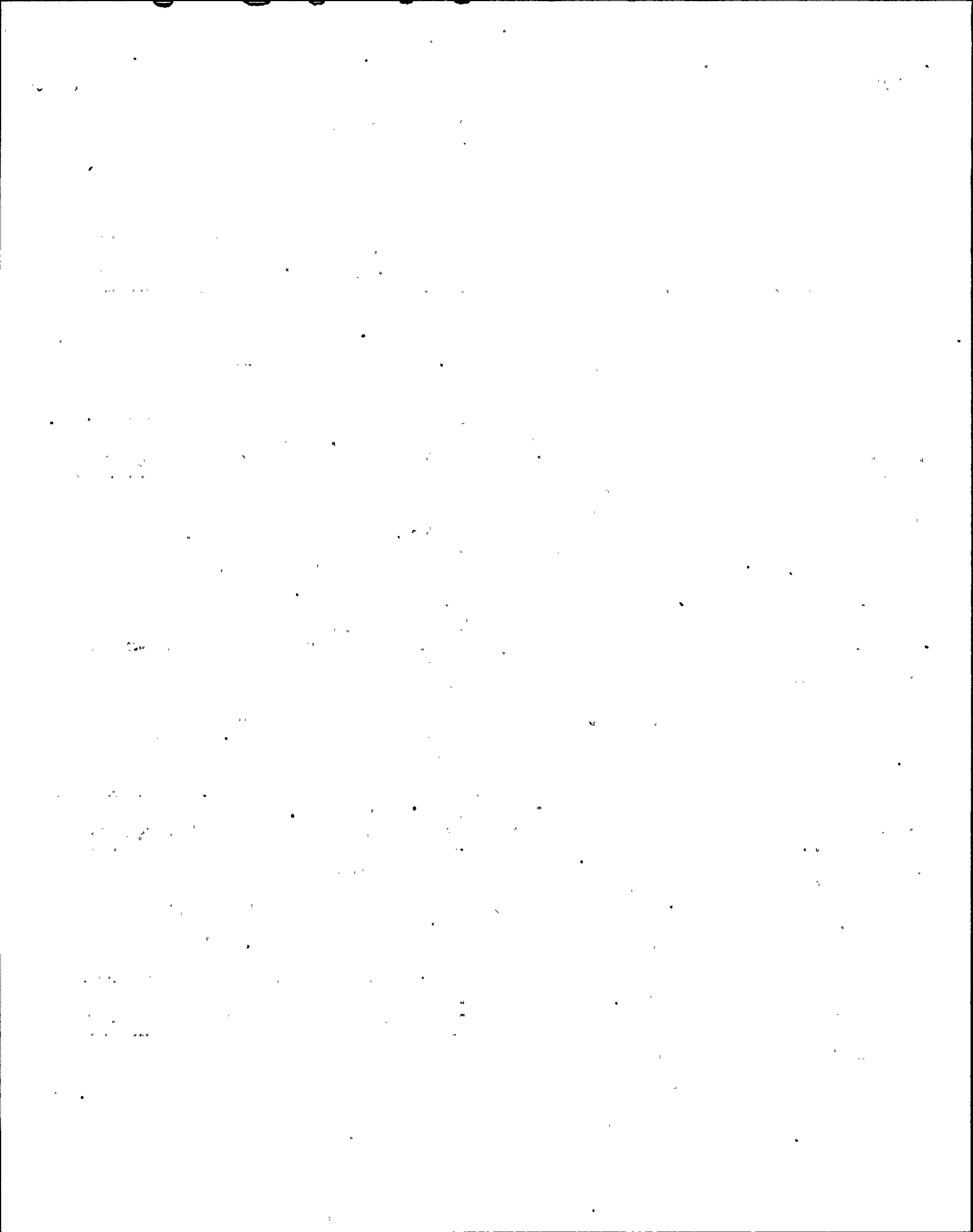
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0029	Units	Lower Range	Divisions	Same as..... 16.24	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0030	Units	Lower Range	Divisions	Same as..... 16.22	Legend/Other Perf. Requirements
01	RCIC IN-OP		000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0						A 601 3 0 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0030	Units	Lower Range	Divisions	Same as..... 16.22	Legend/Other Perf. Requirements
02	PMP DIS. PRESS ES1-R601		000		Mode: 0 Flag: 0 PSIG			0.000 0.0	25.000 0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0			1500.000 0.0			I 601 1 7 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0031	Units	Lower Range	Divisions	Same as..... 2.10	Legend/Other Perf. Requirements
01	RCIC MAN. INITIATION	DEPRE SS	000		Mode: 0 Flag: 0			0.0	0.000 0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0			C 601 2 7 051

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0031	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	RCIC MAN. INITIATION SW ARMED		000		Mode: 0 Flag: 0			0.0	0.000 0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0			0.0			A 601 3 3 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

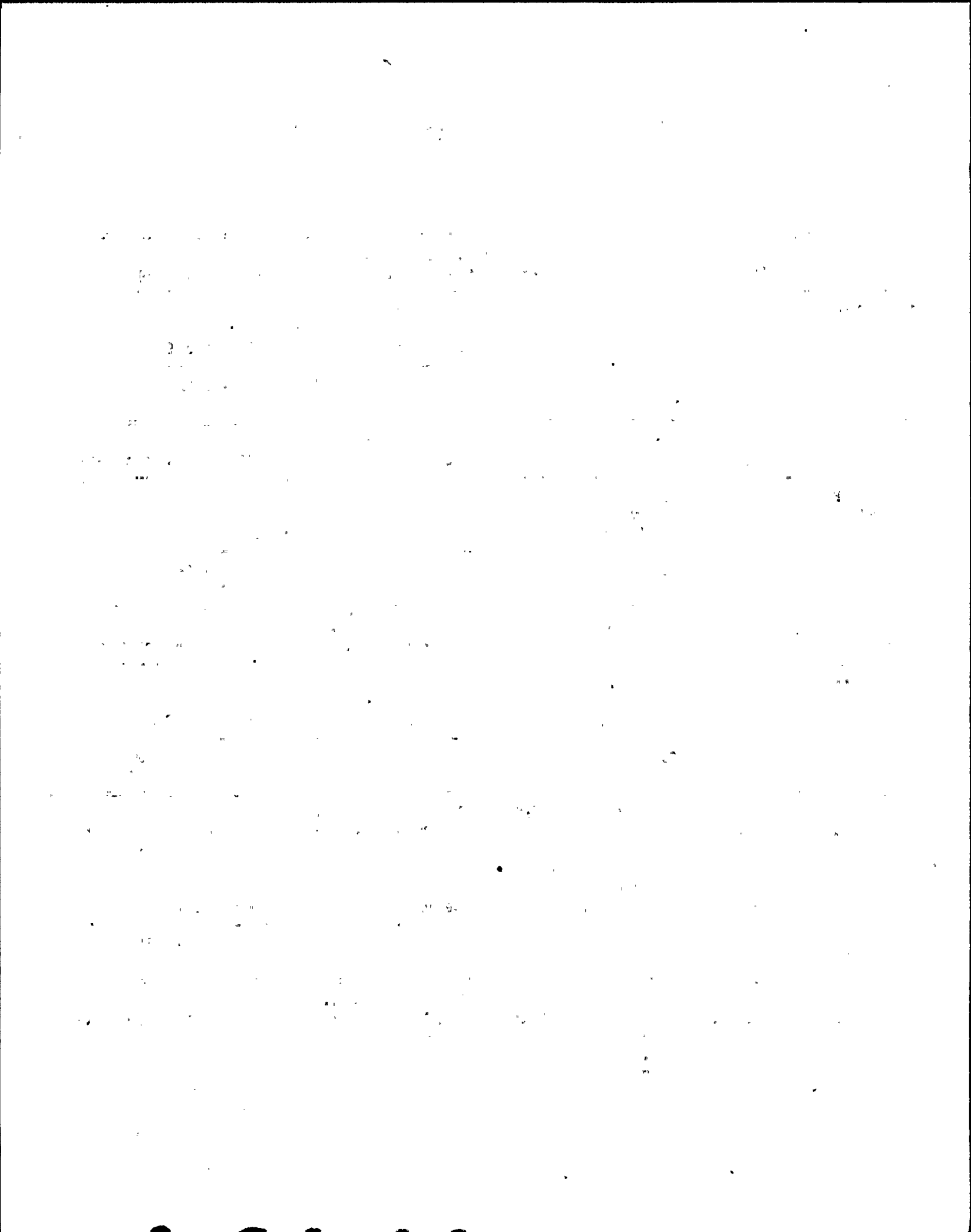
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND BOOSTER PMP		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 851 4 5 007 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND BOOSTER PMP		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 851 4 5 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND PMP		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 851 4 5 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND PMP		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 851 4 5 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND PMP		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 851 4 5 018



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND PMP		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 851 4 5 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND BOOSTER PUMPS		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 851 4 5 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND BOOSTER PUMPS		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 851 4 5 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FEED WATER PUMP S		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 851 3 5 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FEED WATER PUMP S		004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 851 3 5 018



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FEED WATER PUMP S		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 851 3 5 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FEED WATER PUMP S		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 851 3 5 020

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	H PCIS PUMP		004		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RHR PMP		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 2 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RHR PMP		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 2 018



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	RHR PMP		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	3 8 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
04	LPCS PMP		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	2 8 047

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0032	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
05	RCIC PUMP		000		Mode: 0 Flag: 0			0.0	0.000	0.0	
					0 Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0033	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
01	LPCS PMP		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	2 8 047

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0034	Units	Lower Range	Divisions	Same as..... 16.8-16.12	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
			0		Spring: 0 Lit:			Upper Range	Type -Panel-	X Y Seq Sub	
					P to L 0 Ind.: 0						
					Key: 0 Level: 0						
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

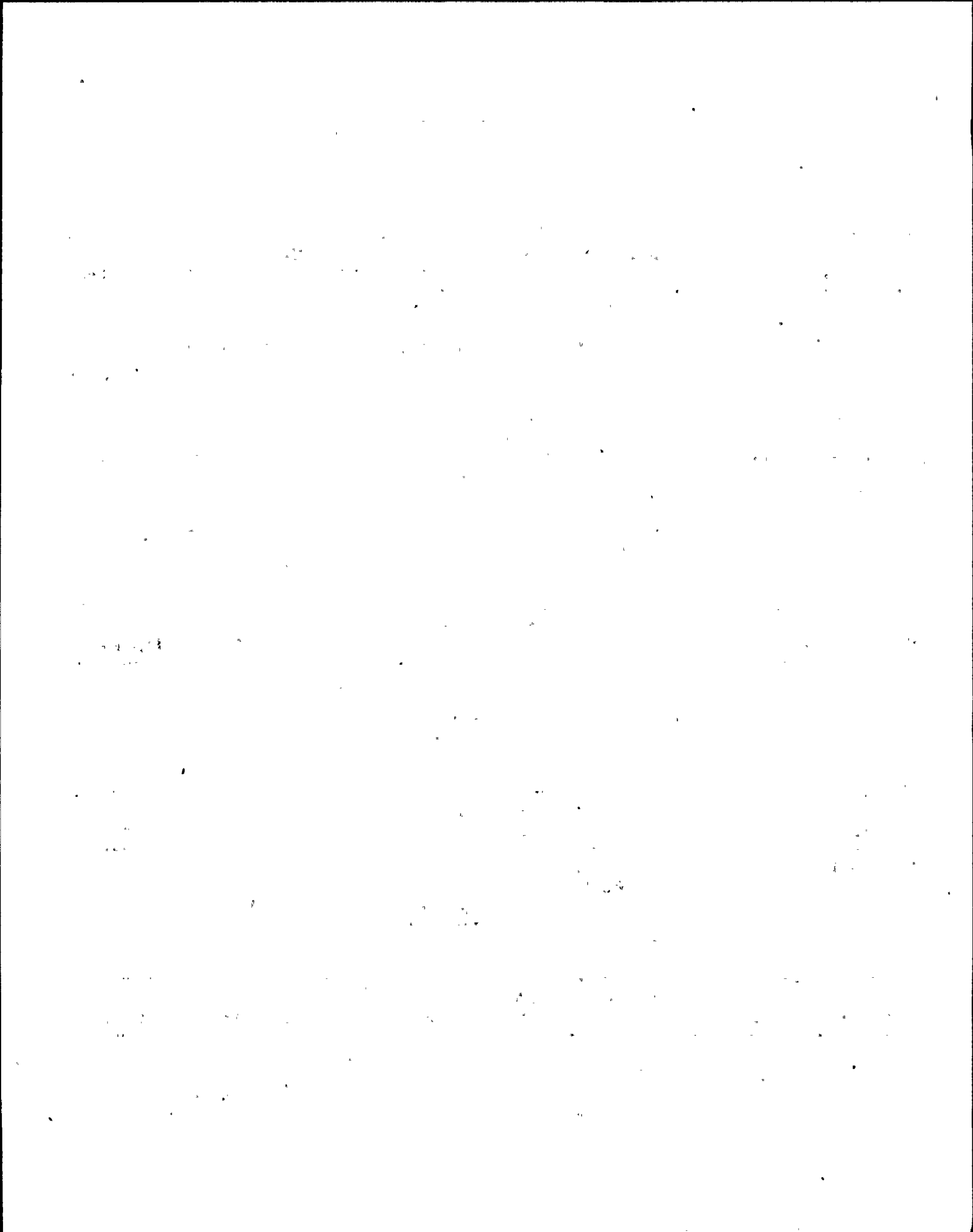
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0035	Units	Lower Range	Divisions	Same as..... 16.16	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
01	HPCS HOLD PMP		004		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0		C 601	3 4 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
02	RHR-B HOLD PUMP		004		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0		C 601	2 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
03	RHR-A HOLD PUMP		004		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0		C 601	2 0 049

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
04	SW PMP 1A		004		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0		C 601	4 5 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

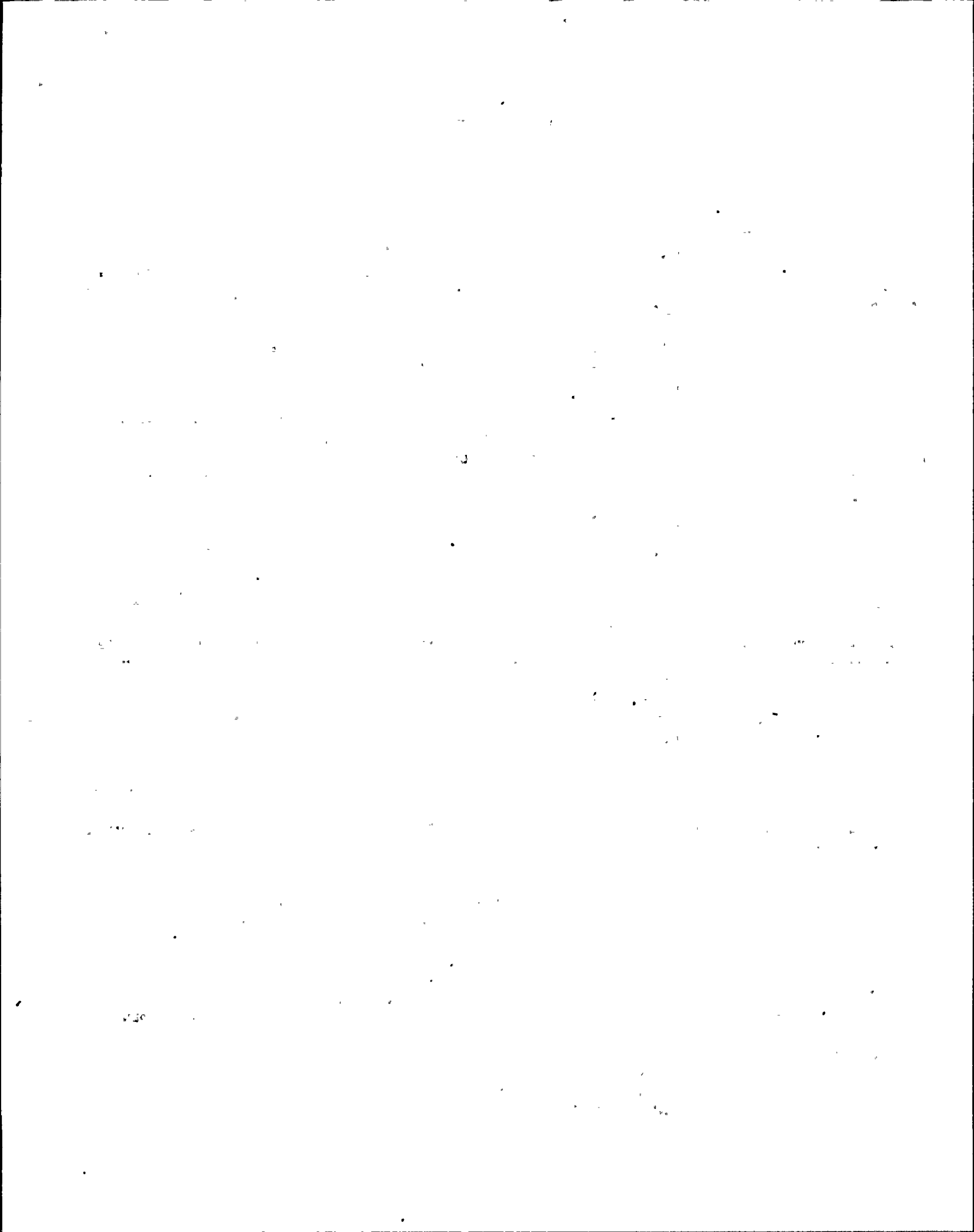
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
04	SW PMP 1C		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 5 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
04	SW PMP 1E		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 5 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
06	SW PMP 1B		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 6 007 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
06	SW PMP 1D		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 6 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Units	Lower Range	Divisions	Same as..... 16.32	Legend/Other Perf. Requirements
06	SW PMP 1F		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C	601	4 6 009



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

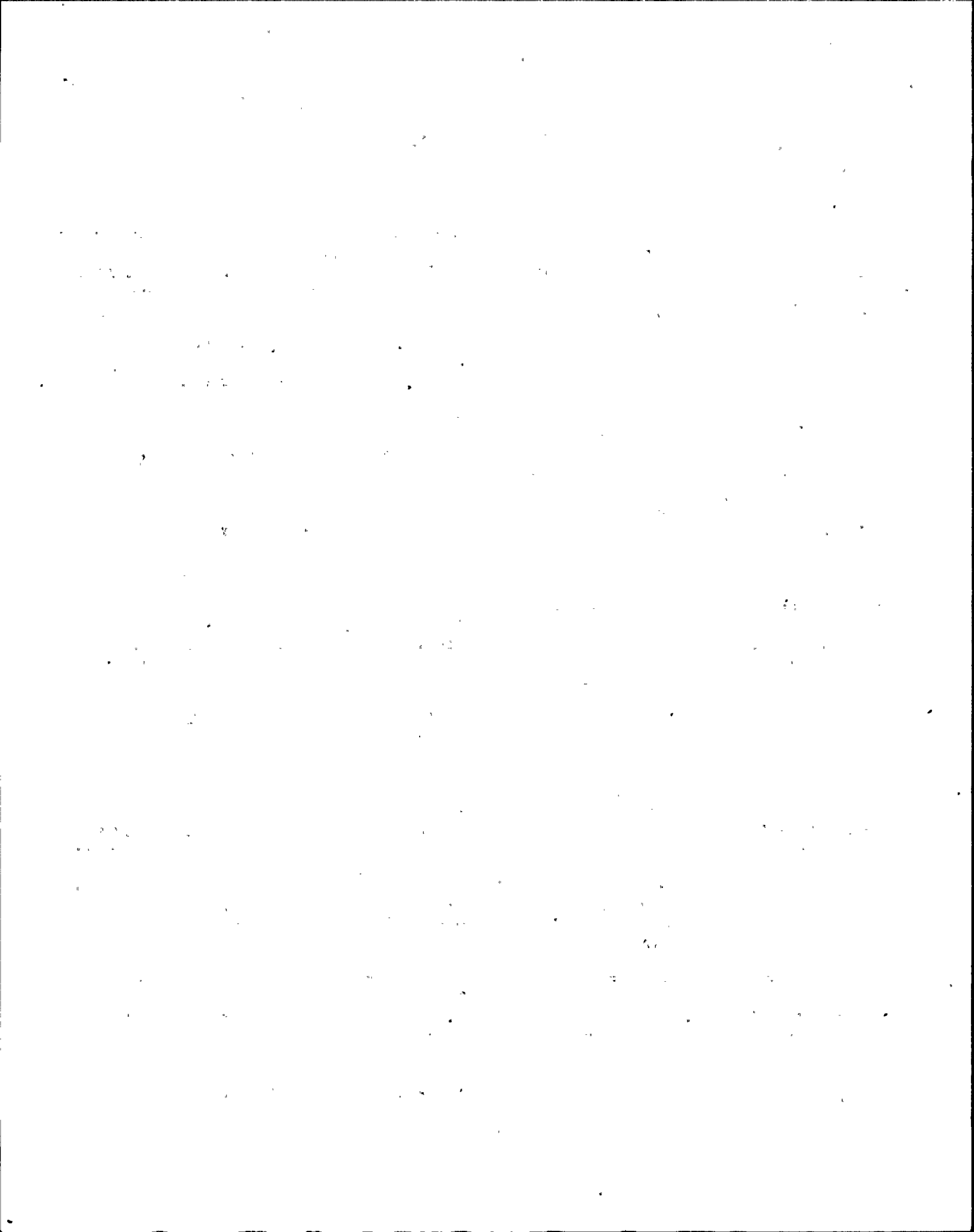
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Same as..... 16.32	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
07	SB LIQ PMP A		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0		C 601 4 4 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0036	Same as..... 16.32	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
07	SB LIQ PMP B		004		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0		C 601 4 4 002	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0037	Same as..... 16.32 AND 16.36	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0					0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0038	Same as..... 16.16	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0					0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0039	Same as..... 16.17	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000		
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0					0 0	



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

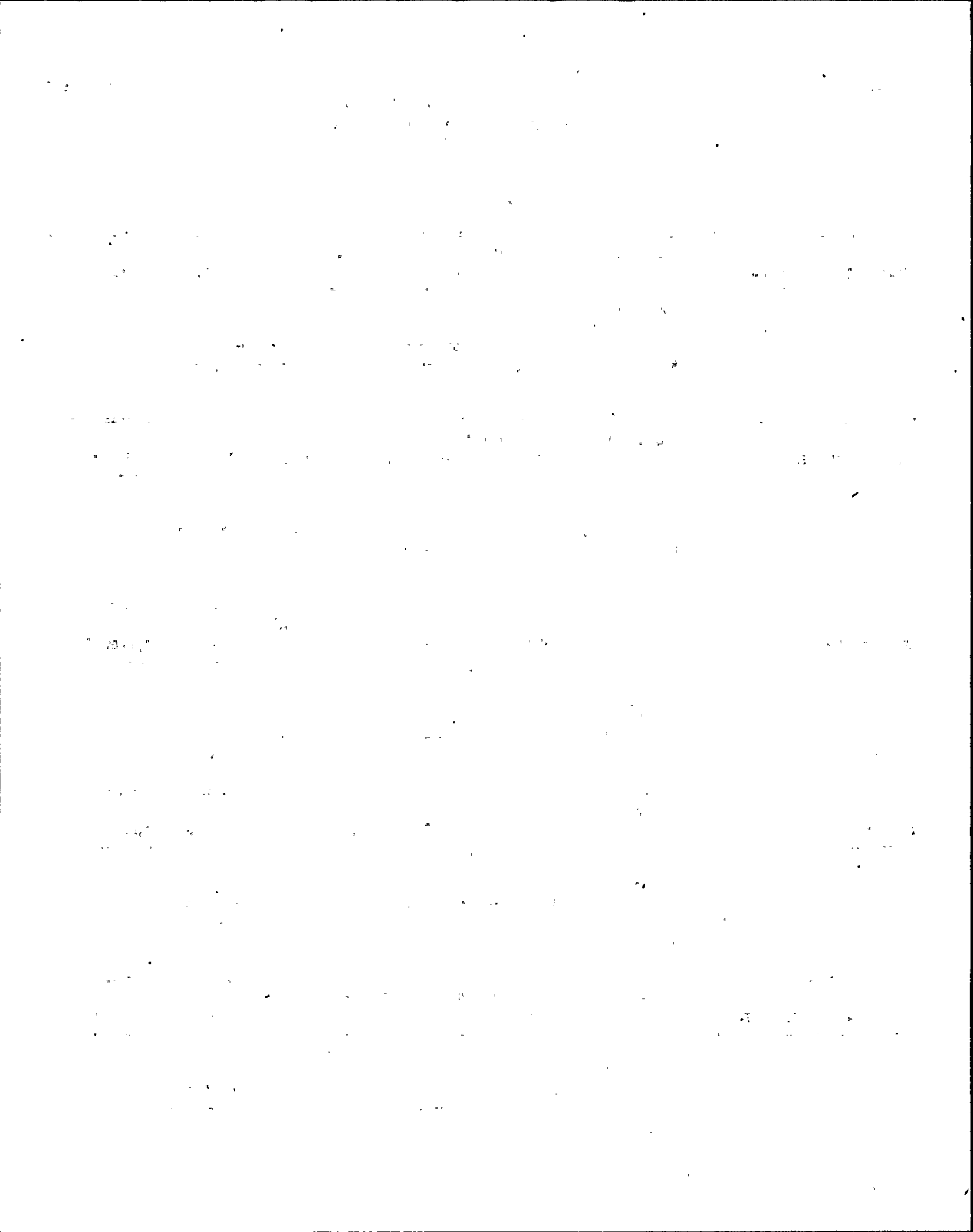
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0040	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit: 0				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0041	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit: 0				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0042	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit: 0				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0043	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit: 0				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0016	Task #: 0044	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit: 0				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

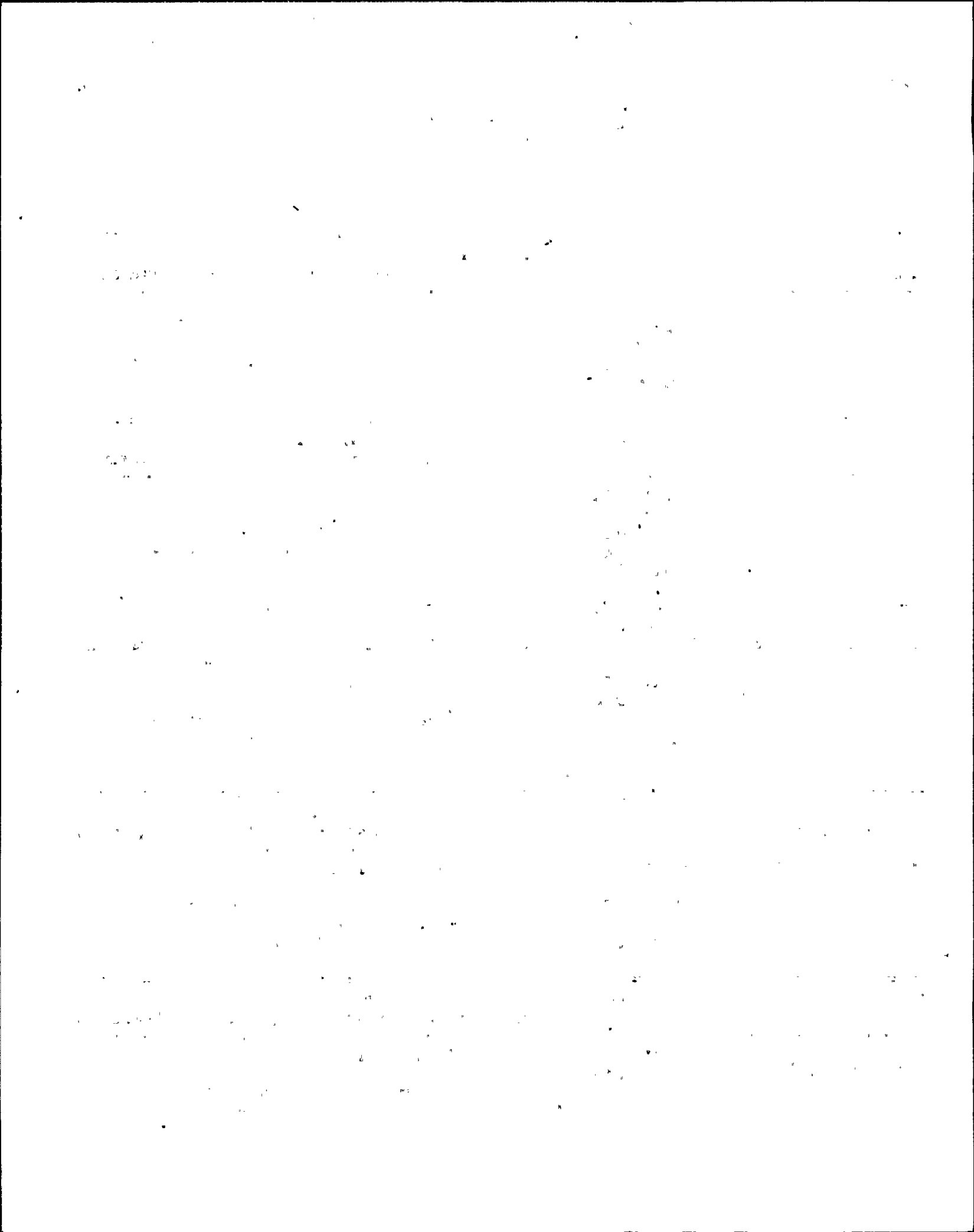
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0001	Units	Lower Range	Divisions	Same as..... 2.5	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0002	Units	Lower Range	Divisions	Same as..... 10.13	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0003	Units	Lower Range	Divisions	Same as..... 2.5	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP POOL LVL B		000		Mode: 0	Flag: 0	FT	0.000	0.0	1.000	0.0
	2CMS-L111B		0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 1					
					Cover: 0			75.000	0.0	I 601	1 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPP POOL LVL A		000		Mode: 0	Flag: 0	FT	175.000	0.0	1.000	0.0
	2CMS-L19A		0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 1					
					Cover: 0			250.000	0.0	I 601	1 9 007



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

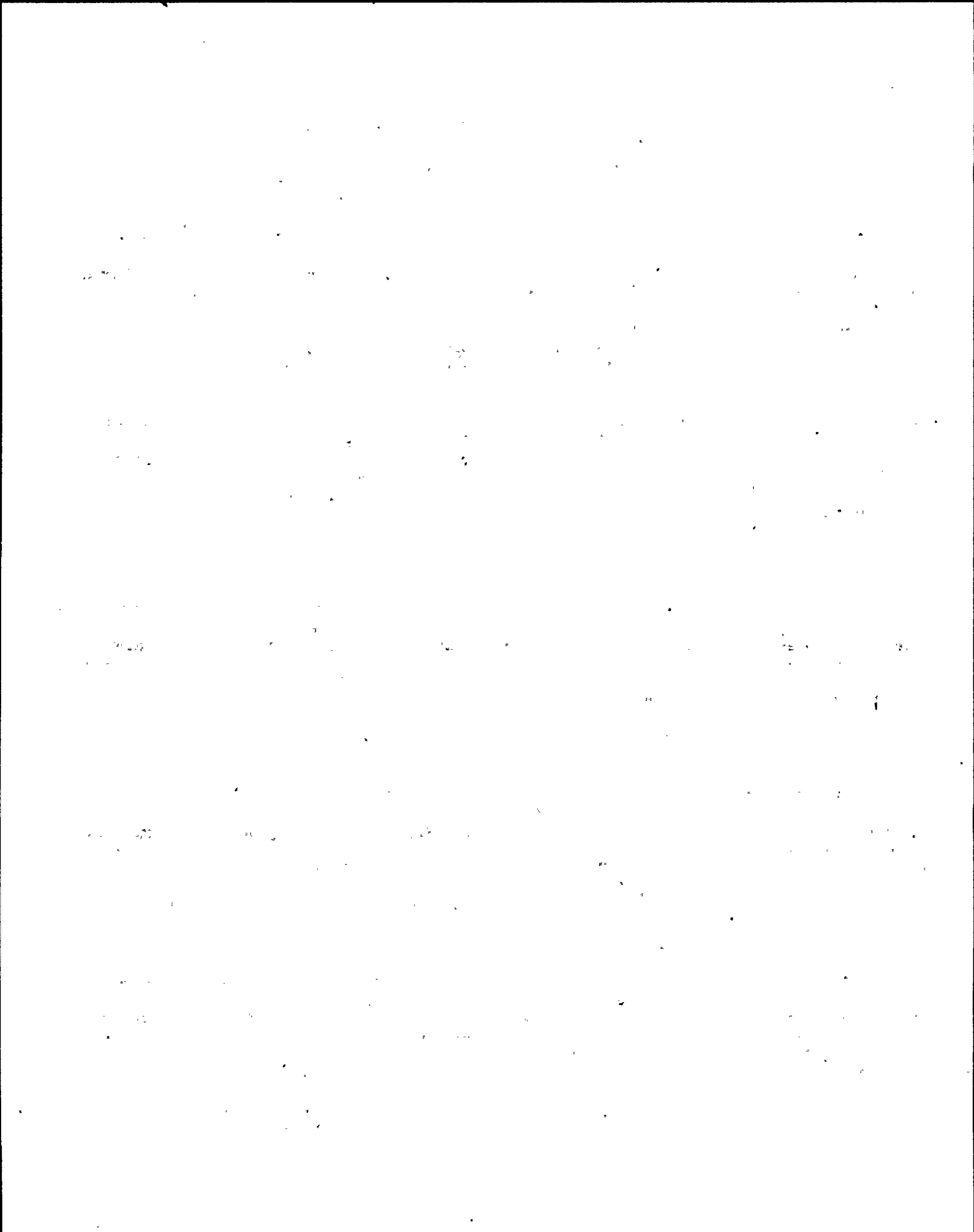
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements	
01	SUPP POOL LVL A 2CMS-L111A		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	FT	0.000	0.0	1.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 9 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ADS LOGIC A MAN. INIT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ADS LOGIC E MAN. INIT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ADS LOGIC B MAN. INIT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ADS LOGIC F MAN. INIT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 1 004



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	LOGIC A INITIATED		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 5 2 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	LOGIC B INITIATED		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 5 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	LOGIC E INITIATED		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 5 2 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	LOGIC F INITIATED		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 5 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ADS-A TIMER INITIATED		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 5 3 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

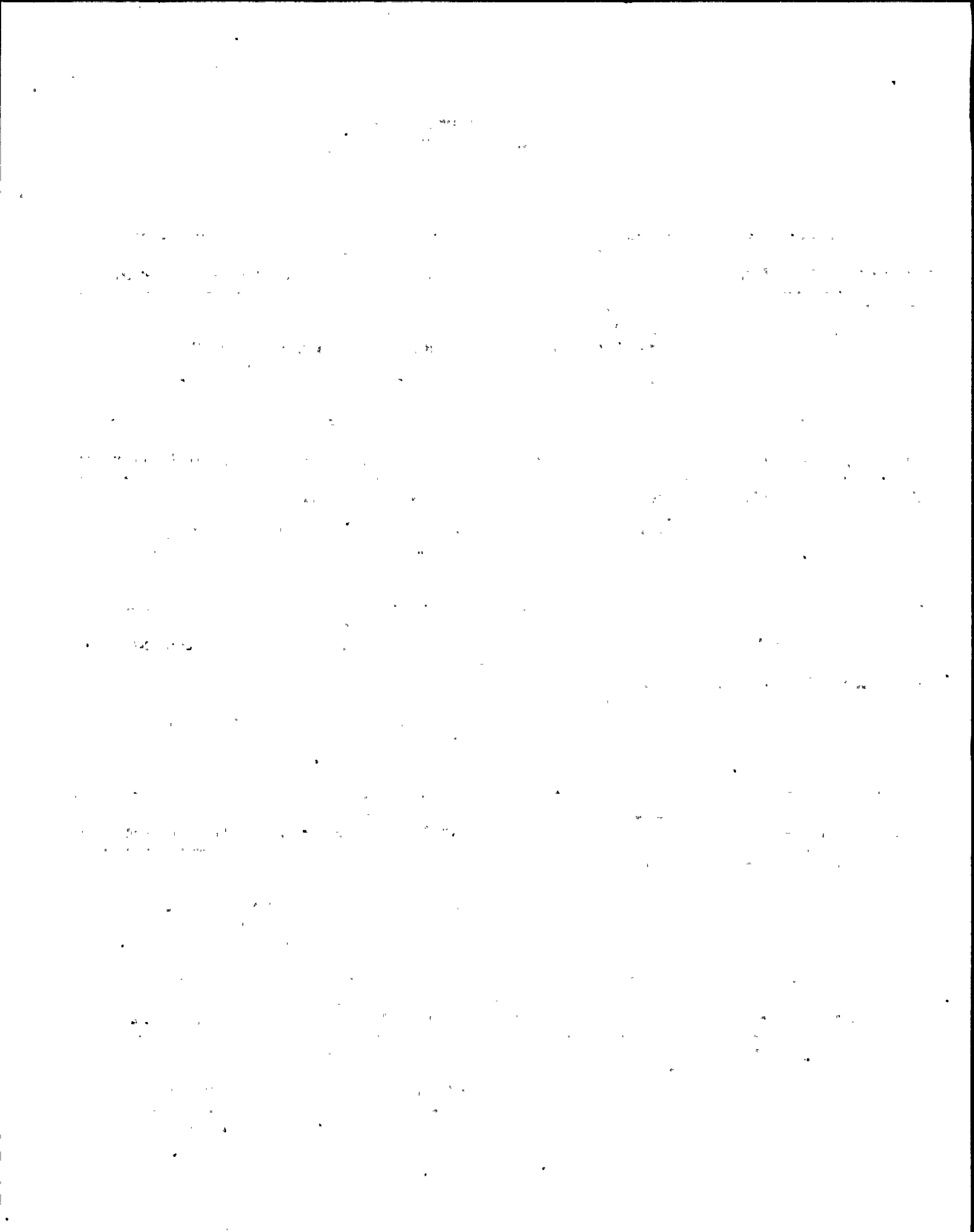
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	ADS-B TIMER INITIATED		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub A 601 5 3 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	ADS VLV 127	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	ADS VLV 137	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	ADS VLV 126	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	ADS VLV 121	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 001



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
03	ADS VLV 130	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0005	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
03	ADS VLV 129	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0005	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
03	ADS VLV 134	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0005	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
04	RHR A PUMP		007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0005	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
04	RHR B PUMP		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0005	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 0 0 000

120

130

140

150

160

170

180

190

200

210

220

230

240

250

260

270

280

290

300

310

320

330

340

350

360

370

380

390

400

410

420

430

440

450

460

470

480

490

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

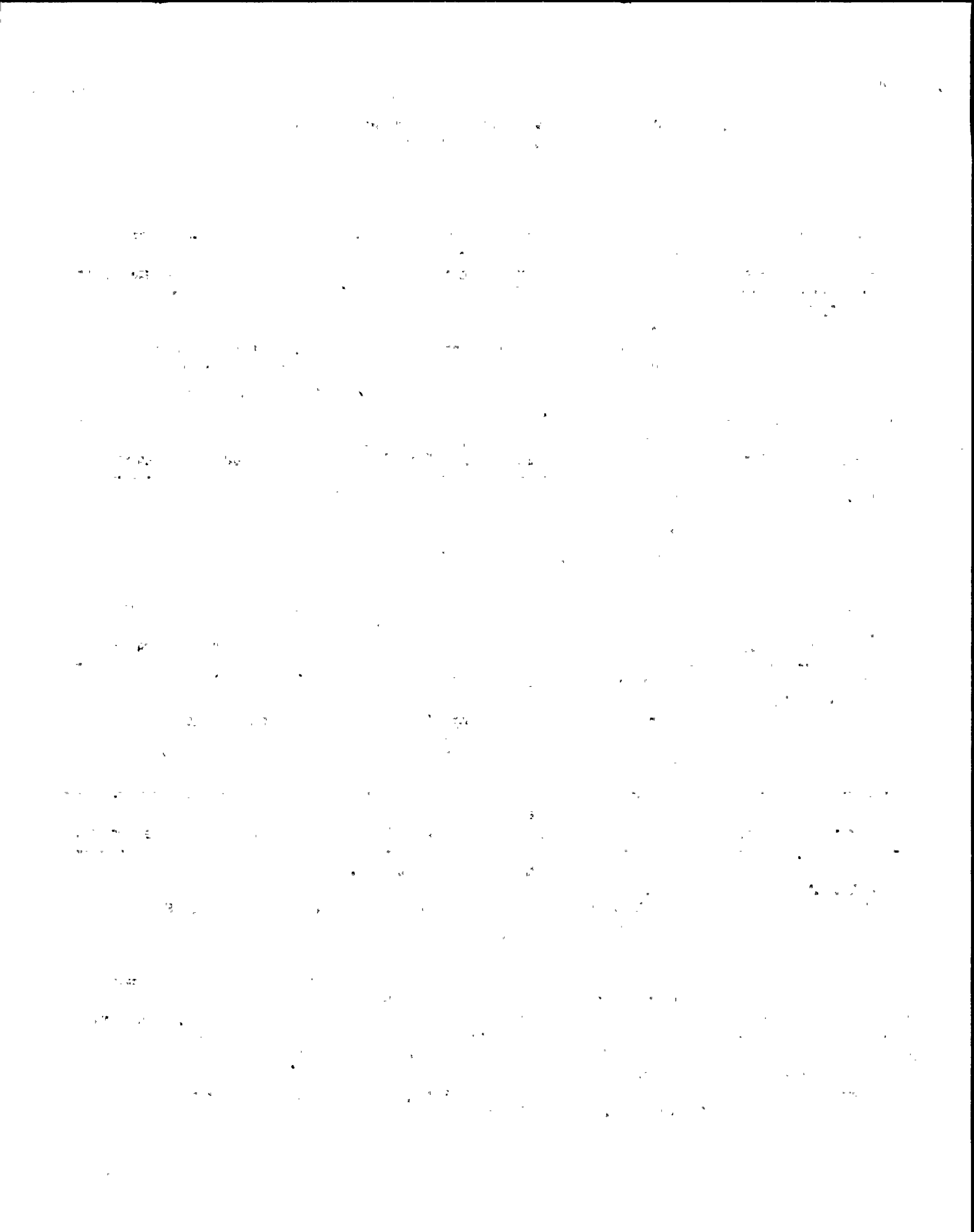
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
04	RHR C PUMP		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0005	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0005	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
05	LPCS		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0005	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ADS RELIEF VLV DOWNSTREAM TEMP		000		Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0006	50.000 0.0 10.000 0.0	50.000 0.0	10.000 0.0	Type -Panel- X Y Seq Sub I 614 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ACCOUSTIC MONITOR IN RELAY ROOM		000		Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0006	50.000 0.0 10.000 0.0	50.000 0.0	10.000 0.0	Type -Panel- X Y Seq Sub 0 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS 322-F013C		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0006	0.0 0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 631 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

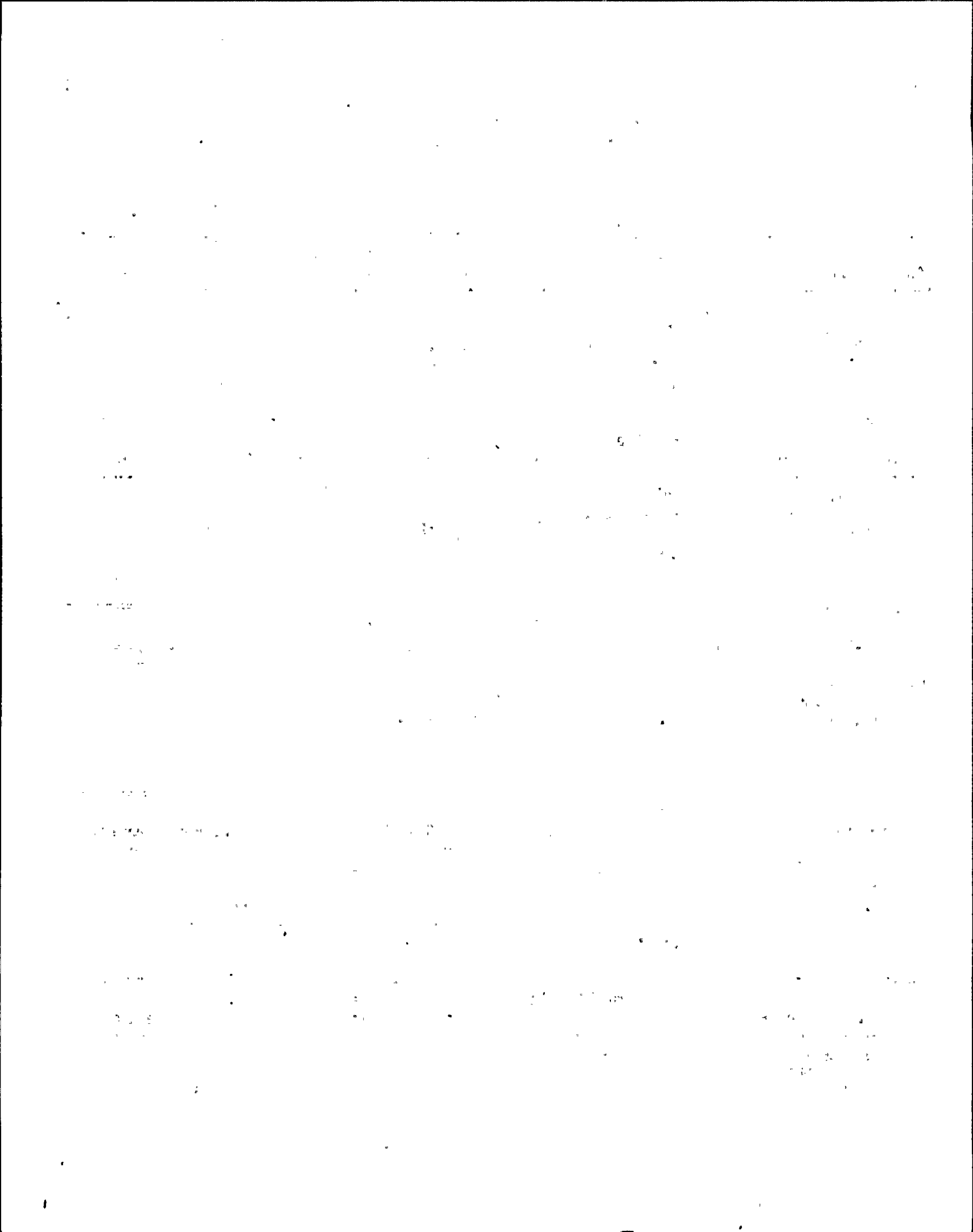
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013C		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 628 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013H		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 631 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013H		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 628 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013K		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013K		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 628 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

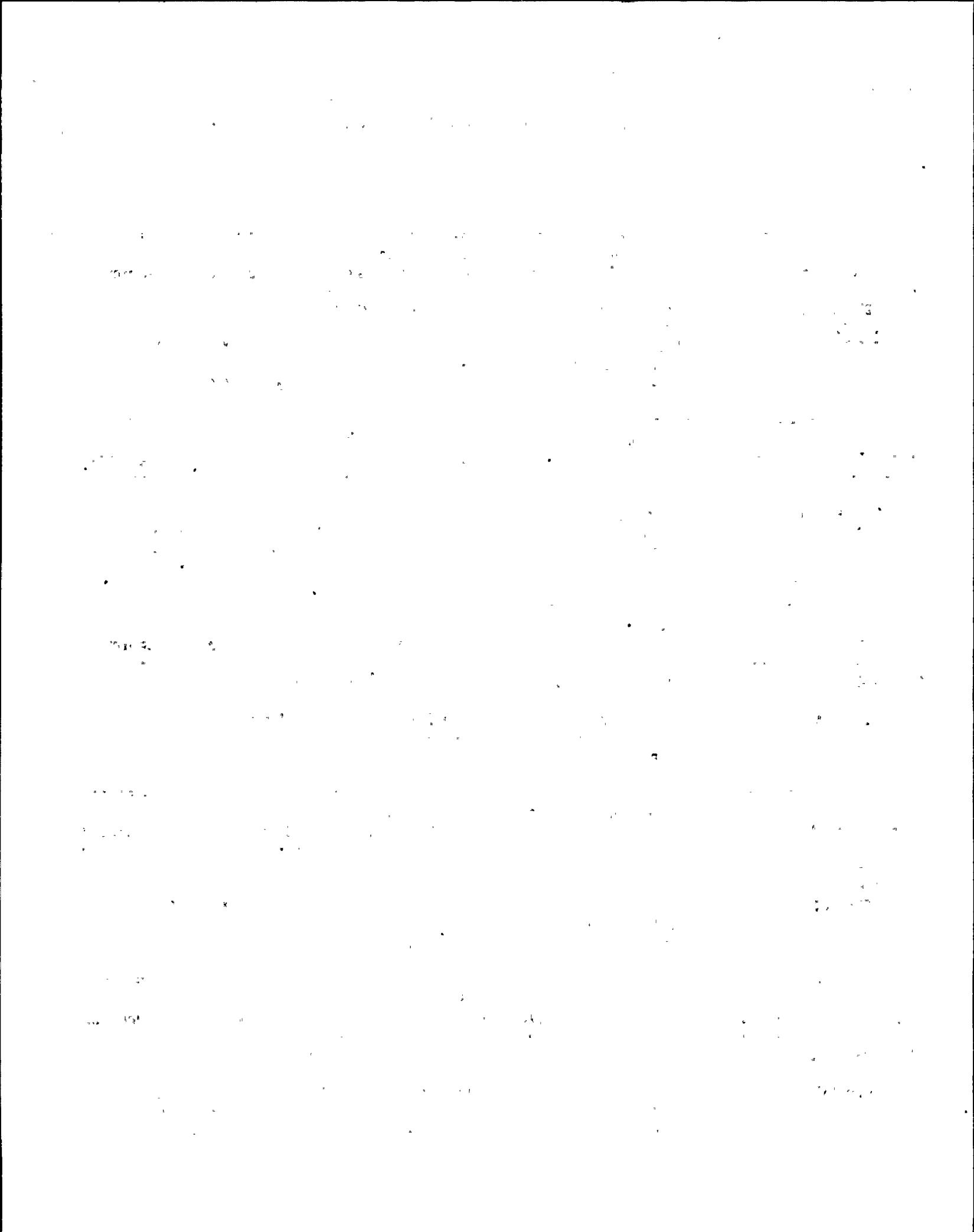
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013M		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 631 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013M		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 628 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013N		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 631 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013N		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 628 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013R		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 628 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

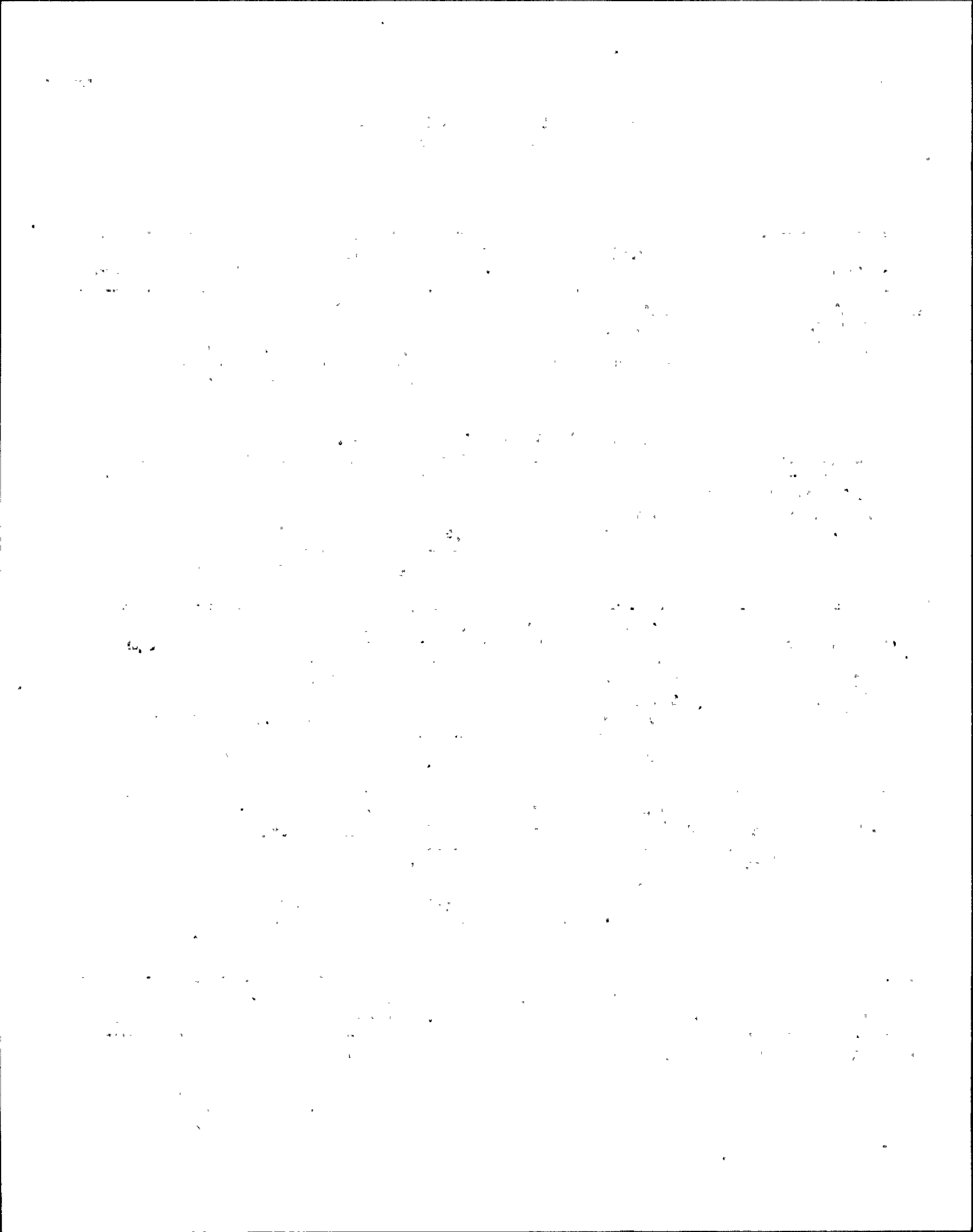
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013R		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 631 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013U		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 631 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0006	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ADS SOLENOID STATUS LIGHTS B22-F013U		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 628 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Same as..... 3.6.17.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	128	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Same as..... 3.6.17.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	133	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 1 002



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

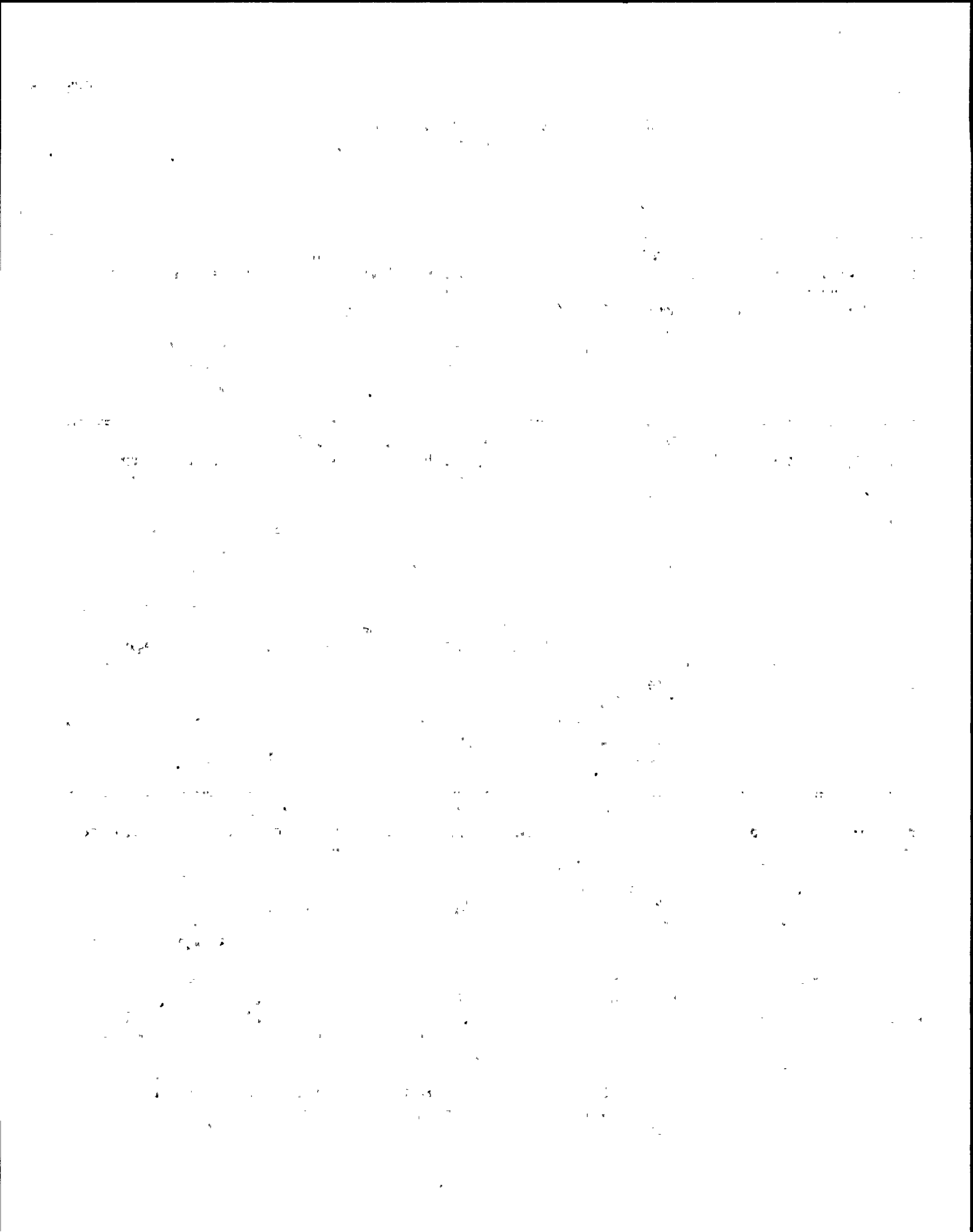
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	123	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	127	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	132	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	137	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	122	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 1 011



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

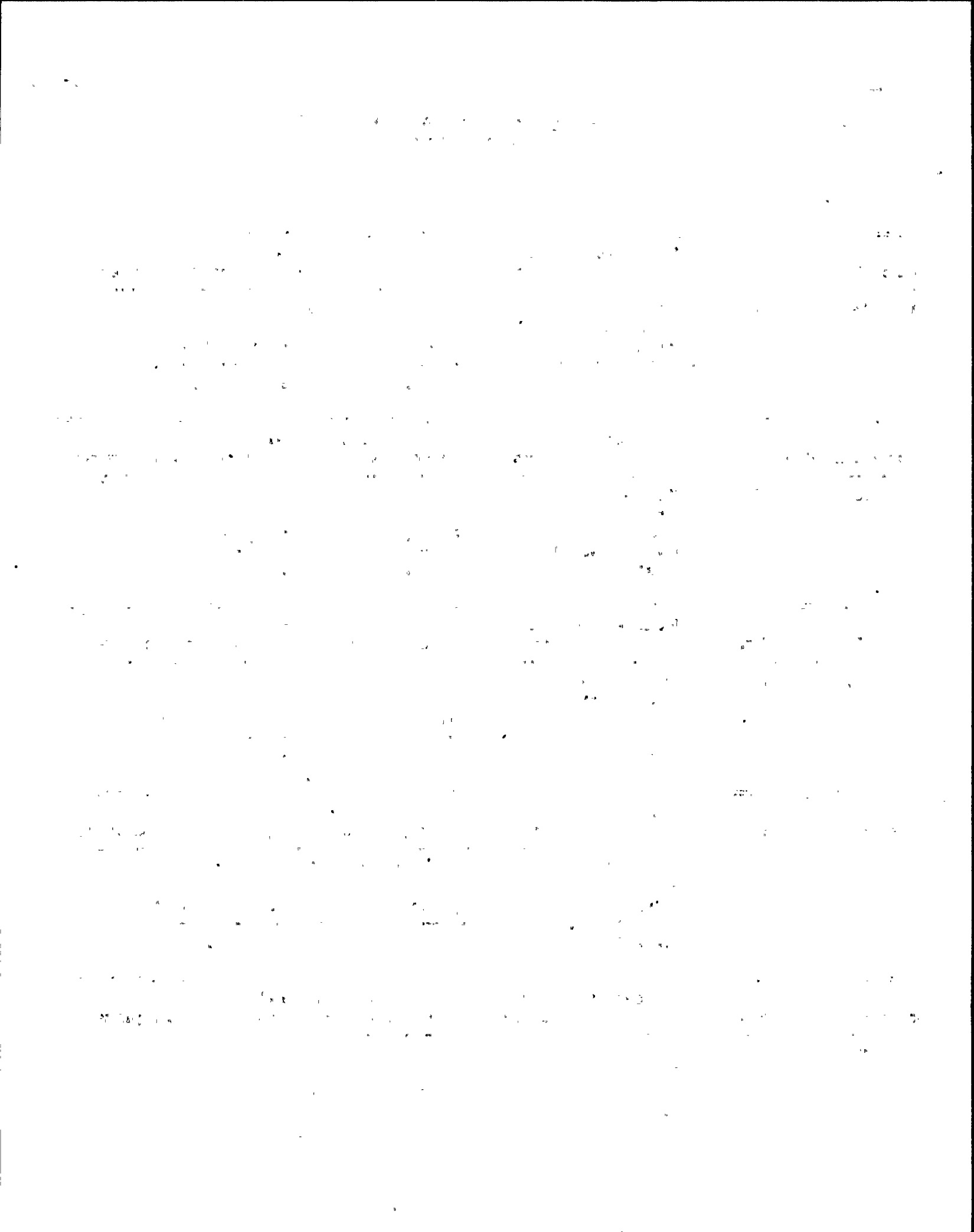
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	126	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000	0.0			Type -Panel-- X Y Seq Sub C 601 3 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	131	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000	0.0			Type -Panel-- X Y Seq Sub C 601 3 1 013

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	136	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000	0.0			Type -Panel-- X Y Seq Sub C 601 3 1 014

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	121		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000	0.0			Type -Panel-- X Y Seq Sub C 601 4 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	125		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0.0	0.000	0.0			Type -Panel-- X Y Seq Sub C 601 4 1 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	130	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0007		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	135		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0007		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	120		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0007		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 1 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	124		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0007		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 1 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6.17.6	Legend/Other Perf. Requirements
01	129		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0	0007		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 1 009

THE HISTORY OF THE UNITED STATES

The history of the United States is a complex and multifaceted story that spans centuries. It begins with the early Native American civilizations, such as the Mayans, Aztecs, and Incas, who developed advanced societies in the Americas. The arrival of European explorers, including Christopher Columbus and John Cabot, marked the beginning of a new era of discovery and colonization. The United States was founded as a nation in 1776, and its early years were characterized by a struggle for independence from British rule. The American Revolution, which culminated in the signing of the Declaration of Independence, was a pivotal moment in the nation's history. The new nation faced numerous challenges, including the struggle for a stable government and the expansion of its territory. The American Civil War, fought between 1861 and 1865, was a defining moment in the nation's history, as it resolved the issue of slavery and preserved the Union. The Reconstruction era that followed was a period of significant change and progress, as the nation sought to rebuild and integrate the newly freed African Americans. The late 19th and early 20th centuries were marked by rapid industrialization and the rise of a powerful middle class. The United States emerged as a global superpower, and its influence was felt around the world. The 20th century was a period of great turmoil and change, including the Great Depression, World War II, and the Cold War. The United States played a central role in these events, and its actions shaped the course of world history. Today, the United States remains a major power, and its history continues to be studied and debated by scholars and citizens alike.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0007	Units	Lower Range	Divisions	Same as..... 3.6,17.6	Legend/Other Perf. Requirements
01	134		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 1 Level: 0 Cover: 0			0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 601 4 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0008	Units	Lower Range	Divisions	Same as..... 3.4	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0009	Units	Lower Range	Divisions	Same as..... 16.14-15	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	VLV 6D MSIV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 602 3 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	VLV 7D MSIV	OPEN	007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0		Type -Panel- X Y Seq Sub C 602 3 3 019

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 information gathered is both reliable and comprehensive.

The third section provides a detailed breakdown of the results. It shows that there has been a significant increase in the number of transactions over the period. This is attributed to several factors, including improved marketing strategies and better customer service.

Finally, the document concludes with a series of recommendations for future actions. These include continuing to invest in technology, maintaining high standards of accuracy, and regularly reviewing the data to identify trends and opportunities for growth.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	VLV 6C MSIV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 3 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	VLV 7C MSIV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 3 3 042

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	VLV 6B MSIV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	VLV 7B MSIV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0	0.000 0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
01	VLV 6A MSIV	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 016

1000

1000

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Units	Lower Range	Upper Range	Same as..... Divisions	Legend/Other Perf. Requirements
01	VLV 7A MSIV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0010		0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 602 4 3 024

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Units	Lower Range	Upper Range	Same as..... Divisions	Legend/Other Perf. Requirements
02	(OPEN) BYPASS VALVE	OPEN	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: 01 P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0010		0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 851 2 1 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Units	Lower Range	Upper Range	Same as..... Divisions	Legend/Other Perf. Requirements
02	BYPASS JACK IN CONTROL	OPEN	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: 01 P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0010		0.000 0.0	0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 851 2 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Units	Lower Range	Upper Range	Same as..... Divisions	Legend/Other Perf. Requirements
03	BYPASS VLV OPENING JACK	OPEN	000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0010		0.000 0.0	100.000 0.0	0.0 10.000 0.0	Type -Panel- X Y Seq Sub I 851 2 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Units	Lower Range	Upper Range	Same as..... Divisions	Legend/Other Perf. Requirements
03	BYPASS VALVE POSITION	OPEN	000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0010		0.000 0.0	100.000 0.0	10.000 0.0	Type -Panel- X Y Seq Sub I 851 2 1 020

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	BYPASS VALVE POSITION	OPEN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	0 PCT	0.000	0.0	10.000	0.0	Type -Panel-- X Y Seq Sub I 851 2 1 021

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	BYPASS VALVE POSITION	OPEN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	0 PCT	0.000	0.0	10.000	0.0	Type -Panel-- X Y Seq Sub I 851 2 1 022

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	BYPASS VALVE POSITION	OPEN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	0 PCT	0.000	0.0	10.000	0.0	Type -Panel-- X Y Seq Sub I 851 2 1 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0010	Same as.....	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
03	BYPASS VALVE POSITION	OPEN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	0 PCT	0.000	0.0	10.000	0.0	Type -Panel-- X Y Seq Sub I 851 2 1 024

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
01	SW TO RX BLDG	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0 PCT	0.000	0.0	10.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 5 026

128 11

128 11

128 11

128 11

128 11

128 11

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

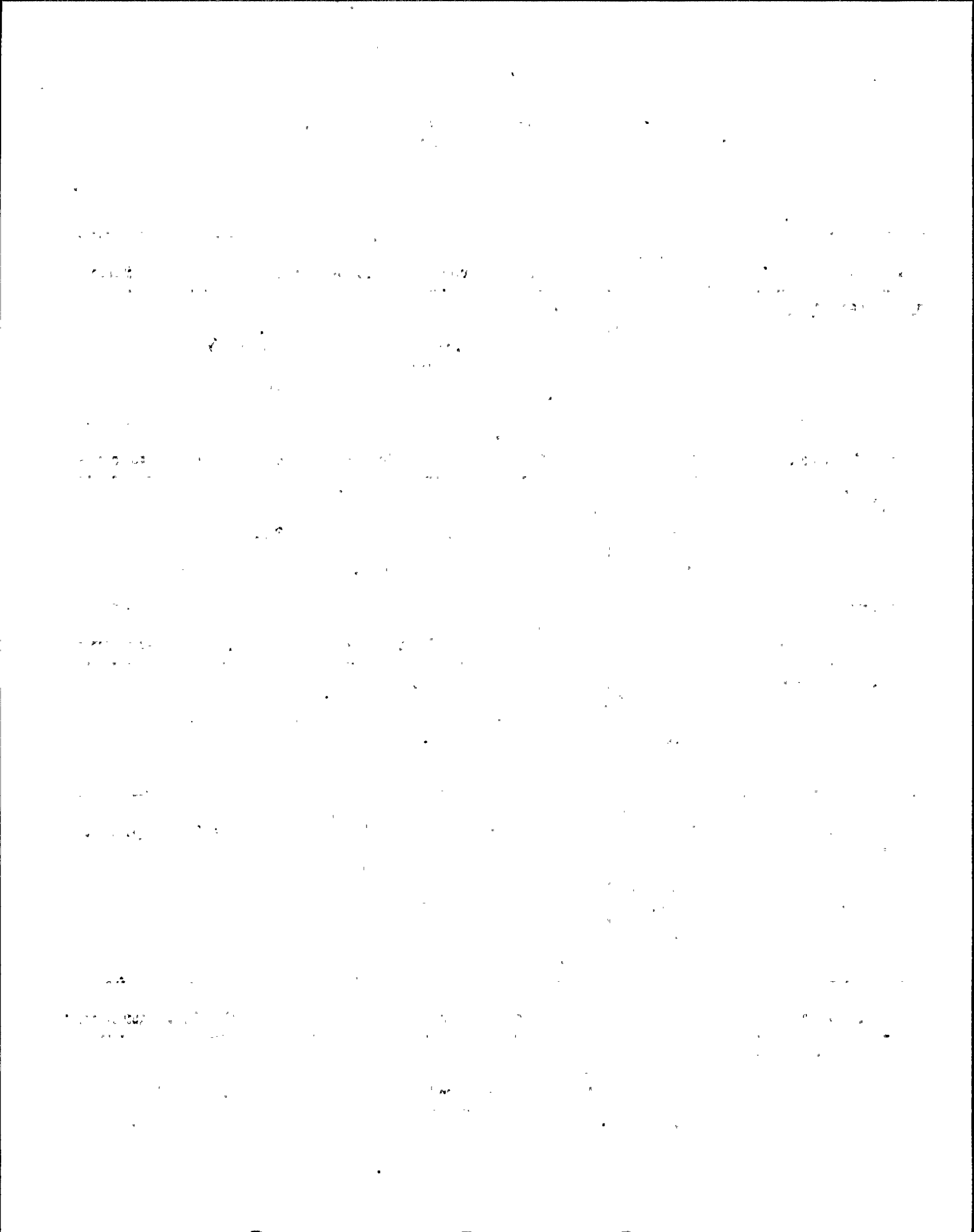
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SW FROM RX BLDG		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 5 027

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SW TO RX BLDG		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 5 028

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SW FROM RX BLDG		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 5 029

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	STEAM SUPPLY TO OPEN RHR HX		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	STEAM SUPPLY TO OPEN RHR HX		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 2 005



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

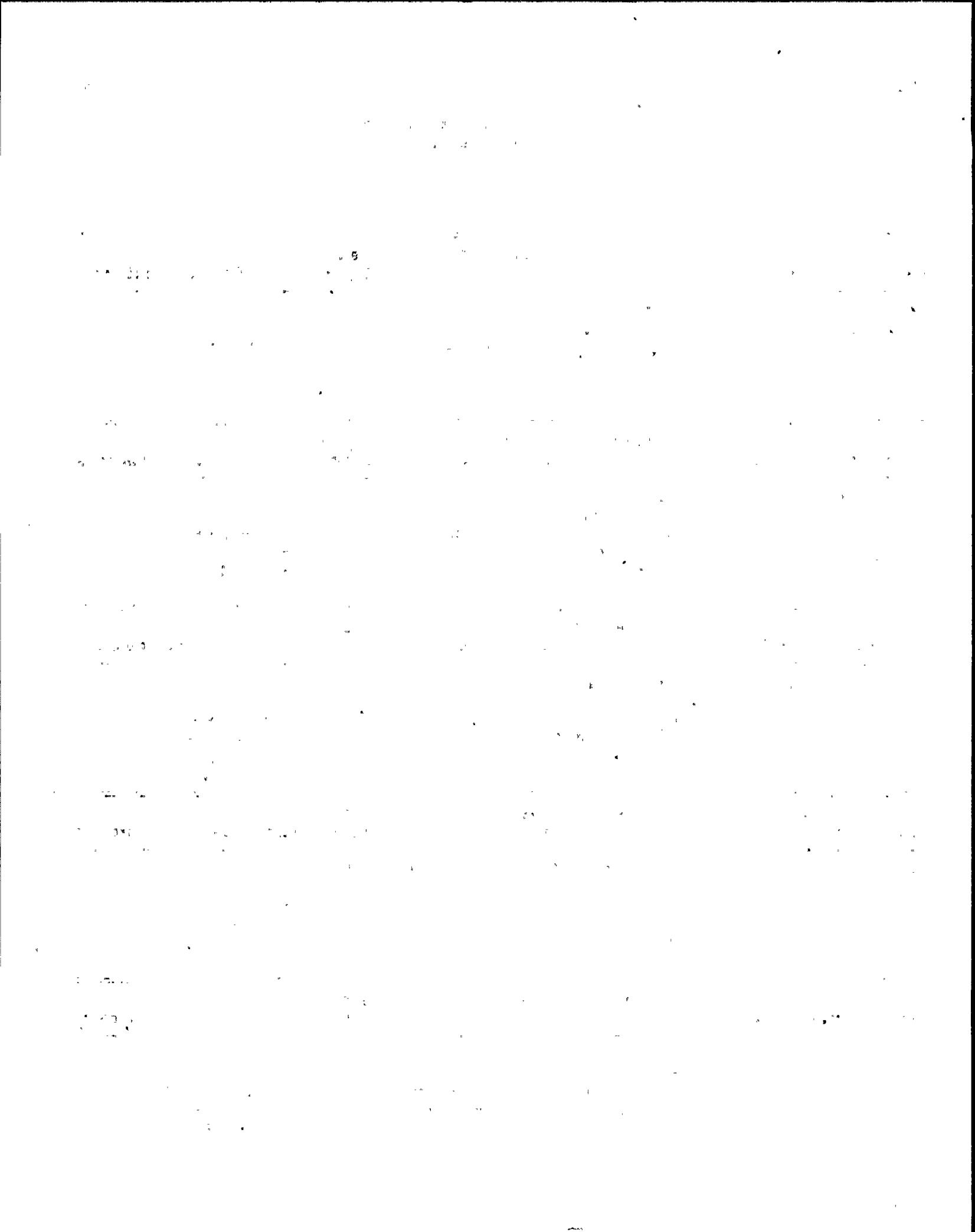
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	RHR HX TO SUPP. POOL	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 3 3 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	SW TO RHR HX	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 4 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	SW FROM RHR HX	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 4 2 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	RHR HX VENT	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 3 2 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	RHR HX VENT	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0 Upper Range 0.0	Type -Panel-- X Y Seq Sub C 601 3 2 014



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR HX A INLET MOV 9A	CLOSE	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR HXA DISCH MOV 12A	CLOSE	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	STM SUPPLY TO RHR HX MOV 22A	OPEN	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	STM TO RHR HX PRESS CONT PV 214	ON	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	STM TO RHR HX PRESS CONT. MOV 37A	OPEN	000	0	Mode: 0 Spring: 0 P.to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub 0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

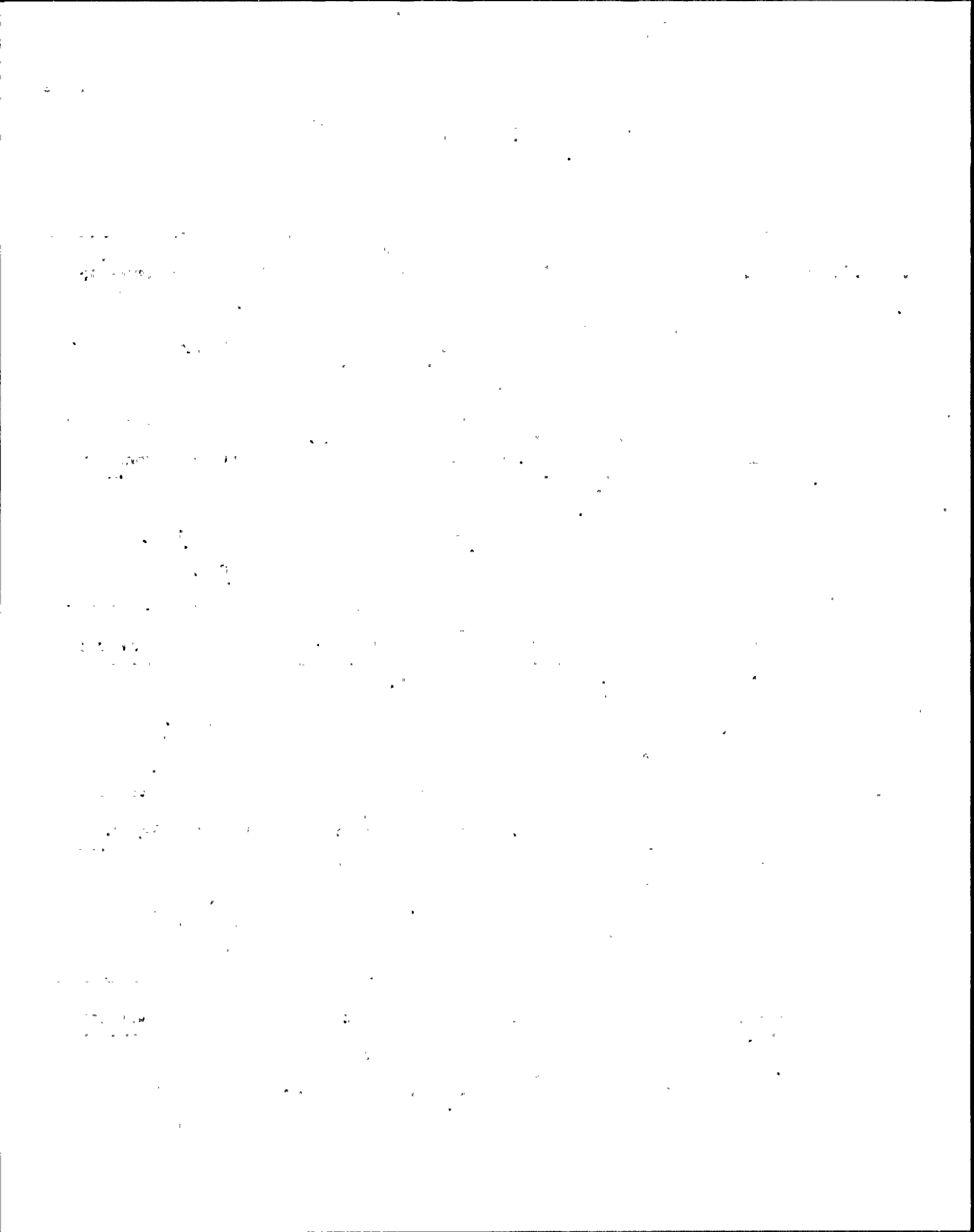
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR HX PRESS CO MAN NT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	0.0 0.000 0.0
						Upper Range	Type -Panel--	X Y Seq Sub
								0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR HX PRESS CO INT NT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	0.0 0.000 0.0
						Upper Range	Type -Panel--	X Y Seq Sub
								0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR HX LVL CONT MAN		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	0.0 0.000 0.0
						Upper Range	Type -Panel--	X Y Seq Sub
								0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	RHR HX LVL CONT INT		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	0.0 0.000 0.0
						Upper Range	Type -Panel--	X Y Seq Sub
								0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	HX A LVL E12-R604A-1		000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.000 0.0 100.000 0.0	10.000 0.0 0.0
						Upper Range	Type -Panel--	X Y Seq Sub
								0 0 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0011	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
06	STM TO RHR PRESS		000		Mode: 0 Flag: 0 PSIG 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Units	0.000 0.0	50.000 0.0		Type -Panel-- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0012	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
01	OUTSIDE MSIV DRAIN	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Units	0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 602 4 3 015

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0012	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	MS DRAINS OUTBD ISOLATION	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Units	0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 602 4 3 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0012	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
03	MS LINE DRAIN	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Units	0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 602 4 3 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0012	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
04	MS INBOARD BLKI NG VLV MOV 207	OPEN	007		Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Units	0.0	0.000 0.0		Type -Panel-- X Y Seq Sub 0 0 0 000

100

100

100

100

100

100

100

100

100

100

100

100

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

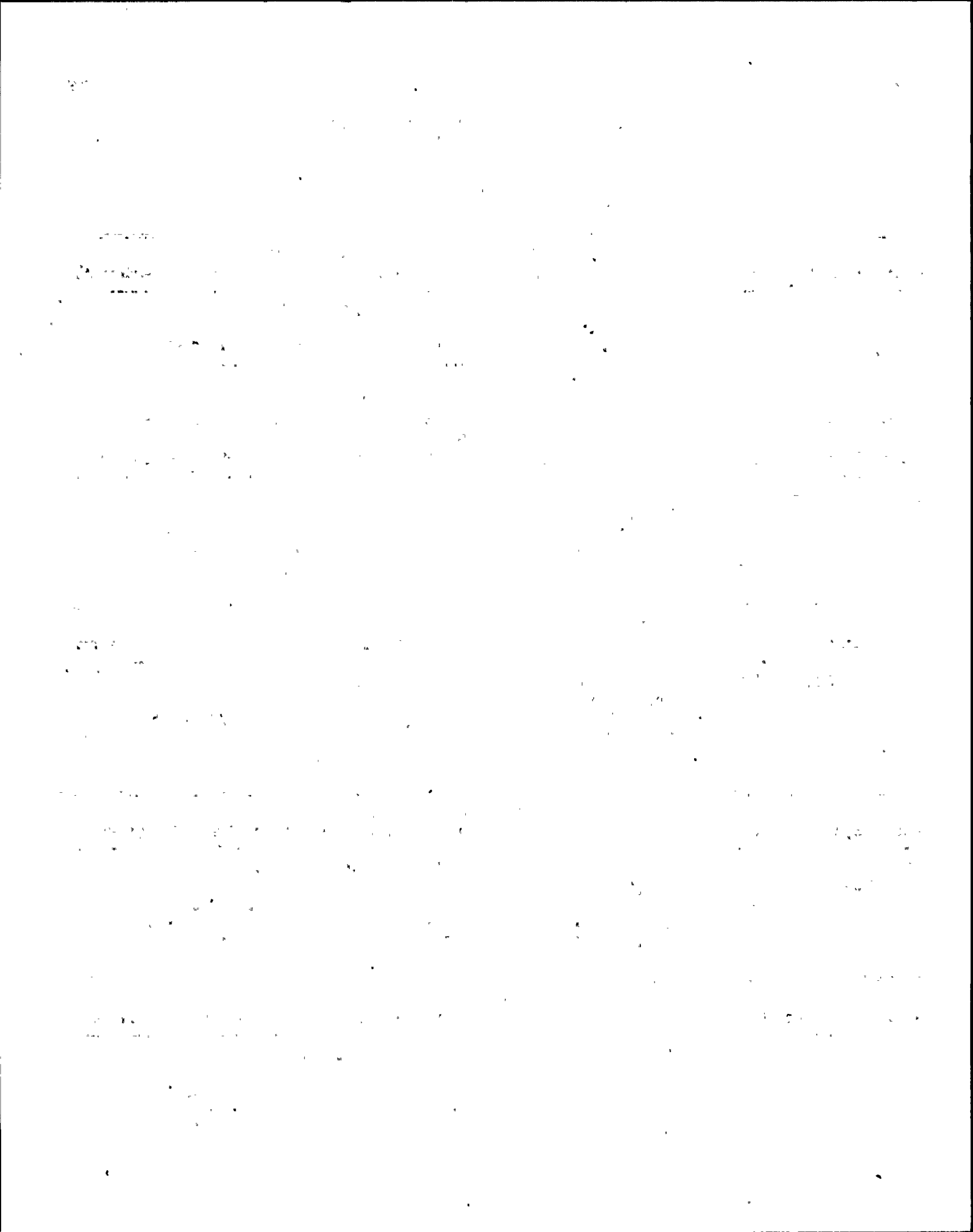
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0013	Units	Lower Range	Divisions	Same as..... 17.11	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0015	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RX VESSEL VENT	OPEN	007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C 602	3 3 030	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0015	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RX VESSEL VENT	OPEN	007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	C 602	3 3 053	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0015	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	RPV PRESS C33-R605		000		Mode: 0 Flag: 0 PSIG			0.000 0.0	10.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 3						
					Cover: 0			1500.000 0.0	C 602	1 1 001	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0017	Task #: 0017	Units	Lower Range	Divisions	Same as..... 2.7	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0			0.0	0	0 0 000	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0018	Task #: 0001	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 3.1				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0018	Task #: 0002	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 16.36				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0018	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 16.37				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0018	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 16.16.N.01				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0018	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.6				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

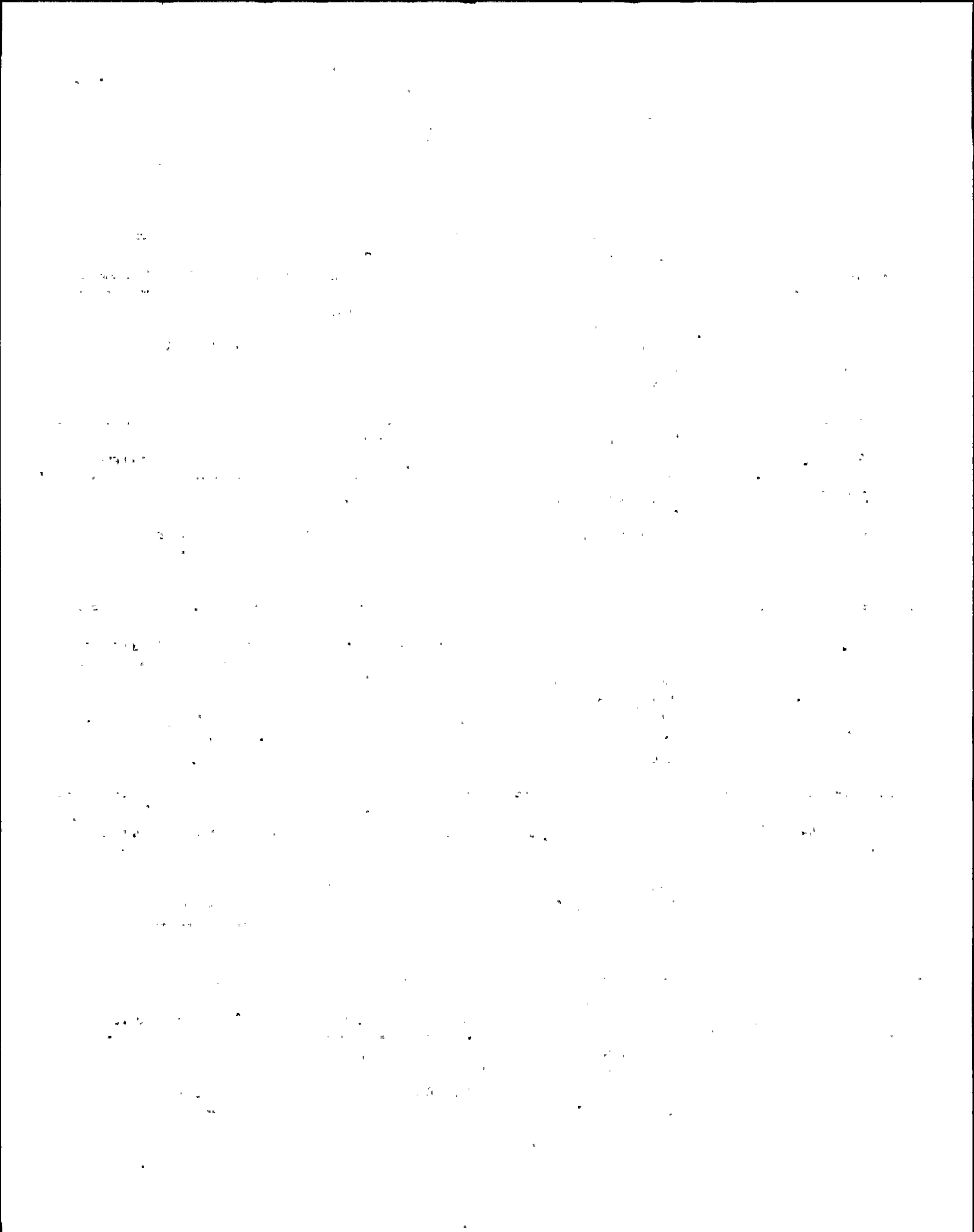
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0018	Task #: 0006	Same as..... 17.7	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0018	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	C33-R605		000		Mode: 0 Flag: 0 PSIG		0.000 0.0 10.000 0.0				
	RPV		0		Spring: 0 Lit:						
	PRESS				P to L 0 Ind.: 0	Upper Range			Type	-Panel	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0		1500.000 0.0		I	603	1 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0001	Same as..... 17.5	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0002	Same as..... 17.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0003	Same as..... 3.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	-Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

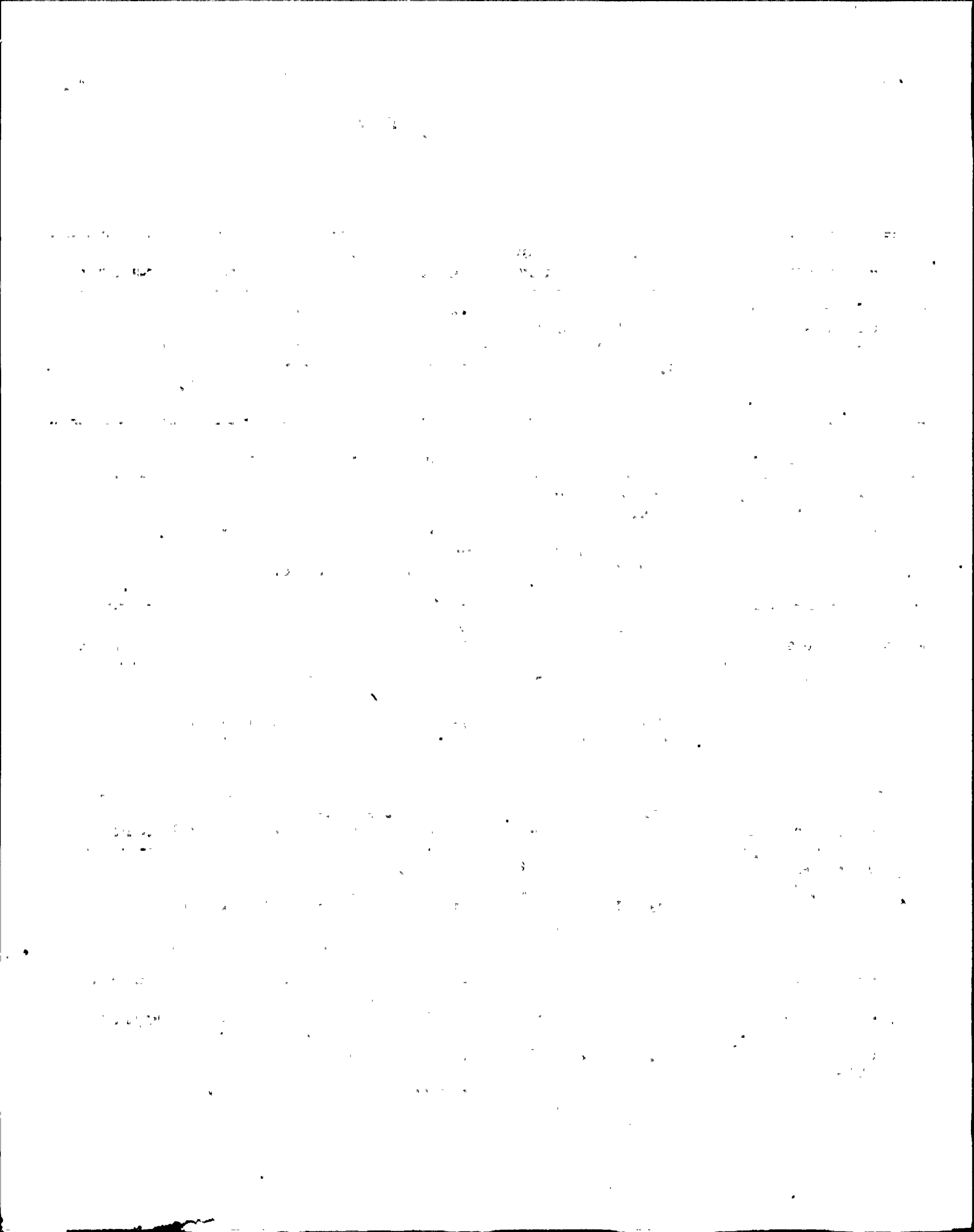
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	HPCS PMP SUCTION FROM SUP. POOL	OPEN	007	0	Mode: 0 Flag: 0 Spring: 1 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as.....	0.000 0.0	0.000 0.0	Type -Panel- X Y Seq Sub	C 601 4 4 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	HPCS PMP SUCTION FROM CVST	CLOSE	004	0	Mode: 0 Flag: 0 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as.....	0.0	0.000 0.0	Type -Panel- X Y Seq Sub	C 601 4 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	LPCS PUMP FLOW		000		Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Same as.....	0.000 0.0	200.000 0.0	Type -Panel- X Y Seq Sub	I 601 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
0202 3 A	LPCS PUMP AMP Flow		000	0	Mode: 0 Flag: 0 AMP Spring: 0 Lit: 00 GPM P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Same as.....	0.000 0.0	8.000 0.0	Type -Panel- X Y Seq Sub	I 601 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
0204	LPCS PUMP DISCH PRESS		000		Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Same as.....	0.000 0.0	20.000 0.0	Type -Panel- X Y Seq Sub	I 601 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

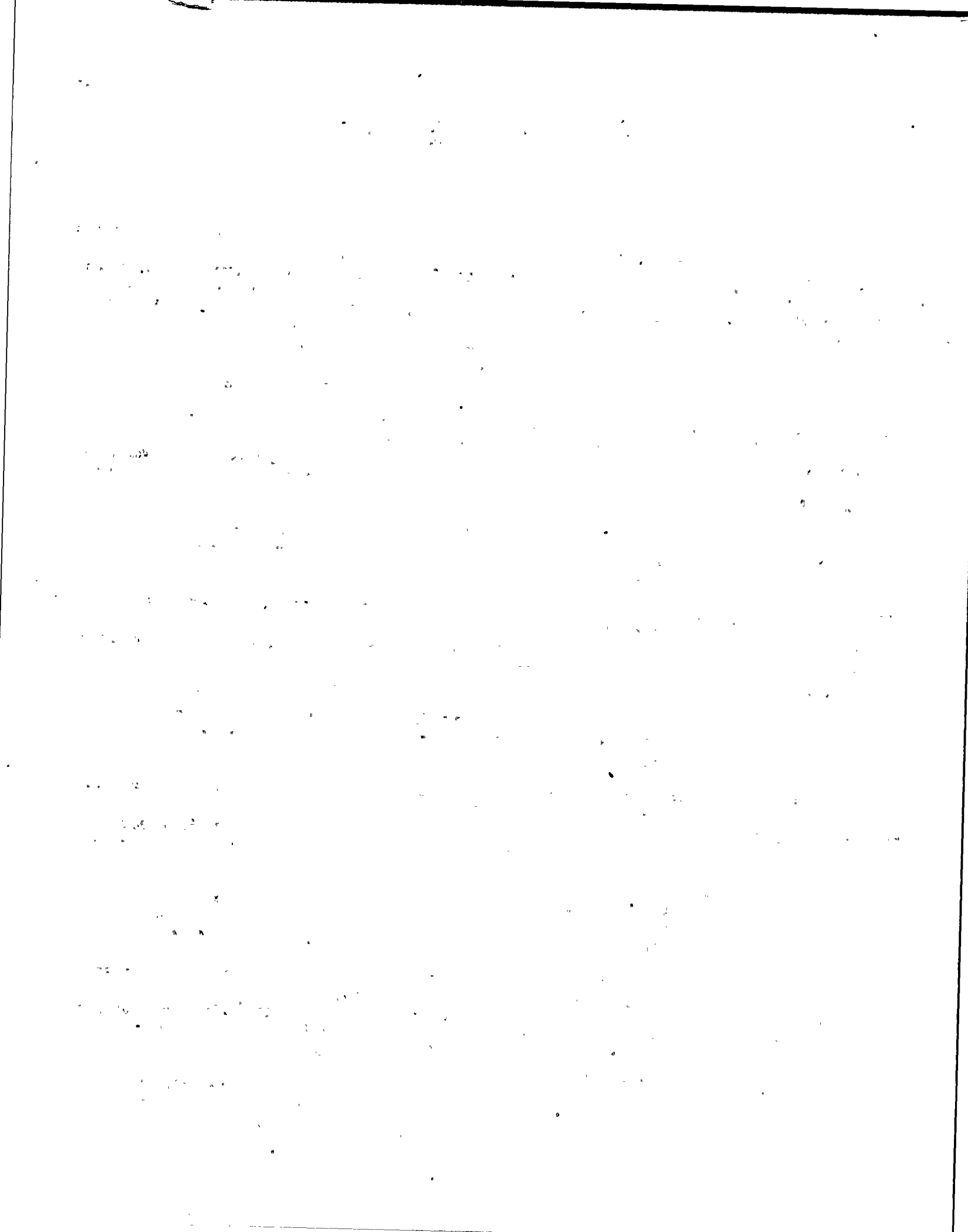
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	P/B HPCS MAN. INITIATION		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	MUST TWIST COLLAR 1ST THEN PR PRESS Type -Panel-- X Y Seq Sub C 601 2 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	HPSCS MANUAL INITIATION SWITCH ARMED		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub A 601 7 2 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	PUMP FLOW IND		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 5 Cover: 0		0 GPM	0.000	20.000 0.0	Type -Panel-- X Y Seq Sub I 0 0 000 601

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	HPCS PUMP		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
0402	PUMP AMPS IND		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0		0 AMPS	0.000	5.000	Type -Panel-- X Y Seq Sub I 601 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

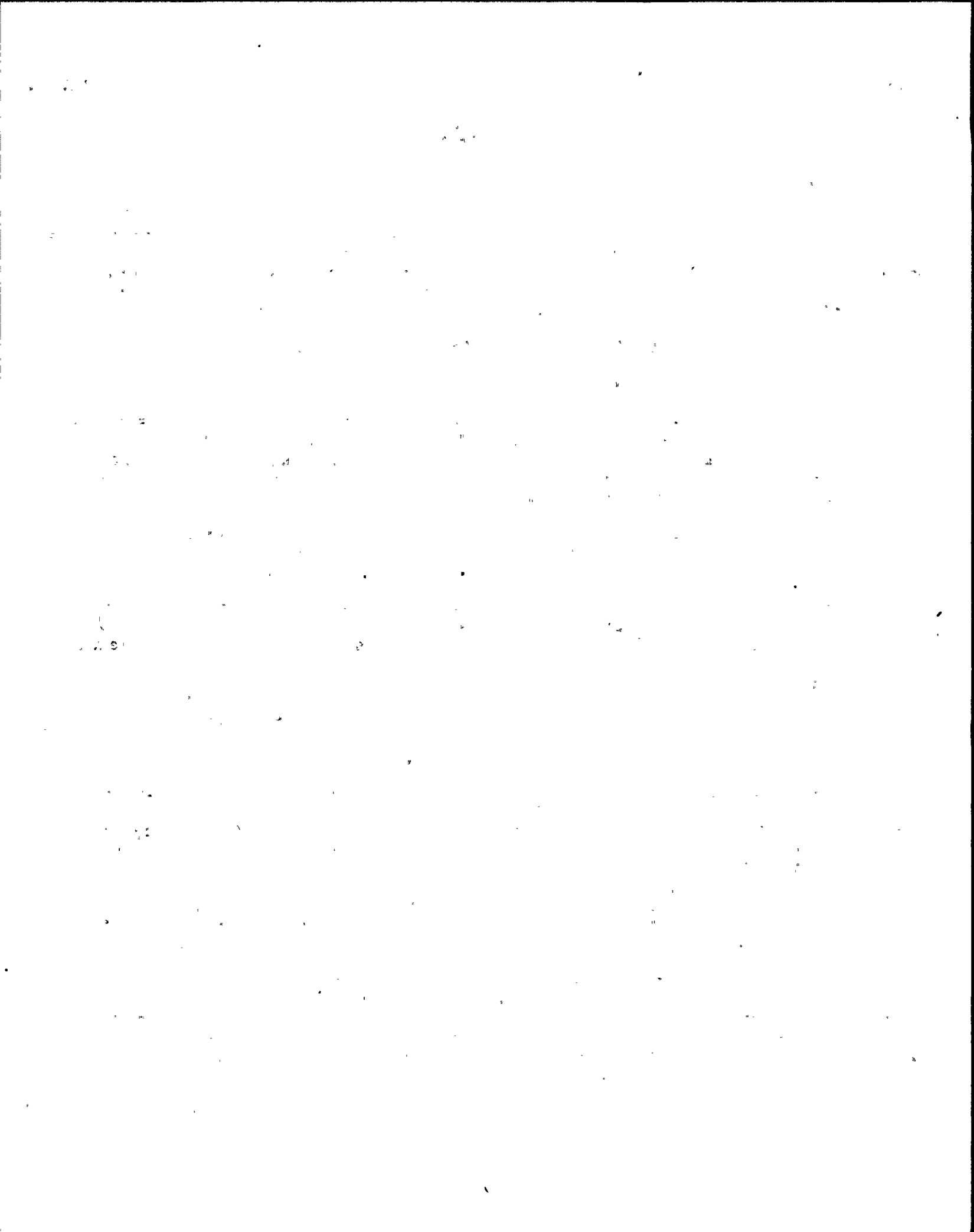
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
0403	PUMP FLOW IND		000		Mode: 0 Flag: 0	GPM		0.000		200.000	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0			7200.000		I 601 0 0 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
0404	PUMP DISCHARGE PRESS		000		Mode: 0 Flag: 0	PSIG		0.000	0.0	20.000 0.0	
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 5						
					Cover: 0			1200.000 0.0		I 601 0 0 000 000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
05	HPCS INJECTION VALVE		007	0	Mode: 0 Flag: 0			0.0	0.000 0.0		
					Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0		C 601 3 4 012	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	LPCS SUCTION FROM SUPP POOL	OPEN	007	0	Mode: 0 Flag: 0			0.0	0.000 0.0		
					Spring: 1 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0		C 601 2 8 046	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	LPCS PMP	START	007	0	Mode: 0 Flag: 0			0.0	0.000 0.0		
					Spring: 1 Lit:						
					P to L 0 Ind.: 1			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0		C 601 2 8 047	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

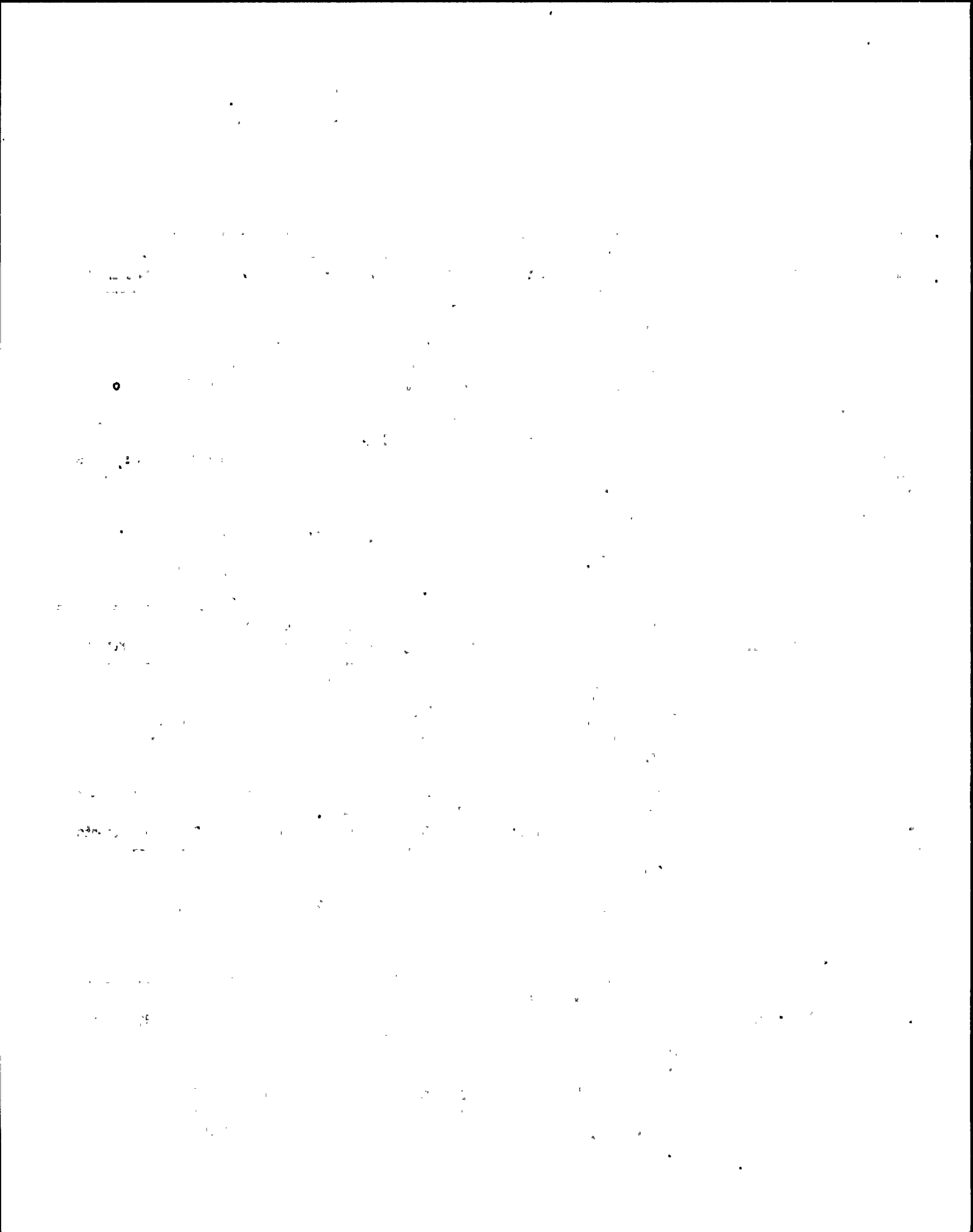
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	SUPP POOL; LVL TO CMS 49A		000		Mode: 0 Flag: 0 FT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0			175.000	0.0	1.000 0.0	Type -Panel- X Y Seq Sub I 601 1 9 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	LPCS INJECTION VALVE	OPEN	007		Mode: 0 Flag: 0 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 2 9 022

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0006	Same as..... 19.4 AND 19.5	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0007	Same as..... 18.7	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0008	Same as..... 10.27	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	Type -Panel- X Y Seq Sub 0 0



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

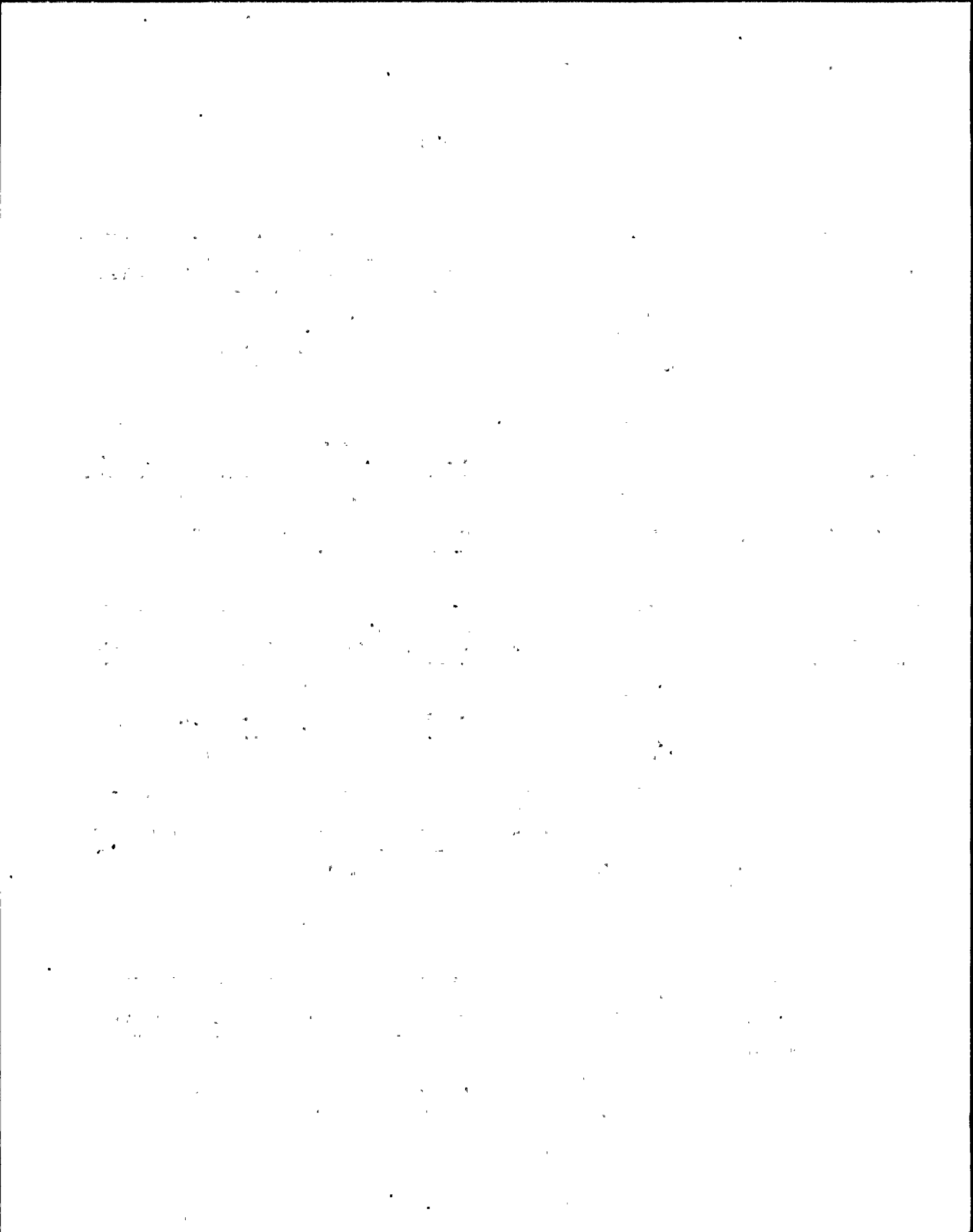
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0019	Task #: 0009	Units	Lower Range	Divisions	Same as..... 16.16 (TN:001)	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0001	Units	Lower Range	Divisions	Same as..... 6.5	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RX VESSEL VENT	CLOSE	004		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0	C	603	3 3 007

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RX VESSEL VENT	CLOSE	004		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0	C	602	3 3 030 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0002	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RX VESSEL VENT	CLOSE	004		Mode: 0	Flag: 0		0.0	0.000	0.0	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0			0.0	C	602	3 3 053



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

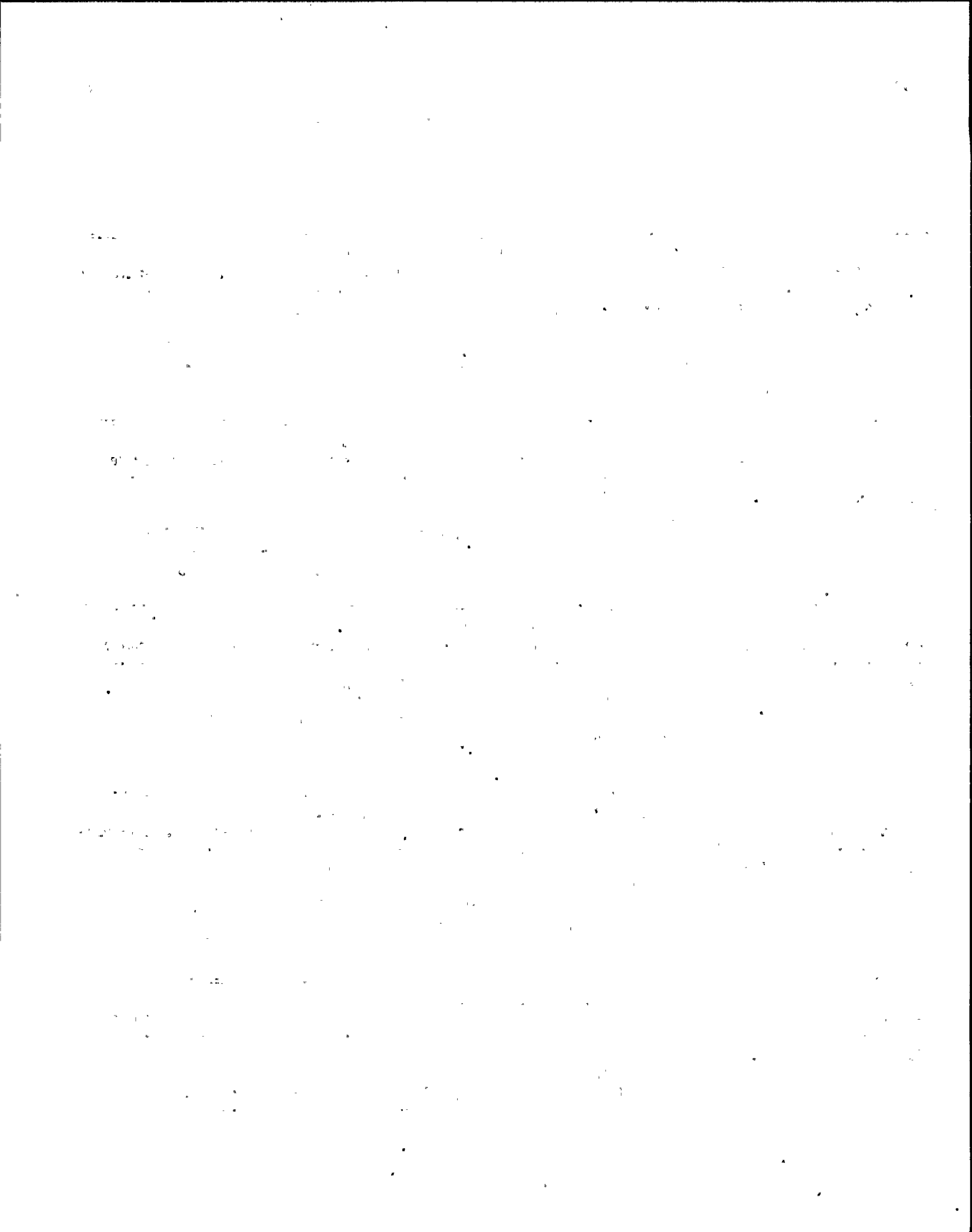
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub	C 602 3 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub	C 602 3 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub	C 602 3 3 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub	C 602 3 3 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0	0.000	0.0	Type -Panel- X Y Seq Sub	C 602 3 3 042



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 4 3 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 4 3 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 4 3 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	MSIV	CLOSE	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 4 3 024

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	MAIN STEAM LINE DRAIN VLV	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 4 3 015

15
20
25

30
35
40
45
50
55
60
65
70
75
80
85
90
95
100

105
110
115
120
125
130
135
140
145
150
155
160
165
170
175
180

185
190
195
200
205
210
215
220
225
230
235
240
245
250
255
260

265
270
275
280
285
290
295
300
305
310
315
320
325
330
335
340

345
350
355
360
365
370
375
380
385
390
395
400
405
410
415
420

425
430
435
440
445
450
455
460
465
470
475
480
485
490
495
500

505
510
515
520
525
530
535
540
545
550
555
560
565
570
575
580

585
590
595
600
605
610
615
620
625
630
635
640
645
650
655
660

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

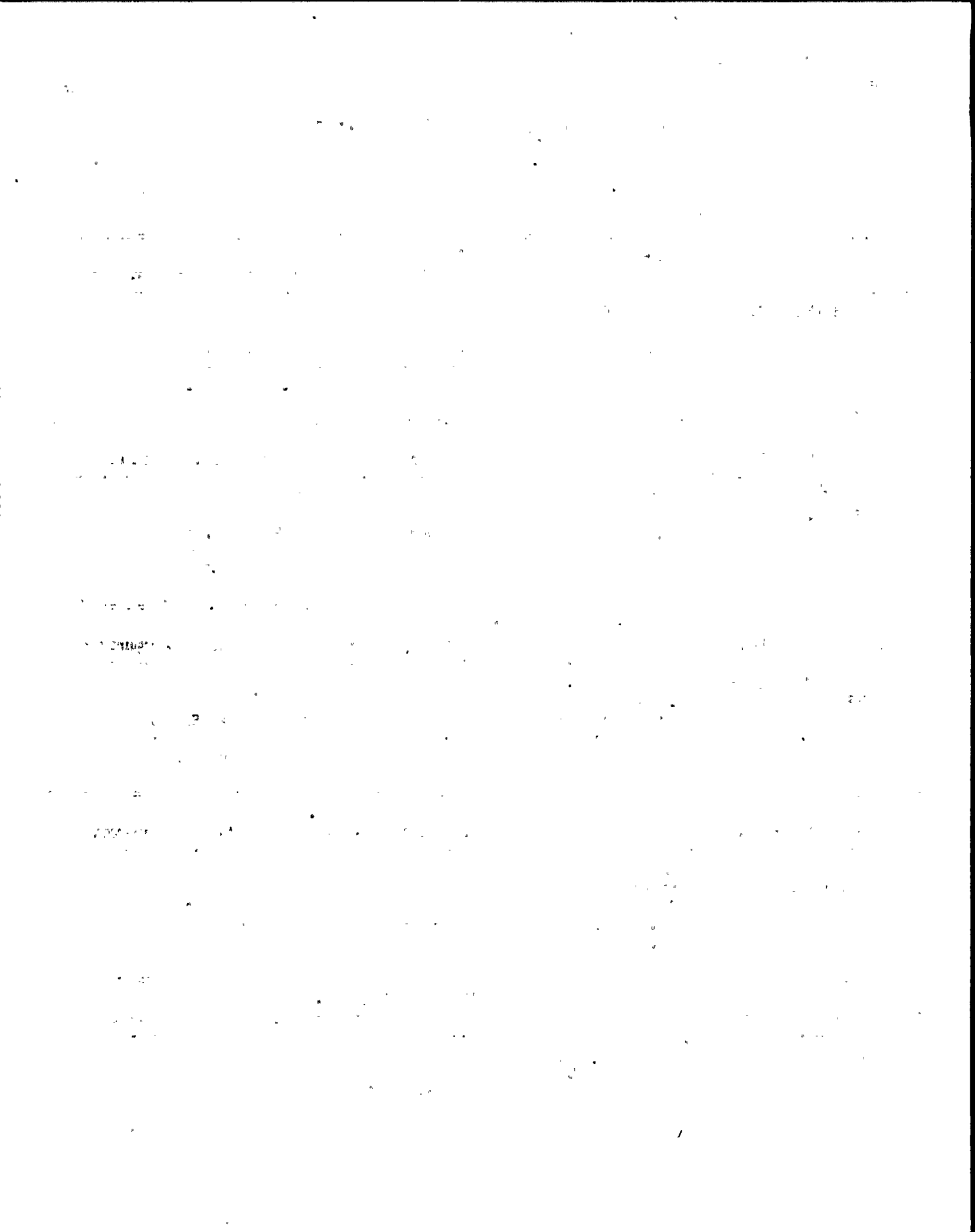
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MAIN STEAM LINE DRAIN VLV	CLOSE	004	0	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0004		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 023

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MAIN STEAM LINE DRAIN VLV	CLOSE	004	0	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0004		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 031

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MAIN STEAM LINE DRAIN V/O	CLOSE	004	0	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0004		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 3 032

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	TURB TRIP AND THROTTLE VALVE	CLOSE	004	0	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0005		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 7 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	INBOARD ISOL V/0	CLOSE	004	0	Mode: 0 Flag: 0 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0005		0.000	0.000	Type -Panel-- X Y Seq Sub C 601 3 7 016



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	INBOARD ISOL V/ 0	CLOSE	004		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0				0.000	Type -Panel-- X Y Seq Sub C 601 3 7 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	INBOARD ISOL V/ 0		004		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 7 025

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	OUTBOARD ISOL V /0	CLOSE	004		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.0	0.000 0.0 0000	Type -Panel-- X Y Seq Sub C 0001 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	STEAM TO TURB	CLOSE	004		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 7 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	STEAM TURB	CLOSE	004		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 7 025

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	INBOARD ISOL VLV	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000		Upper Range		Type -Panel-- X Y Seq Sub C 601 3 7 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RCIC PMP DISCH TO RX	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range		Type -Panel-- X Y Seq Sub C 601 4 7 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0005	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	RCIC STEAM LINE DRAIN	CLOSE	004		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range		Type -Panel-- X Y Seq Sub C 601 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0006	Same as..... 3.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.000		Upper Range		Type -Panel-- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	COND BUSTER PMP		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0		0.0 0.000 0.0		Upper Range		Type -Panel-- X Y Seq Sub I 851 4 5 007 002

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 not only helps in tracking expenses but also ensures compliance with tax regulations.

In the second section, the author provides a detailed breakdown of the monthly budget. It includes categories for housing, utilities, food, and entertainment. The goal is to identify areas where spending can be reduced without affecting the quality of life.

The third section focuses on investment strategies. It suggests diversifying the portfolio to include stocks, bonds, and real estate. The author also mentions the importance of regular reviews and adjustments to the investment plan based on market conditions.

Finally, the document concludes with a summary of key takeaways. It reiterates the need for discipline and consistency in financial planning. The author encourages readers to take control of their finances and work towards their long-term goals.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

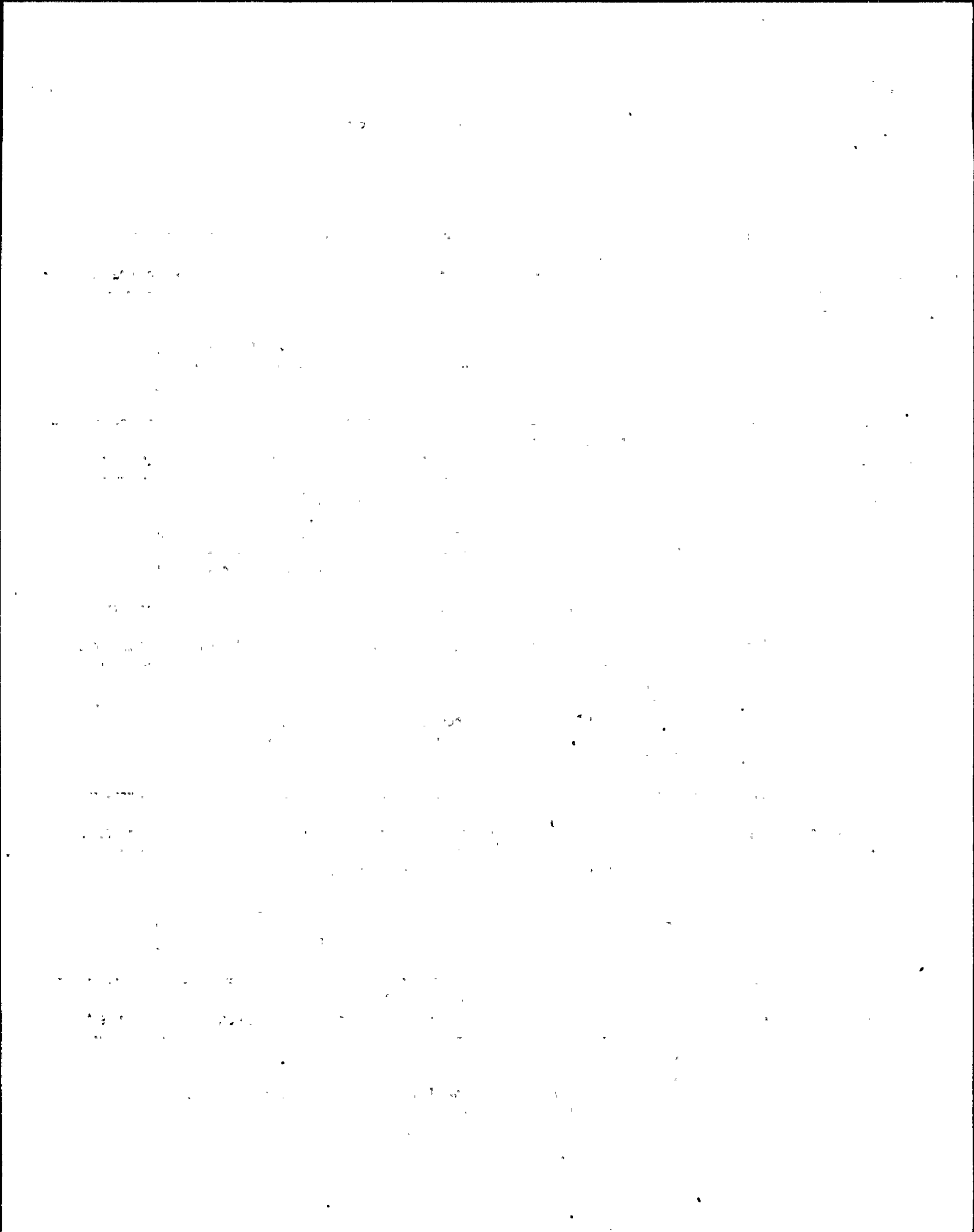
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND BUSTER PMP		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	I	851	4 5 008 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	COND BUSTER PMP		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	I	851	4 5 009 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	COND PMPS		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	I	851	4 5 016 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	COND PMPS		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	I	851	4 5 017 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	COND PMPS		007		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0			0.0	I	851	4 5 018 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	FDW PMPS		007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	I 851	3 5 017 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	FDW PMPS		007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	I 851	3 5 018 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	FDW PMPS		007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	I 851	3 5 019 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	FDW TO RX OUTSIDE MOV		007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	I 851	3 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	FDW TO RX OUTSIDE MOV		007		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0			0.0	I 851	3 1 011 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

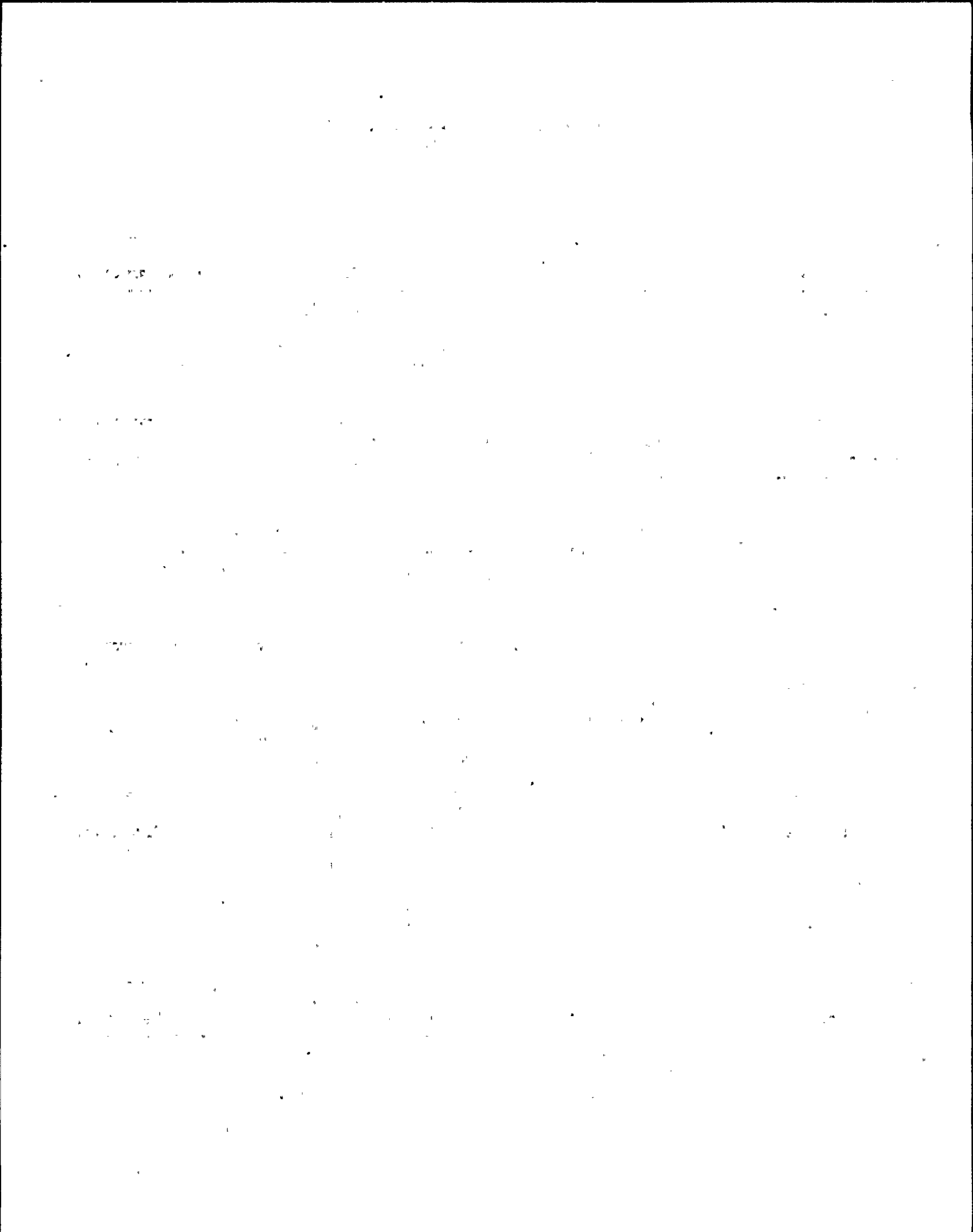
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
05	FDW CHECK VALVE		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub	
			0				Upper Range			I 601	3 1 004 002

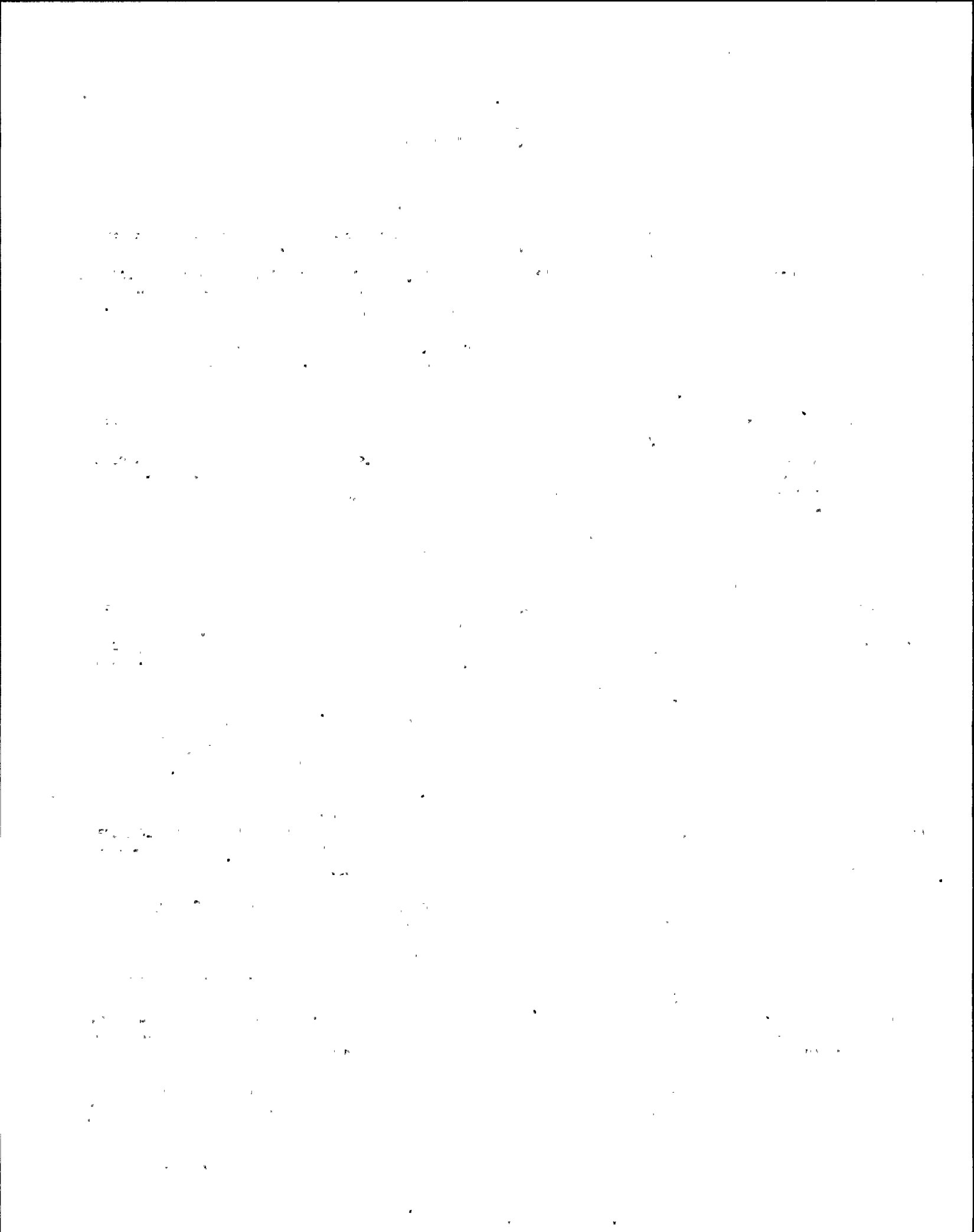
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
05	FDW CHECK VALVE		007		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub	
			0				Upper Range			I 603	3 1 005 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
06	SHUTDOWN RANGE INST.		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	INCHE		150.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub	
			0				Upper Range			N 0 0	
								550.000 0.0			

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0007	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
06	LOW PRESS/LOW FLOW FDW CONTROL VALVE	INT	000		Mode: 1 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub	
			0				Upper Range			C 603	3 1 007 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0008	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel-- X Y Seq Sub	
			0				Upper Range				0 0





NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	LPCS INJ VLV MO V 104	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0	0.0	0.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	FULL FLOW FOR LPCI LOOP		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	GPM	0.000	0.0	10.000
							Upper Range		Type -Panel-	X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RHR TEST RTN VLV FV 38C C-LOOP	INT	008	00	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000	0.0	0.000
							Upper Range		Type -Panel-	X Y Seq Sub C 601 2 1 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	LPCI INJ VLV MOV 24C C-LOOP	OPEN	007	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000	0.0	0.000
							Upper Range		Type -Panel-	X Y Seq Sub C 601 2 1 003 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	LPCI INJ VLV MOV 24C C-LOOP	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0
							Upper Range		Type -Panel-	X Y Seq Sub C 601 2 1 000 001



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

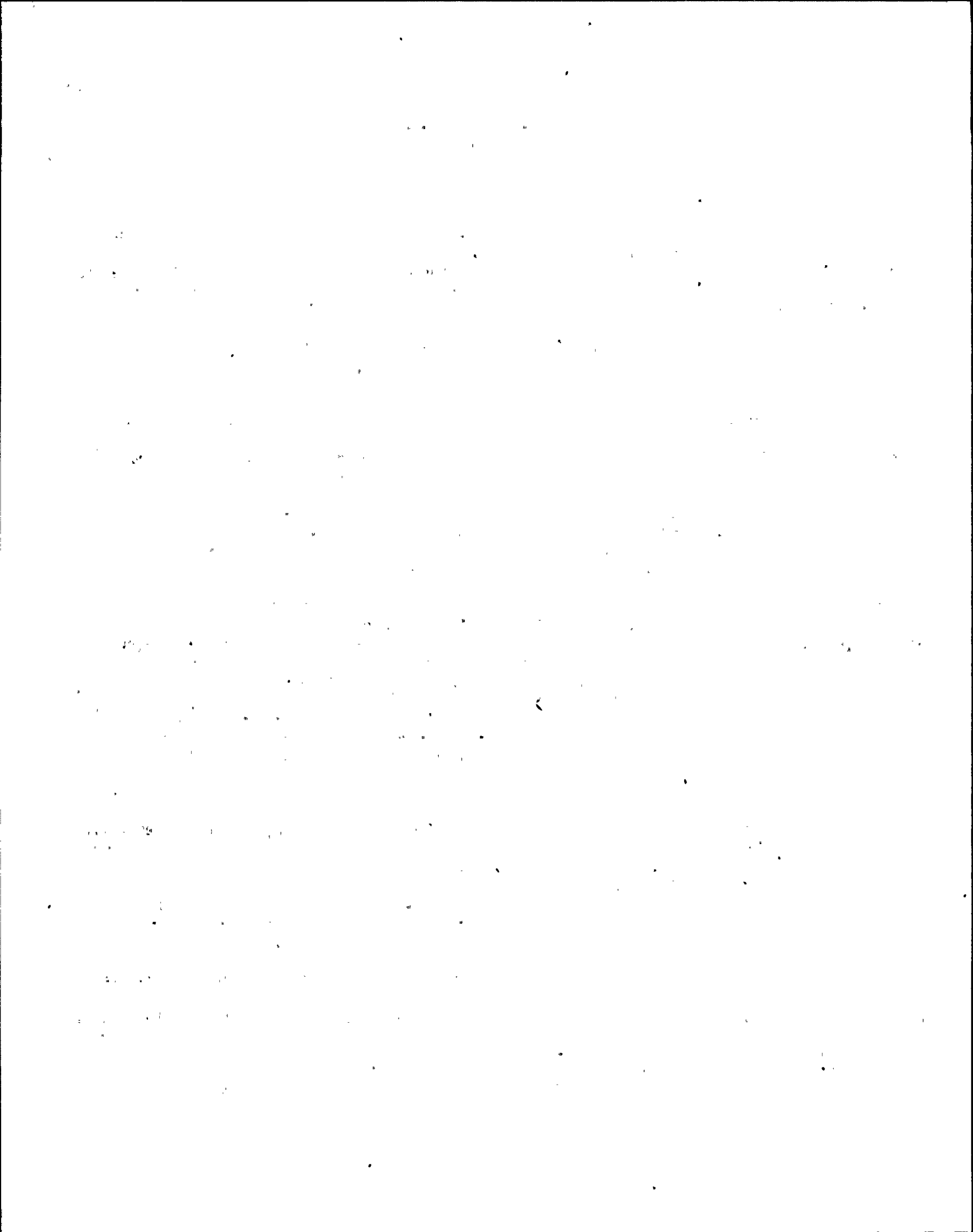
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RHR TEST RETURN VLV MOV 38A		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub 0000 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	RHR TEST RETURN VLV 38B		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 0		0.0	0.000	0.0 0	Type -Panel-- X Y Seq Sub 0 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	E12-R603B LOOP B		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 2	GPM	0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 2 011

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	E12-R603A LOOP A		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 0 Ind.: 0 Level: 2	GPM	0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 8 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	LPCI INJ VLV MOV 24A	OPEN	007	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000	0.0	0.000	0.0 Type -Panel-- X Y Seq Sub C 601 3 9 005 000



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

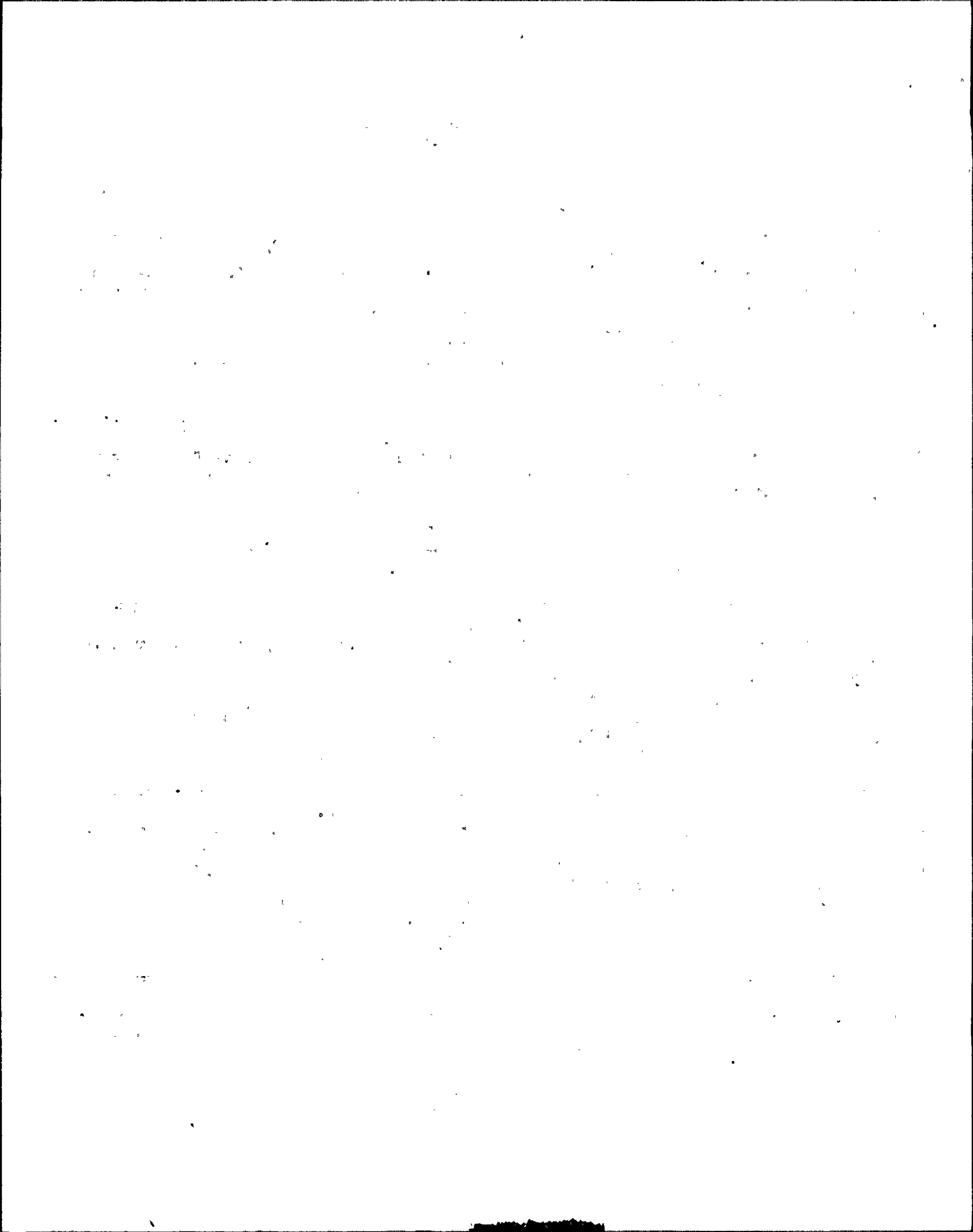
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	LPCI INJ VLV MOV 24B	OPEN	007	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 4 3 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	LPCI INJ VLV MOV 24A	CLOSE	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 9 000 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0011	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	LPCI INJ VLV MOV 24B	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 3 000 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0012	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	D-PRESS METER BETWEEN VESSEL AND SUPP. CHAM		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	PSID	0.000	0.0	2.000 0.0	Type -Panel-- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0013	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
0101	SUPP SUCTION VL V	OPEN	007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0 0	Type -Panel-- X Y Seq Sub C 601 0 0 000 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

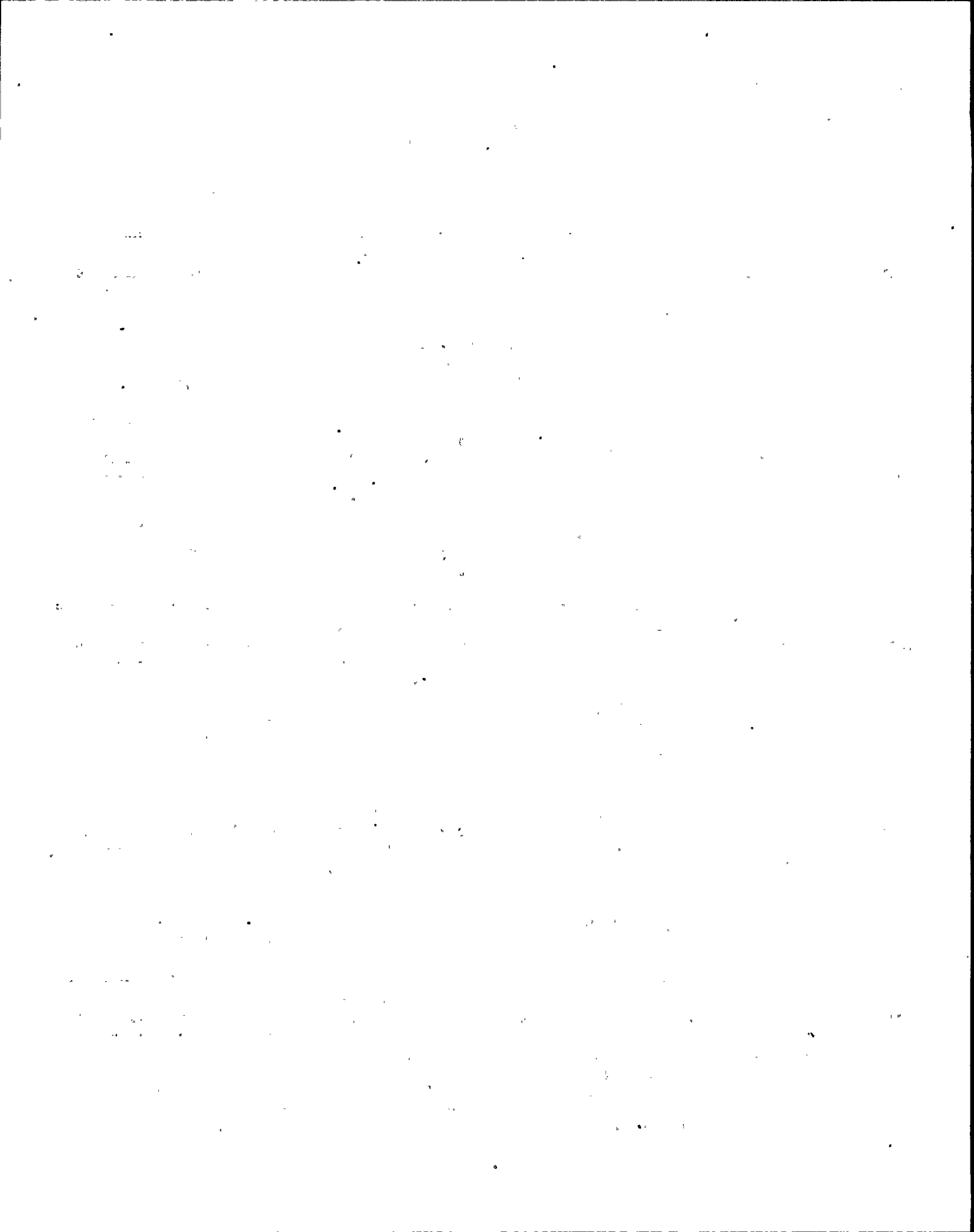
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0013	Units	Lower Range	Divisions	Same as..... 19.5	Legend/Other Perf. Requirements
0102	PMP SWITCH	START	007	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 7		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 8 047

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0013	Units	Lower Range	Divisions	Same as..... 19.5	Legend/Other Perf. Requirements
02	AMP IND.		000	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0	AMPS	0.000	0.0	5.000	Type -Panel-- X Y Seq Sub I 601 1 9 011 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0013	Units	Lower Range	Divisions	Same as..... 19.5	Legend/Other Perf. Requirements
03	PMP FLOW. (USE SYS FLOW)		000	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0	GPM	0.000	0.0	100.000	Type -Panel-- X Y Seq Sub I 601 1 9 013 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0013	Units	Lower Range	Divisions	Same as..... 19.5	Legend/Other Perf. Requirements
04	PUMP DISCHARGE PRESS		000	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0	PSIG	0.000	0.0	20.000	Type -Panel-- X Y Seq Sub I 601 1 9 012 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
01	SUPP SUCTION VL OPEN V-A RPT FOR SUP VLV B&C		007	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0		0.000	0.0	0.000	Type -Panel-- X Y Seq Sub C 601 4 2 002 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
02	HX INLET VLV A REPEAT FOR HX-B	CLOSE	004	00	Mode: 0 Spring: 0 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000 0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 3 2 079 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
03	RHR HEAD SPRAY VLVS	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 3 3 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
04	SHUTDOWN COOL. RETURN VALVE A REPEAT FOR B	CLOSE	004	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000 0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 3 3 008 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
05	RHR TO SUPP. POOL SPRAY	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 3 3 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
06	RHR TO DRYWELL SPRAY	CLOSE	004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 4 3 001

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 outlines 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 third part of the document provides a detailed breakdown of the results. It shows that there has been a significant increase in sales over the period covered. This is attributed to several factors, including improved marketing strategies and better customer service.

Finally, the document concludes with a series of recommendations for future actions. It suggests that the company should continue to invest in its marketing efforts and focus on providing excellent customer service to maintain and grow its market share.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

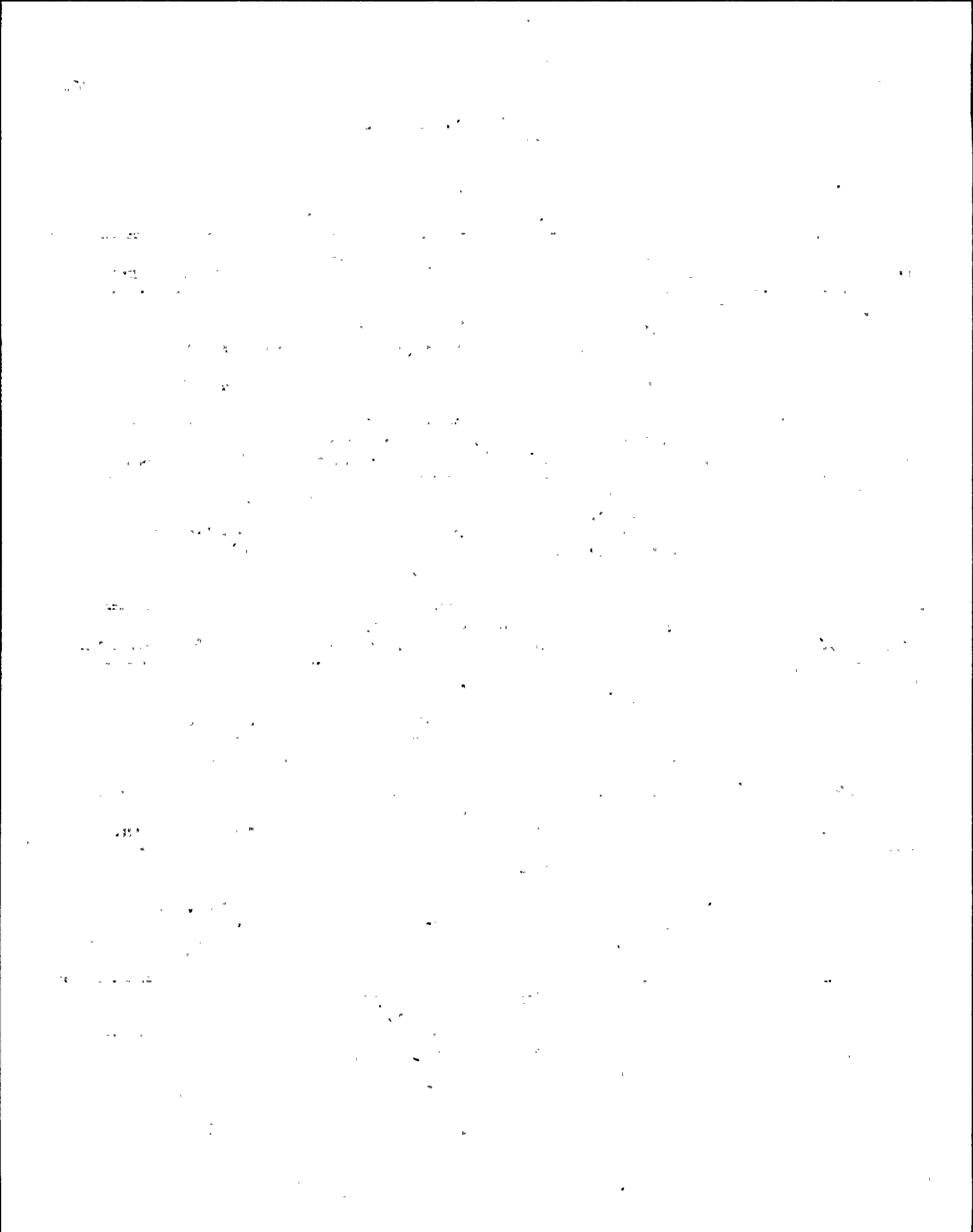
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
06	MOV 24B	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0014		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 3 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
06	LPCI B TEST VLV	OPEN	007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0014		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 3 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
07	AMPS		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0014	AMPS	0.000	0.0	5.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 2 009 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
07	PRESS		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0014	PSIG	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 2 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Divisions	Same as..... 20.20	Legend/Other Perf. Requirements
07	FLOW		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0014	GPM	0.000	0.0	10.000	0.0 Type -Panel-- X Y Seq Sub I 601 1 2 011



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Upper Range	Divisions	Legend/Other Perf. Requirements
07	FLOW		007	0	Mode: 0 Flag: 0 GPM Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0014		0.000 0.0	5000.000 0.0	10.000 0.0	Type -Panel-- X Y Seq Sub C 601 2 2 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0014	Units	Lower Range	Upper Range	Divisions	Legend/Other Perf. Requirements
07	RHR PMP B	START	007	00	Mode: 0 Flag: 0 Spring: 1 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0014		0.000 0.0	0.000 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 3 2 018 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0015	Units	Lower Range	Upper Range	Divisions	Legend/Other Perf. Requirements
01	POST ACCIDENT VESSEL PRESS REC		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0015		0.000 0.0	250.000 0.0	10.000 0.0	Type -Panel-- X Y Seq Sub I 601 1 2 015 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0015	Units	Lower Range	Upper Range	Divisions	Legend/Other Perf. Requirements
01	POST ACCIDENT VESSEL PRESS REC		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0015		0.000 0.0	250.000 0.0	1.000 0.0	Type -Panel-- X Y Seq Sub I 601 2 8 001 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0016	Units	Lower Range	Upper Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0016				0.000	Type -Panel-- X Y Seq Sub 0 0

THE HISTORY OF THE

The history of the world is a vast and complex subject, encompassing the lives and actions of countless individuals and the events that have shaped our planet. From the dawn of civilization to the present day, the human story is one of constant change and evolution.

In the beginning, the world was a place of mystery and wonder, with people living in small, isolated communities. As time passed, these communities grew and began to interact with one another, leading to the development of trade and the exchange of ideas.

The rise of empires and the spread of religion were major milestones in human history. The ancient world was dominated by powerful civilizations such as the Greeks, Romans, and Egyptians, each of which left a lasting legacy on the world.

The Middle Ages were a period of great turmoil and discovery, marked by the Crusades and the rise of the Catholic Church. It was a time when the world was being rediscovered and the foundations of modern society were being laid.

The Renaissance brought a new era of learning and art, as people began to question traditional beliefs and seek knowledge through reason and observation. This period of intellectual and cultural revival led to the scientific revolution and the age of exploration.

The modern world is a product of the industrial and technological revolutions, which have transformed the way we live and work. The discovery of electricity, the invention of the automobile, and the development of modern medicine have all made significant contributions to human progress.

Today, we live in a globalized world where people from different cultures and backgrounds are interacting and influencing one another. The challenges of the 21st century, such as climate change and global inequality, require us to work together and find innovative solutions.

The history of the world is a testament to the resilience and ingenuity of the human spirit. It is a story of hope and achievement, of triumph over adversity and the pursuit of a better future for all.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0016	Same as..... 3.6	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	TREND REC. SEL COOLDOWN FROM COMP (PROCESS)		000	0	Mode: 0 Flag: 0 DEGF/ Spring: 0 Lit: HR P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0.000 0.0	2.000 0.0				Type -Panel- X Y Seq Sub I 601 2 7 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0017	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	VESSEL METAL TE MP RECORDER		000	0	Mode: 0 Flag: 0 DEGF/ Spring: 0 Lit: HR P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0.000 0.0	10.000 0.0				BACK PANEL Type -Panel- X Y Seq Sub 00 0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0017	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	RX RECIRC SUCTI ON TEMP. RECORD ER		000	0	Mode: 0 Flag: 0 DEGF/ Spring: 0 Lit: HR P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0.000 0.0	10.000 0.0				00000 0 Type -Panel- X Y Seq Sub I 602 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0017	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	POST ACCIDENT VESSEL PRESS RECORDER		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0.000 0.0	20.000 0.0				Type -Panel- X Y Seq Sub I 601 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0017	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	POST ACCIDENT VESSEL RECORDER		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 3 Cover: 0	0.000 0.0	20.000 0.0				Type -Panel- X Y Seq Sub I 601 0 0 000 000

1912

.

.

.

.

.

1912

.

.

.

.

.

.

.

.

1912

.

.

.

.

.

.

.

.

.

.

.

.

.

.

12

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0018	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						0020			0.000	Same as..... 20.10 AND 20.17
						Mode: 0				
						Flag: 0				
						Spring: 0				
						Lit:				
						P to L 0		Upper Range		Type -Panel-- X Y Seq Sub
						Ind.: 0				
						Key: 0				
						Level: 0				
						Cover: 0				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0019	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						0020			0.000	Same as..... 20.11 AND 20.17
						Mode: 0				
						Flag: 0				
						Spring: 0				
						Lit:				
						P to L 0		Upper Range		Type -Panel-- X Y Seq Sub
						Ind.: 0				
						Key: 0				
						Level: 0				
						Cover: 0				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						0020			0.0 0.000 0.0	Same as..... 20.14
						Mode: 0				
						Flag: 0				
						Spring: 0				
						Lit:				
						P to L 0		Upper Range		Type -Panel-- X Y Seq Sub
						Ind.: 0				
						Key: 0				
						Level: 0				
						Cover: 0				C 601 3 9 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						0020			0.0 0.000 0.0	Same as..... 20.14
						Mode: 0				
						Flag: 0				
						Spring: 0				
						Lit:				
						P to L 0		Upper Range		Type -Panel-- X Y Seq Sub
						Ind.: 0				
						Key: 0				
						Level: 1				
						Cover: 0				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						0020			0.0 0.000 0.0	Same as..... 20.14
						Mode: 0				
						Flag: 0				
						Spring: 0				
						Lit:				
						P to L 0		Upper Range		Type -Panel-- X Y Seq Sub
						Ind.: 0				
						Key: 0				
						Level: 2				
						Cover: 0				I 601 1 8 007



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

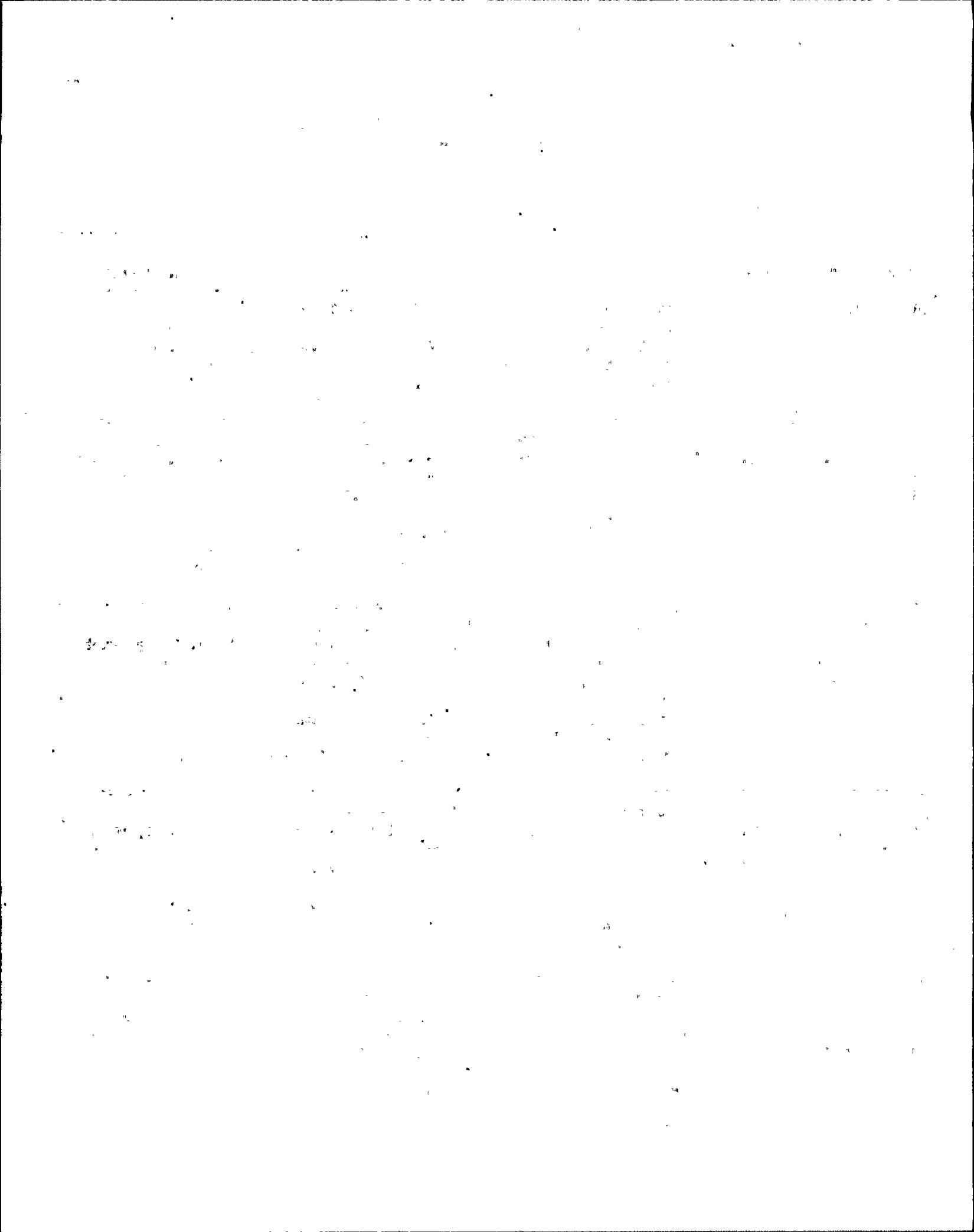
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PMP PRESS		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 1 8 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	FLOW SYSTEM		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 1 8 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RHR A SHUTDOWN COOLING SUCTION		004	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RHR A-PMP	START	007	0	Mode: 0 Flag: 7 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	HX INLET		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 3 8 018



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

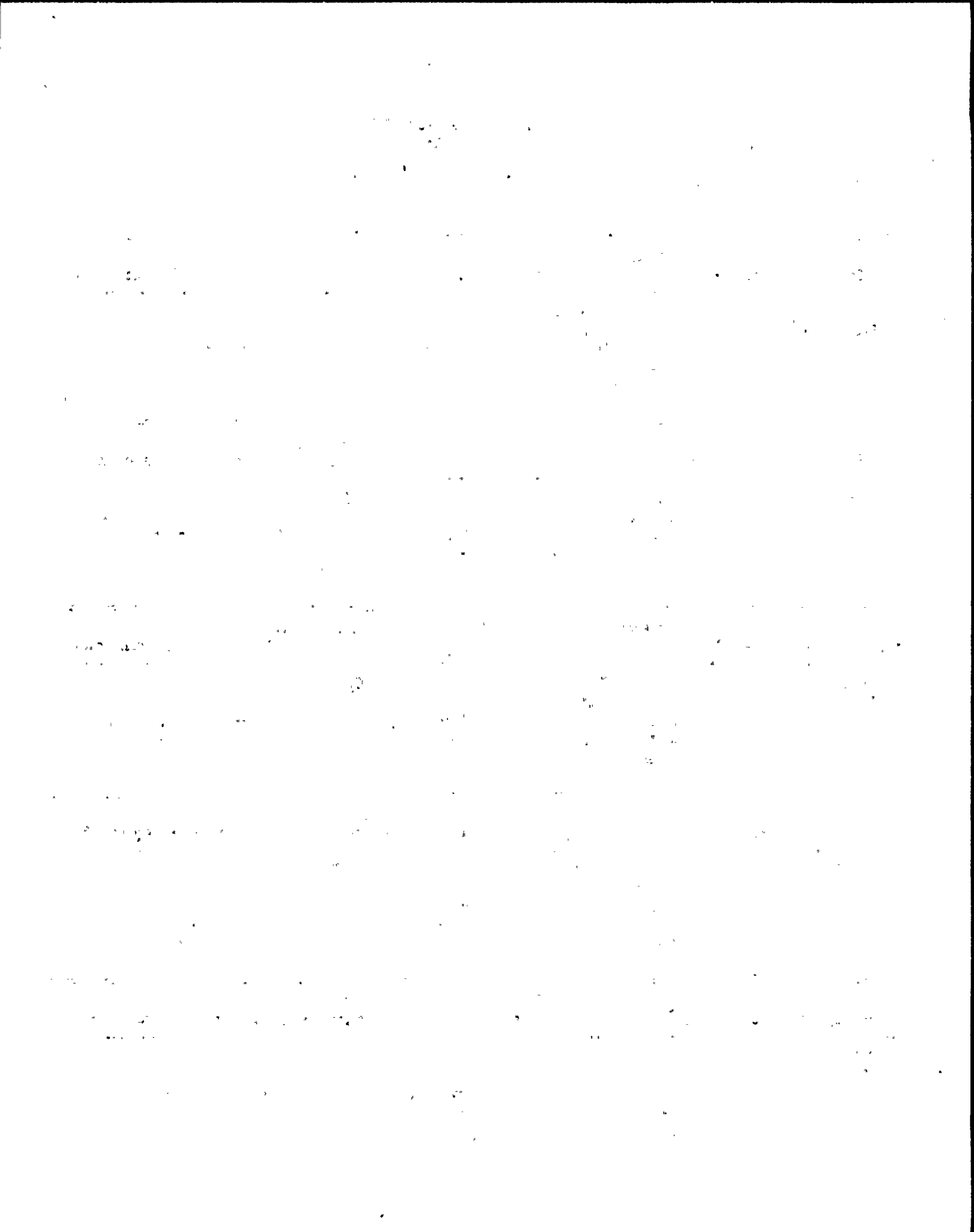
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	RHR A TO SUPP POOL COOLING		004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 9 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	SUPP POOL COOL. FLOW VLV	THROT TLE	001	0	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 9 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	SHUTDOWN COOL. RT. VLV		004	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 9 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	HX OUTLET		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 9 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	SUPP POOL SPRAY INJ. VLV		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 9 011



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

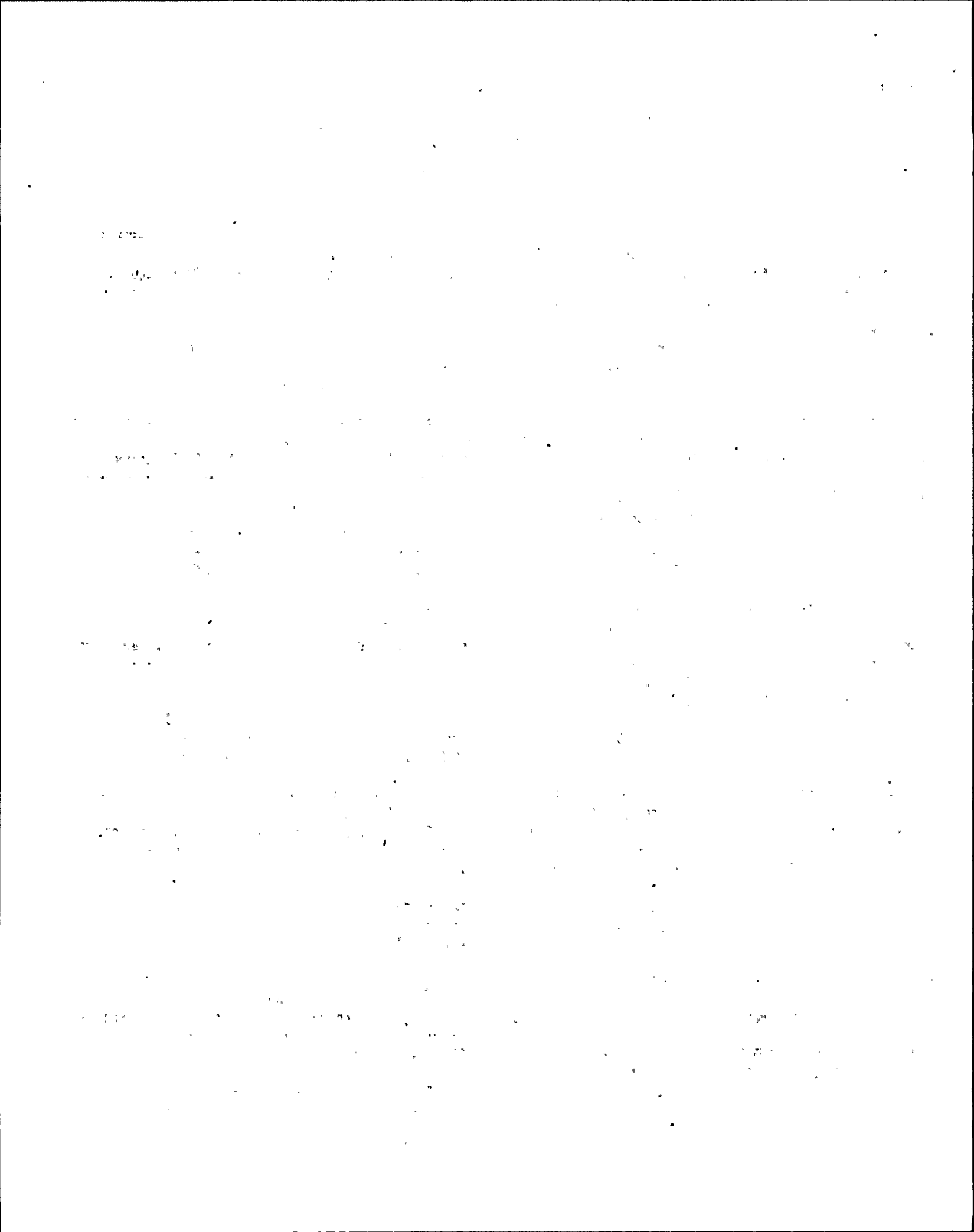
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	RHR PMP A SUCT VLV		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 4 8 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	SW HX INLET		007	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 4 8 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	(RHR) HX BYPASS VLV	THR0T TLE	008 00	00	Mode: 0 Flag: 0 Spring: 0 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.000 0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 4 8 005 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	RHR TEST RTRN VLV FV-38B	THR0T TLE	008 00	00	Mode: 1 Flag: 0 Spring: 1 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.000 0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Same as..... 20.14	Legend/Other Perf. Requirements
01	(rRHR) HX BYPASS VLV	THR0T TLE	008 00	00	Mode: 1 Flag: 0 Spring: 1 Lit: 00 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.000 0.0	0.000 0.0		Type -Panel-- X Y Seq Sub C 601 4 8 007 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	SW HX OUTLET	THROT	008	00	Mode: 1 Flag: 0	0.000	0.0	0.000	0.0	
		TLE	0	00	Spring: 1 Lit: 00					
			00	00	P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
			00	00	Key: 0 Level: 0					
			00	00	Cover: 0	0.000	0.0		C 601	4 9 001 000
			00	00						

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	DRYWELL SPRAY		004		Mode: 0 Flag: 0	0.0	0.000	0.0		
	INJ. VLV		0		Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0	0.0			C 601	4 9 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	RHR A SUPP POOL	THROT	001		Mode: 1 Flag: 0	0.0	0.000	0.0		
	SPRAY VLV	TLE	0		Spring: 1 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0	0.0			C 601	4 9 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	(RHR) TEST RET	THROT	008		Mode: 1 Flag: 0	0.0	0.000	0.0		
	VLV FV-38A	TLE	0		Spring: 1 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0	0.0			C 601	0 0 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0020	Task #: 0020	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	POOL TEMP IND		000		Mode: 0 Flag: 0	DEGF	0.000	0.0	2.000	0.0
	(AUG)		0		Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 2					
					Cover: 0	250.000	0.0		N 0	0 0 000 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0001	Units	Lower Range	Divisions	Same as..... 3.4	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range	Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0002	Units	Lower Range	Divisions	Same as..... 3.6	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range	Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ANNUNCIATOR		000		Mode: 0	Flag: 0	FT	0.000	0.0	1.000	0.0
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range	Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 1					
					Cover: 0			50.000	0.0	I 601	1 5 025

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	CST LEVEL B		000		Mode: 0	Flag: 0	FT	0.000	0.0	1.000	0.0
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range	Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 1					
					Cover: 0			50.000	0.0	A 601	7 0 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	ENS SW GEAR 102		000		Mode: 0	Flag: 0	VOLTS	3000.000	0.0	100.000	0.0
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range	Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 1					
					Cover: 0			5000.000	0.0	I 601	1 3 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

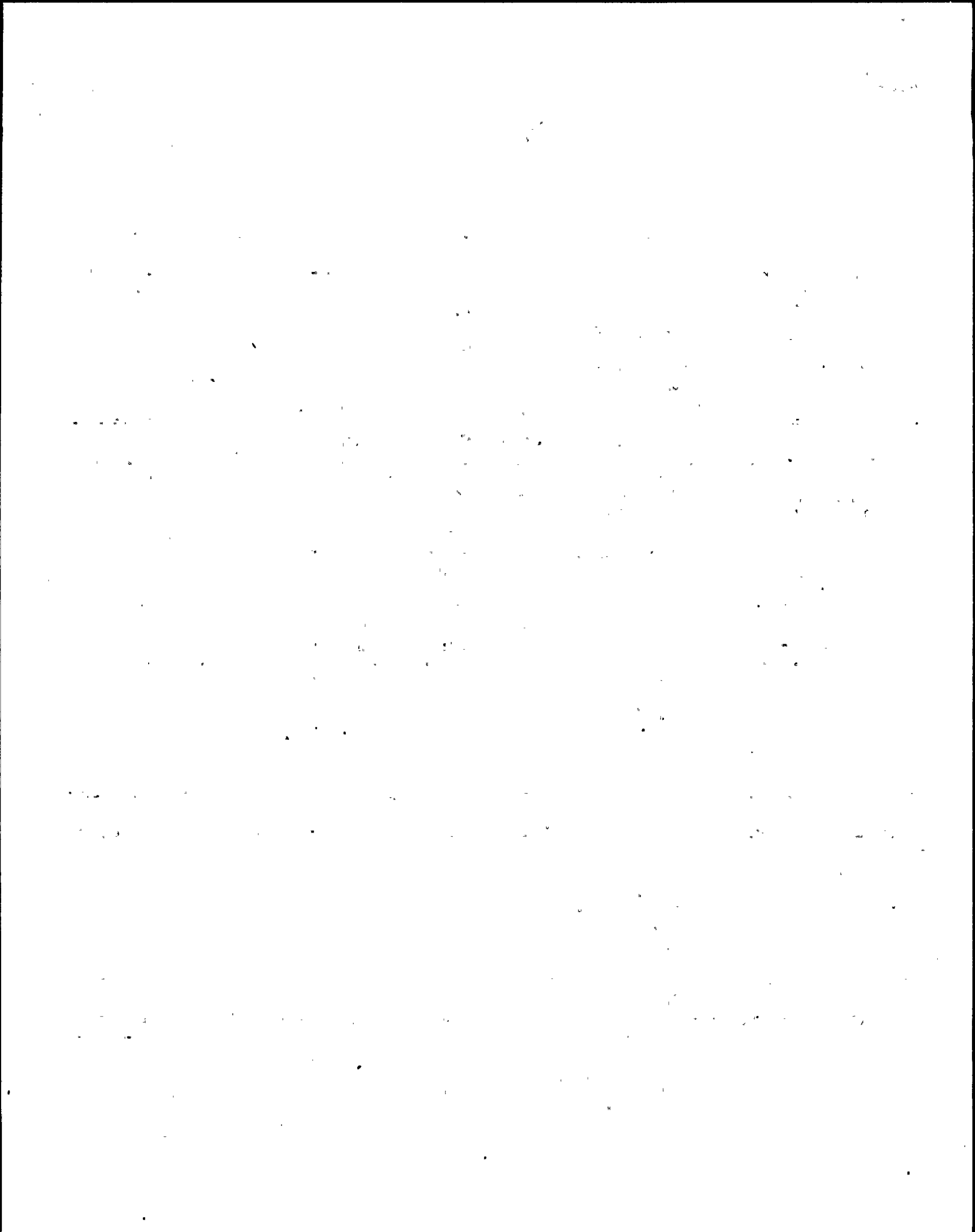
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0003	Units	Lower Range	Upper Range	Divisions	Legend/Other	Perf. Requirements
04	SUPP POOL LEVEL		000	00	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 3	FT	150.000	0.0	1.000	0.0	Type -Panel-- X Y Seq Sub I 601 1 9 007 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0003	Units	Lower Range	Upper Range	Divisions	Legend/Other	Perf. Requirements
05	DIV. III D.C. POWER VOLT-MTR		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1	VOLTS	0.000	0.0	2.000	0.0	Type -Panel-- X Y Seq Sub I 852 0 0 000 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Upper Range	Divisions	Legend/Other	Perf. Requirements
	ANN LUBE OIL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 603 3 1 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Upper Range	Divisions	Legend/Other	Perf. Requirements
01	FLOW IND		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	PSIG	0.000	0.0	10.000	0.0	Type -Panel-- X Y Seq Sub I 851 1 5 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Upper Range	Divisions	Legend/Other	Perf. Requirements
01	FLOW IND		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2	LB M/ HR	1.000	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub I 851 1 5 008



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

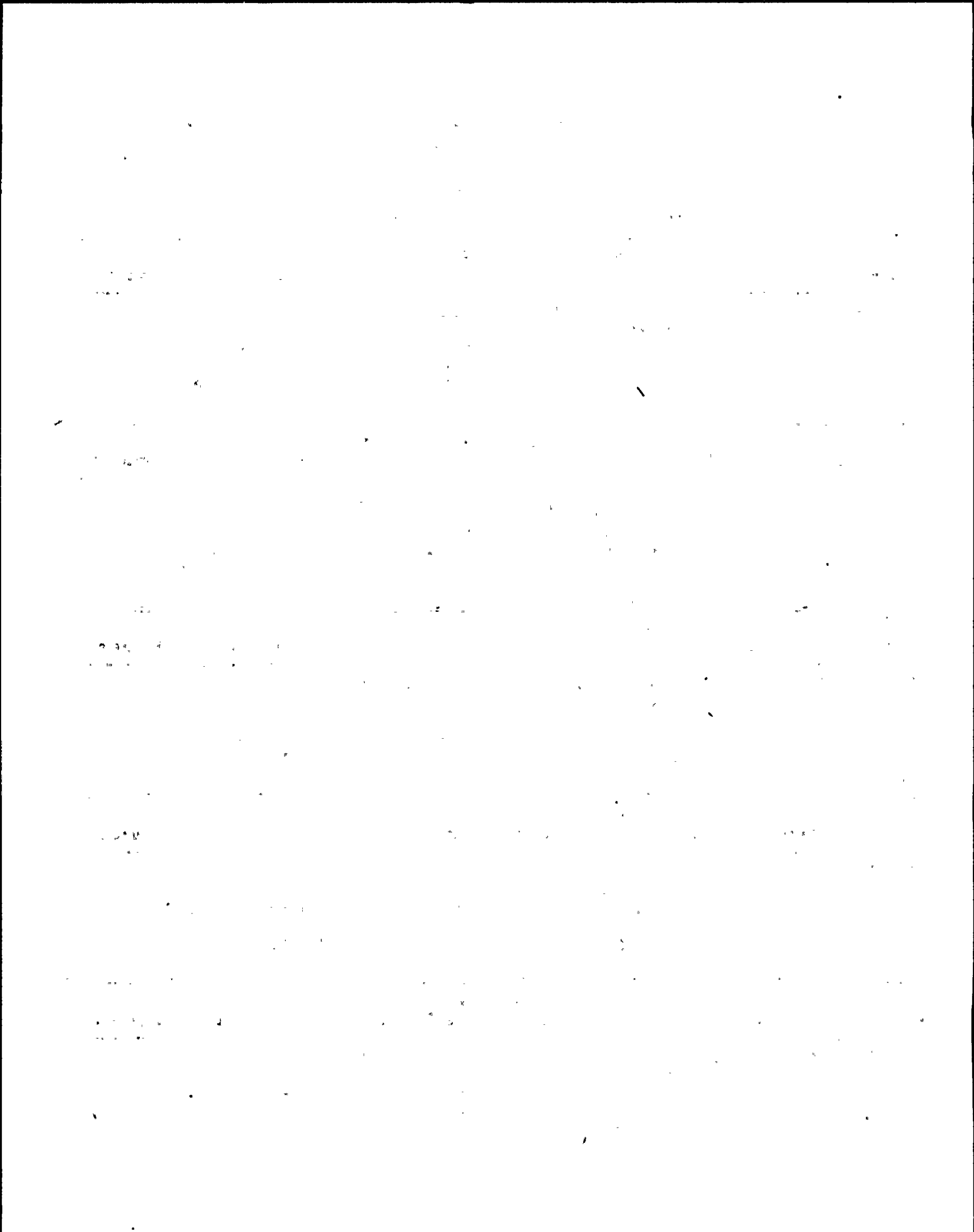
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PRESS IND.		000		Mode: 0 Flag: 0 PSIG			0.000 0.0	10.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 2					
					Cover: 0		1500.000 0.0		I 851	1 5 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
01	AMP IND.		000		Mode: 0 Flag: 0 AMPS			0.000 0.0	20.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 2					
					Cover: 0		300.000 0.0		I 851	1 6 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
01	PMP A SWITCH		007		Mode: 0 Flag: 7			0.0	0.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0		0.0		C 851	3 5 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ANNUNCIATOR		000		Mode: 0 Flag: 0			0.0	0.000 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0		0.0		A 851	5 0 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Lower Range	Divisions	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0				A 851	5 1 009



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

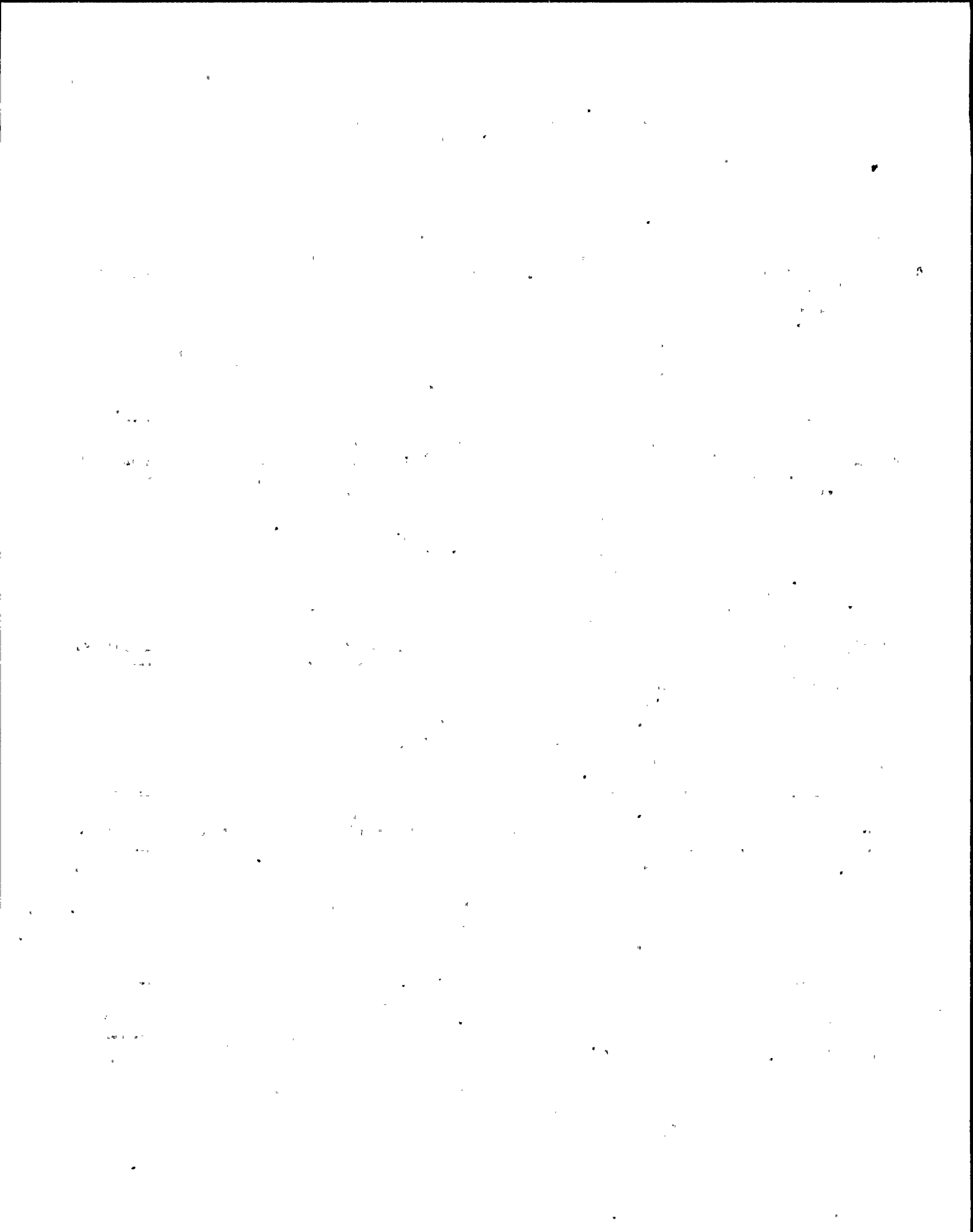
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range				Type -Panel- X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0						A 851 5 2 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range				Type -Panel- X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0						A 851 5 2 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range				Type -Panel- X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0						A 851 5 3 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range				Type -Panel- X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0						A 851 5 5 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range				Type -Panel- X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0						A 851 5 6 000



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

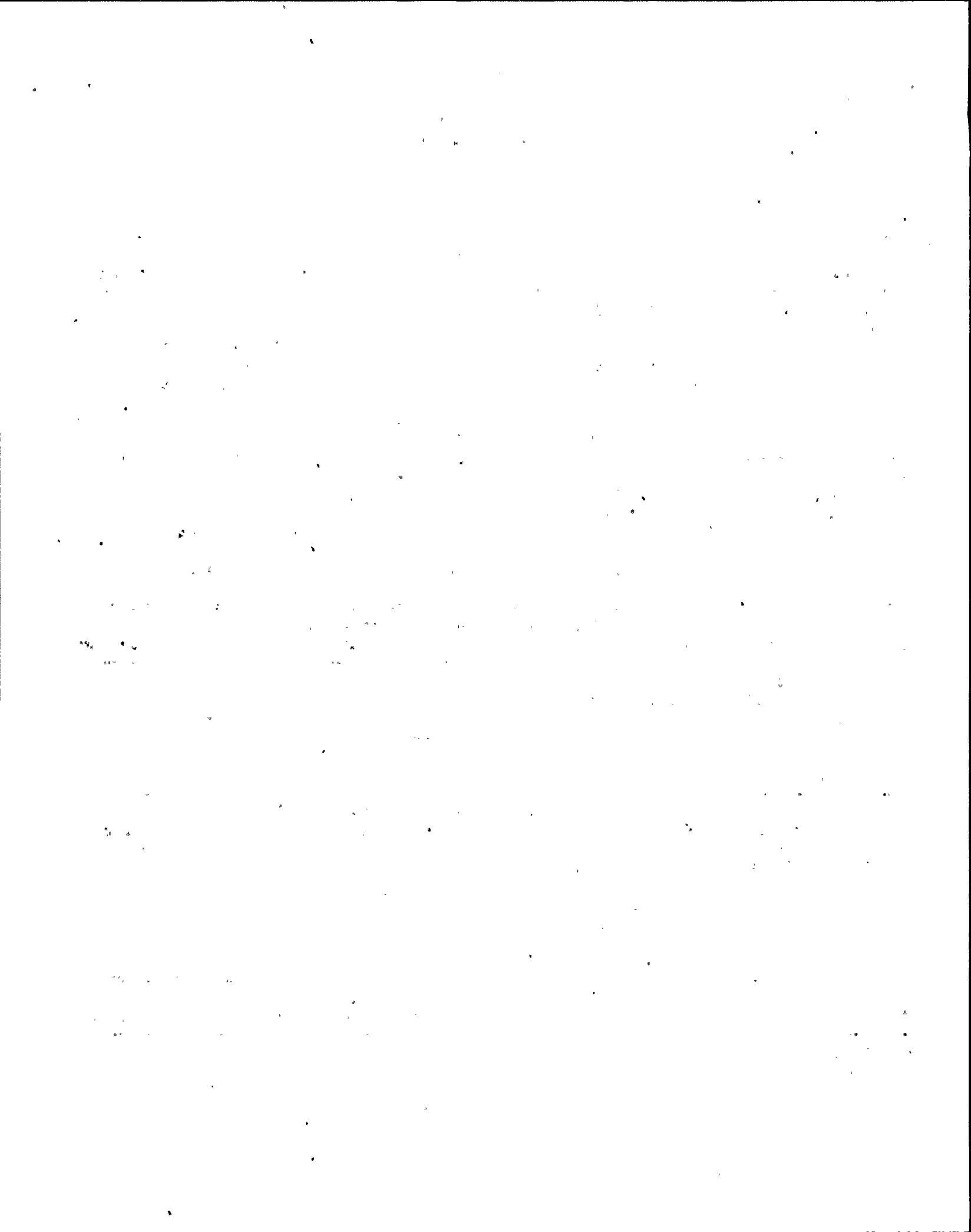
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	FW FLOW CONTROL VALVE POSITION INDICATION-A		000	00	Mode: 0 Flag: 0 PCT 0 00 Spring: 0 Lit: 00 00 00 P to L 0 Ind.: 0 00 00 Key: 0 Level: 0 00 00 Cover: 0 00 00		0.000	0.0	2.000	0.0	Type -Panel-- X Y Seq Sub I 603 3 1 016 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	FW FLOW CONTROL VALVE POSITION INDICATION-B		000	00	Mode: 0 Flag: 0 PCT 0 00 Spring: 0 Lit: 00 00 00 P to L 0 Ind.: 0 00 00 Key: 0 Level: 0 00 00 Cover: 0 00 00		0.000	0.0	2.000	0.0	Type -Panel-- X Y Seq Sub I 603 3 1 017 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	FW FLOW CONTROL MANUA VLVS LV 10A		000	00	Mode: 0 Flag: 0 Spring: 0 Lit: 01 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub C 603 3 1 020 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	FW FLOW CONTROL MANUA VLVS LV 10B		000	00	Mode: 0 Flag: 0 Spring: 0 Lit: 01 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub C 603 3 1 021 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
03	FW FLOW CONTROL MANUA VLVS LV 10C		000	00	Mode: 0 Flag: 0 Spring: 0 Lit: 01 P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub C 603 3 1 022 005



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

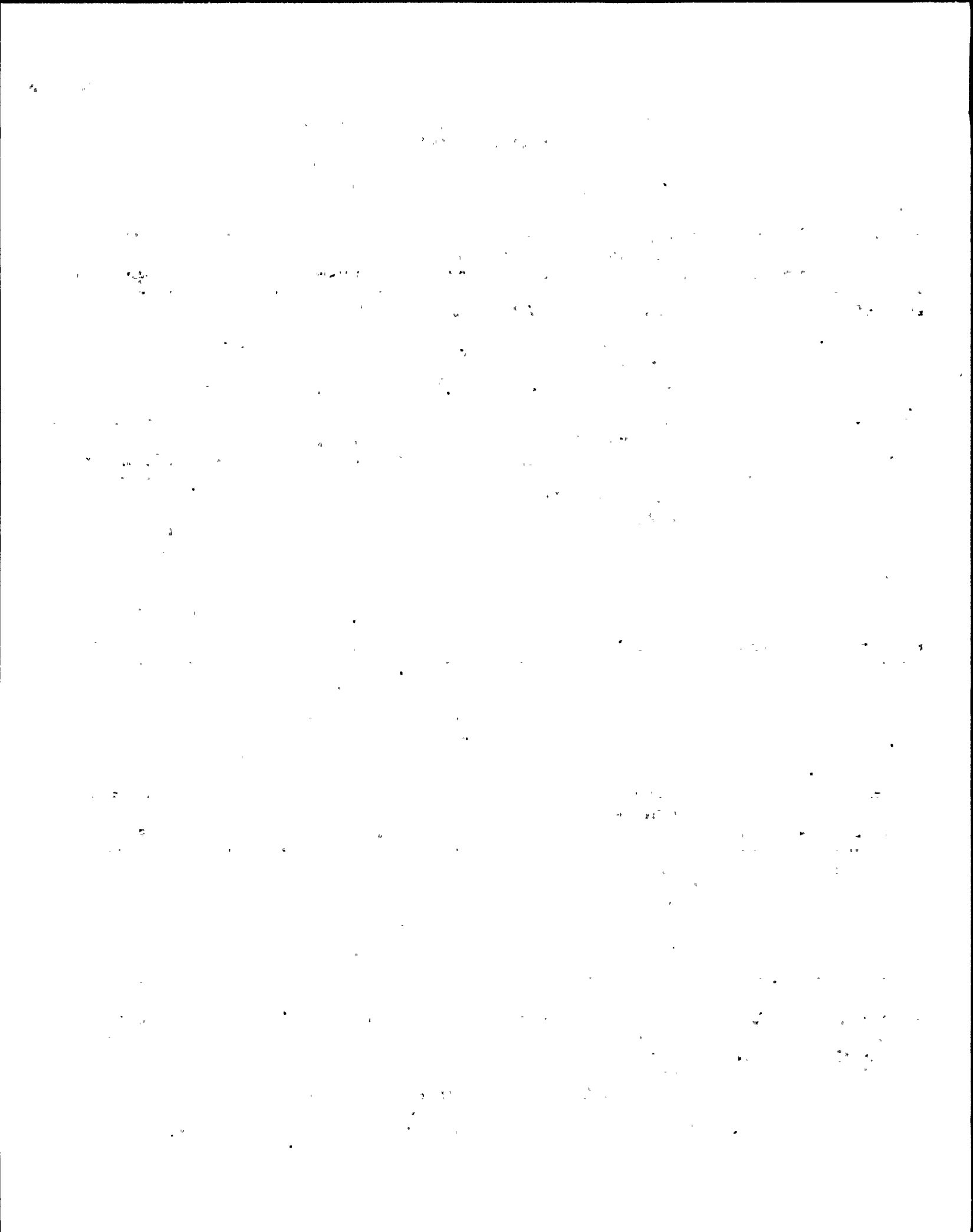
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	FLOW		000		Mode: 0 Flag: 0 LB/HR	0.000	0.0	0.000	0.0	
			0		Spring: 0 Lit:					Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range			
					Key: 0 Level: 1					
					Cover: 0	15.000	6.0			I 851 1 5 008

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	PRESS		000		Mode: 0 Flag: 0 PSIG	0.000	0.0	10.000	0.0	
			0		Spring: 0 Lit:					Type -Panel- X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range			
					Key: 0 Level: 1					
					Cover: 0	1500.000	0.0			I 851 1 5 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	AMPS FOR FW PUMP A		000	00	Mode: 0 Flag: 0 AMPS	0.000	0.0	20.000	0.0	
			0	00	Spring: 0 Lit: 00					Type -Panel- X Y Seq Sub
			00	00	P to L 0 Ind.: 0		Upper Range			
			00	00	Key: 0 Level: 1					
			00	00	Cover: 0	300.000	0.0			I 851 1 5 009 000
			00	00						

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	GPT HEATERS GROUP 1	OPEN	007	00	Mode: 0 Flag: 0	0.000	0.0	0.000	0.0	
			0	00	Spring: 0 Lit: 00					Type -Panel- X Y Seq Sub
			00	00	P to L 0 Ind.: 0		Upper Range			
			00	00	Key: 0 Level: 0					
			00	00	Cover: 0	0.000	0.0			C 851 2 5 002 000
			00	00						

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	GPT HEATERS GROUP 1	OPEN	007	00	Mode: 0 Flag: 0	0.000	0.0	0.000	0.0	
			0	00	Spring: 0 Lit: 00					Type -Panel- X Y Seq Sub
			00	00	P to L 0 Ind.: 0		Upper Range			
			00	00	Key: 0 Level: 0					
			00	00	Cover: 0	0.000	0.0			C 851 2 5 009 000
			00	00						



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	PUMP DISCH VLV A	OPEN	007	00	Mode: 0 Spring: 0 P to L: 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 3 5 004 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	ANN LUBE OIL PMP FOR PMP A		007	0	Mode: 0 Spring: 0 P to L: 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 3 5 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	FW PUMP A	START	007	00	Mode: 0 Spring: 1 P to L: 0 Key: 0 Cover: 0	Flag: 7 Lit: 00 Ind.: 1 Level: 0		0.000 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 3 5 017 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	RX FEED PUMP A SUCT. VLV MOV 84A	OPEN	007	00	Mode: 0 Spring: 0 P to L: 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0		0.000 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 851 4 5 002 000

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
1	FW FLOW CONTROL VALVE POSITION INDICATION-C		000	00	Mode: 0 Spring: 0 P to L: 0 Key: 0 Cover: 0	Flag: 0 Lit: 00 Ind.: 0 Level: 0	PCT	0.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 3 1 018 000

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that this 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 and reliable data collection processes to support informed decision-making.

3. The third part of the document focuses on the role of technology in data management and analysis. It discusses how modern software solutions can streamline data collection, storage, and reporting, thereby improving efficiency and accuracy.

4. The fourth part of the document addresses the challenges associated with data management, such as data quality, security, and privacy. It provides strategies to mitigate these risks and ensure that data is used responsibly and ethically.

5. The fifth part of the document concludes by summarizing the key findings and recommendations. It stresses the importance of ongoing monitoring and evaluation to ensure that data management practices remain effective and aligned with the organization's goals.

6. The sixth part of the document provides a detailed overview of the data collection process, including the identification of data sources, the design of data collection instruments, and the implementation of data collection procedures.

7. The seventh part of the document discusses the various methods used for data analysis, such as descriptive statistics, inferential statistics, and qualitative analysis. It explains how these methods are used to interpret the data and draw meaningful conclusions.

8. The eighth part of the document focuses on the presentation of data, including the use of tables, charts, and graphs. It provides guidelines for creating clear and concise reports that effectively communicate the results of the data analysis.

9. The ninth part of the document discusses the importance of data security and privacy. It outlines the measures that should be taken to protect sensitive data from unauthorized access, loss, or disclosure.

10. The tenth part of the document concludes by emphasizing the value of data in driving organizational success. It encourages the organization to continue to invest in data management and analysis to stay competitive in the market.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

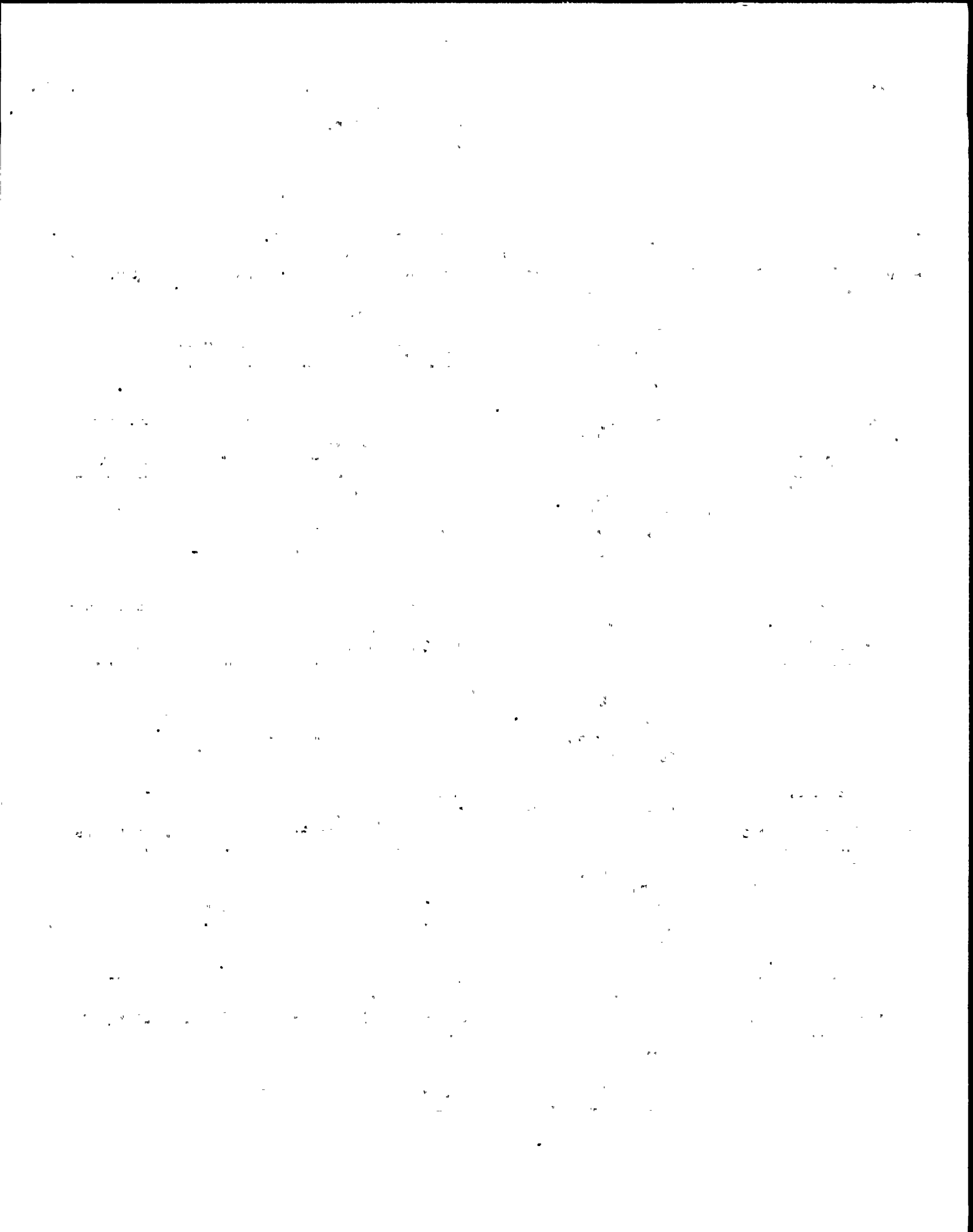
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0005	Same as..... 20.3	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
			000		Mode: 0	Flag: 0				0.000		
			0		Spring: 0	Lit:						
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y	Seq Sub
					Key: 0	Level: 0						
					Cover: 0						0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0006	Same as..... 20.4	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
			000		Mode: 0	Flag: 0				0.000		
			0		Spring: 0	Lit:						
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y	Seq Sub
					Key: 0	Level: 0						
					Cover: 0						0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0007	Same as..... 20.5	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
			000		Mode: 0	Flag: 0				0.000		
			0		Spring: 0	Lit:						
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y	Seq Sub
					Key: 0	Level: 0						
					Cover: 0						0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0008	Same as..... 3.22	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
			000		Mode: 0	Flag: 0				0.000		
			0		Spring: 0	Lit:						
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y	Seq Sub
					Key: 0	Level: 0						
					Cover: 0						0 0	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0009	Same as..... 10.13	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
			000		Mode: 0	Flag: 0				0.000		
			0		Spring: 0	Lit:						
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y	Seq Sub
					Key: 0	Level: 0						
					Cover: 0						0 0	



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

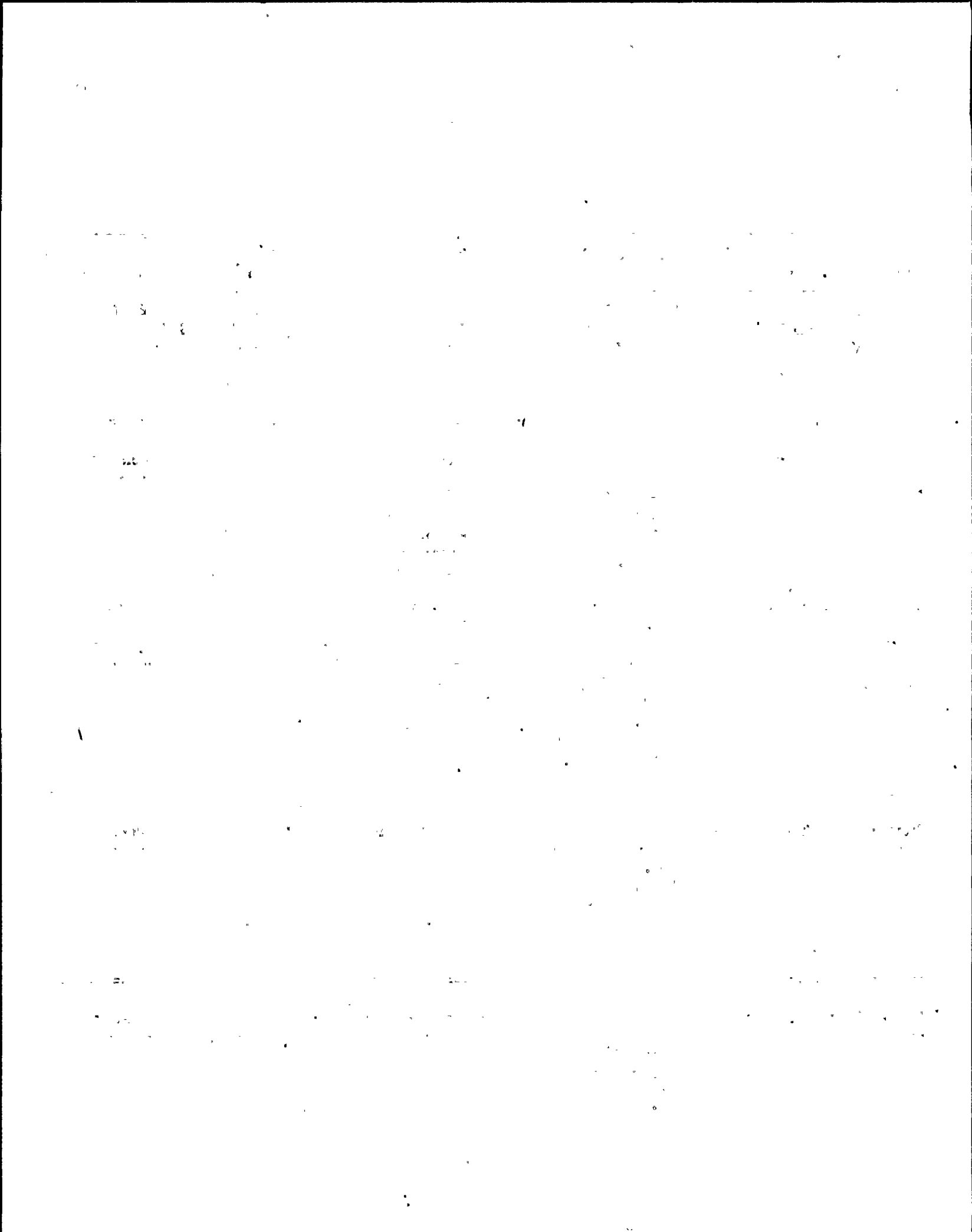
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0009	Units	Lower Range	Divisions	Same as..... 10.13	Legend/Other Perf. Requirements
01	CHECK TABLE FOR MIN AT. FLOOD PRESS.		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			Upper Range	0.000	CHECK TABLE - SHOULD BE ATTACH ED NEAR REC. C33-R609	Type -Panel-- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0009	Units	Lower Range	Divisions	Same as..... 10.13	Legend/Other Perf. Requirements
02	C33-R609		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			Upper Range	0.000 0.0 5.000 0.0		Type -Panel-- X Y Seq Sub I 603 2 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0009	Units	Lower Range	Divisions	Same as..... 10.13	Legend/Other Perf. Requirements
03	C33-R605		000	0	Mode: 0 Flag: 0 PSIG Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			Upper Range	0.000 0.0 5.000 0.0		Type -Panel-- X Y Seq Sub I 603 1 1 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0011	Units	Lower Range	Divisions	Same as..... 3.4	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			Upper Range	0.000		Type -Panel-- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.6	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			Upper Range	0.000		Type -Panel-- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0013	Same as..... 2.7	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0014	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0015	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0016	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0017	Same as..... 2.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

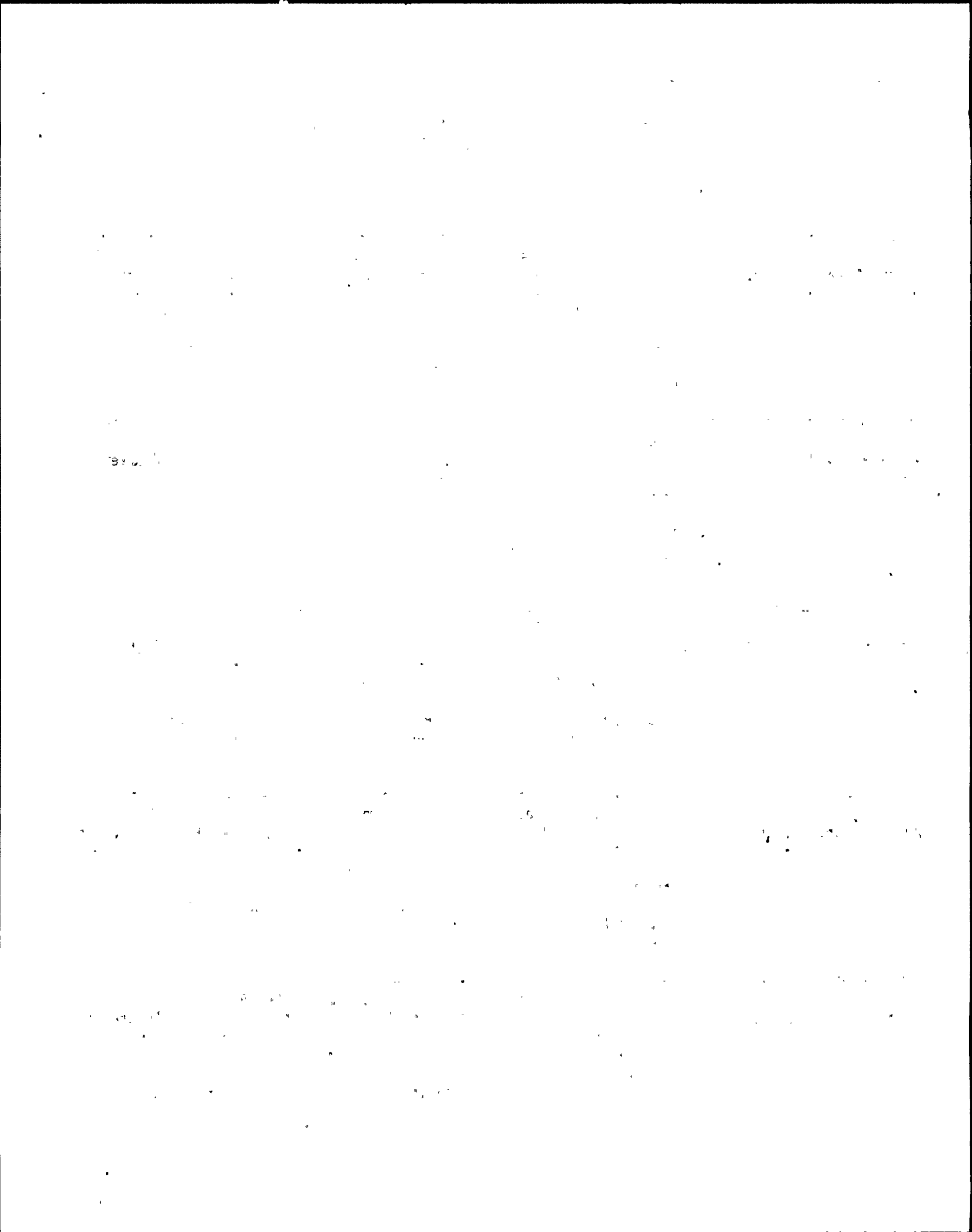
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0018	Units	Lower Range	Divisions	Same as..... 3.4	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0019	Units	Lower Range	Divisions	Same as..... 21.10	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0020	Units	Lower Range	Divisions	Same as..... 2.11	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0021	Units	Lower Range	Divisions	Same as..... 2.12	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0022	Units	Lower Range	Divisions	Same as..... 20.11 AND 20.20	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0023	Units	Lower Range	Divisions	Same as..... 16.8 AND 34	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0024	Units	Lower Range	Divisions	Same as..... 16.9 AND 34	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0025	Units	Lower Range	Divisions	Same as..... 16.10 AND 35	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

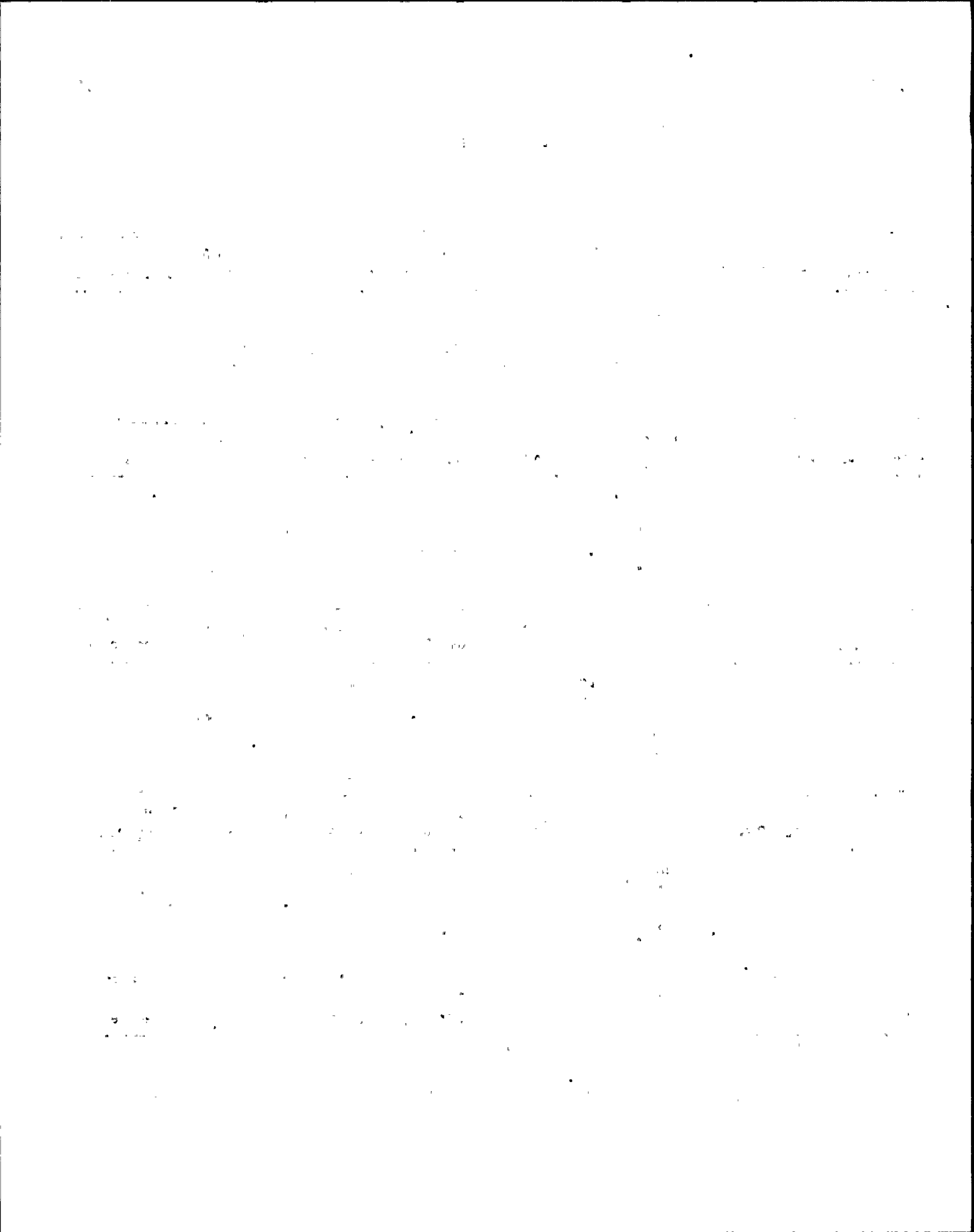
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0026	Units	Lower Range	Divisions	Same as..... 2.8 AND 3.4 AND 21.19	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0027	Units	Lower Range	Divisions	Same as..... 2.8 AND 3.4 AND 21.19	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0



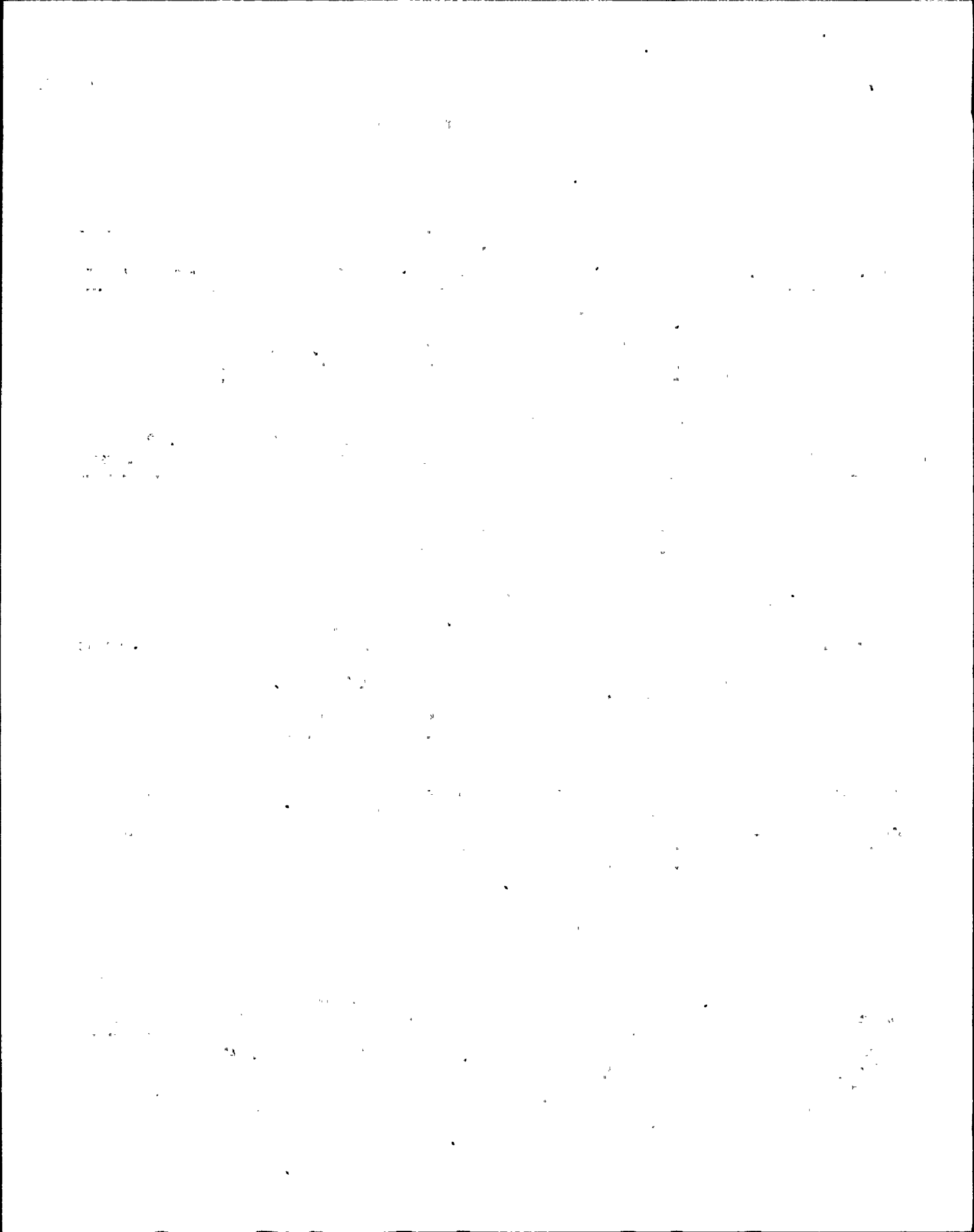
NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0028	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.9 AND 3.4 AND 21.19				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0029	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.11 AND 3.4 AND 21.19				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0030	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.12 AND 3.4 AND 21.19				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0031	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 21.22 AND 3.4 AND 21.19				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0032	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 16.8 AND 3.4 AND 21.19				
			000		Mode: 0	Flag: 0			0.000	
			0		Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0033	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0	Same as..... 16.9 AND 3.4 AND 21.19			0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0					
					Cover: 0					0 0
			000		Mode: 0 Flag: 0	Same as..... 16.10 AND 3.4 AND 21.19			0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0					
					Cover: 0					0 0
			000		Mode: 0 Flag: 0	Same as..... 3.22			0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0					
					Cover: 0					0 0
			000		Mode: 0 Flag: 0	Same as..... 3.21			0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0					
					Cover: 0					0 0
			000		Mode: 0 Flag: 0	Same as.....			0.000	
01	MANUALLY TUBE SAMPLE FOR WATER CHEM		000		Spring: 0 Lit:				0.000	0.0 MANUAL TASK
			0		P to L 0 Ind.: 0	Upper Range			Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0					
					Cover: 0		0.0		0	0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

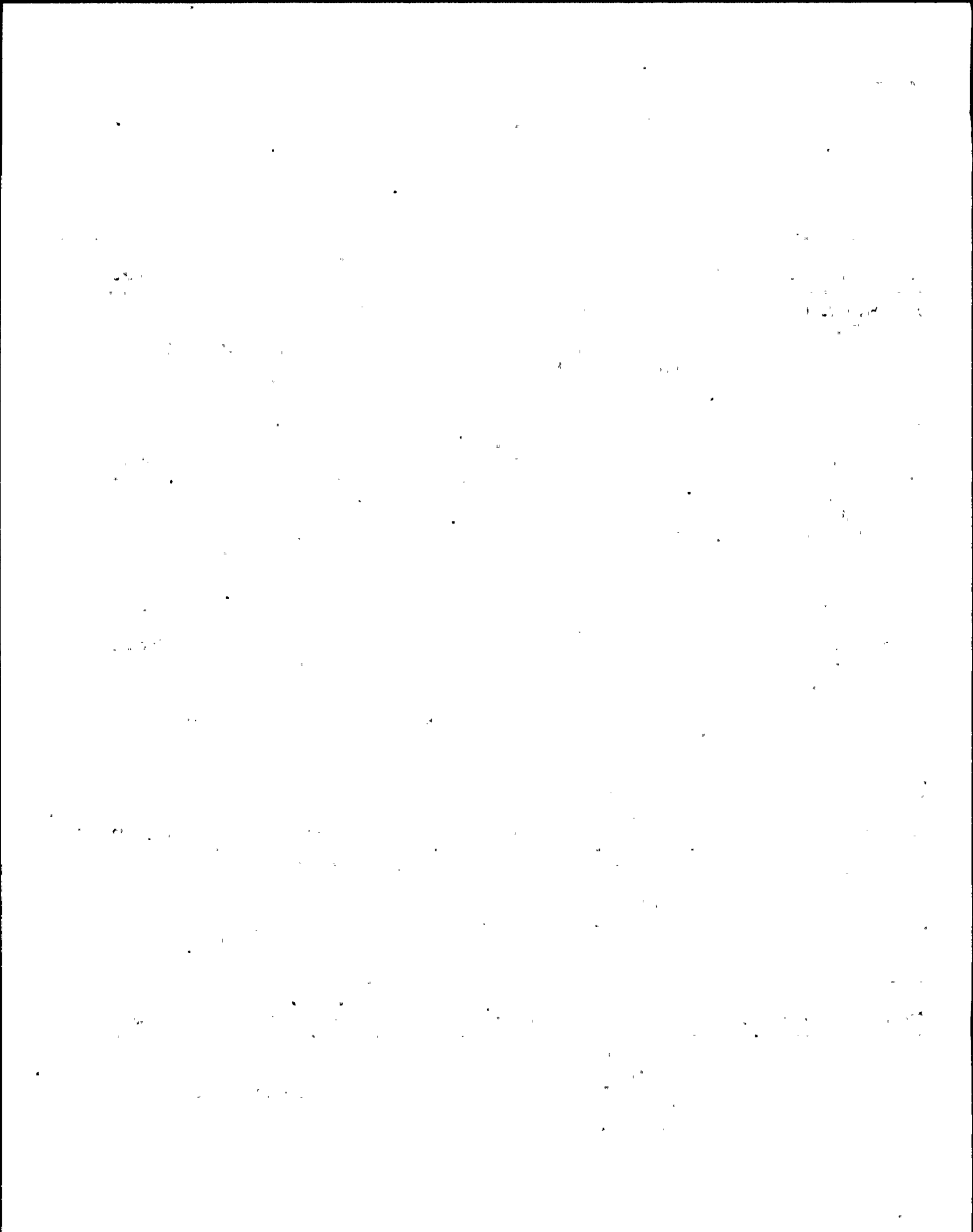
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SQUIB VLV READY LIGHT CV4-F004A		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 4 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SQUIB VLV READY LIGHT CV4-F004B		000	09	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 1		0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 3 4 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	STANDBY LIQ PMP C44-F001B		004		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 4 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0037	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	STANDBY LIQ PMP C44-F001A		004		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 4 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0038	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.000 Upper Range 0.0	0.000	Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0039	Units	Lower Range	Divisions	Same as..... 2.11	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0040	Units	Lower Range	Divisions	Same as..... 2.8	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0041	Units	Lower Range	Divisions	Same as..... 2.12	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0042	Units	Lower Range	Divisions	Same as..... 21.22	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0043	Units	Lower Range	Divisions	Same as..... 2.8	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

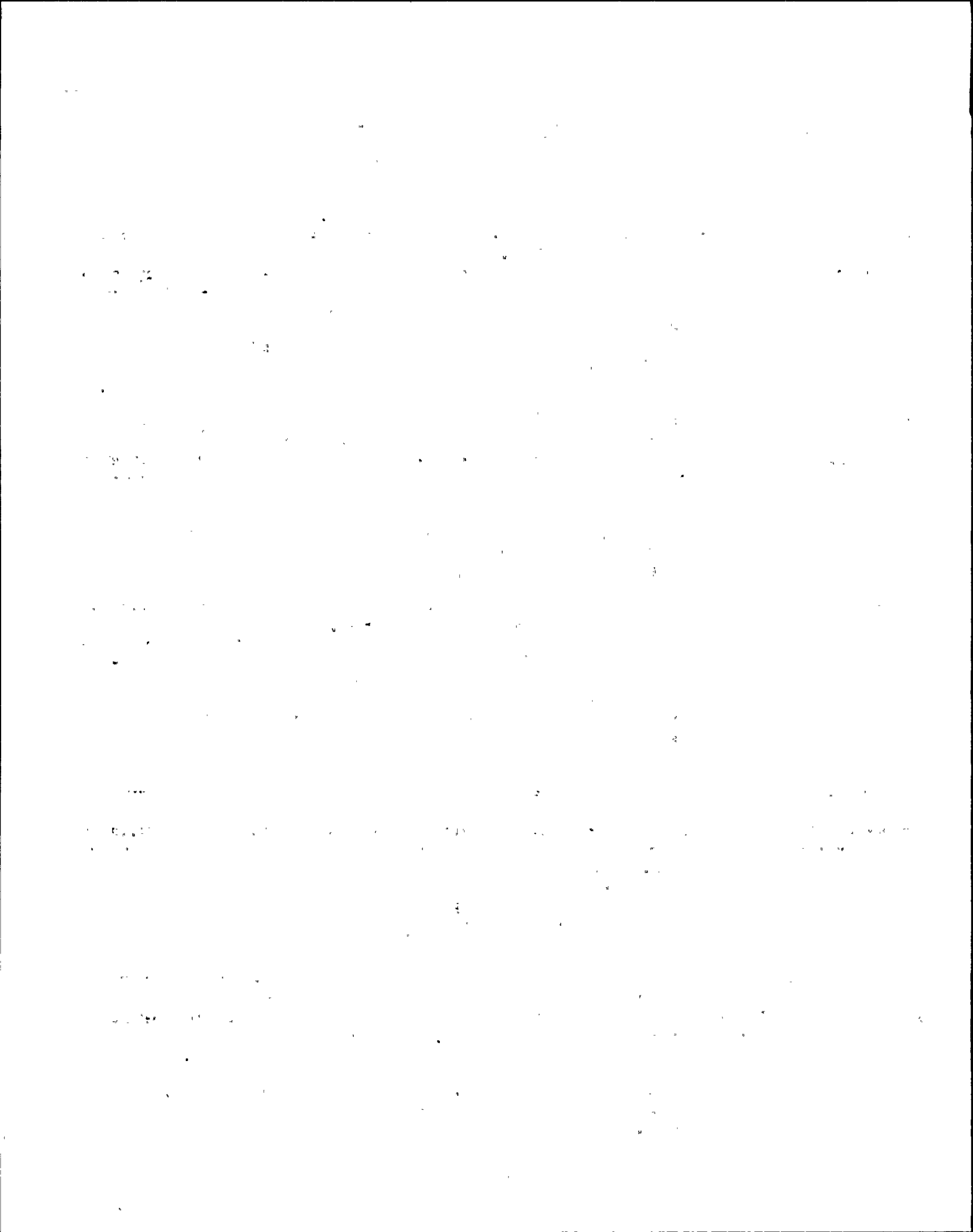
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0044	Units	Lower Range	Divisions	Same as..... 2.8	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0045	Units	Lower Range	Divisions	Same as..... 2.9	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0046	Units	Lower Range	Divisions	Same as..... 21.23	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0047	Units	Lower Range	Divisions	Same as..... 21.24	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0048	Units	Lower Range	Divisions	Same as..... 21.25	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

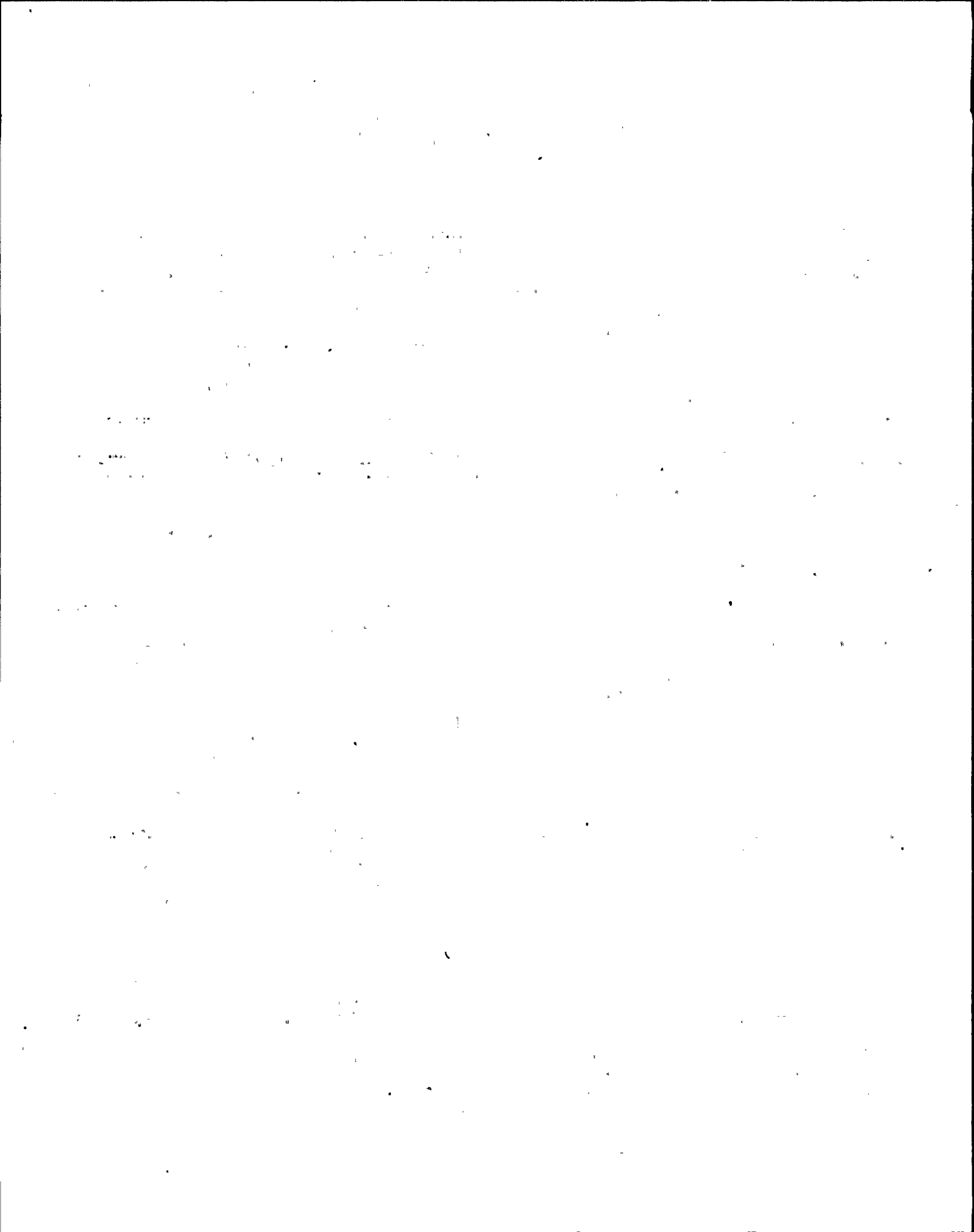
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0049	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000						0.000	
			0		Mode: 0 Flag: 0					
					Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0050	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000						0.000	
			0		Mode: 0 Flag: 0					
					Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0050	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000						0.000	
			0		Mode: 0 Flag: 0					
					Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0051	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000						0.000	
			0		Mode: 0 Flag: 0					
					Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0052	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	dT-PRESS METER BETWEEN VESSEL AND SUPP CHAM.		000						0.000 0.0	2.000 0.0
			0		Mode: 0 Flag: 0	PSID				
					Spring: 0 Lit:					
					P to L 0 Ind.: 0	Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0		250.000	0.0	N	0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0053	Same as..... 2.11	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0054	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0055	Same as..... 2.12	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0056	Same as..... 21.22	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0057	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

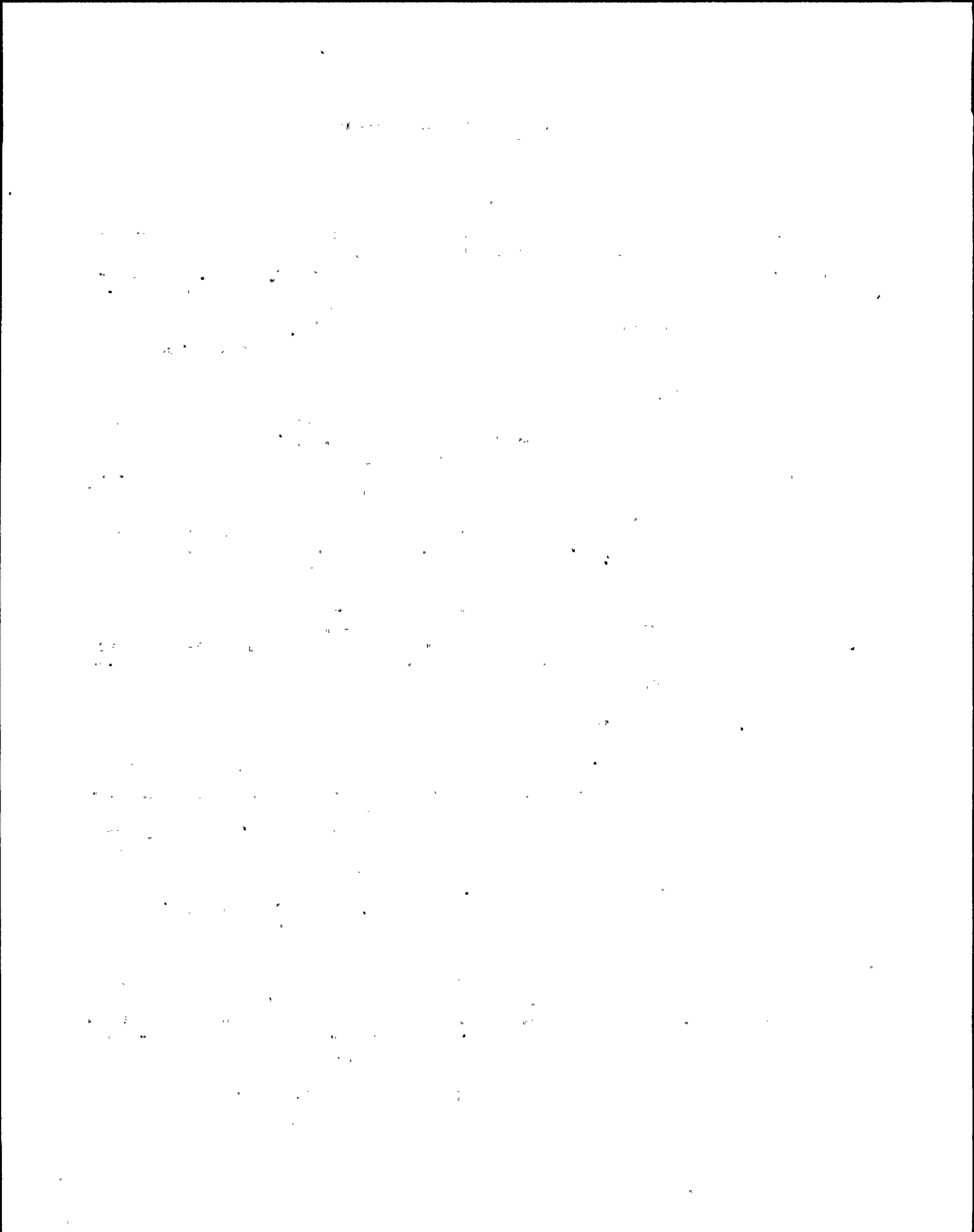
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0058	Same as..... 2.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				Upper Range	0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0059	Same as..... 21.23	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				Upper Range	0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0060	Same as..... 21.24	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				Upper Range	0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0061	Same as..... 21.25	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				Upper Range	0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0062	Same as..... 21.49	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				Upper Range	0.000	Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0063	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 21.50				
			000		Mode: 0	Flag: 0			0.000	
					Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0064	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.6				
			000		Mode: 0	Flag: 0			0.000	
					Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0065	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.11				
			000		Mode: 0	Flag: 0			0.000	
					Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0066	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.8				
			000		Mode: 0	Flag: 0			0.000	
					Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0067	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
						Same as..... 2.12				
			000		Mode: 0	Flag: 0			0.000	
					Spring: 0	Lit:				
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0				
					Cover: 0					0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

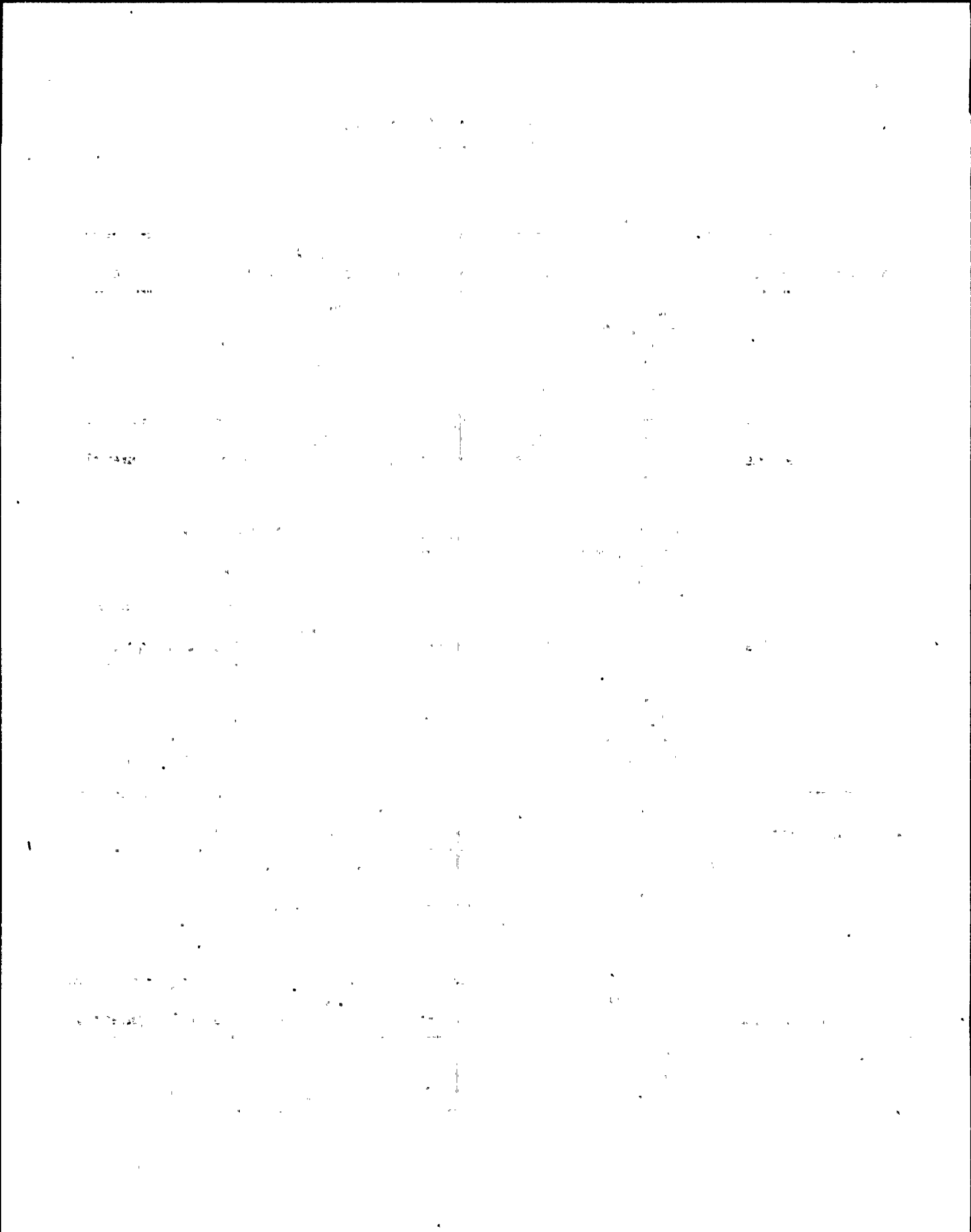
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0068	Same as..... 21.22	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub ----- 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0069	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub ----- 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0070	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub ----- 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0071	Same as..... 2.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub ----- 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0072	Same as..... 21.23	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
				000	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000		Type -Panel-- X Y Seq Sub ----- 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

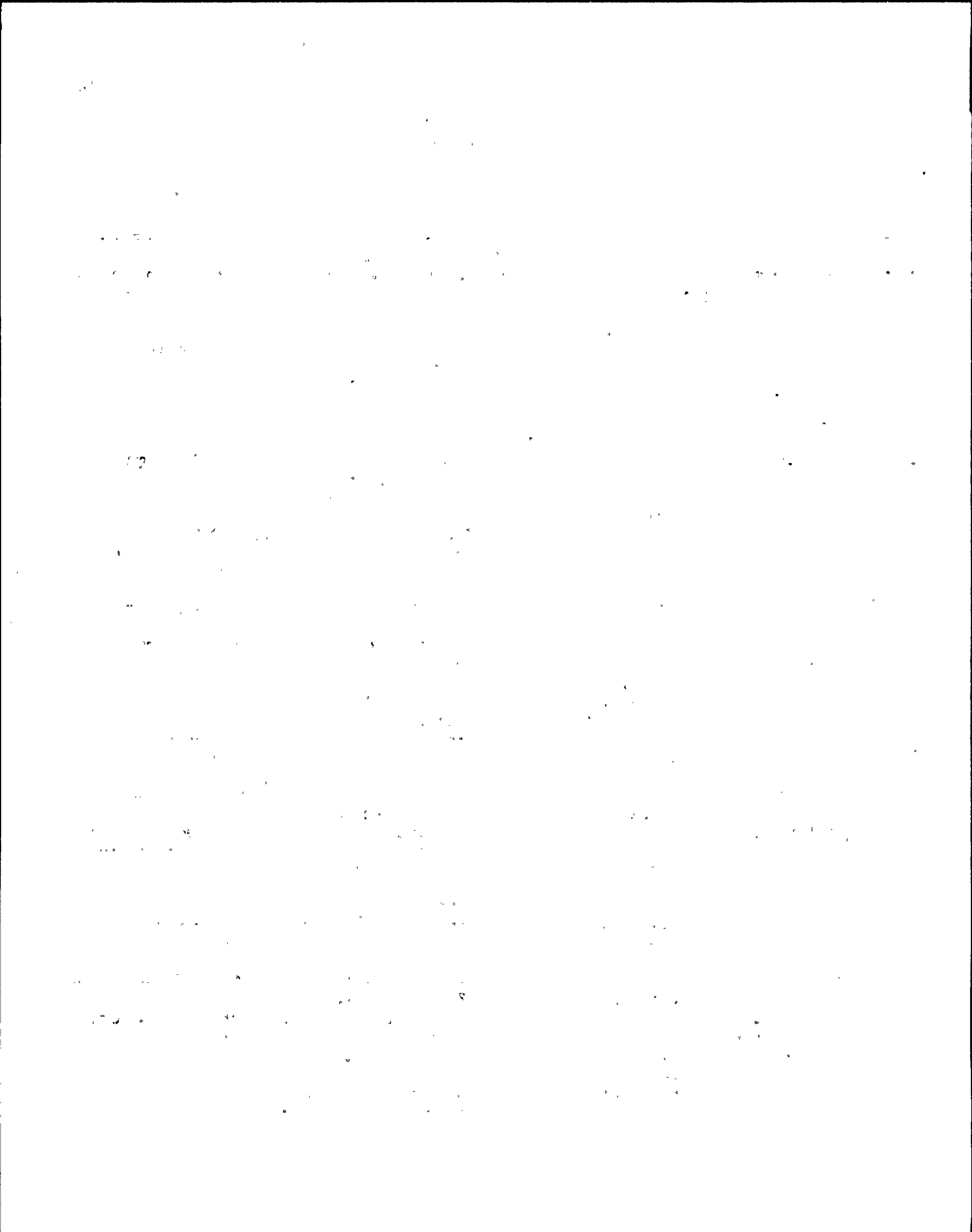
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0073	Units	Lower Range	Divisions	Same as..... 21.24	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0074	Units	Lower Range	Divisions	Same as..... 21.25	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0075	Units	Lower Range	Divisions	Same as..... 21.49	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0076	Units	Lower Range	Divisions	Same as..... 21.50	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0077	Units	Lower Range	Divisions	Same as..... 2.7	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
					Spring: 0	Lit:					
					P to L 0	Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub	
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

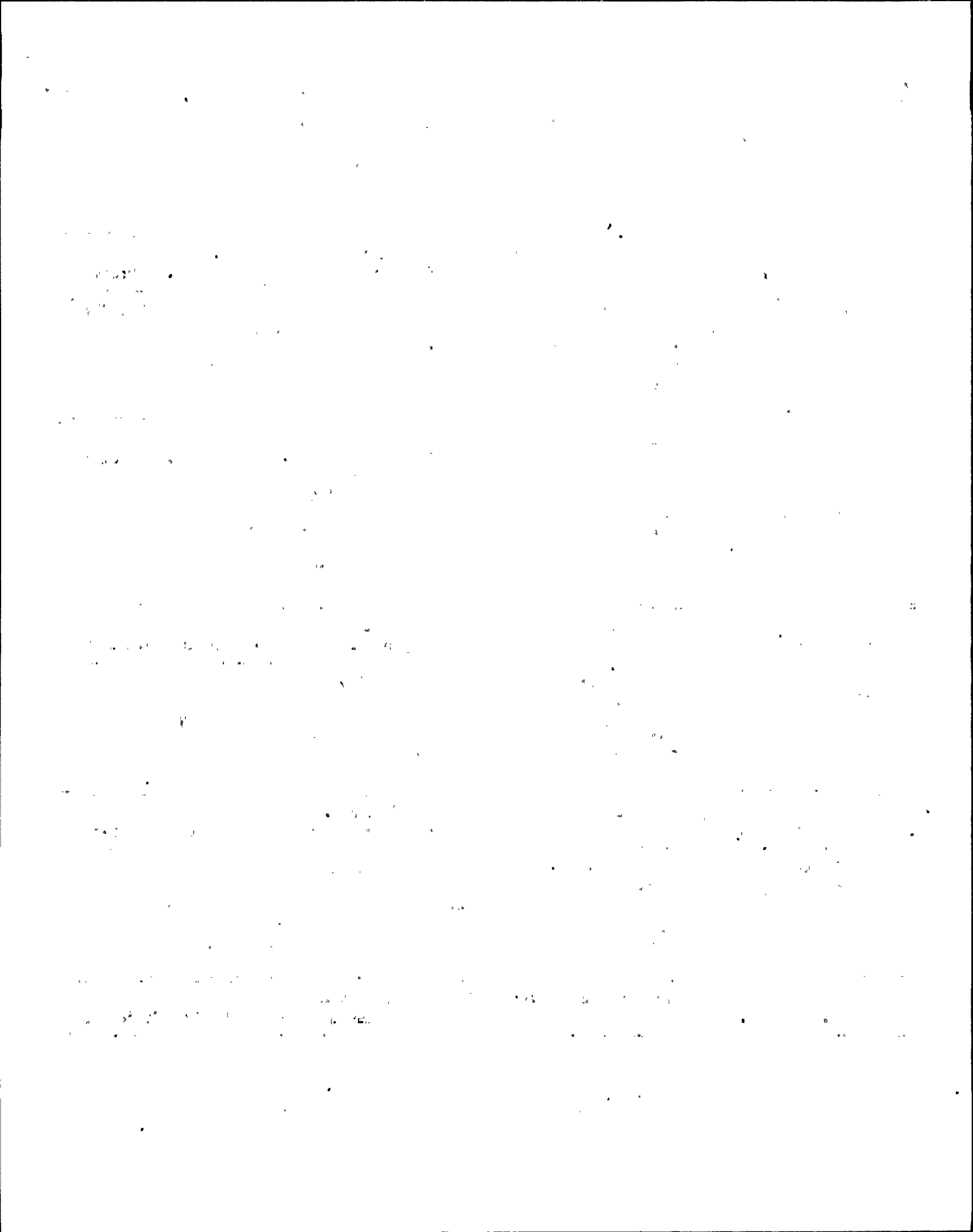
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0078	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	MANUAL TASK IN PLANT		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	MANUAL TASK PEN E LOCALLY IN THE PLANT Type -Panel- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0079	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	ANNUNCIATOR DRYWELL TEMP HI		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0079	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	DRYWELL TEMP INDICATION		000	0	Mode: 0 Flag: 0 DEG F Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			70.000 0.0	2.000 0.0	Type -Panel- X Y Seq Sub N 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0079	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	PRIMARY CONT. TEMP HIGH		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub A 601 1 5 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0080	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

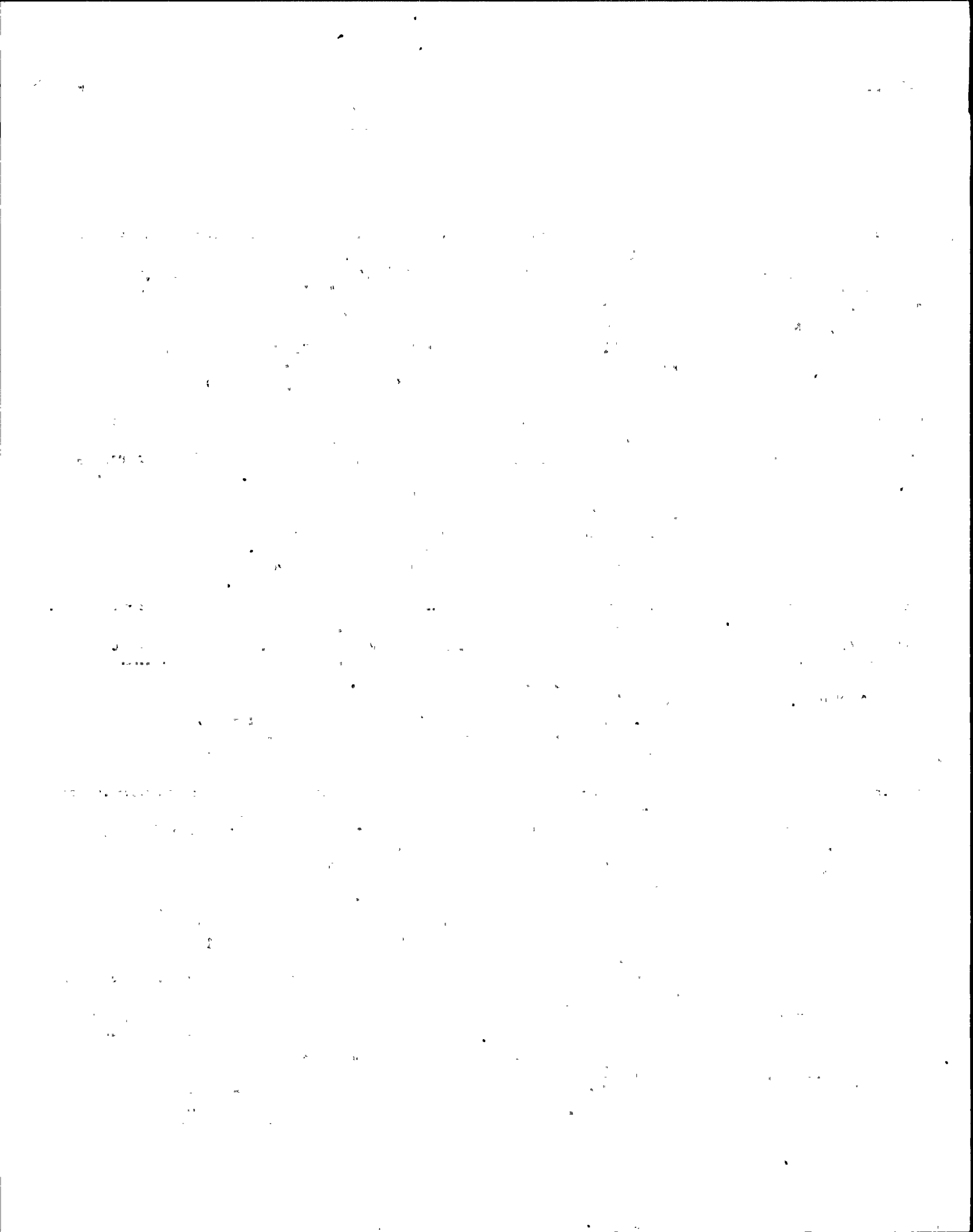
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0081	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	B22-R615 (FUEL ZONE REC)		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: S Ind.: 0 Level: 1	INCHE	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 601 2 9 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0081	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	C33-R606A (NARROW RANGE VSL VLV)		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: S Ind.: 0 Level: 1	INCHE	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 603 1 1 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0081	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	C33-R608B NARROW RANGE		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: S Ind.: 0 Level: 1	INCHE	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 603 1 1 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0081	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	C33-R606C (NR)		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: S Ind.: 0 Level: 1	INCHE	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 603 1 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0081	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SP-603-01 (FUEL ZONE LVL IND) REAC. LVL		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: S Ind.: 0 Level: 1	INCHE	-170.000	0.0	2.000	0.0 Type -Panel- X Y Seq Sub I 603 1 1 005



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0081	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SP-603-02 (FUEL ZONE LVL IND)		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: S Ind.: 0 Level: 1	INCH	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 603 1 1 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0081	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	C33-R608 (WIDE RANGE VSL VLV)		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: S Ind.: 0 Level: 1	INCH	0.0	0.000	0.0	Type -Panel- X Y Seq Sub I 603 2 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0082	Units	Lower Range	Divisions	Same as..... 21.52	Legend/Other Perf. Requirements
			000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0				0.000	Type -Panel- X Y Seq Sub 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	HPCS (PUMP)	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 4 4 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	HPCS INJECTION VLV	CLOSE	004	1	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel- X Y Seq Sub C 601 3 4 012

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 manual process involves reviewing each entry individually, while the automated process uses software to identify patterns and anomalies.

The third section describes the results of the analysis. It shows that there are several areas where the data is inconsistent or incomplete. These areas need to be investigated further to determine the cause of the discrepancies.

Finally, the document concludes with a list of recommendations. These include implementing stricter controls over data entry, improving the accuracy of the automated software, and conducting regular audits to catch any errors early on.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	C33-R609		000		Mode: 0 Flag: 0 PSIG	0.000 0.0	5.000 0.0	
			0		Spring: 0 Lit:			Type -Panel-- X Y Seq Sub
					P to L 0 Ind.: 0	Upper Range		
					Key: 0 Level: 1			
					Cover: 0	1500.000 0.0		I 603 2 1 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	C33-R601A LV AND 10A	CLOSE	000		Mode: 1 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			Type -Panel-- X Y Seq Sub
					P to L 0 Ind.: 0	Upper Range		
					Key: 0 Level: 0			
					Cover: 0	0.0		C 603 3 1 020 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	C33-R601A LV AND 10B	CLOSE	000		Mode: 1 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			Type -Panel-- X Y Seq Sub
					P to L 0 Ind.: 0	Upper Range		
					Key: 0 Level: 0			
					Cover: 0	0.0		C 603 3 1 021 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
04	C33-R601A LV AND 10C	CLOSE	000		Mode: 1 Flag: 0	0.0	0.000 0.0	
			0		Spring: 0 Lit:			Type -Panel-- X Y Seq Sub
					P to L 0 Ind.: 0	Upper Range		
					Key: 0 Level: 0			
					Cover: 0	0.0		C 603 3 1 022 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0004	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	2FSH-ZI10A		000		Mode: 0 Flag: 0 PCT	0.000 0.0	2.000 0.0	
			0		Spring: 0 Lit:			Type -Panel-- X Y Seq Sub
					P to L 0 Ind.: 0	Upper Range		
					Key: 0 Level: 2			
					Cover: 0	100.000 0.0		I 603 3 1 016

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be clearly documented and supported by appropriate evidence. This includes receipts, invoices, and other relevant documents that can be used to verify the accuracy of the records.

In addition, the document highlights the need for regular audits and reviews. By conducting periodic checks, any discrepancies or errors can be identified and corrected promptly. This helps to ensure the integrity and reliability of the financial data being recorded.

Furthermore, the document stresses the importance of transparency and accountability. All transactions should be recorded in a clear and concise manner, making it easy for anyone reviewing the records to understand the details of each entry. This level of transparency is essential for building trust and confidence in the financial reporting process.

Finally, the document notes that maintaining accurate records is not only a legal requirement but also a best practice for any organization. It provides a clear and reliable picture of the organization's financial health, which is crucial for making informed decisions and planning for the future.

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

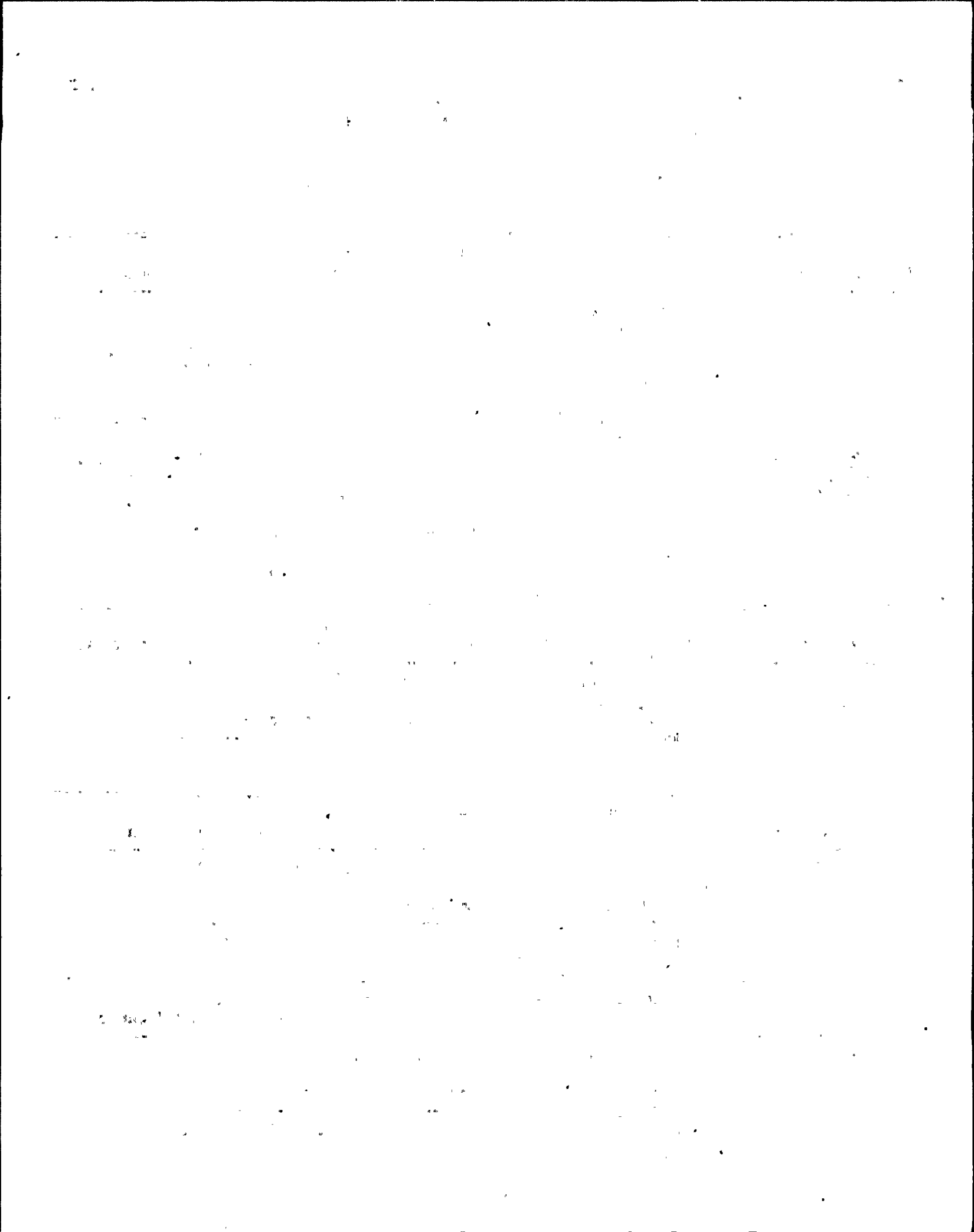
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	2FSW-ZI10B		000		Mode: 0 Flag: 0 PCT	0.000 0.0	2.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	100.000 0.0		I 603 3 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
05	2FSW-ZI10C		000		Mode: 0 Flag: 0 PCT	0.000 0.0	2.000 0.0	
			0		Spring: 0 Lit:			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	100.000 0.0		I 603 3 1 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	C33-R603A FW FLOW		000		Mode: 0 Flag: 0 LB M/	0.0	0.000 0.0	
			0		Spring: 0 Lit: HR			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	0.0		I 603 1 1 009

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	C33-R603B FW FLOW		000		Mode: 0 Flag: 0 LB M/	0.0	0.000 0.0	
			0		Spring: 0 Lit: HR			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	0.0		I 603 1 1 010

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	C33-R603C FW FLOW		000		Mode: 0 Flag: 0 LB M/	0.0	0.000 0.0	
			0		Spring: 0 Lit: HR			
					P to L 0 Ind.: 0	Upper Range		Type -Panel- X Y Seq Sub
					Key: 0 Level: 2			
					Cover: 0	0.0		I 603 1 1 011



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
06	C33-R603D FW FLOW		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: HR Ind.: 0 Level: 2	LB M/ 0.0 0.000 0.0	Type -Panel- X Y Seq Sub I 603 1 1 012

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	FW PMP 1A	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 581 3 5 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	FW PMP 1B	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 581 3 5 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
07	FW PMP 1C	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 581 3 5 019

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
08	LPCI INJ VLV A	CLOSE	004	1	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel- X Y Seq Sub C 601 4 9 005

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

1910

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

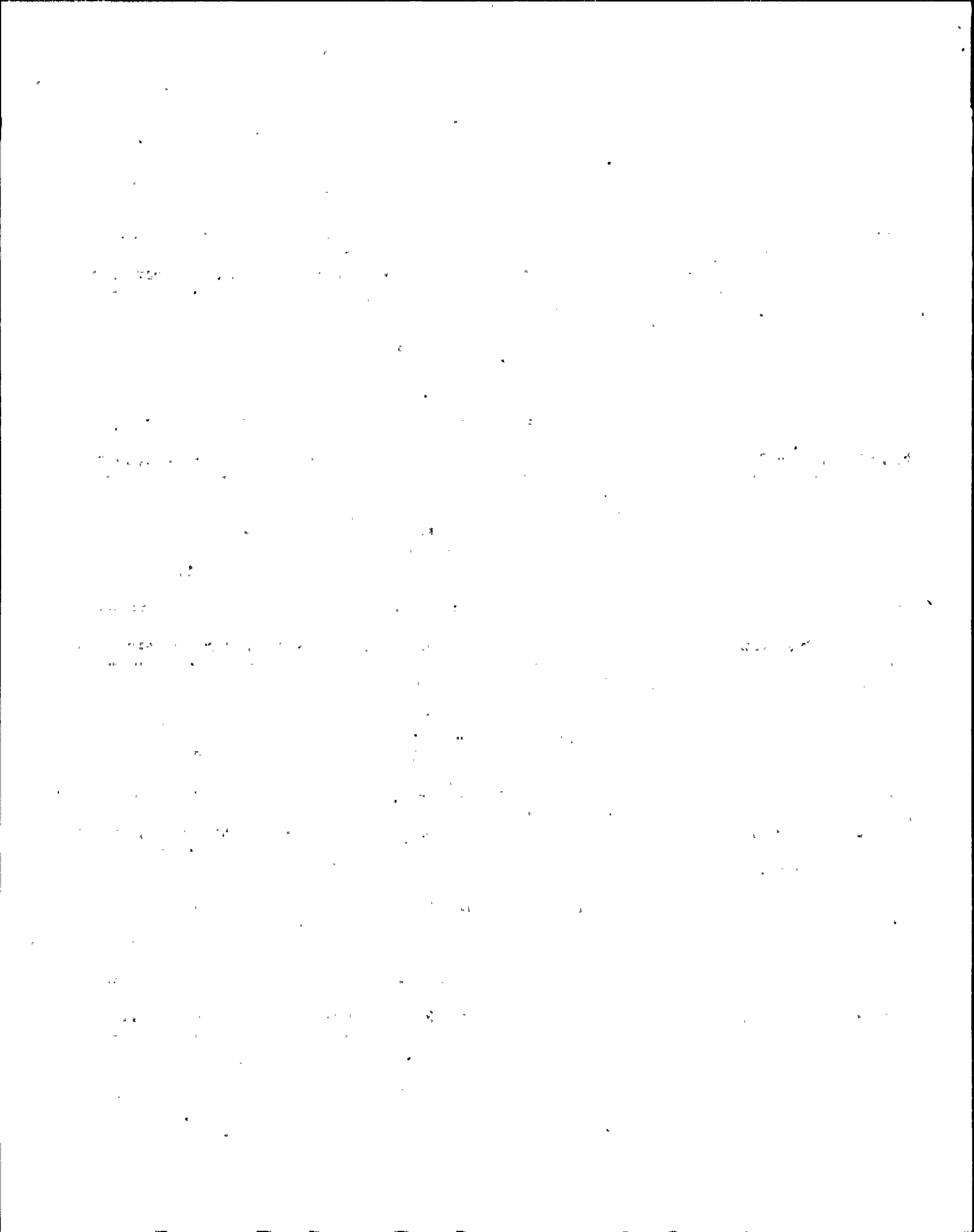
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
08	LPCI PMP A (RHR)	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	4	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 5 8 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
09	(LPSI) RHR PMP 1B	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	4	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 3 2 018

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
09	(LPSI) RHR INJ B	CLOSE	004	1	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 4 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
10	(LPSI) RHR PMP 1C	STOP	004	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	4	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 2 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
10	LPSI INJ C	CLOSE	004	1	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0	0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 601 2 3 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
11	LPCS PMP	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0084		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 2 8 047

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
11	LPCS INJ VLV	CLOSE	004	1	Mode: 1 Flag: 0 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0084		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 601 2 9 022

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
12	CRD PMP 1A	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0084		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 5 015

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
12	CRD PMP 1B	STOP	004	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0084		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 5 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
13	CLEANUP SUCTION (FROM RECIRC LOOP)	OPEN	007	0	Mode: 0 Flag: 4 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	0084		0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 4 004



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
13	CLEANUP SUCTION (FROM RECIRC LOOP)	OPEN	007	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 4 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
13	BOTTOM HEAD DRAIN	OPEN	007	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 4 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 4 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
14	SUCTION INSIDE BLOCKING VLV	OPEN	007	0	Mode: 1 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 1 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
15	VLV POSITION		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2 PCT	0.000 0.0 100.000 0.0	2.000 0.0 I 602 4 4 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
16	C/U SUCTION INSIDE VLV	OPEN	007	0	Mode: 0 Spring: 1 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0	0.0 0.000 0.0	Type -Panel-- X Y Seq Sub I 602 4 4 001

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.

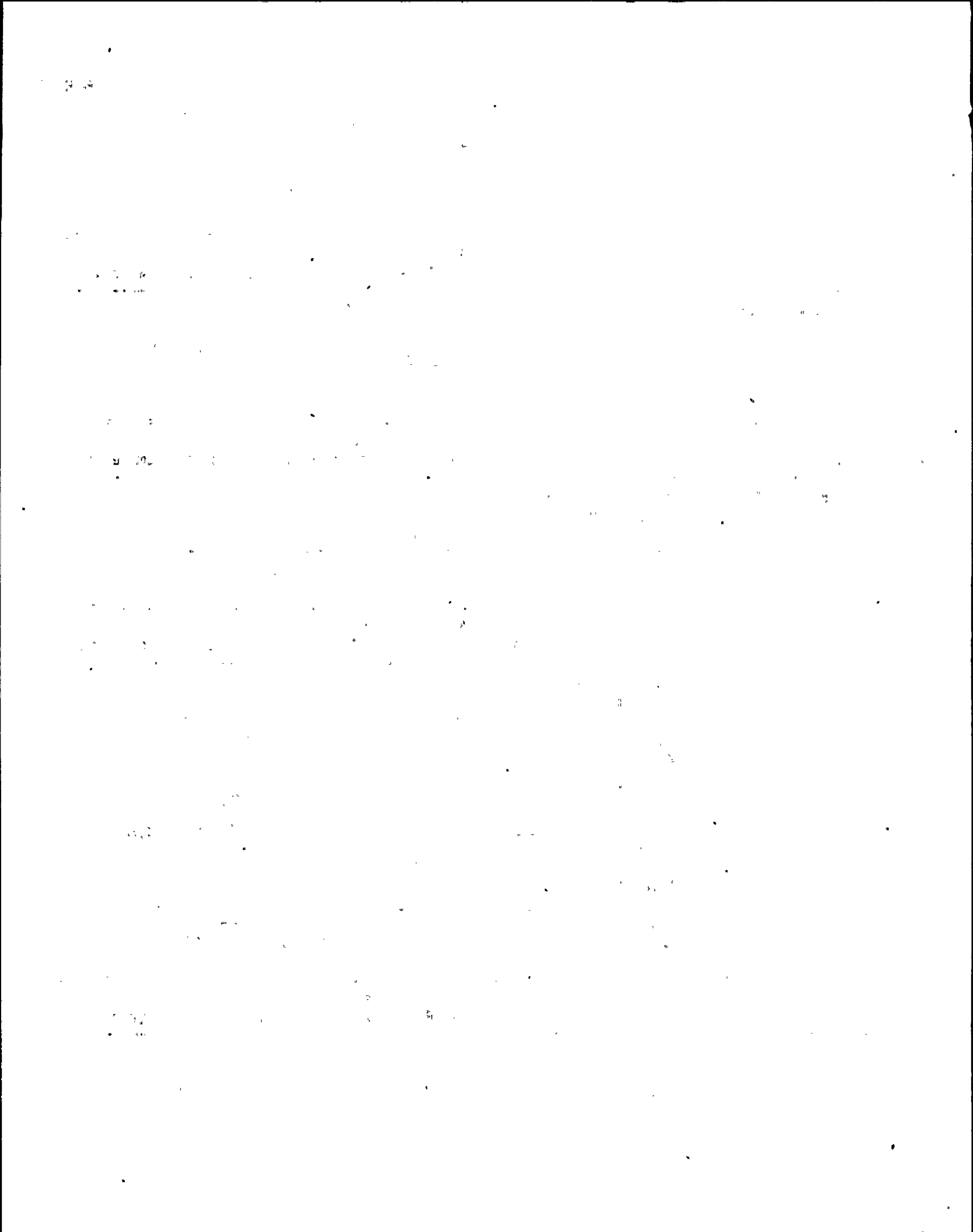
In the second section, the author details the various methods used to collect and analyze the data. This includes both manual and automated processes. The goal is to ensure that the information gathered is both reliable and comprehensive.

The third part of the report focuses on the results of the analysis. It shows a clear upward trend in the data over the period studied. This suggests that the implemented measures are having a positive impact on the overall performance.

Finally, the document concludes with a series of recommendations for future work. It suggests that further research should be conducted to explore the long-term effects of the current strategies. Additionally, it recommends regular audits to ensure that the data remains accurate and up-to-date.

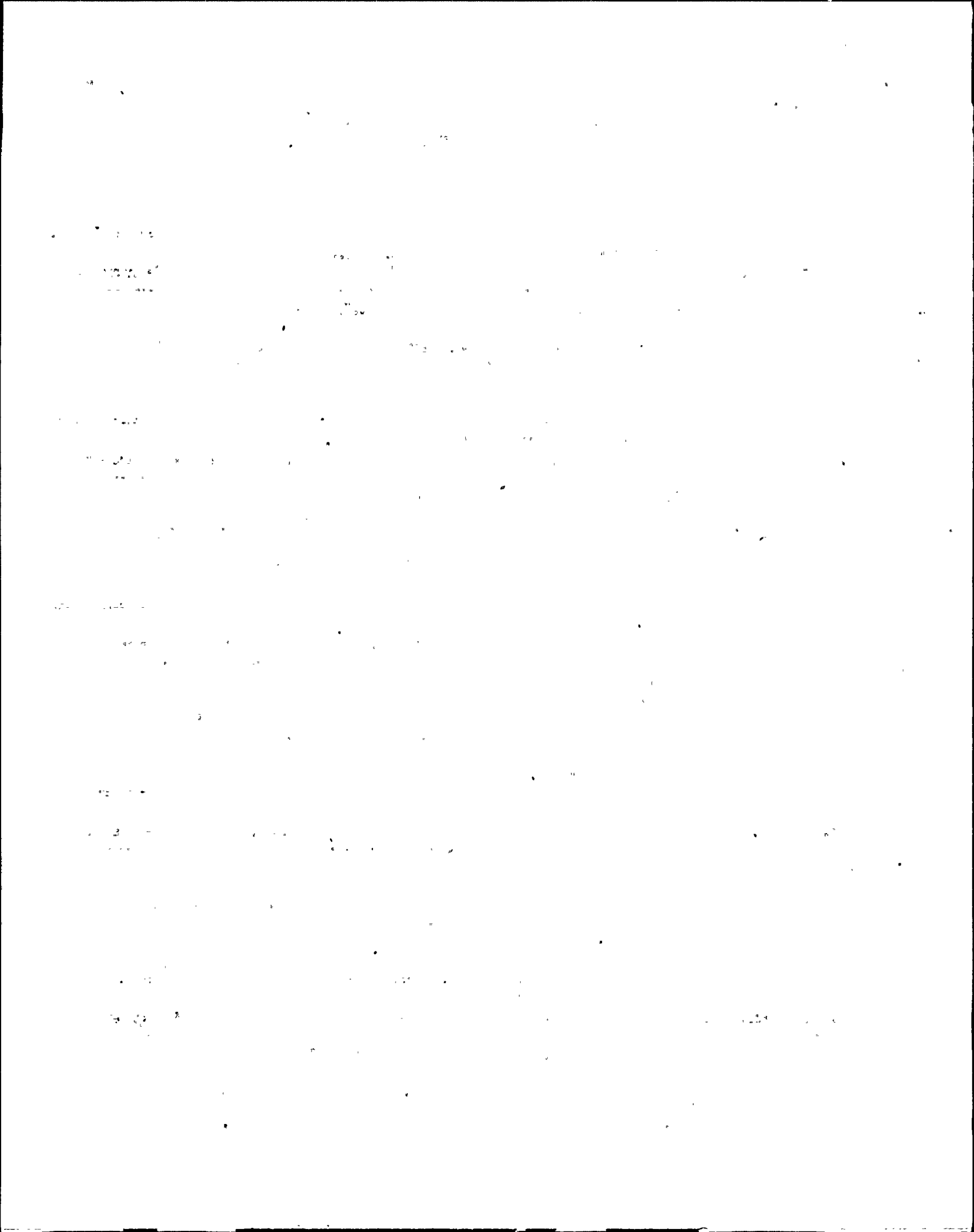
NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
17	C/U SUCTION OUTSIDE IV	OPEN	007	0	Mode: 0 Spring: 1 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 3 4 004
18	C/U PUMP A	OPEN	007	0	Mode: 0 Spring: 1 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 3 4 002
18	C/U PUMP B	OPEN	007	0	Mode: 0 Spring: 1 P to L 0 Key: 1 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 3 4 002
19	RW C/U RETURN IV	OPEN	007	0	Mode: 0 Spring: 1 P to L 0 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 2 4 001
19	C/U RETURN TO VESSEL WCS-109		007	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 7 Lit: Ind.: 0 Level: 0		0.0	0.000	0.0	Type -Panel-- X Y Seq Sub C 602 2 4 003



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0084	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
20		OPEN	007		Mode: 0 Flag: 7 Spring: 1 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 2 4 005
20	REJ FLOW CU FU-135	MANUA L	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 4 002 005
20	FLOW CONTROL	OPEN	000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 4 002 006
20	VALVE POSITION		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 602 4 4 002 006
21	REJ FLOW		000		Mode: 0 Flag: 0 LB/HR Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel-- X Y Seq Sub I 602 1 4 005



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

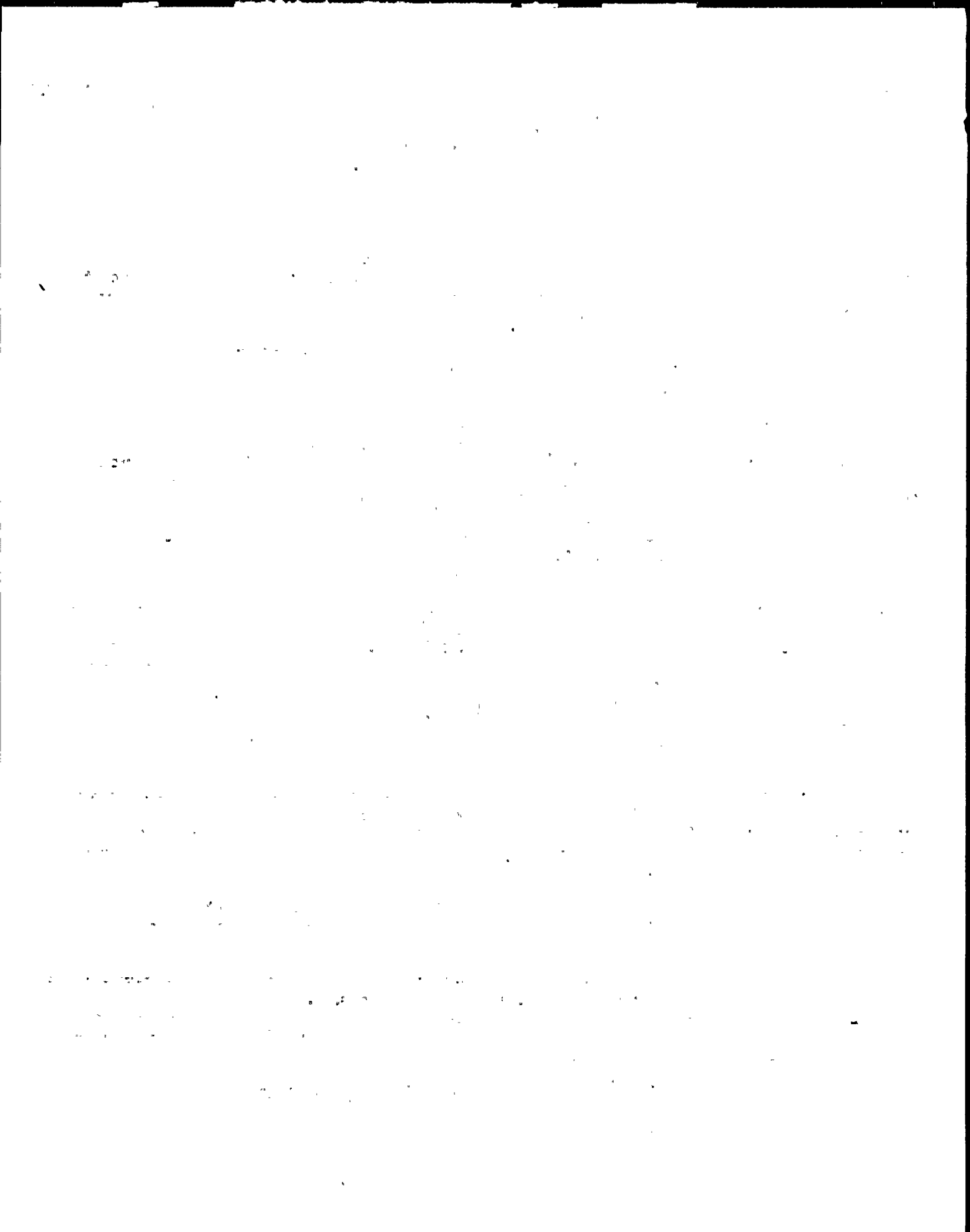
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0085	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	ON SPDS		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	SPDS
							Upper Range			Type -Panel-	X Y Seq Sub
								0.0		0	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0021	Task #: 0085	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	SUPPR. CHAMBER PRESSURE		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	PSIG		0.000	0.0	0.500	0.0
							Upper Range			Type -Panel-	X Y Seq Sub
								75.000	0.0	I 601	1 9 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0001	Units	Lower Range	Divisions	Same as..... 2.7	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	
							Upper Range			Type -Panel-	X Y Seq Sub
											0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0002	Units	Lower Range	Divisions	Same as..... 2.6	Legend/Other Perf. Requirements
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0					0.000	
							Upper Range			Type -Panel-	X Y Seq Sub
											0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
01	FDW CONTROLLERS LVL-10A	MANUA L	000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000	0.0	
							Upper Range			Type -Panel-	X Y Seq Sub
								0.0		C 603	3 1 020 005



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

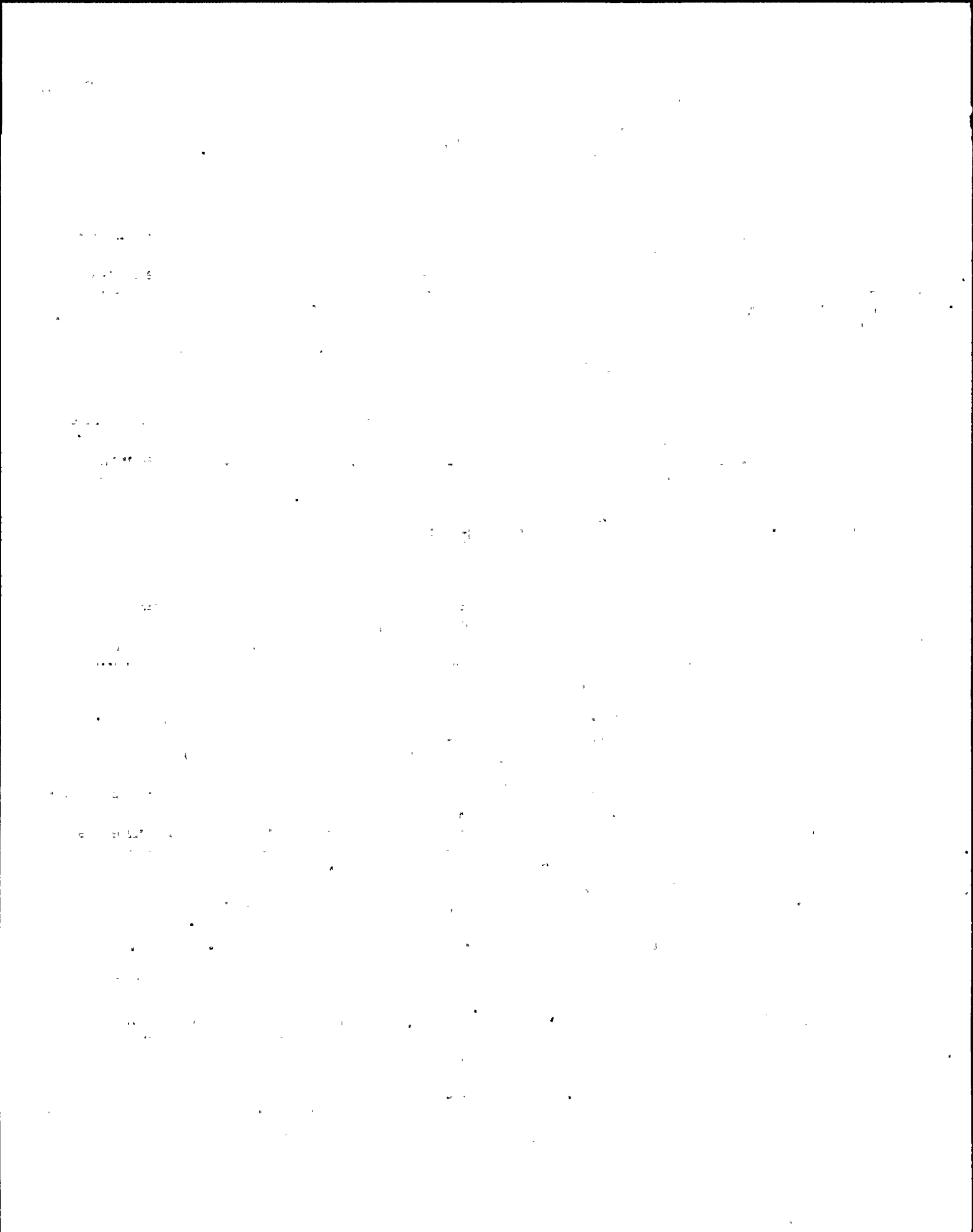
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	FDW CONTROLLERS MANUA LVL-10B	L	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 1 021 005

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	FDW CONTROLLERS MANUA LVL-10C	L	000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 0		0.0 Upper Range 0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 1 022

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	2FWS-ZI10A		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2		0.000 0.0 Upper Range 100.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 3 1 016

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	2FWS-ZI10B		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2		0.000 0.0 Upper Range 100.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 3 1 017

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	2FWS-ZI10C		000	0	Mode: 0 Spring: 0 P to L 0 Key: 0 Cover: 0	Flag: 0 Lit: Ind.: 0 Level: 2		0.000 0.0 Upper Range 100.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 3 1 018



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

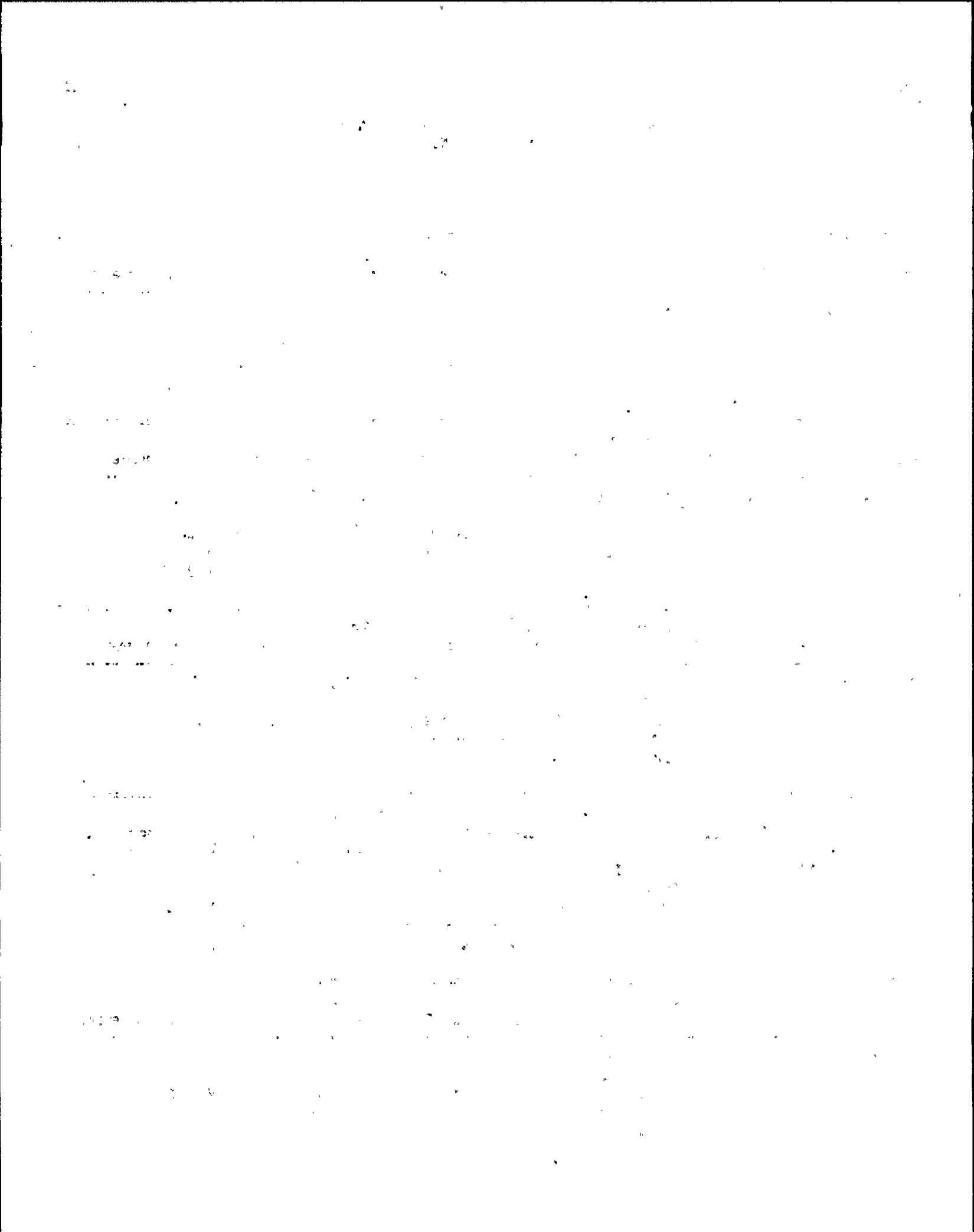
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	LVL-10A	INT	000	0	Mode: 1 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 1 020 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	LVL-10B	INT	000	0	Mode: 1 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 1 021 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
02	LVL-10C	INT	000	0	Mode: 1 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 1 Key: 0 Level: 0 Cover: 0	0.0	0.000 0.0	Type -Panel-- X Y Seq Sub C 603 3 1 022 006

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	APRM (A AND C)		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 2 2 018 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Same as.....	Legend/Other Perf. Requirements
					Units	Lower Range	Divisions	
03	APRM (E)		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	2.000 0.0	Type -Panel-- X Y Seq Sub I 603 2 2 019 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	APRM (B AND D)		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	2.000 0.0				Type -Panel-- X Y Seq Sub I 603 2 4 001 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0003	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	APRM (F)		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 2 Cover: 0	0.000 0.0	2.000 0.0				Type -Panel-- X Y Seq Sub I 603 2 4 002 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	APRM (A AND C)		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000 0.0				Type -Panel-- X Y Seq Sub I 603 2 2 018 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	APRM (E)		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000 0.0				Type -Panel-- X Y Seq Sub I 603 2 2 019 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	APRM (B AND D)		000	0	Mode: 0 Flag: 0 PCT Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	0.0	0.000 0.0				Type -Panel-- X Y Seq Sub I 603 2 4 001 002

Section 1: Introduction
This document outlines the project goals and objectives. It provides a comprehensive overview of the scope and purpose of the initiative.

Section 2: Methodology
The methodology section details the research approach and data collection methods. It describes the various techniques used to gather and analyze information.

Section 3: Results
This section presents the findings of the study. It includes a detailed analysis of the data and discusses the implications of the results.

Section 4: Conclusion
The conclusion summarizes the key findings and offers recommendations for future research. It highlights the significance of the study and its contributions to the field.

NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

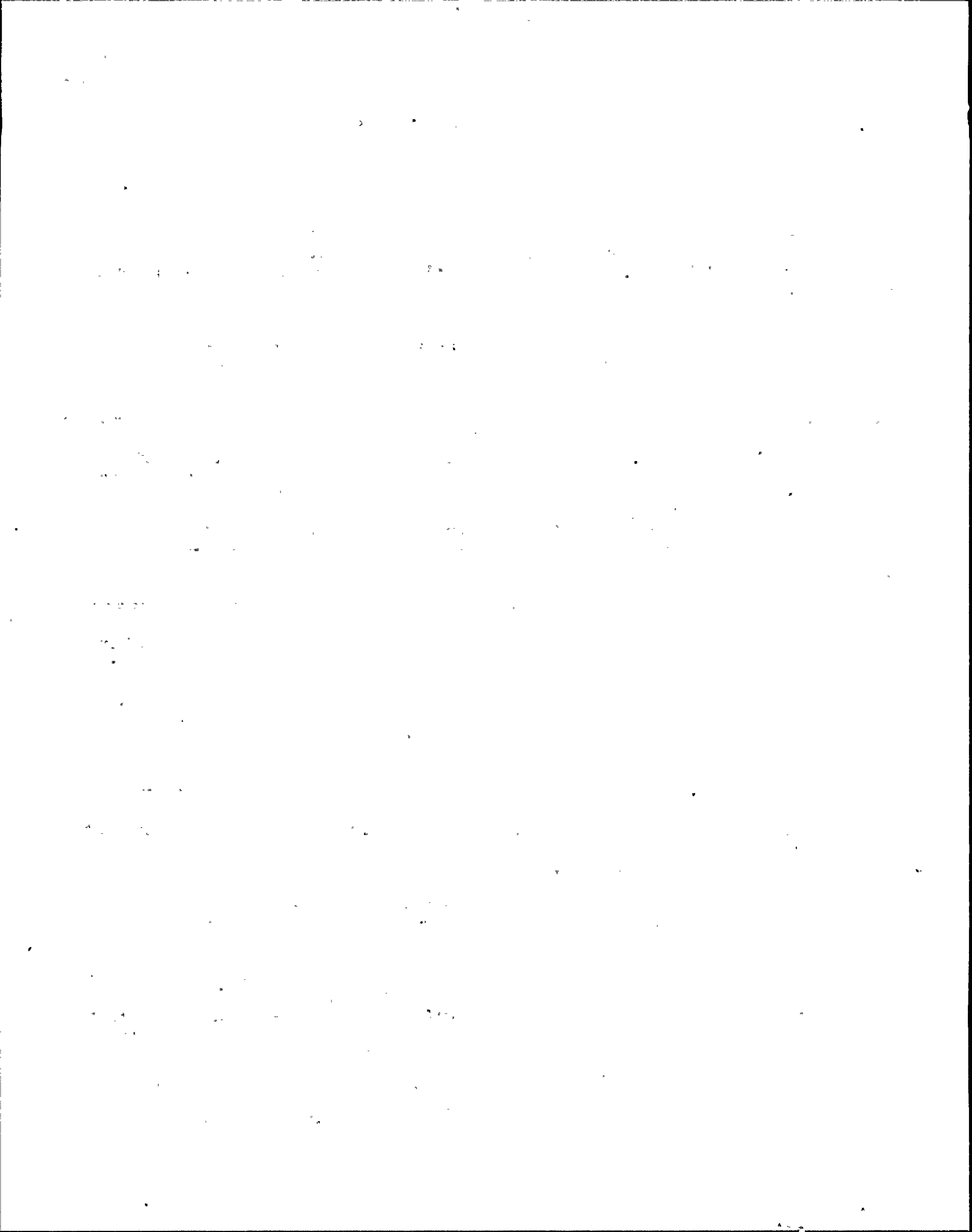
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
01	APRM (F)		000	0	Mode: 0 Flag: 0 PCT			0.0	0.000 0.0		
					Spring: 0 Lit:					Type -Panel--	X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range				
					Key: 0 Level: 1						
					Cover: 0			0.0		I 603	2 4 002 002

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
02	APRM A		000	0	Mode: 0 Flag: 0				0.0 0.000 0.0		
					Spring: 0 Lit:					Type -Panel--	X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range				
					Key: 0 Level: 1						
					Cover: 0			0.0		I 608	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
02	APRM B		000	0	Mode: 0 Flag: 0				0.0 0.000 0.0		
					Spring: 0 Lit:					Type -Panel--	X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range				
					Key: 0 Level: 1						
					Cover: 0			0.0		I 608	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
02	APRM C		000	0	Mode: 0 Flag: 0				0.0 0.000 0.0		
					Spring: 0 Lit:					Type -Panel--	X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range				
					Key: 0 Level: 1						
					Cover: 0			0.0		I 608	0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other	Perf. Requirements
02	APRM D		000	0	Mode: 0 Flag: 0				0.0 0.000 0.0		
					Spring: 0 Lit:					Type -Panel--	X Y Seq Sub
					P to L 0 Ind.: 0		Upper Range				
					Key: 0 Level: 1						
					Cover: 0			0.0		I 608	0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

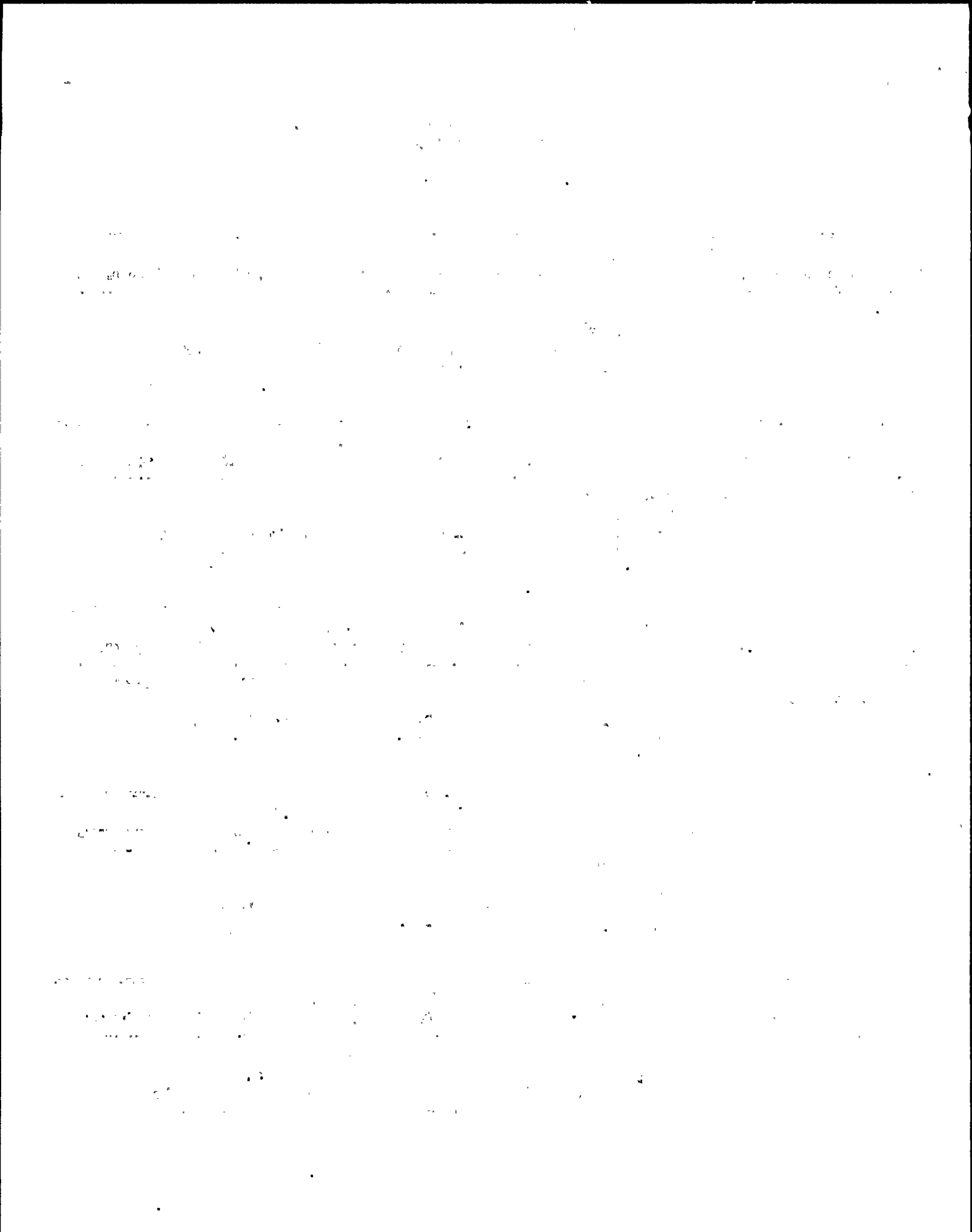
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM E		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 608 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	APRM F		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0			0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 608 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0004	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	COMPUTER POINTS FOR EACH APRM CHANNEL		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0			0.0	0.000 0.0	PROCESS COMPUTER APRM CHANNEL POINTS Type -Panel- X Y Seq Sub 0 0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0005	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0006	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
	APRM'S		000		Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0				0.000	Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

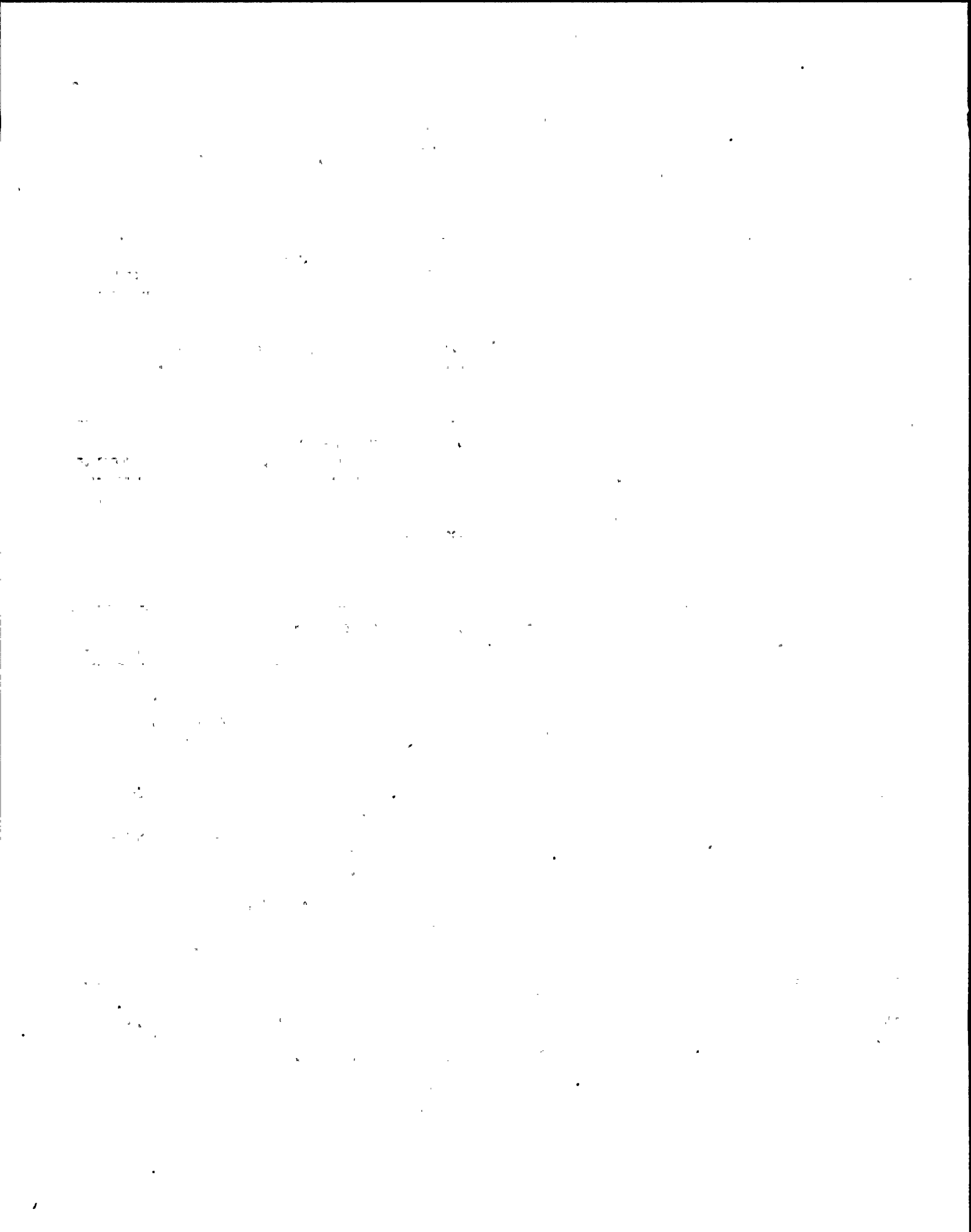
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0007	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0008	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0009	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	CONT DRYWELL PRESS B		000		Mode: 0 Flag: 0 PSIG			0.000 0.0	0.500 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0			75.000 0.0		I 601 1 9 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0010	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	CONT DRYWELL PRESS A		000		Mode: 0 Flag: 0 PSIG			0.000 0.0	0.500 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0			75.000 0.0		I 601 1 9 002



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0010	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			0.0		A 603	1 0 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0010	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			0.0		A 603	4 0 001

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0010	Units	Lower Range	Divisions	Same as.....	Legend/Other Perf. Requirements
02	ANNUNCIATORS		000		Mode: 0 Flag: 0			0.0	0.000	0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 1						
					Cover: 0			0.0		A 603	4 3 004

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0011	Units	Lower Range	Divisions	Same as..... 10.13	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0012	Units	Lower Range	Divisions	Same as..... 2.15	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0		Upper Range			Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

1000

NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

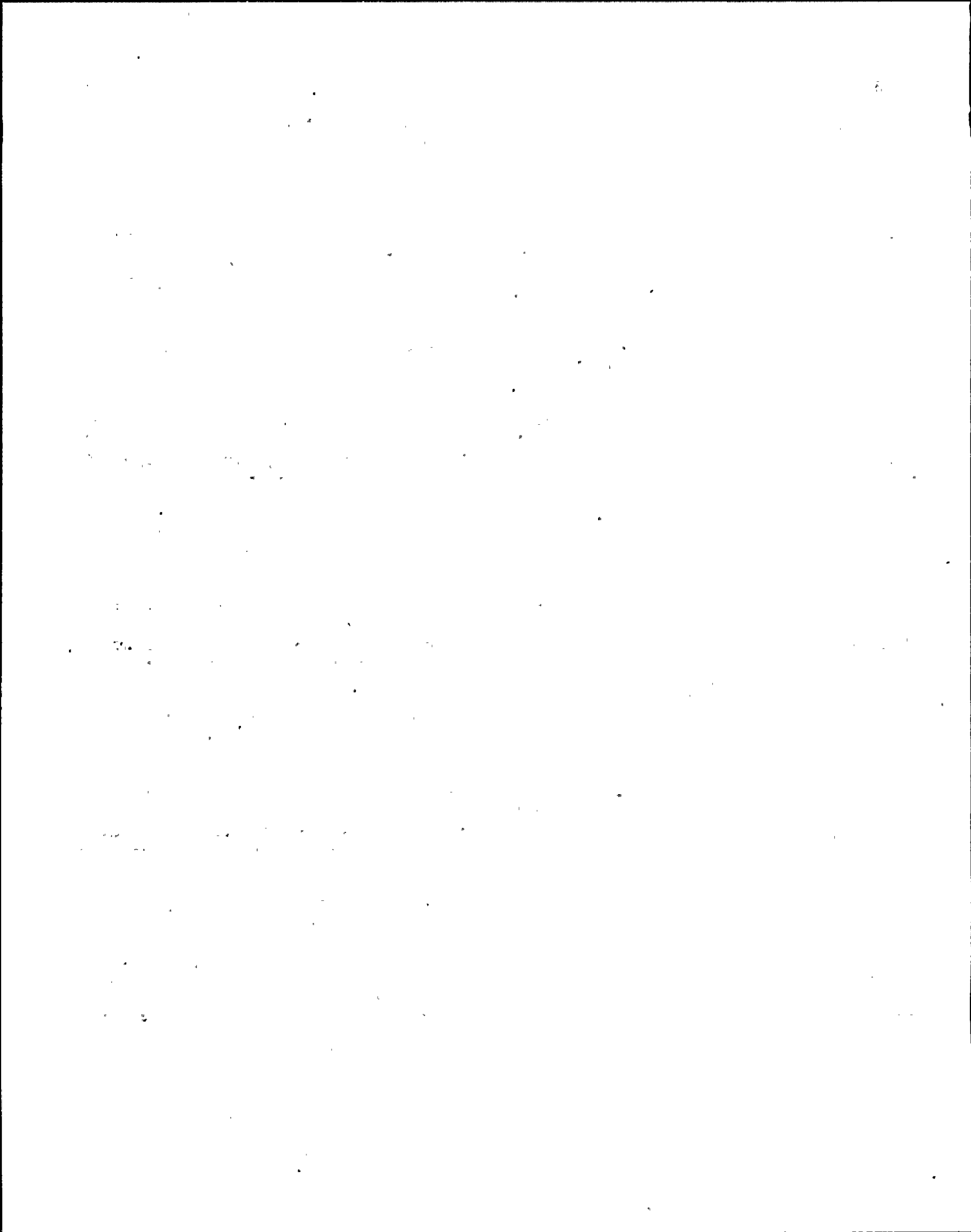
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0013	Units	Lower Range	Divisions	Same as..... 22.6	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0014	Units	Lower Range	Divisions	Same as..... 3.4	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0015	Units	Lower Range	Divisions	Same as..... 22.10	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0016	Units	Lower Range	Divisions	Same as..... 3.1	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0017	Units	Lower Range	Divisions	Same as..... 22.6	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

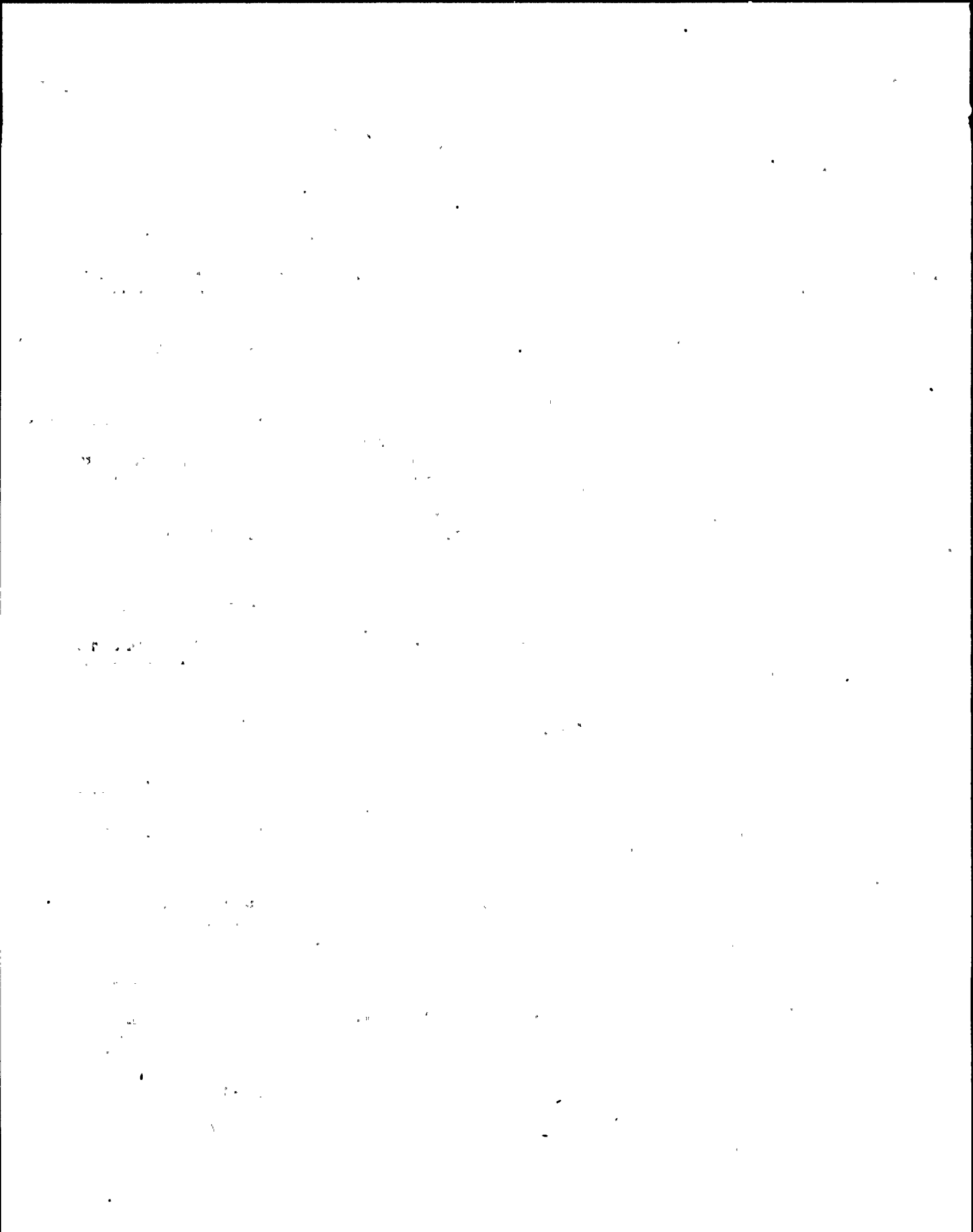
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0018	Units	Lower Range	Divisions	Same as..... 22.4	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	-----	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0	-----				
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0019	Units	Lower Range	Divisions	Same as..... 2.15	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	-----	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0	-----				
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0020	Units	Lower Range	Divisions	Same as..... 6.4	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	-----	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0	-----				
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0021	Units	Lower Range	Divisions	Same as..... 3.4	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	-----	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0	-----				
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0022	Units	Lower Range	Divisions	Same as..... 22.10	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0	-----	Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0	Level: 0	-----				
					Cover: 0						0 0



NYP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

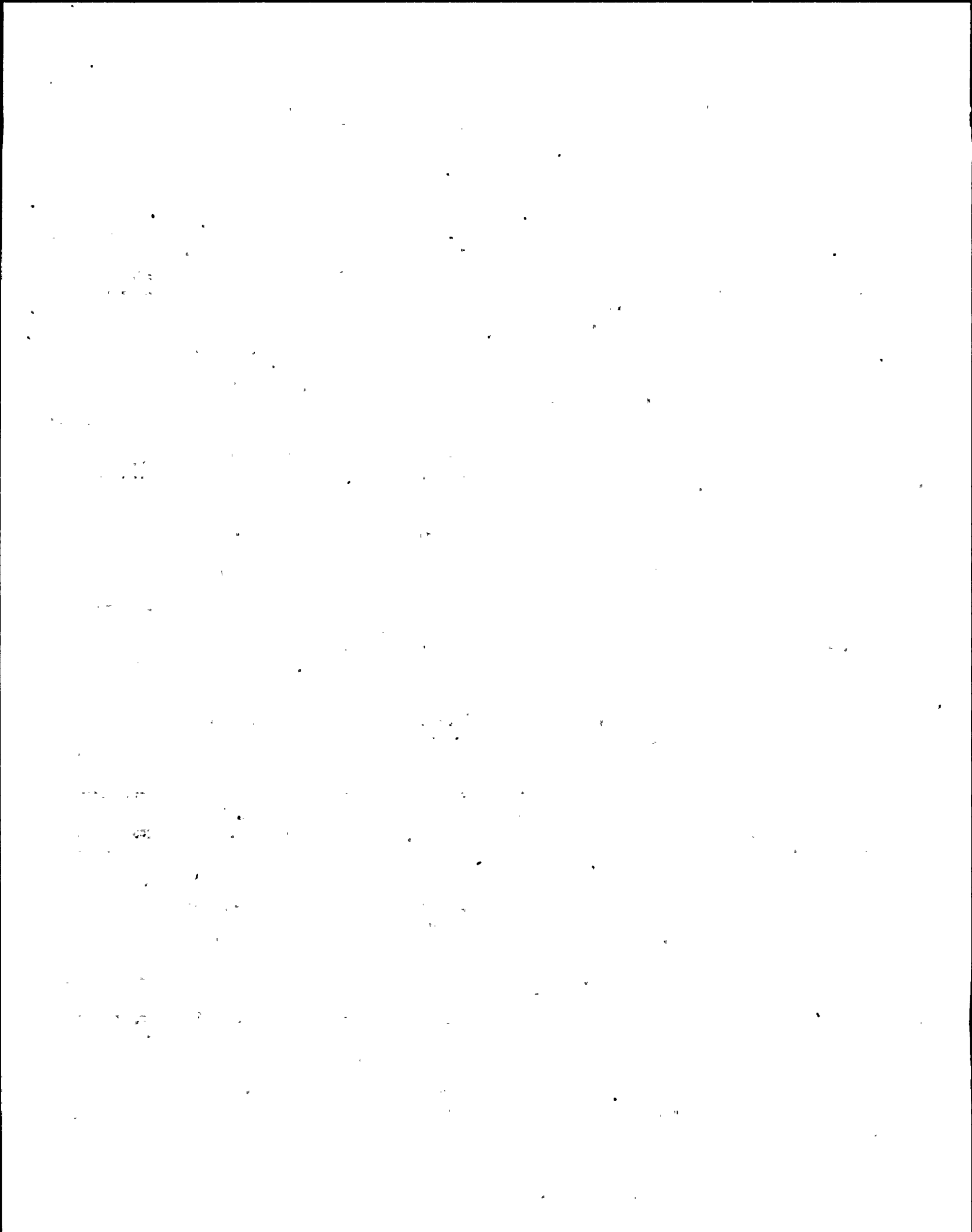
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0023	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0024	Same as..... 2.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0025	Same as..... 2.10	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0026	Same as..... 2.8 AND 2.10	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0027	Same as..... 2.8 AND 2.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0		0.000				
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0	Upper Range			Type	Panel	X Y Seq Sub
					Key: 0 Level: 0						
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

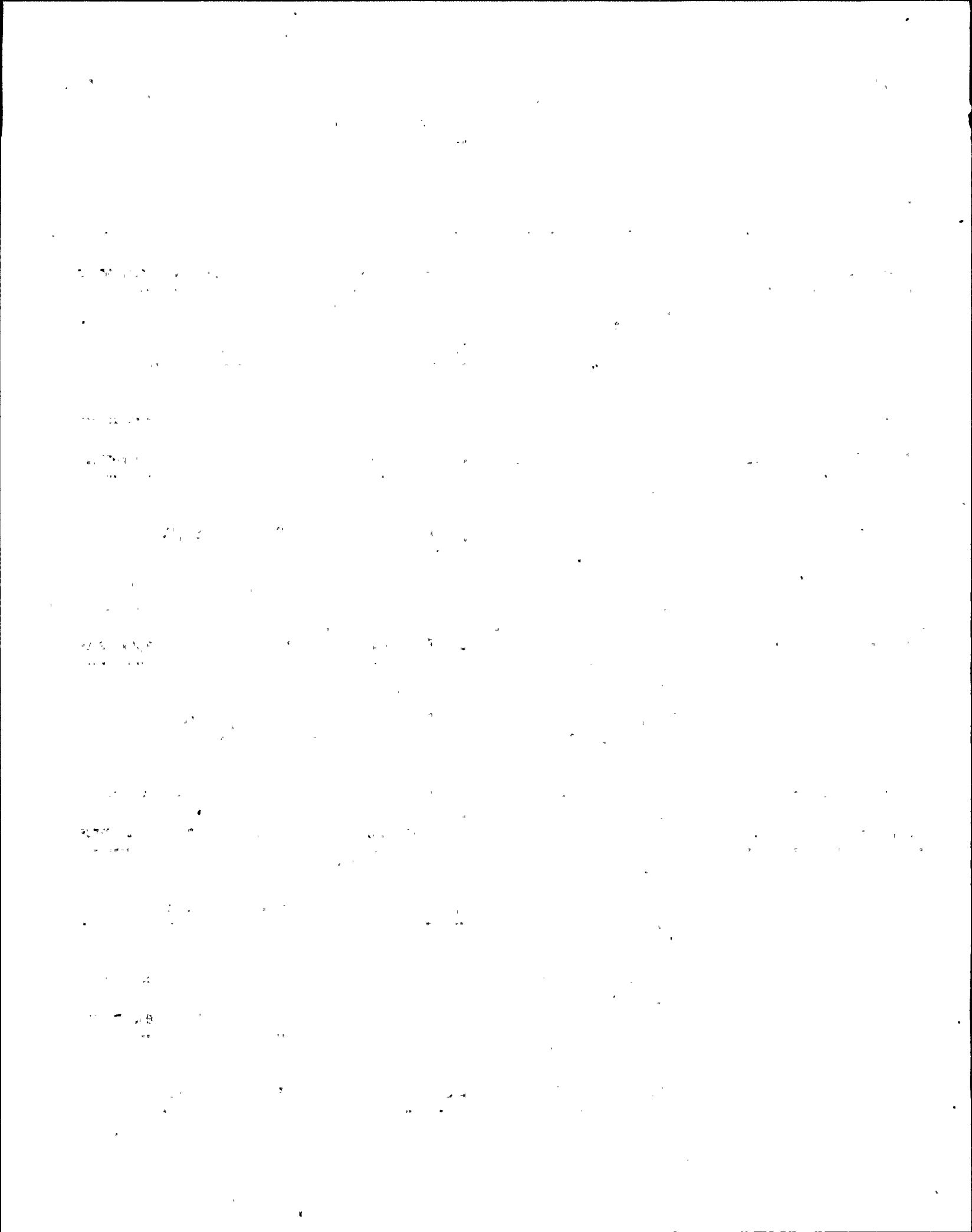
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0028	Same as..... 10.13	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0029	Same as..... 21.19	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0032	Same as..... 3.4	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0033	Same as..... 2.8	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0034	Same as..... 2.9	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0	Flag: 0				0.000	
			0		Spring: 0	Lit:					
					P to L 0	Ind.: 0		Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0	Level: 0					
					Cover: 0						0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

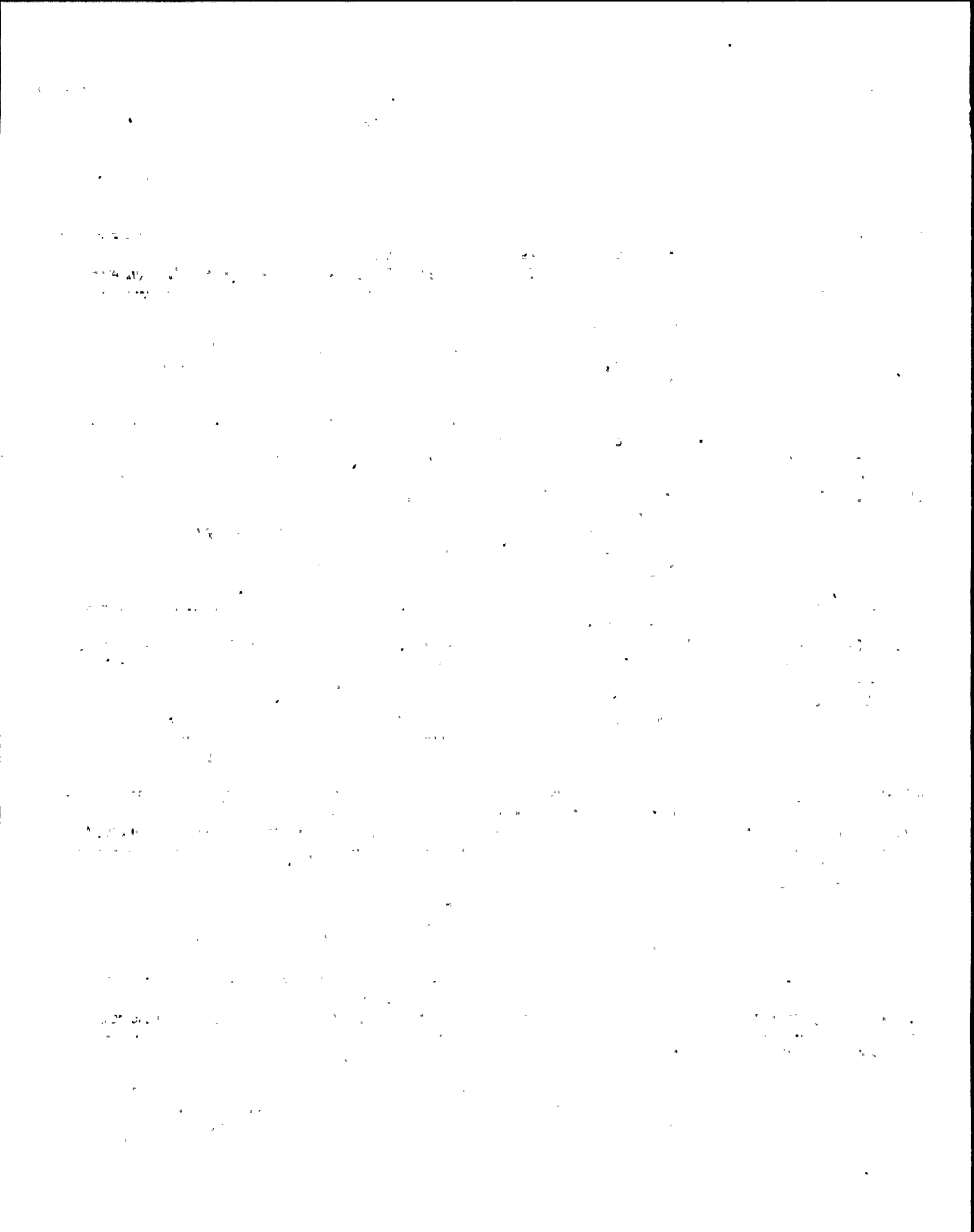
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0035	Same as..... 2.10	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0					0.000	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 0						
					Cover: 0						0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0036	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	C33-R608 (REC) (WIDE RANGE)		000		Mode: 0 Flag: 0	INCH			0.0	0.000 0.0	
			0		Spring: 0 Lit: S						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0				0.0	I 603 2 1 012	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0036	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SP-603-01 FUEL LEVEL (ZONE)		000		Mode: 0 Flag: 0				0.0	0.000 0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0				0.0	I 603 1 1 005	

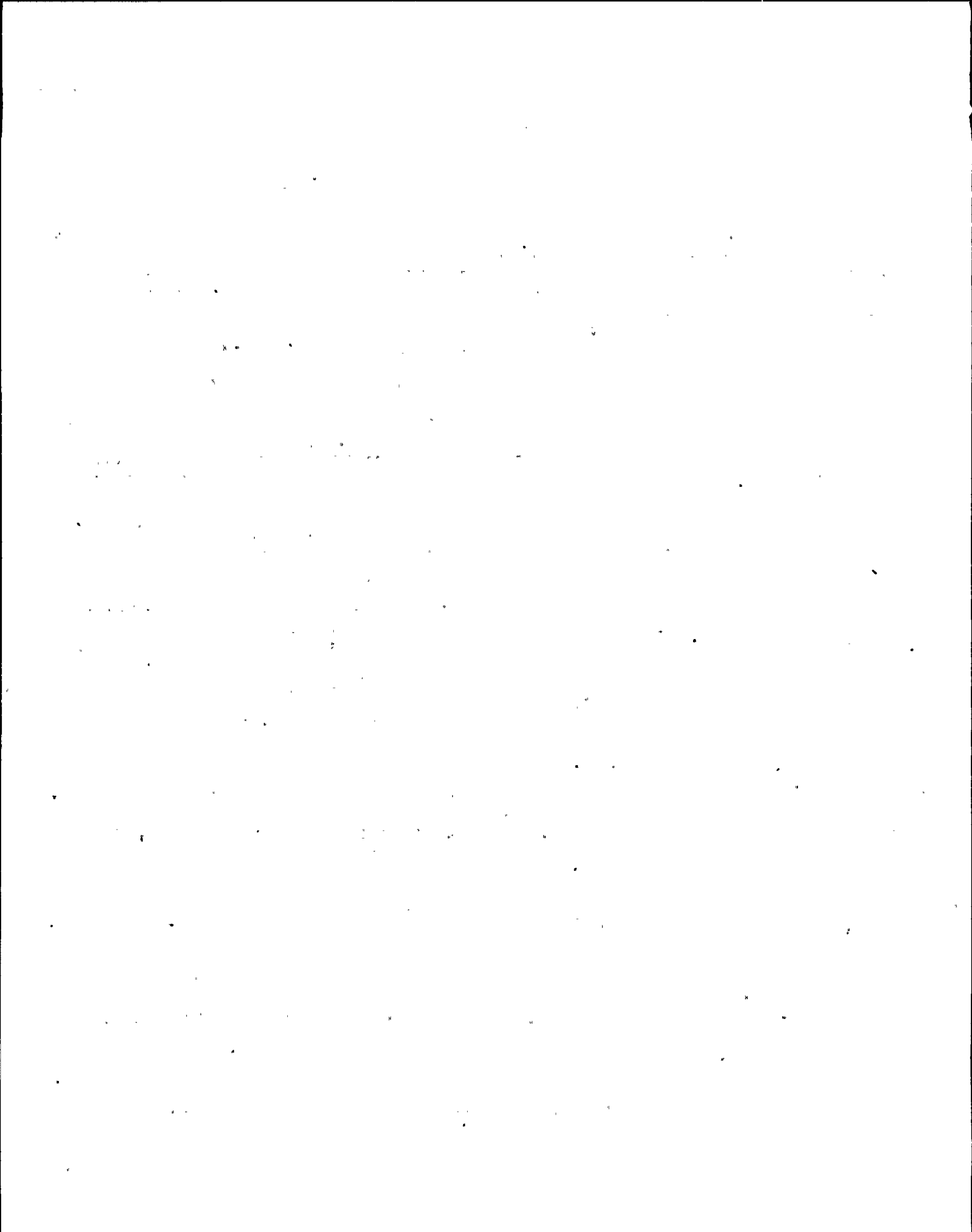
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0036	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
02	SP-603-02 FUEL ZONE LEVEL		000		Mode: 0 Flag: 0				0.0	0.000 0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0				0.0	I 603 1 1 006	

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0036	Same as.....	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
03	FUEL ZONE LEVEL REC B22-R615		000		Mode: 0 Flag: 0				0.0	0.000 0.0	
			0		Spring: 0 Lit:						
					P to L 0 Ind.: 0			Upper Range		Type -Panel-- X Y Seq Sub	
					Key: 0 Level: 1						
					Cover: 0				0.0	I 601 2 9 018	



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0036	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
04	B22-R623A (REC)		000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 1 Cover: 0	Same as.....		0.0	0.000 0.0	Type -Panel- X Y Seq Sub I 601 2 8 001
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as..... 2.11			0.000	Type -Panel- X Y Seq Sub 0 0
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as..... 2.12			0.000	Type -Panel- X Y Seq Sub 0 0
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as..... 21.22			0.000	Type -Panel- X Y Seq Sub 0 0
			000	0	Mode: 0 Flag: 0 Spring: 0 Lit: P to L 0 Ind.: 0 Key: 0 Level: 0 Cover: 0	Same as..... 21.24			0.000	Type -Panel- X Y Seq Sub 0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

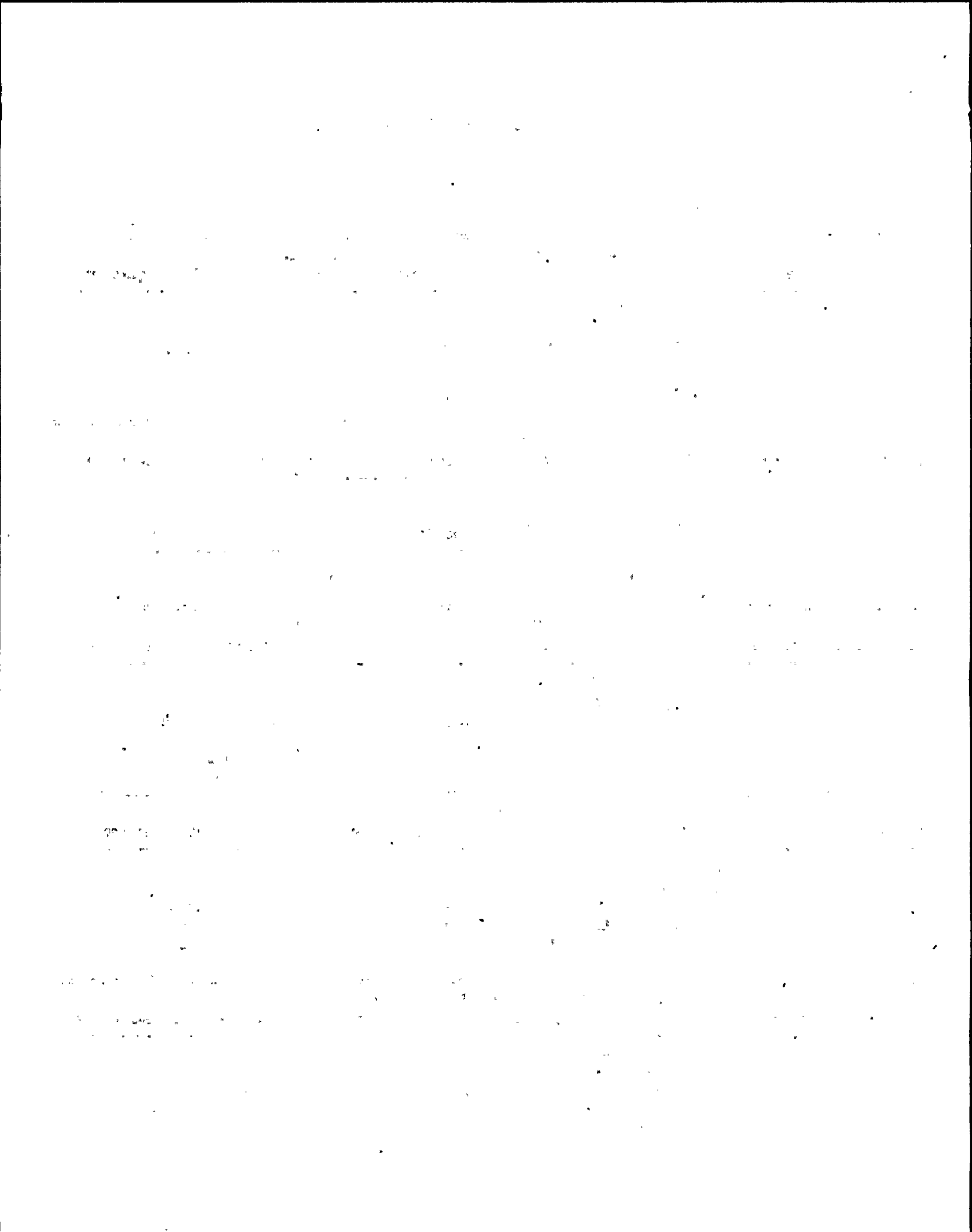
Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0041	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0042	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0043	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0044	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
01	C41-R602		000		Mode: 0 Flag: 0 FT			0.000 0.0	0.250 0.0	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 1					
					Cover: 0			50.000 0.0		I 601 1 4 003

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0045	Units	Lower Range	Divisions	Legend/Other Perf. Requirements
			000		Mode: 0 Flag: 0				0.000	
			0		Spring: 0 Lit:					
					P to L 0 Ind.: 0		Upper Range		Type -Panel--	X Y Seq Sub
					Key: 0 Level: 0					
					Cover: 0					0 0



NMP - 2 Task Analysis Instrument Control Requirements
Sorted on Task Number

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0046	Same as..... 2.8-2.10	Divisions	Legend/Other Perf. Requirements
					Units	Lower Range			
			000		Mode: 0 Flag: 0		0.000		
			0		Spring: 0 Lit:				
					P to L 0 Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0				
					Cover: 0				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0047	Same as..... 22.46	Divisions	Legend/Other Perf. Requirements
					Units	Lower Range			
			000		Mode: 0 Flag: 0		0.000		
			0		Spring: 0 Lit:				
					P to L 0 Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0				
					Cover: 0				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0048	Same as..... 2.11-2.12 AND 21.22-21.25	Divisions	Legend/Other Perf. Requirements
					Units	Lower Range			
			000		Mode: 0 Flag: 0		0.000		
			0		Spring: 0 Lit:				
					P to L 0 Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0				
					Cover: 0				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0049	Same as..... 22.36	Divisions	Legend/Other Perf. Requirements
					Units	Lower Range			
			000		Mode: 0 Flag: 0		0.000		
			0		Spring: 0 Lit:				
					P to L 0 Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0				
					Cover: 0				0 0

Action	Equip. Name	Pos.	CSL	SL	Procedure# 0022	Task #: 0050	Same as..... 2.19	Divisions	Legend/Other Perf. Requirements
					Units	Lower Range			
			000		Mode: 0 Flag: 0		0.000		
			0		Spring: 0 Lit:				
					P to L 0 Ind.: 0	Upper Range		Type -Panel-	X Y Seq Sub
					Key: 0 Level: 0				
					Cover: 0				0 0

