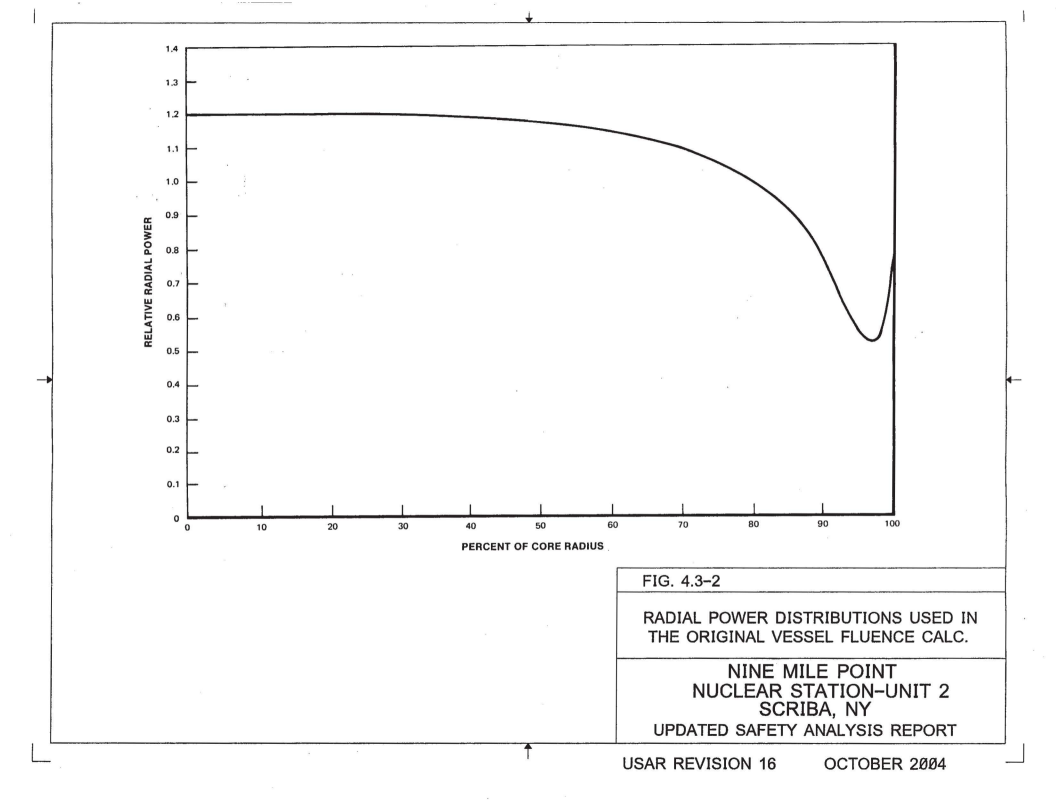


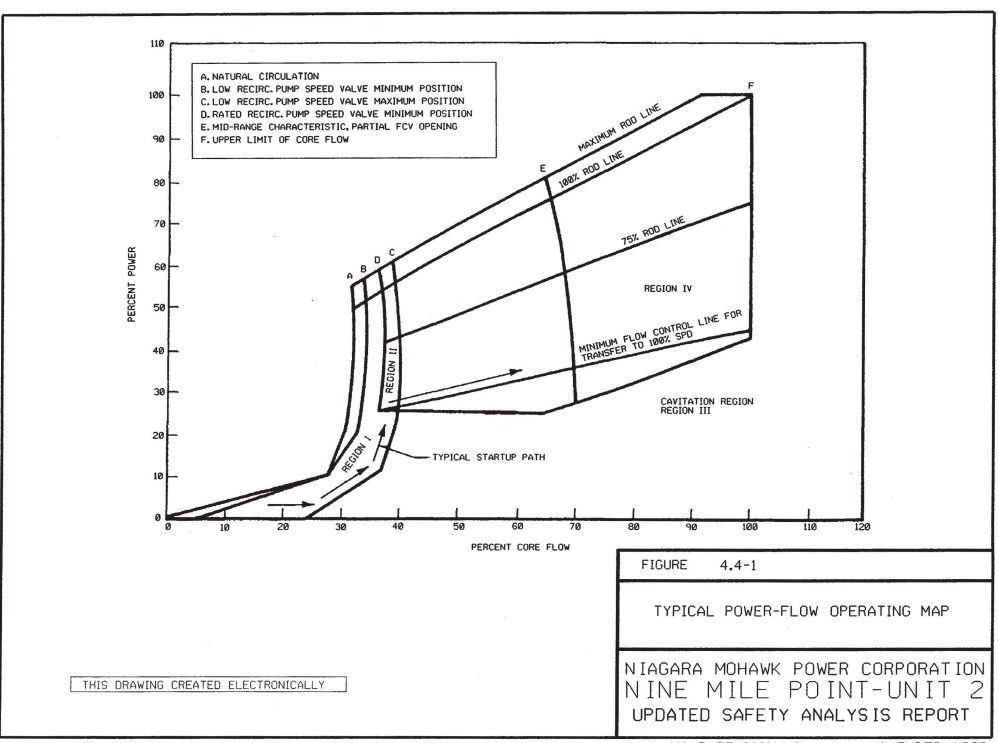
	MATERIAL NO. NAME		MATERIAL	MATERIAL DENSITY
NO.			WATER	0.274 g/cm ³ 2.642 g/cm ³
	ė.	v Most zarits		1000
1	REACTOR CORE	93.56	ZIRCONIUM	0.896 g/cm ³
2	WATER	101.4	WATER	0.74 g/cm ³
3	SHROUD	103.4	304L STAINLESS STEEL	FROM ASME SA 240
4	WATER	125.5	WATER	0.74 g/cm ³
5	VESSEL	131.68	CARBON STEEL	FROM ASME 533
6	AIR		AIR	1.3 x 10 ³ g/cc

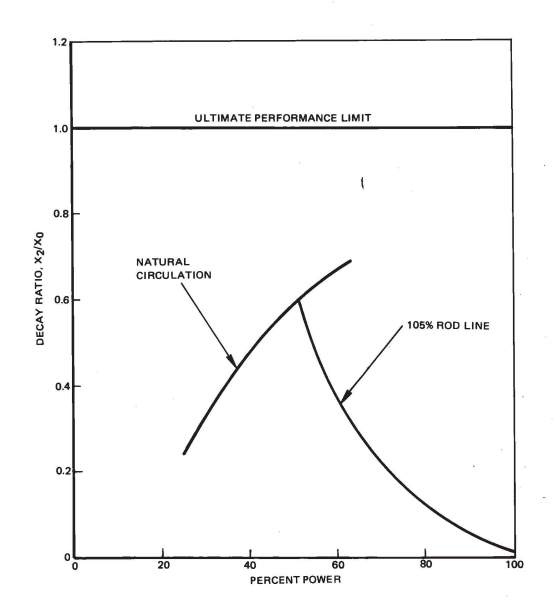
FIG. 4.3-1

MODEL FOR ORIGINAL ONE DIMENSIONAL TRANSPORT ANALYSIS OF VESSEL FLUENCE

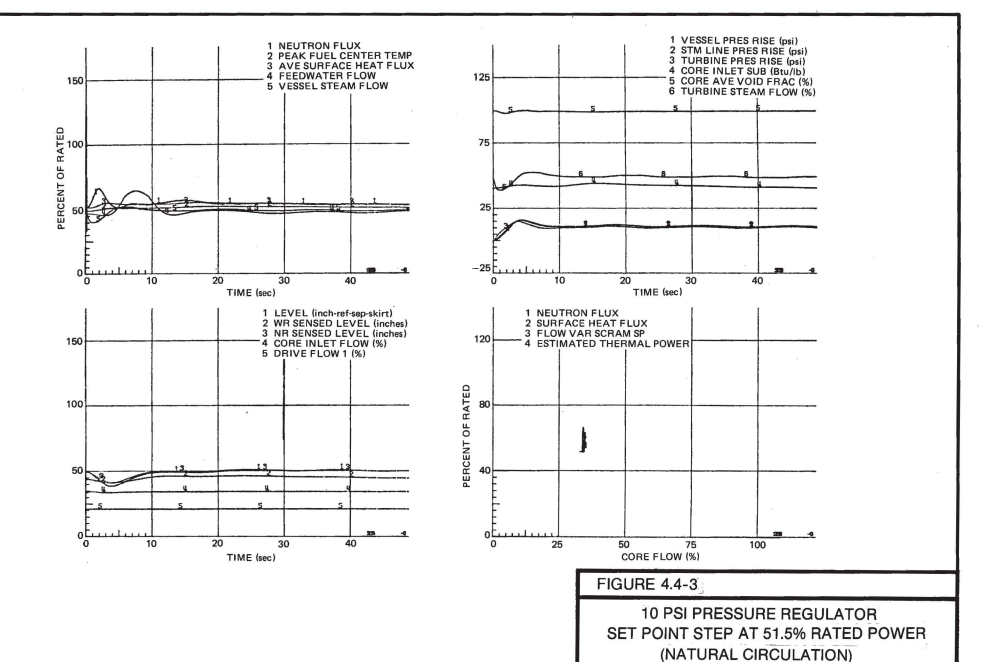
NINE MILE POINT
NUCLEAR STATION-UNIT 2
SCRIBA, NY
UPDATED SAFETY ANALYSIS REPORT





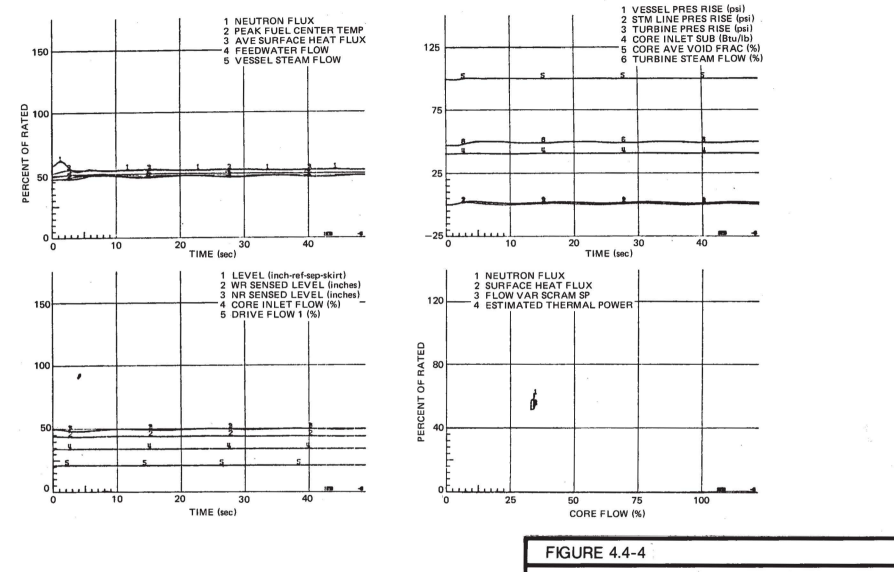


TOTAL CORE STABILITY (CYCLE 1)

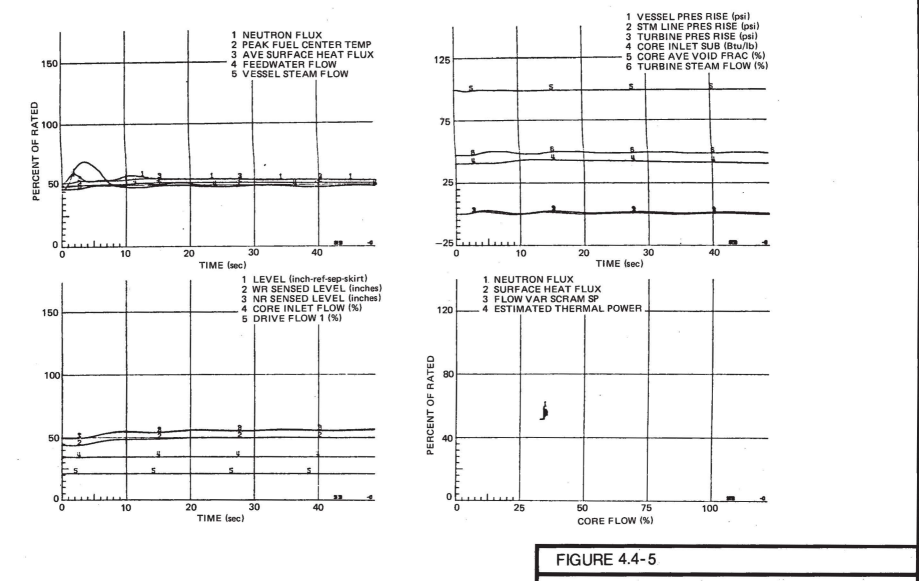


NIAGARA MOHAWK POWER CORPORATION
NINE MILE POINT-UNIT 2
FINAL SAFETY ANALYSIS REPORT

1 15



10 CENT ROD REACTIVITY STEP AT 51.5% RATED POWER (NATURAL CIRCULATION)



6-INCH WATER LEVEL SET POINT STEP AT 51.5% RATED POWER (NATURAL CIRCULATION)

(THIS FIGURE HAS BEEN DELETED)

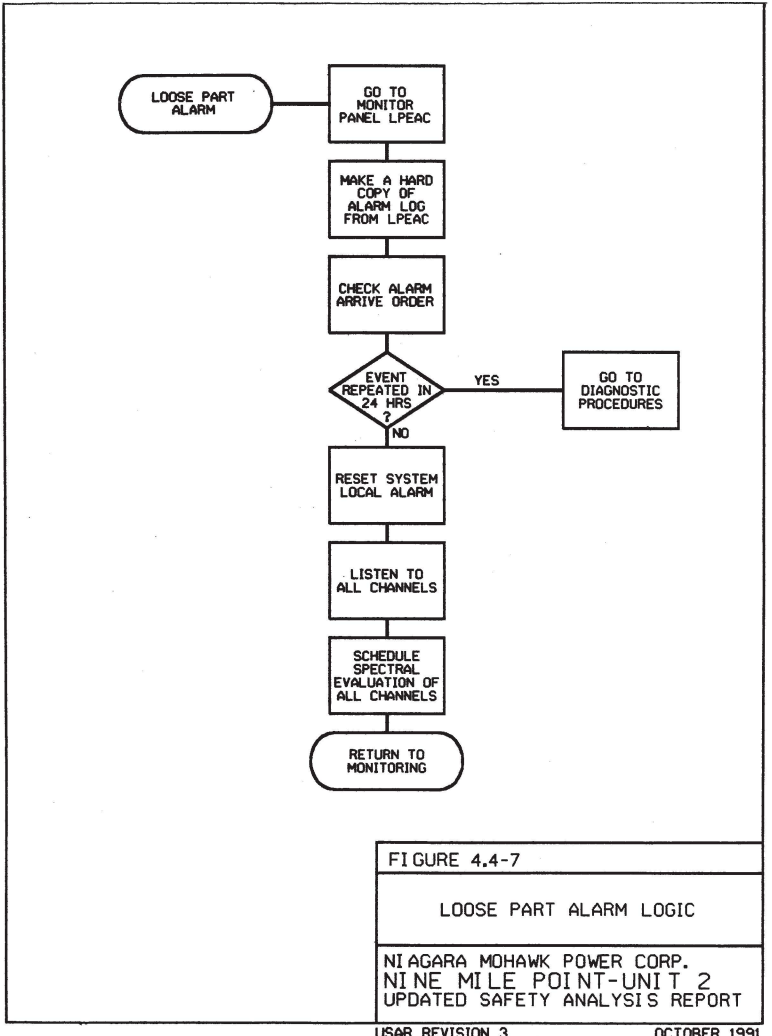
FIGURE 4.4-6

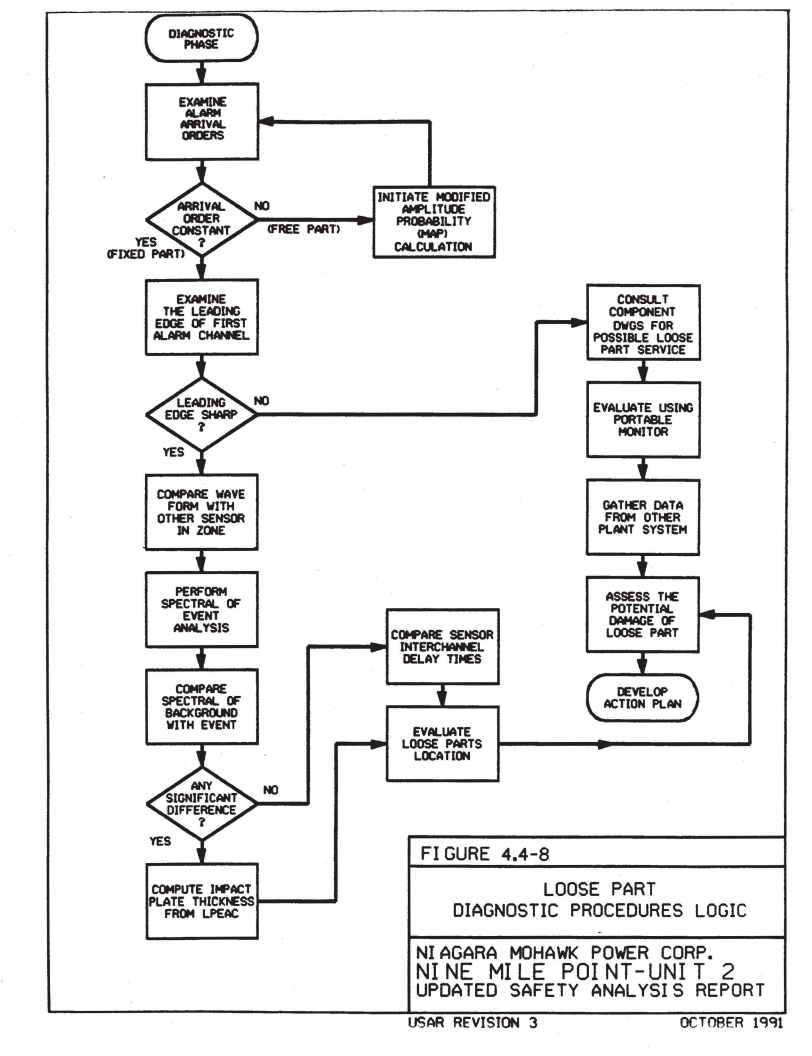
LOOSE PARTS DETECTION SYSTEM SCHEMATIC DIAGRAM

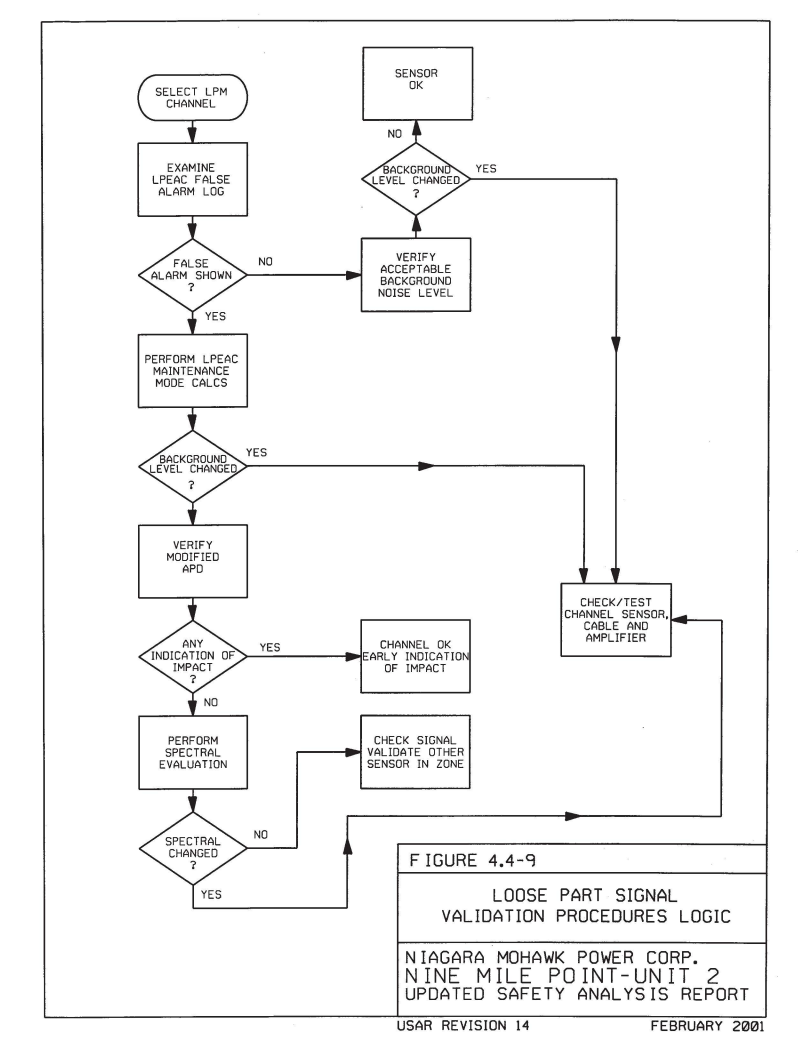
NIAGARA MOHAWK POWER CORPORATION NINE MILE POINT-UNIT 2 FINAL SAFETY ANALYSIS REPORT

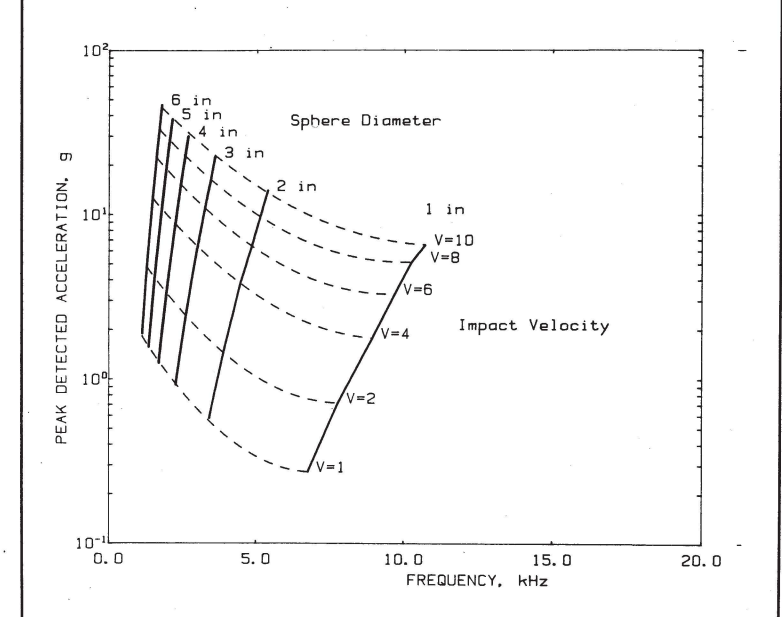
AMENDMENT 16

DECEMBER 1984







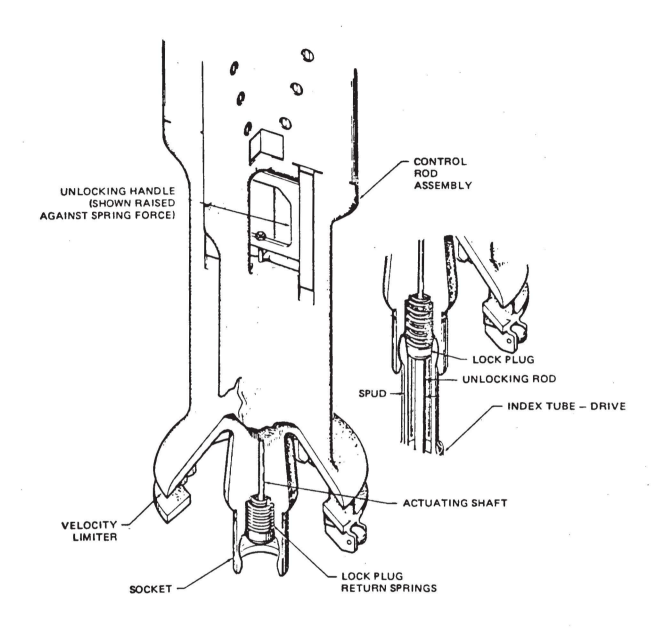


NOTE: THIS MAP FURNISHED BY EPRI.

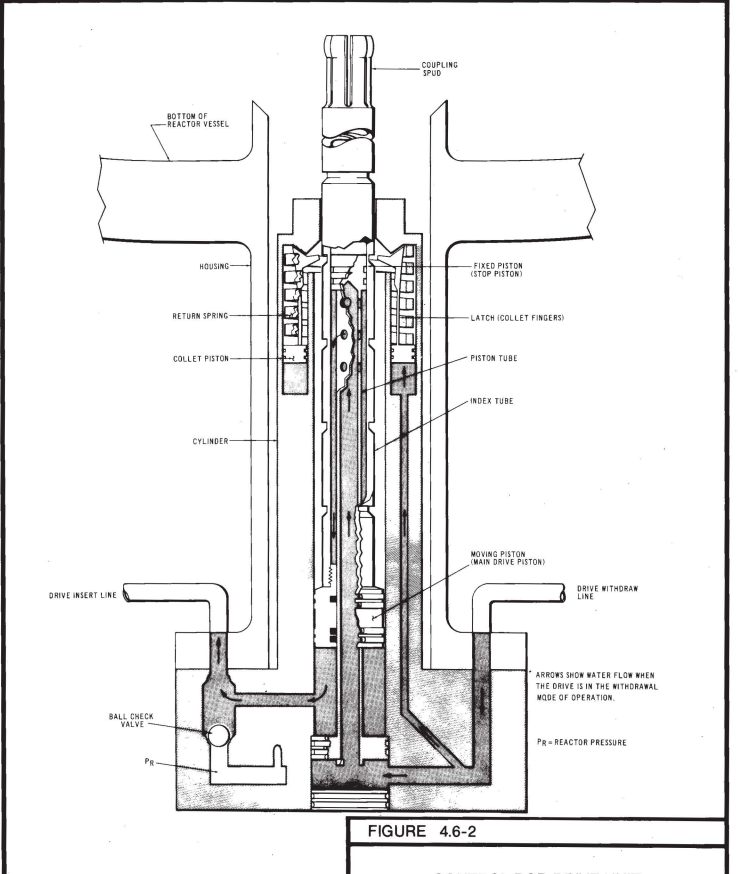
FI GURE 4.4-10

TYPICAL METAL SPHERE IMPACT MAP AT THREE FEET FROM SENSOR

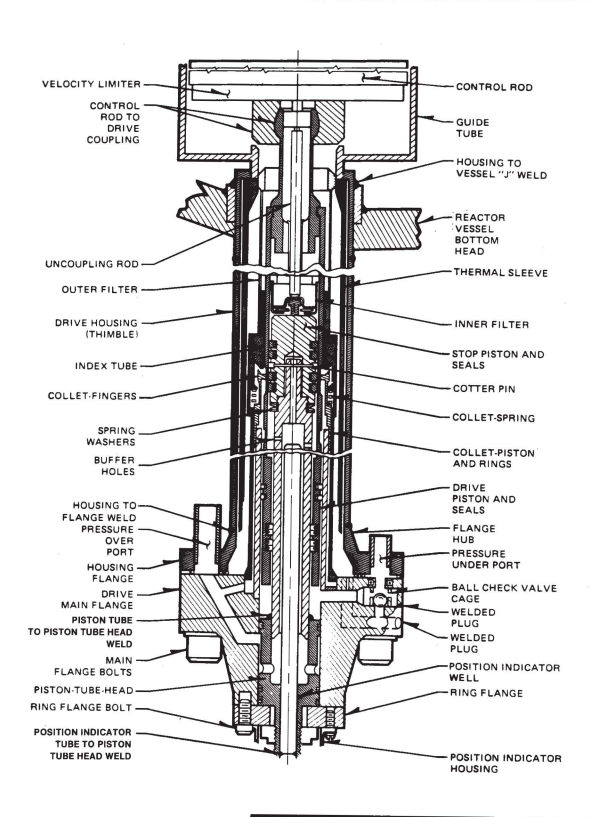
NIAGARA MOHAWK POWER CORP. NINE MILE POINT-UNIT 2 UPDATED SAFETY ANALYSIS REPORT



CONTROL ROD TO CONTROL ROD DRIVE COUPLING



CONTROL ROD DRIVE UNIT



CONTROL ROD DRIVE SCHEMATIC

BWR 5

DWG.

761E387

DWG. 761E387 PRINCE FLANCE

SOCKET HEAD CAP SCREW PROBITION INDICATOR PROBE MOUNTING)

FILLISTER HEAD SCREW POSITION INDICATOR PROBE MOUNTING)

LOCKMASHER FOR PART 4)

LOCKMASHER FOR PART 4)

DO CHAIR STROM TUBE!

MIT PRETON TUBE!

SOLIES IN STROM TUBE!

SPING WASHERS

SALL RING (STOP PSTON)

SEAL RING (STOP PSTON)

SEAL RING (STOP PSTON)

COLLET AND PSTON

COLLET AND PSTON

COLLET AND PSTON

COLLET AND PSTON

FILLISTER HEAD SCREW (GUIDE CAP PLUS MOUNTING)

FILLISTER HEAD SCREW (GUIDE CAP PLUS MOUNTING)

PILLISTER HEAD SCREW (GUIDE CAP PLUS MOUNTING)

PRILISTER HEAD SCREW MOUNTING (FROM PROBE SCREW MOUNTING)

PRILISTER HEAD SCREW MOUNTING (FROM PROBE MOUNTING)

PR

(1) (66) 29 (12) (81) (82) (B3) (B4) (17) **(25)(61)(23)**(12) (59) (19) (10) (71) (2) (20) (79) (11) (80) (O) **50 37** 35) (10) (16) (49) (87) (13) (15) (86) (85) (2) (94) 8 (75) (5) (4) (41) (95) (0 89 90 92 (9) (65) (51) (98) 90 (99) (9) (3) (10) (34)(83)(74) (13) 64) (50)

NOTES:

- I. FOR MODEL 7RDBI44E ITEMS 7I AND 72 ARE MADE OF A SINGLE PIECE.
- 2. THE POSITION INDICATOR PROBE (ITEM 41) IS SUPPLIED SEPARATELY FOR MODEL 7RDB144E.
- 3. MODEL 7RDB144FG007 IS AN ACCEPTABLE REPLACEMENT FOR BWR/2-5 MODELS.

FIGURE 4.6-4

MODEL 7RDB144C OR E CONTROL ROD DRIVE (CUTAWAY)

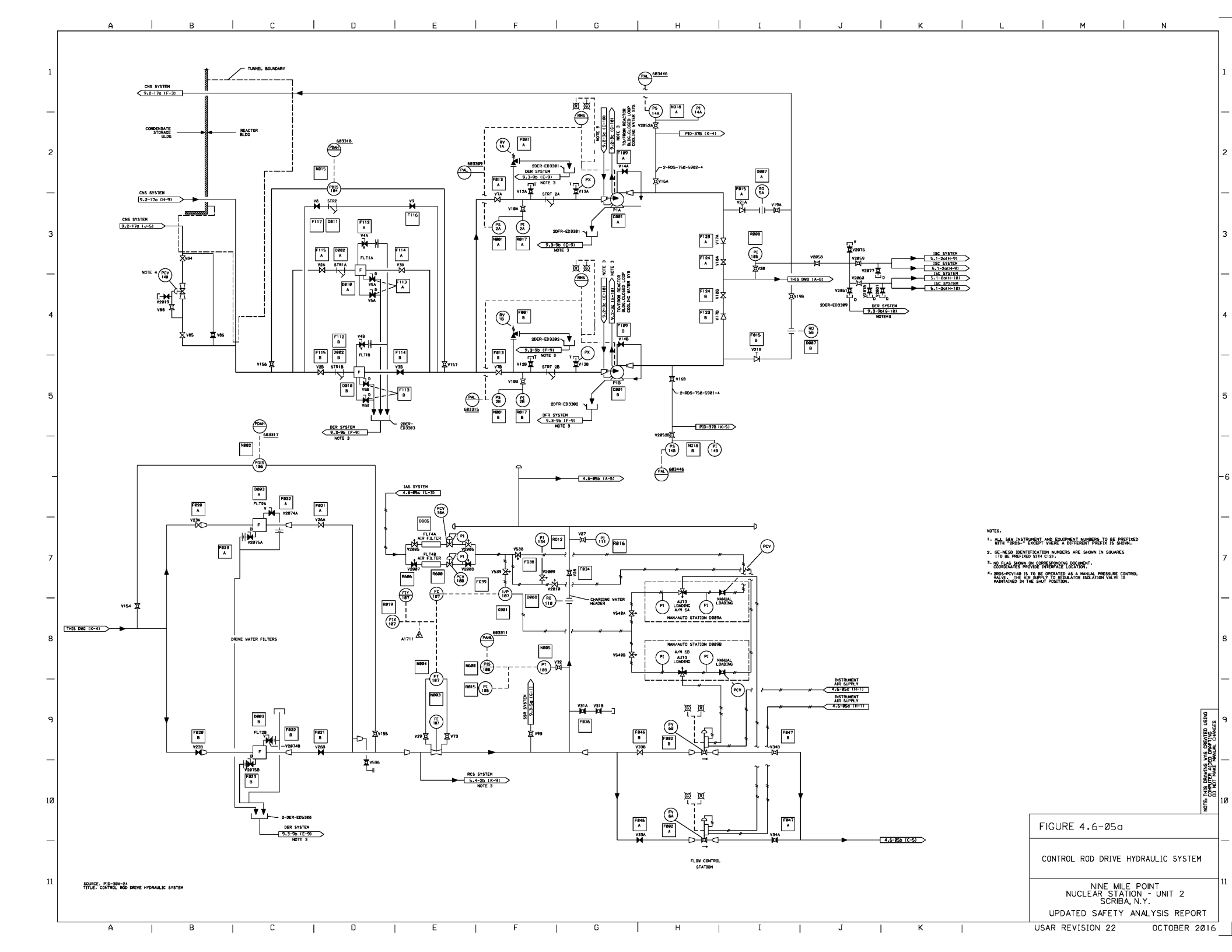
> NINE MILE POINT NUCLEAR STATION - UNIT 2 SCRIBA, N.Y.

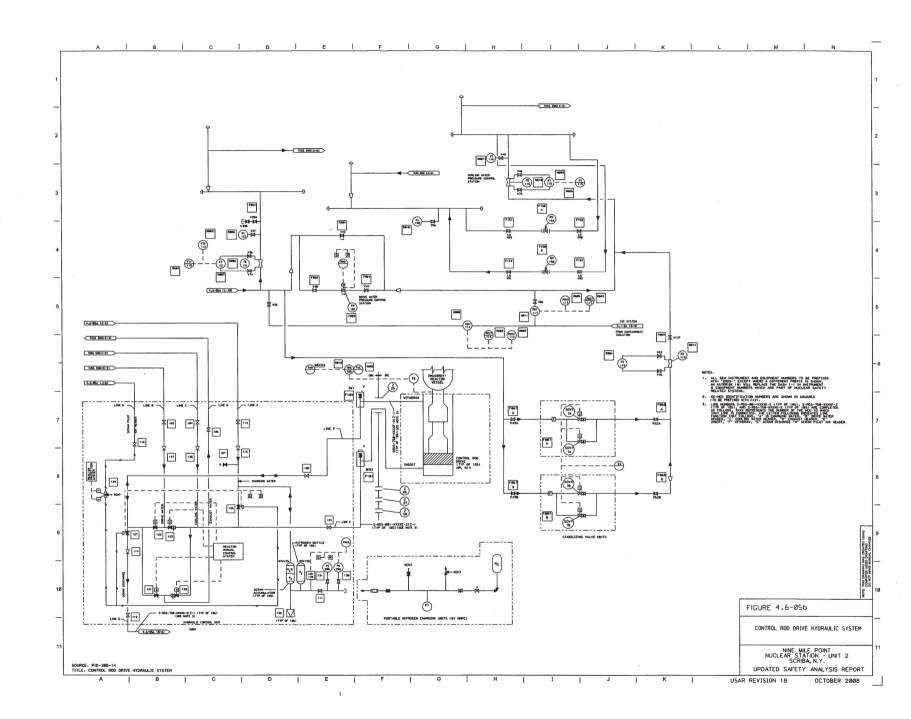
UPDATED SAFETY ANALYSIS REPORT

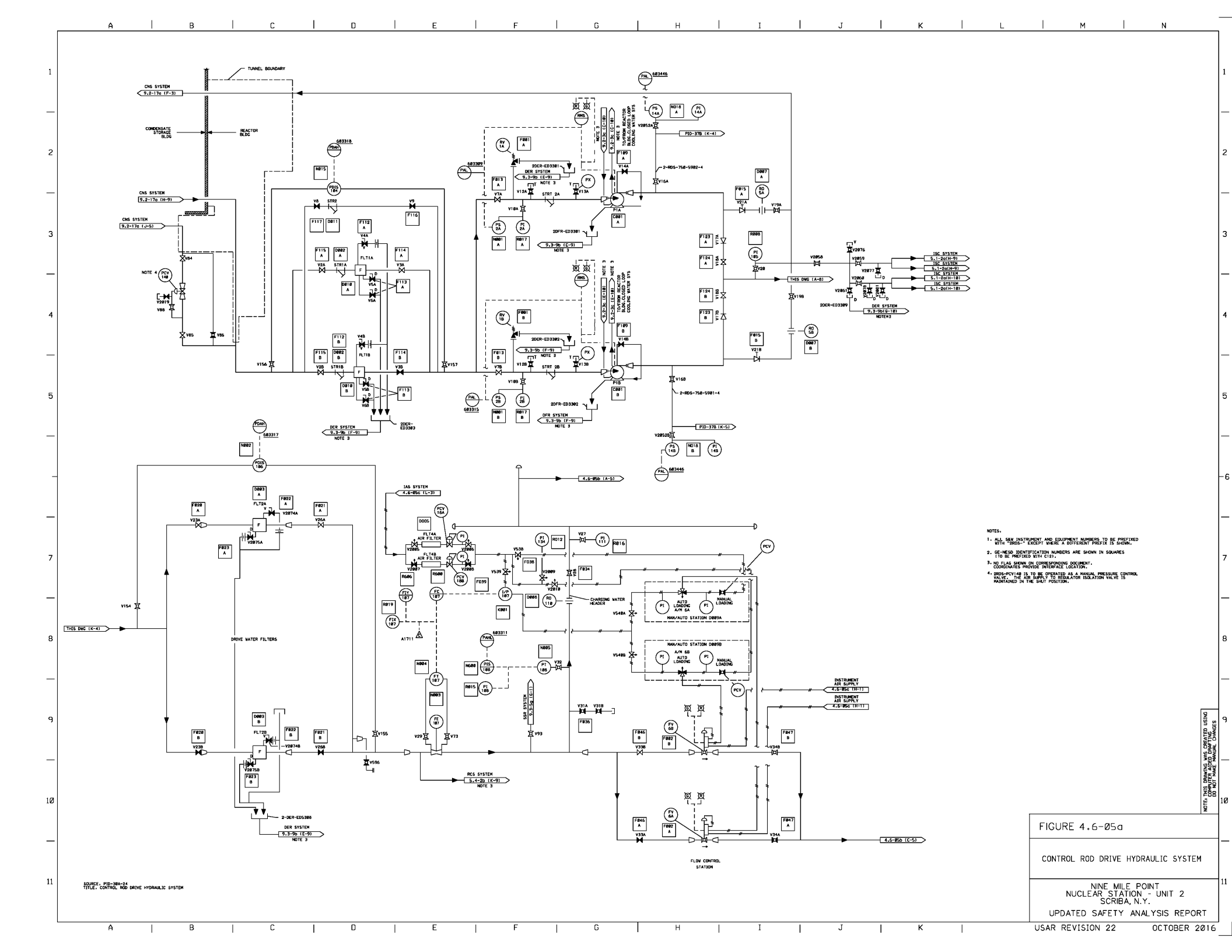
USAR REVISION 15

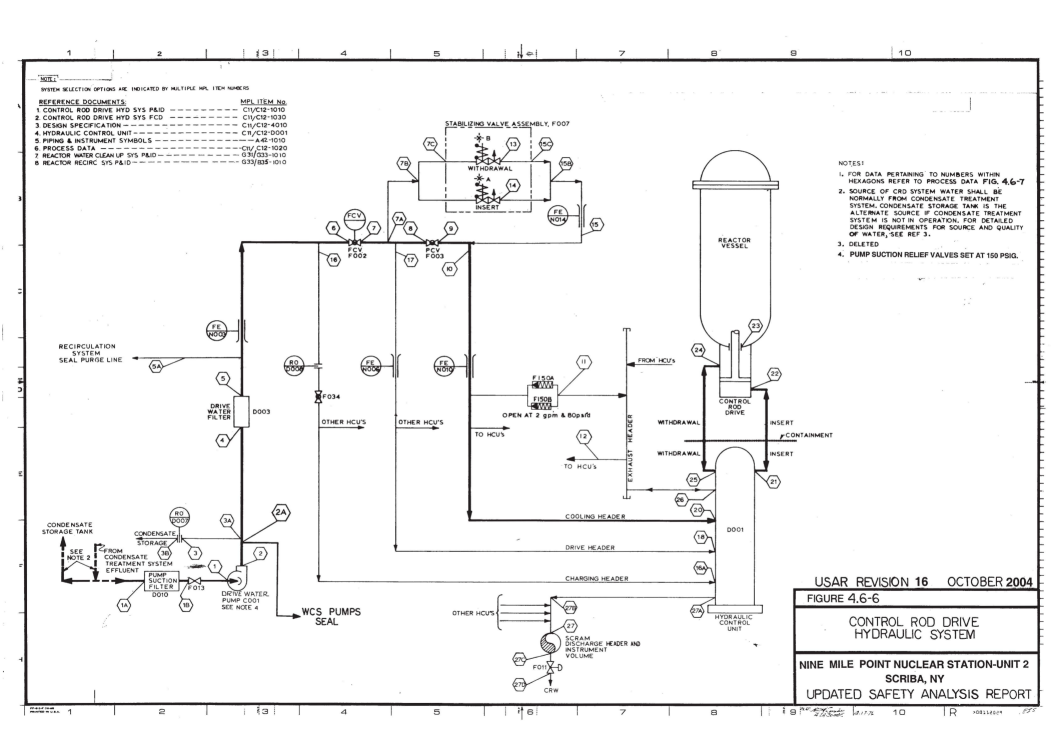
OCTOBER 2002

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LOCATION (\bigcirc	1A	1	2	2A	3	4	5	5A	6	7	8	9	10	11	12	13	CONDITIONS:
FLOW, GPM		93	93	93	12	20	73	73	10	63	63	57	57	63	8	ø	2	1. DRIVES LATCHED. 2. REACTOR STEAM DOME PRESSURE AT 1020 PSIG.
PRESSURE PSIG		21	19	1487	1487	1487	1476	1462	1462	1455	PR+260	PR+260	PR+30	PR+30	PR	PR	PR+30	3. MAXIMUM COOLING FLOW TO DRIVES, MINIMUM REQUIRED PRESSURE AT POSITION 1A IS 20 FEET OF WATER AT 200 CPM.
																		MODE A SIZES THE COOLING WATER HEADERS.
LOCATION (\bigcirc	14	15	16		17	18		20	21	22	23	24	25	26	27		LINE LOSS FROM LOCATION 10 TO LOCATION 20 SHALL NOT EXCEED 3 PSIG.
FLOW, GPM		4	6	Ø		0	Ø		.34MAX	.34MAX	.34MAX	.34MAX	ø	Ø	0	Ø		
PRESSURE PSIG		PR+3Ø	PR+3Ø	1455					SEE	NOTE	30	PR	PR		PR	Ø		
MODE B ROD IN	4SERT	ION																
	\bigcirc	10	1	2	2A	3	4	5	5A	6	7	8	9	10	11	12	13	(FOR NOTES SEE SHEET)
FLOW, GPM	\forall	93	93	93	12	20	73	73	1Ø	63	63	57	57	59	0	.7	2	CONDITIONS: 1. DRIVES INSERTING.
PRESSURE PSIG	-	21	19	1487	1487	1487	1476	1462		-		PR+260	-					2. REACTOR STEAM DOME PRESSURE AT 1020 PSIG. 3. MAXIMUM DRIVING FLOW TO DRIVES.
THEODORE FOID		4.1	1.3	1707	1407	1407	14/6	1402	1402	1700	111/200	1200	111730	11.730	V 1170	0.1170	111730	MODE B SIZES THE DRIVE WATER HEADERS.
LOCATION (0	14	15	16		17	18		20	21	22	23	24	25	26	27		
FLOW, GPM		ø	2	0		4	4		ø	4	4	1.3	.7	.7	.7	Ø		
	_	_				00.000			DD 45				PR+20	PR+20	PR+8	ø		4
** * * * * *	1	PR+30	PR+30	1455		PH+260	PR+250		PH+15	PR+91	PR+90	PR	MAX	MAX	MAX			
PRESSURE PSIG		PR+3Ø	PR+3Ø			PH+260	PR+250		PH+15	PR+91			MAX	MAX	MAX			
MODE C SCRAM	1	IA.	ı	2	2A	3	4	5	5A	6	7	8	MAX 9	MAX 10	MAX 11	12	13	CONDITIONS:
MODE C SCRAM LOCATION (FLOW, GPM		1A 45	1 45	2 45	12	3 20		5 25					MAX	MAX	MAX		13	1. DRIVES SCRAMMING. 2. REACTOR STEAM DOME PRESSURE AT 1020 PSIG.
MODE C SCRAM LOCATION (FLOW, GPM		IA.	ı	2		3	4		5A	6	7	8	MAX 9	MAX 10	II 15	12 14.9 SEE	-	1. DRIVES SCRAMMING.
MODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG		1A 45	1 45	2 45	12	3 20	4		5A	6	7	8	MAX 9	MAX 10	II I5 SEE	12 14.9 SEE	-	DRIVES SCRAMMING. REACTOR STEAM DOME PRESSURE AT 1020 PSIG. S.FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND.
MODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (0	1A 45 21	1 45 21	2 45 1550	12	3 20 1550	4 25		5A 10	6 15	7 15	8 15	9 15	10 15	II 15 SEE NOTE9 26 Ø.I.SEE	12 14.9 SEE NOTE9 27 APPROX	-	DRIVES SCRAMMING. REACTOR STEAM DOME PRESSURE AT 1020 PSIG. S.FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND.
MODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM	0	1A 45 21 14	1 45 21	2 45 1550	12	3 20 1550	4 25		5A 10	6 15 21 90 1167	7 15 22 90 731	8 15	9 15 24 30 256	10 15 25	II 15 SEE NOTE9	12 14.9 SEE NOTE9 27 APPROX 5565 65	-	DRIVES SCRAMMING. REACTOR STEAM DOME PRESSURE AT 1020 PSIG. S.FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND.
MODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM PRESSURE PSIG	0	1A 45 21 14 Ø	1 45 21 15 Ø	2 45 1550	12	3 20 1550	4 25		5A 10	6 15 21 90	7 15 22 90	8 15 23 -3.6	9 15 24 30	10 15 25 30	II 15 SEE NOTE9 26 Ø.I.SEE NOTE9	12 14.9 SEE NOTE9 27 APPROX 5565 65 MAX SEE	0	DRIVES SCRAMMING. REACTOR STEAM DOME PRESSURE AT 1020 PSIG. S.FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND.
MODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM PRESSURE PSIG	0	1A 45 21 14 Ø	1 45 21 15 Ø	2 45 1550	12	3 20 1550	4 25		5A 10	6 15 21 90 1167	7 15 22 90 731	8 15 23 -3.6	9 15 24 30 256	10 15 25 30	II 15 SEE NOTE9 26 Ø.I.SEE NOTE9	12 14.9 SEE NOTE9 27 APPROX 5565 65 MAX	0	DRIVES SCRAMMING. REACTOR STEAM DOME PRESSURE AT 1020 PSIG. S.FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND.
NODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM PRESSURE PSIG MODE D SCRAM	0	1A 45 21 14 Ø	1 45 21 15 Ø	2 45 1550	12	3 20 1550	4 25		5A 10	6 15 21 90 1167	7 15 22 90 731	8 15 23 -3.6	9 15 24 30 256	10 15 25 30	II 15 SEE NOTE9 26 Ø.I.SEE NOTE9	12 14.9 SEE NOTE9 27 APPROX 5565 65 MAX SEE	0	I. DRIVES SCRAWMING. 2. REACTOR STEAM DOME PRESSURE AT 10/20 PSIG. 3. FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND. MODE C SIZES THE INSERT AND WITHDRAW LINES. CONDITIONS:
NODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM PRESSURE PSIG MODE D SCRAM	O COMM	1A 45 21 14 Ø	1 45 21 15 Ø	2 45 1550 16 0	12	3 20 1550 17 0	4 25 18 Ø	25	5A 10 20 0	6 15 21 90 1167 MIN	7 15 22 90 731 MIN	8 15 23 -3.6 PR	9 15 24 30 256 MAX	10 15 25 30 94	11 15 SEE NOTE9 26 Ø.1.SEE NOTE9	12 14.9 SEE NOTE9 27 APPROX 5565 65 MAX SEE NOTE10	0	1. DRIVES SCRAMMING. 2. REACTOR STEAM DOME PRESSURE AT 10/20 PSIG. 3. FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND. MODE C SIZES THE INSERT AND WITHDRAW LINES. CONDITIONS: 1. SCRAMMING OF DRIVES COMPLETED. 2. REACTOR STEAM DOME PRESSURE AT 0 PSIG.
NODE C SCRAM LOCATION (FLOW, OPM PRESSURE PSIG LOCATION (FLOW, OPM PRESSURE PSIG MODE D SCRAM LOCATION (O COMM	1A 45 21 14 Ø PLETED 1A	1 45 21 15 Ø	2 45 1550 16 0	12 1487	3 20 1550 17 0	18 Ø	25	5A 10 20 0	6 15 21 90 1167 MIN 6	7 15 22 90 731 MIN	8 15 23 -3.6 PR	9 15 24 38 256 MAX	10 15 25 30 94	II 15 SEE NOTE9 26 Ø.1,SEE NOTE9	12 14.9 SEE NOTE9 27 APPROX 5565 65 MAX SEE NOTE10	13	1. DRIVES SCRAMMING. 2. REACTOR STEM DOME PRESSURE AT 10/20 PSIG. 3. FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND. MODE C SIZES THE INSERT AND WITHDRAW LINES. CONDITIONS: 1. SCRAMMING OF DRIVES COMPLETED. 2. REACTOR STEMM DOME PRESSURE AT 8 PSIG. 3. MAXIMUM CRO SUPPLY PUMP FLOW.
MODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM PRESSURE PSIG MODE D SCRAM LOCATION (FLOW, GPM PRESSURE PSIG	COMM	1A 45 21 14 Ø 1A 200 21	1 45 21 15 0 0 1 1 200 19	2 45 1550 16 0 2 2 200 1210	12 1487 2A 12	3 20 1550 17 0	18 Ø	25	5A 10 20 0 5A 10	21 90 1167 MIN 6	7 15 22 90 731 MIN 7 15	23 -3.6 PR 8 15 > PR	9 15 24 30 256 MAX 9 15 > PR	10 15 25 30 94 10 15 > PR	11 15 SEE NOTE9 26 61,5EE NOTE9 11 15 > PR	12 14.9 SEE NOTE9 27 APPROX 5565 65 MAX SEE NOTE10 12 14.9 > PR	13	1. DRIVES SCRAMMING. 2. REACTOR STEAM DOME PRESSURE AT 1828 PSIG. 3. FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND. MODE C SIZES THE INSERT AND WITHDRAW LINES. CONDITIONS: 1. SCRAMMING OF DRIVES COMPLETED. 2. REACTOR STEAM DOME PRESSURE AT 8 PSIG.
MODE C SCRAM COCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM PRESSURE PSIG MODE D SCRAM LOCATION (FLOW, GPM PRESSURE PSIG	O COMM	1A 45 21 14 0 PPLETED 1A 200 21	1 45 21 15 Ø 1 1 2000 19 15	2 45 1550 16 0 2 2 200 1210	12 1487 2A 12	3 20 1550 17 0 3 20	18 Ø 18 18	25	5A 10 0 0 5A 10 20 20 20 20	21 90 1167 MIN 6 15	7 15 22 90 731 MIN 7 15 > PR	23 -3.6 PR 8 15 > PR 23	9 15 24 30 256 MAX 9 15 > PR	10 15 25 30 94 16 15 > PR	11 15 SEE NOTE9 26 G.I.SEE NOTE9 11 15 > PR	12 14.9 SEE NOTE9 27 APPROXX 5566 65 MAX SEE NOTE10 12 14.9 > PR	13	I. DRIVES SCRAMMING. 2. REACTOR STEAM DOME PRESSURE AT 1828 PSIG. 3. FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND. MODE C SIZES THE INSERT AND WITHDRAW LINES. CONDITIONS: 1. SCRAMMING OF DRIVES COMPLETED. 2. REACTOR STEAM DOME PRESSURE AT 8 PSIG. 3. MAXIMUM CRD SUPPLY PUMP FLOW. MODE D SIZES THE PUMP SUCTION LINE.
MODE C SCRAM LOCATION (FLOW, GPM PRESSURE PSIG LOCATION (FLOW, GPM PRESSURE PSIG MODE D SCRAM LOCATION (FLOW, GPM PRESSURE PSIG	COMM	1A 45 21 14 Ø 1A 200 21	1 45 21 15 0 0 1 1 200 19	2 45 1550 16 0 2 2 200 1210	12 1487 2A 12	3 20 1550 17 0	18 Ø	25	5A 10 20 0 5A 10	21 90 1167 MIN 6	7 15 22 90 731 MIN 7 15	23 -3.6 PR 8 15 > PR	9 15 24 38 256 MAX 9 15 > PR 24 SEE	10 15 25 30 94 10 15 > PR	11 15 SEE NOTE9 26 61,5EE NOTE9 11 15 > PR	12 14.9 SEE NOTE9 27 APPROX 5565 65 MAX SEE NOTE10 12 14.9 > PR	13	I. DRIVES SCRAMMING. 2. REACTOR STEAM DOME PRESSURE AT 1828 PSIG. 3. FLOWS BASED ON MAXIMUM ROD VELOCITY OF 85 INCHES PER SECOND. MODE C SIZES THE INSERT AND WITHDRAW LINES. CONDITIONS: 1. SCRAMMING OF DRIVES COMPLETED. 2. REACTOR STEAM DOME PRESSURE AT 8 PSIG. 3. MAXIMUM CRD SUPPLY PUMP FLOW. MODE D SIZES THE PUMP SUCTION LINE.

CONTROL ROD DRIVE HYDRAULIC SYSTEM PROCESS DATA SHEET 1 OF 3

NINE MILE POINT NUCLEAR STATION-UNIT 2 SCRIBA, NY UPDATED SAFETY ANALYSIS REPORT

THIS DRAWING CREATED ELECTRONICALLY

USAR REVISION 16 OCTOBER 2004

TARLE 1

LOCATION	1A-1B	181	26	3A-3B	69	7A-7B	78-7C
DESIGN PRESS. (PSIG)	150	150	1750	1750	1750	1750	1750
DESIGN TEMP. (DEG F)	150	150	150	150	150	150	150
ESTIMATED LINE SIZE (INCHES)	4	4	2	1	1.5	1	Ø.75

LOCATION	10-20	11-12	158-15C	15-158	16-16A	17-18	12-26
DESIGN PRESS. (PSIG)	1750	1750	1750	1750	1750	1750	1750
DESIGN TEMP. (DEG F)	150	150	150	150	150	150	150
ESTIMATED LINE SIZE (INCHES)	2**	1	0.75	1	2	1	1

LOCATION	21-22 (SEE NOTE 13)	24-25 (SEE NOTE 13)	27A-27B (SEE NOTE 13)	27B-27 (SEE NOTE 13)	27-27C (SEE NOTE 14)	27C-27D (SEE NOTE 14)	5A
DESIGN PRESS. (PSIG)	1750	1750	1250	1250	1250	1250	1750
DESIGN TEMP. (DEG F)	150	500 (PEAK)	45Ø (PEAK)	450 (PEAK)	45Ø (PEAK)	450 (PEAK)	150
ESTIMATED LINE SIZE (INCHES)	1	0.75	0.75		10	2	.75

* SEE CRO SYSTEM DESIGN SPECIFICATION

.. 2 INCH HEADER TO EACH HALF OF THE TOTAL QUANTITY OF HOU'S.

NOTES:

1. DEFINITION OF SYMBOLS

PR- INDICATES PRESSURE OF THE REACTOR MEASURED IMMEDIATELY ABOVE THE CORE PLATE.

2. MAXIMUM OPERATING TEMPERATURES
THE MAXIMUM SYSTEM OPERATING TEMPERATURE WILL NOT EXCEED 150 DEG.F. FROM LOCATION 1 THROUGH 27 WITH THE FOLLOWING EXCEPTIONS.

OCATION	MAXIMUM TEMP. (DEG. F
23	546
1 24	500
25	500
27	280
23	475
24	475
25	475
27	450
	24 25 27 23 24 25

3 MODE A-

A. MAXIMUM CHARGING WATER PRESSURE SHALL BE 1600 PSIG NOMINAL. ACCUMULATOR PRECHARGE PRESSURE SHALL BE 575 PSIG NOMINAL, 580 PSIG MAXIMUM, AT 70°F.

B. DELETED

C.LOCATION 20, 21 AND 22- THE ANTICIPATED RANGE OF COOLING WATER DIFFERENTIAL PRESSURE IS FROM APPROXIMATELY 6 PSI TO A MAXIMUM OF 30 PSI. REDUCED DIFFERENTIAL PRESSURE IS ACCEPTABLE SUBJECT TO MAINTAINING THE REQUIRED COOLING WATER FLOW TO THE DEVICES.

D. LOCATION 23- MAXIMUM DRIVE COOLING REQUIREMENTS WILL NOT EXCEED 8.34 GPM/DRIVE FOR THE CONDITIONS LISTED, MINUMUM DRIVE COOLING REQUIREMENTS WILL NOT BE LESS THAN 8.20 GPM/DRIVE.

A.LOCATION 13 AND 14- INSERT VALVE F007- A CLOSES ON DRIVE INSERT SIGNAL. WITHDRAW VALVE F007-B ON DRIVE WITHDRAW SIGNAL BUT DOES NOT STAY CLOSED DURING SETTLING.

R LOCATION 18- THE CRO DRIVE WATER PRESSURE SHALL NOT BE LESS THAN PR+250 PSIG, FOR THE CONDITIONS INDICATED.

5. MODE C-

A. DELETED

B. THE TEMPERATURES LISTED IN NOTE 2 FOR POSITION 24, 25 AND 27 MAY BE ASSUMED TO OCCUR LESS THAN 1 PERCENT OF THE OPERATING LIFE OF THE SYSTEM.

C. LOCATION 21 TO 22- THE PRESSURE DROP FROM LOCATION 21 TO 22 SHALL NOT EXCEED 435 PSI AT 90 GPM FOR ANY CRD.

D. LOCATION 23- A NEGATIVE FLOW RATE INDICATES FLOW FROM THE REACTOR THROUGH THE DRIVE SEAL, INTO THE CRD. THE MAXIMUM LEAK RATE FROM THE REACTOR CAN REACH 10 GPM PER DRIVE.

E.LOCATION 24 TO 25- THE PRESSURE DROP FROM LOCATION 24 TO 25 SHALL NOT EXCEED 162 PSI AT 30 GPM FOR ANY CRD.

F. RESPONSE TIME OF FCV-F002 IS SUCH THAT SCRAM IS COMPLETED BEFORE FCV-F002 STARTS TO CLOSE.

G. SCRAM DRAIN VALVE FØII AND VENT VALVE FØIØ CLOSE WITH A SCRAM SIGNAL. 6. MODE D-A. DELETED

B.LOCATION 27- THE SCRAM DISCHARGE VOLUME SHALL BE SIZED SO THAT THE RESULTING PRESSURE AFTER 100 PERCENT STROKE IS LESS THAN 65 PSIG.

7. PUMP SUCTION RELIEF VALVES SET AT 150 PSIG.

8 PROCESS DIAGRAM 11201448 SHALL BE USED WITH AND FORM PART OF THIS PROCESS DATA. IF THERE ARE ANY CONFLICTS BETWEEN THE
PROCESS DIAGRAM AND THIS PROCESS DATA, THE PROCESS DATA SHALL GOVERN.

9. DURING SCRAM, THIS FLOW WILL BE DIRECTED INTO THE SCRAM DISCHARGE VOLUME. DURING SCHMM, THIS FLOW WILL DECLINE AS VALVE F002 CLOSES AND AS THE SCHMM DISCHARGE VOLUME, PRESSURIZES TO EQUAL THE REACTOR PRESSURE. AFTER THE SCRAM DISCHARGE VOLUME PRESSURIZES TO EQUAL THE REACTOR PRESSURE HAVE EQUALIZED, FLOW WILL BE DIVERTED TO THE REACTOR VESSEL PRESSURE HAVE EQUALIZED, FLOW WILL BE DIVERTED TO THE REACTOR VESSEL VIA THE CRD WITHDRAW LINES AT A FLOW RATE DEPENDENT ON THE REACTOR PRESSURE;

I.E. (A.) APPROX. 15 GPM AT "9" PSIG. REACTOR PRESSURE.

(B.) APPROX. 6 GPM AT "1000" PSIG. REACTOR PRESSURE.

10. THIS VALUE APPLIES IMMEDIATELY FOLLOWING COMPLETION OF SCRAM.

PRESSURE WILL SUBSEQUENTLY EQUALIZE WITH REACTOR PRESSURE.

II DESIGN PRESSURE AND TEMPERATURE SHOWN IN *TABLE I* IS ERR IMERRMATION ONLY AND IS THE BASIS FOR DESIGN OF BWRS SUPPLIED EQUIPMENT. ESTIMATED LINE SIZES ARE FOR INFORMATION ONLY, ACTUAL LINE SIZES AS DETERMINED BY THE PIPING DESIGNER SHALL MEET THE PROCESS DATA HYDRAULIC REQUIREMENTS.

12. ALL VALUES SHOWN IN MODES A, B, C, AND D ARE NOMINAL UNLESS OTHERWISE NOTED.

13. INSERT AND WITHDRAWL PIPING SHALL, BE DESIGNED FOR HYDRODYNAMIC LOADS AS A RESULT OF A NORMAL SCHAM AT ZERO AND NORMAL REACTOR PRESURES. SHORT STROKE AND FULL STROKE SCHAM AND A SCRAW WITH FAILED CRD BUFFER, PLANT LOAD COMBINATIONS SHOULD INCLUDE CONSIDERATION OF THOSE SYSTEM HYDRODYNAMIC LOADS.

14. THE SCRAM DISCHARGE VOLUMES (SDV) AND ITS VENT AND DRAIN PIPING DESIGN SHALL CONSIDER THE HYDRODYNAMIC LOADS WHICH MAY OCCUR DUE TO (U) SDV ISOLATION AND (2) SDV VENTING AND DRAINING FOLCUMING A SCRAM COMPLETION AT REACTOR OPERATING PRESSURE.

FIGURE 4.6-7

> CONTROL ROD DRIVE HYDRAULIC SYSTEM PROCESS DATA SHEET 2 OF 3

NINE MILE POINT NUCLEAR STATION-UNIT 2 SCRIBA. NY UPDATED SAFETY ANALYSIS REPORT TABLE 2: THERMAL CYCLES FOR SAFETY RELATED PIPES AND PIPE SUPPORTS

A.	PIPE	SECTION-WITHDRAWAL	LINES	(3),	(5) &	(61,	(CRD	FLANGE	TO

HYDRAULIC CONTRO	L UNIT)			
EVENT	PRESSURE (psig)	TEMPERATURE (*F)	FREQUENCY PER PLANT LIFE (9)	DURATION PER EVENT
1. STANDBY OPERATION (ALL LINES AFFECTED)	1250 (2)	CONSTANT TEMP 45 MIN 71/150 MAX	N/A	40 YEARS
2.SCRAM (ALL OR SINGLE LINES AFFECTED)	1250 (2)	AMBIENT TO 280 (2)	300	20 MINUTES
3.SCRAM-COLD (ALL OR SINGLE LINE AFFECTED)	0	AMBIENT .	300	20 MINUTES
4.MSERT AND WITHDRAWAL MOTION ISINGLE LINE AFFECTED!	(PR + 300)	CONSTANT TEMP 45 MIN 71/150 MAX	31000	<1 MINUTE
5.ABNORMAL SYSTEM CONDITION ISINGLE LINES AFFECTED) (8)	(PR + 300)	(A) AMBIENT TO 45 (B) (B) AMBIENT TO 150	<40	N/A
6.ABNORMAL SYSTEM CONDITIONS (SINGLE LINES AFFECTED) (4)	1510 MAX (10)	AMBIENT TO 150	<25	20 MINUTES
7.DEGRADED SYSTEM CONDITIONS IRANDOM SINGLE LINES OR ALL LINES AFFECTED! (1)	1250	AMBIENT TO 500(1) MAX	<25	<10 HOURS
8. ANTICIPATED TRANSIENT WITHOUT SCRAM (ALL LINES AFFECTED)	1500 IPASSIVE)	AMBIENT TO 400	đ	<30 SECONDS

(EVENT #8 ONLY APPLICABLE TO THOSE PROJECTS THAT PURCHASED THE ATWS 3A OPTION)

NOTES FOR TABLE 2

- TO PET SUPPORT INTEGRITY SHOULD BE MAINTAINED FOR THERMAL EXPANSION OF THE SUPPORT INTEGRITY SHOULD BE MAINTAINED FOR THE PIES SUPPORT OF THE FOLLOWING ANY OF THE PIESE SUPPORT OF THE PIESE SUPPOR OF THE PIESE SUPPORT OF THE PIESE SUPPORT OF THE PIESE SUPPORT O
- (2) DESIGN PRESSURE AND TEMPERATURE CONDITIONS. HOT REACTOR CONDITIONS ASSUMED.
- (3) THE PIPING SHOULD BE SIZED AS A MINIMUM TO SCHEDULE 80.
- SCHEDULE 80.

 A) THE EVENT INCLUDES, STICK ORD MAINTENANCE, AND PRESSURE

 (3) INSERT AND WITHDRAWAL, PIPMES SHOULD BE DESIGNED FOR HYDRO-DYNAMIC

 LOADS AS A RESULT OF A NORMAL SCRAW AT EERO MAIN FORMAL REACTOR

 PRESSURES, SHORT STROVE AND TULL STROVE STORMS, AND A SORMA

 CONSIDERATION OF THESE SYSTEM HYDRO-DYNAMIC LOADS.
- CONSIGNATION OF THESE SYSTEM HYDRO-DYNAMIC LOADS.

 BY SEAR DISCHARGE VOLUME (SOLV AND WITHDAMAN I PRINCIP DESIGN SHOULD SID HE SEAR DISCHARGE VOLUME (SOLATION AND 2) SOLV YENTING AND DRAINING FOLLOWING SEAM COMPLETION. TYPEOR DESIGN OF FOR PHYPING A 57 MM. IS REFLECTIVE OF THE MINUMED CONCENSIVE IS TORAGE TAWN (SET) TEMPERATURE AND CAN BE MINUMED CONCENSIVE STORAGE TAWN (SET) TEMPERATURE AND CAN BE MINUMED CONCENSIVE STORAGE TAWN (SET) TEMPERATURE AND CAN BE MINUMED CONCENSIVE STORAGE TAWN (SET) TEMPERATURE IS OR THE SECOND CONCENSIVE STORAGE TAWN (SET) THE SECOND CONCENSIVE STORAGES TO SECOND CO
- (9) THE EVENT FREQUENCIES GIVEN ARE NOT REFLECTIVE OF THE NUMBER OF STRESS CYCLES ASSOCIATED WITH EACH EVENT.
- (10) DESIGN PRESSURE AND TEMPERATURE CONDITIONS. HOT AND COLD REACTOR CONDITIONS ASSUMED.

TABLE 2: (CONTINUED)

B. PIPE SECTION-SCRAM DISCHARGE VOLUME (6) & 13), IHYDRAULIC

EVENT .	PRESSURE (psig)	TEMPERATURE (*F)	EXPECTED FREQUENCY PER PLANT LIFE (9)	DURATION PER EVENT
1. STAND-BY OPERATION	0	AMBIENT	N/A	40 YEARS
2.SCRAM	1250 (2)	AMBIENT TO 280 (2)	300	20 MINUTES
3.DEGRADED SYSTEM CONDITIONS	1250 (2)	AMBIENT TO 450 (1) (MAX)	<20	20 MINUTES
4. ANTICIPATED TRANSIENT WITHOUT SCRAM	1500 IPASSIVE)	AMBIENT TO	41	<30 SECONDS

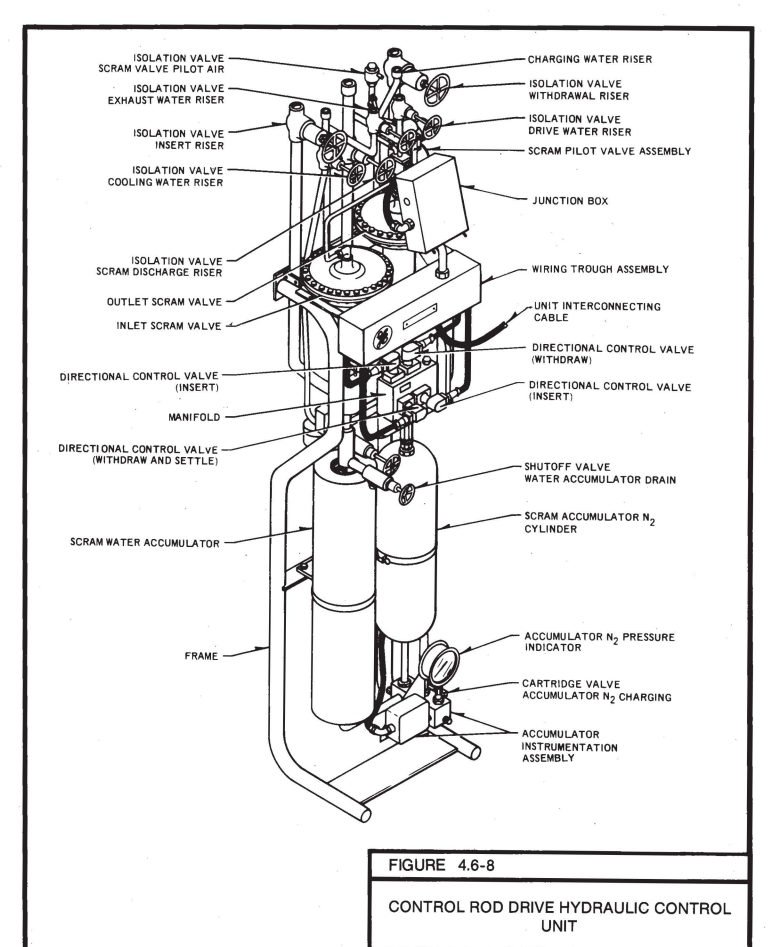
EVENT #4 ONLY APPLICABLE TO THOSE PROJECTS WHICH PURCHASED THE ATWS 3A OPTION)

TABLE 2 (CONTINUED)
C. PIPE SECTION-INSERT LINES (5) & (3), (CRD FLANGE TO HYDRAULIC CONTROL UNIT)

EVENT	PRESSURE (psig)	TEMPERATURE (*F)	FREQUENCY PER PLANT LIFE (9)	
1. STANDBY OPERATION (ALL LINES AFFECTED)	(PR+14)	CONSTANT TEMP	N/A	40 YEARS
Z.ABNORMAL SYSTEM CONDITIONS IALL LINES AFFECTED) (8)	(PR+14)	(A) AMBIENT TO 45 (8) (B) AMBIENT TO 150	<40	N/A
3.SCRAM (ALL OR SINGLE LINES AFFECTED)	1510 MAX (10)	CONSTANT TEMP(10)	600 (10)	<1 MINUTE
4.INSERT AND WITHDRAWAL MOTION ISINGLE LINE AFFECTED)	(PR+300)	CONSTANT TEMP 45 MIN (7) /150 MAX	31000	<1 MINUTE
S.ABNORMAL SYSTEM CONDITIONS (ALL OR RANDOM SINGLE LINES AFFECTED) (4)	1510 MAX (10)	AMBIENT TO 150	<25	20 MINUTES

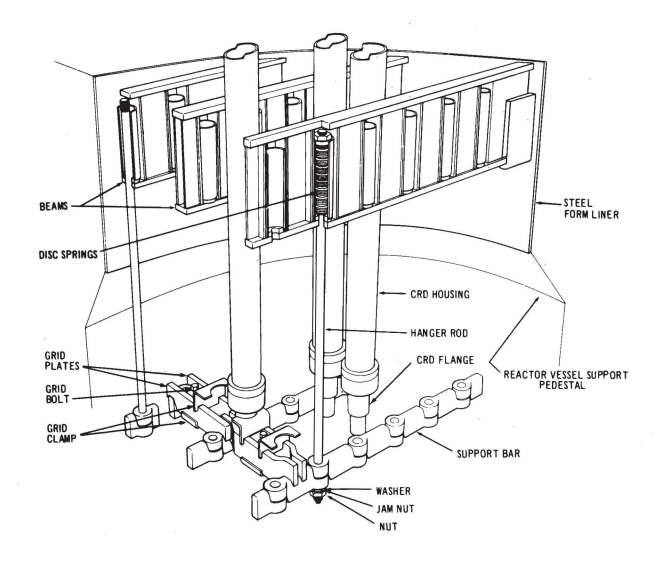
FIGURE 4.6-7

CONTROL ROD DRIVE HYDRAULIC SYSTEM PROCESS DATA SHEET 3 OF 3



NIAGARA MOHAWK POWER CORPORATION

NINE MILE POINT-UNIT 2
FINAL SAFETY ANALYSIS REPORT



CONTROL ROD DRIVE HOUSING SUPPORT