Appendix 6A. Tables

Table 6-1. Engineered Safety Feature Materials

Valves	
Bodies	SA182 Type F316 or SA351 Gr CF8 or CF8M
Bonnets	SA182 Type F316 or SA351 Gr CF8 or CF8M
Discs	SA182 Type F316 or SA564 Gr 630 or SA351 Gr CF8 or CF8M
Pressure Retaining Bolting	SA453 Gr 660
Pressure Retaining Nuts	SA453 Gr 660 or SA194 Gr 6
Auxiliary Heat Exchangers	
Heads	SA240 Type 304, SA-515-65/70, SA285 GR C, SA-403 Type 304, SB-688 NO8367
Nozzle Necks & Flanges	SA182 GR F304, SA312 TP304, SA240 TP304, SA-106-5/B, SA-182 Type 316, SA-53-B, SA- 105, SA-181-1, SB-688 NO8367, SB-564 NO8367
Tubes	SA213 TP304, SA249 TP304, SB-338 Gr.2
Tube Sheets	SA182 GR F304, SA240 TP304, SA-515 Gr 70, SA516 GR 70 with Stainless Steel Cladding A-7 Analysis, SB-688 NO8367, SB-265 Gr. 1
Shells	SA240 and SA312 Type 304, SA-285 GR C, SA- 106-B, SA-53B
Closure Bolting Nuts	SA-193-B7, SA-194-2H
Main Body Flanges	SA-105 with SS-309L Cladding, SA-182 type 3, SA-105, SA-181-1, SB-564 NO8367
Auxiliary Pressure Vessels, Tanks, Filters, etc.	
Shells & Heads	SA351 Gr CF8A, SA240 Type 304, SA264 Clad Plate of SA537 GR B with SA240 Type 304 Clad and Stainless Steel Weld Overlay A-8 Analysis
Flanges & Nozzles	SA182 GR F304, SA350 GR LF2 with SA240 Type 304 and Stainless Steel Weld Overlay A-8 Analysis
Piping	SA312 and SA240 TP304 or TP316 Seamless
Pipe Fittings	SA403 WP304 Seamless
Closure Bolting & Nuts	SA193 Gr B7 and SA194 Gr 2H
Auxiliary Pumps	
Pump Casing & Heads	SA351 Gr CF8 or CF8M, SA182 Gr F304 or F316
Flanges & Nozzles	SA182 Gr F304 or F316, SA403 Gr WP316L Seamless

Piping	SA312 TP304 or TP316 Seamless, SB-690/SB-675 N08367 Smls/EFW HDPE, PE 4710
Stuffing or Packing Box Cover	SA351 Gr CF8 or CF8M, SA240 TP304 or TP316
Pipe Fittings	SA403 Gr WP316L Seamless
Closure Bolting & Nuts	SA193 Gr B6, B7 or B8M and SA194 Gr2H or Gr 8M, SA193 Gr B6, B7 or B8M; SA453 Gr 660; and Nuts, SA194 Gr 2H, Gr 8M, and Gr 6

	Parameters	Value
1)	RHR Pump Flow Rate, 2 Trains	6,600 GPM
2)	SI Pump Flow Rate, 2 Trains	800 GPM
3)	HPI Pump Flow Rate, 2 Trains	825 GPM
Deleted	l Per 2012 Update	
4)	RWST Boron Concentration	3,075 PPM
5)	RWST Volume	379,366 Gallons
6)	Cold Leg Accumulator Boron Concentration	3,075 PPM
7)	Volume of 4 Cold Leg Accumulators	32,016 Gallons
8)	RCS Boron Concentration	3,075 PPM
9)	RCS Volume	12,167 cu. Ft.
10)	RWST Volume for ECCS Switchover	46,903 Gallons
11)	Ice Boron Concentration	1,800 PPM
12)	Ice Melt vs Time	Figure 6-10
13)	Amount of Cable Insulation	16,662 lbm
14)	Integrated Radiation Dose	1x10 ⁸ Rads
Deletec	l Per 2006 Update	

Table 6-2. Parameters of Final Post-Accident Chemist	ry

Component	Painted Surface Area (ft ²)
Reactor Coolant Pump Motors	1600
Accumulator Tanks	5400
Manipulator Crane	2600
Other Refueling Equipment	2125
Intermediate Equipment (seismic platform and tie rods, reactor internals lifting rig, head lifting rig, electrical cabinets)	3450
Remaining Equipment (such as valves, auxiliary tanks and heat exchanger supports, transmitters, alarm horns, small instruments)	<1300

Table 6-3. Protective C	Coatings on We	estinghouse-	supplied Ed	auipment I	nside Containment

Coatings and Paint	Mass, lbs (Per Unit)
Carbon Steel Epoxy Topcoat ¹	4,075
Concrete	
Epoxy Surfacer	17,560
Epoxy Topcoat	10,857
Electrical Cable Insulation	
Chlorosulphonated Polyethylene	
Ethylene Propylene Rubber	16,662
Flame Retardant Cross Linked Polyethylene	
Flame Retardant Ethylene Propylene	
Motors (Duke Scope Only)	
D439 Zinc Chromate Alkyd Enamel	22.6 lbs.
Nomex Insulation	27 lbs.
Ice Condenser Equipment	Amount per Unit
E P T Sponge Rubber Foam	100 lbs.
Scotch Grip 34, 3M Co. Adhesive	55 gal.
R T V Sealant, G. E. 1200	400 lbs.
Silicone Sealant	
Mylar	100 lbs.
Oils	
Reactor Coolant Pump Motors	1260 gal.
Electric Motor Operators (Valves)	70 gal.
Noto	

Table 6-4. Organic Materials Inside Containment

Note:

1. Steel surfaces are primed with 2 mils of a coating that is 83% zinc in a silicate binder.

Table 6-5. Potential Water Traps Inside Containment

RCP Oil Drain Tank Enclosures	1540 Gallons
Operating Floor	3564 Gallons
Steam Generator Support Steel	3042 Gallons
	8146 Gallons
	Operating Floor

Table 6-6. Catawba Ice Condenser Design Parameters

Reactor Containment Volume (Net free volume, ft ³)		
Upper Compartment	670,101	
Ice Condenser Upper Plenum	47,000	
Ice Condenser Ice Bed	86,280	
Ice Condenser Lower Plenum	24,242	
Lower Compartment (Active)	273,218	
Lower Compartment (Dead Ended)	71,779	
Total Containment Volume	1,172,620	
Reactor Power, MWt	3,427	

Table 6-7. Catawba Nuclear Station ECCS Flow Rates

Time from Beginning of CLR (<u>seconds</u>)	ECCS Flow from RWST (<u>gpm</u>)	Spilled Flow from RWST (<u>gpm</u>)	Spray Flow from RWST (<u>gpm</u>)	Non-Spilled ECCS Flow from Sump (<u>gpm</u>)	Spilled ECCS Flow from Sump (<u>gpm</u>)	Spray Flow from Sump (<u>gpm</u>)	Auxiliary Spray Flow from Sump (<u>gpm</u>)
	Dereitere		ECCS Flow Ra		N•1 - 4•		
	During	Cold Leg Recirc	culation (CLR)	- with Spilling s	Simulation		
0.0 to 37.0	3280	1805	0	0.0	0.0	0	0
37.01 to 555.0	680	255	0	1465	1490	0	0
555.0 to $t_{Lo Lo}^{1}$	0.0	0.0	0	1465	1490	3323	0
t_{Lo-Lo}^{1} to end	0.0	0.0	0	2190	1750	3323	0
	During Co	old Leg Recircu	ECCS Flow Ra lation (CLR) – ⁻		g Simulation		
Time from Beginning of CLR (<u>seconds</u>)	ECCS Flow from RWST (<u>gpm</u>)	Spray Flow from RWST (<u>gpm</u>)	ECCS Flow from Sump (<u>gpm</u>)	Spray Flow from Sump (<u>gpm</u>)	Auxiliary Spray Flow from Sump (<u>gpm</u>)		
0.0 to 37.0	4580	0	0.0	0	0		
37.01 to 555.0	880	0	2950	0	0		
555.0 to t_{Lo-Lo}^{1}	0.0	0	2950	3323	0		
t_{Lo-Lo}^{1} to end	0.0	0	3916	3323	0		
Note:							

1. t_{Lo-Lo} may occur prior to t ctr & 555, in which case spray flow alignment is delayed until after t_{Lo-Lo} .

Table 6-8. Structural Heat Sinks

A.	UPPER CONTAINMENT	Area (sq. ft)	Thickness (ft)	Material
1.	Containment Vessel Dome	20,773.8	0.00059 0.0573	Paint Carbon Steel
2.	Containment Shell	3,139	0.00059 0.0625	Paint Carbon Steel
3.	Crane Wall, CRDM Gate, S/G Doghouse	11,319	0.001167 1.5	Paint Concrete
4.	Ice Condenser End Wall, Operating Floor, Pressurizer Doghouse, S/G Doghouse, S/G Dome Slab	7,016	0.001167 1.0	Paint Concrete
5.	CRDM Missile Shield, Walls	734	0.001167 3.0	Paint Concrete
6.	CRDM Missile Shield, Structures	753	0.00059 0.042	Paint Carbon Steel
7.	S/G Shell, S/G Dome, RX vessel Head Stand, Internals Storage Stands	5,611	0.00059 0.03125	Paint Carbon Steel
8.	Refueling Canal, Refueling Canal Floor Slab	7,234	0.01563	Stainless Steel
9.	RX Vessel Hand Stand, Internals Storage Stands	1179	0.04165	Stainless Steel
10.	Polar Crane	6000	0.00059 0.04917	Paint Carbon Steel
11.	Platforms	9000	0.00059 0.00917	Paint Carbon Steel
12.	Equipment Hatch Guide	310 190	0.00059 0.02417	Paint Carbon Steel
13.	Dead-Ended Compartments	3941.4	0.001167 2.0	Paint Concrete
14.	Dead-Ended Compartments	649	0.001167 2.5	Paint Concrete
B.	LOWER CONTAINMENT	Area (sq ft)	Thickness (ft)	Material
1.	Operating Deck Floor	1709.9	0.001167 1.25	Paint Concrete
2.	Crane Wall	10979.1	0.001167 1.5	Paint Concrete
3.	Refueling Canal Wall	411.4	0.001167 8.0	Paint Concrete

4. Refueling Canal Wall	6316.1	0.001167 3.0	Paint Concrete
5. Refueling Canal Floor	4110.4	0.001167 2.0	Paint Concrete
6. Lower S/G Support	1700	0.00059 0.101	Paint Carbon Steel
7. Upper S/G Support	3972	0.00059 0.066	Paint Carbon Steel
8. RCP Support Columns	768.8	0.00059 0.0833	Paint Carbon Steel
9. Platforms	3000	0.00059 8.7E-3	Paint Carbon Steel
10. S/G Enclosure Walls, Dome Slab, Pressurizer Doghouse	4038	0.001167 1.0	Paint Concrete
11. S/G Enclosure Walls, Dome Slab	2262	0.001167 1.384	Paint Concrete
12. S/G Dome, Shell	3878	0.00059 0.031	Paint Carbon Steel
13. Lower SM Line Restraints	627	0.00059 0.0108	Paint Carbon Steel
14. Upper SM Line Restraints	2399	0.00059 0.116	Paint Carbon Steel
15. RX Vessel Support	284	0.00059 0.166	Paint Carbon Steel
16. Lower PRZ Support	1220	0.00059 0.038	Paint Carbon Steel
17. Dead-Ended Compartments	39,715	0.001167	Paint
Slabs	12272.4	1.0	Concrete
	1196	1.25	Concrete
	11092	1.5	Concrete
	8671.6	2.0	Concrete
	4165.2	2.5	Concrete
	2317.8	3.0	Concrete
18. Dead-Ended Compartments	17,913.7	0.00059	Paint
Slabs	14161.7	0.0625	Carbon Steel
	2454.9	0.0417	Carbon Steel
	1297.1	0.0352	Carbon Steel
C. ICE CONDENSER	Area (sq. ft)	Thickness (ft)	Material

1. Ice Baskets	180,628	0.00663	Carbon Steel
2. Lattice Frames	76,650	0.0217	Carbon Steel
3. Lower Support Structure	28,670	0.0267	Carbon Steel

Note:

1. Ice condenser walls are not considered in the GOTHIC model due to the insulation present. Since these structures would condense additional steam and remove energy from the containment, their omission is conservative.

Table 6-9. Deleted Per 1997 Update

 Table 6-10. Deleted Per 1997 Update

Spill Energy (Btu/sec)	Spill Mass (lbm/sec)	Steam Energy (Btu/sec)	Steam Mass (lbm/sec)	Time (sec)
0.	0.	0.	0.	0.
74,072.	1,247.	39,106,924.	71,304.	1.
71,268.	1,200.	29,384,776.	52,769.	2.
68,845.	1,159.	26,213,749.	45,106.	3.
66,647.	1,122.	24,112,360.	41,675.	4.
64,627.	1,088.	23,089,906.	38,687.	5.
62,815.	1,057.	20,897,219.	33,982.	6.
61,183.	1,030.	19,440,588.	31,240.	7.
59,638.	1,004.	16,783,231.	25,628.	8.
58,236.	980.	14,038,088.	19,552.	9.
56,935.	958.	12,003,759.	15,183.	10.
54,589.	919.	9,291,704.	11,403.	12.
52,510.	884.	6,897,938.	8,957.	14.
50,668.	853.	3,569,112.	4,748.	16.
49,005.	825.	3,719,017.	5,302.	18.
47,520.	800.	2,185,549.	4,500.	20.
46,213.	778.	1,684,524.	3,518.	22.
44,966.	757.	1,405,670.	3,125.	24.
43,778.	737.	1,379,978.	3,335.	26.
42,709.	719.	1,439,306.	3,518.	28.
41,758.	703.	1,457,023.	3,551.	30.
39,560.	666.	1,699,314.	5,696.	35.
37,660.	634.	497,881.	2,059.	40.
36,056.	607.	0.	0.	45.
34,571.	582.	0.	0.	50.
33,323.	561.	0.	0.	55.
32,135.	541.	0.	0.	60.
31,066.	523.	0.	0.	65.
30,116.	507.	863,783.	3,900.	70.
29,225.	492.	1,066,886.	4,657.	75.
28,453.	479.	1,028,210.	4,079.	80.

Table 6-11. Mass And Energy Release Rates For Peak Reverse Differential Pressure

Time (sec)	Steam Mass (lbm/sec)	Steam Energy (Btu/sec)	Spill Mass (lbm/sec)	Spill Energy (Btu/sec)
85.	4,922.	1,257,468.	466.	27,680.
90.	5,287.	1,377,635.	454.	26,968.
93.5(1)	_	_	447.	26,552.
95.	5,445.	1,378,187.	_	_
99.	5,344.	1,378,742.	_	_
100.(2)	0.	0.	211.	3,789.
110.	0.	0.	211.	3,789.
124.	15.	19,681.	211.	3,789.
136.	12.	14,953.	211.	3,789.
153.	11.	13,930.	211.	3,789.
177.	17.	21,240.	211.	3,789.
213.	25.	32,142.	211.	3,789.
260.	444.	112,347.	211.	3,789.
333.	460.	108,733.	211.	3,789.

Notes:

1. Broken loop accumulator spill ends at 93.5 sec

2. Beginning of reflood release

Break Size	5 ft ² Deck Leak Air Compression Peak (psig)	Deck Leakage Area (ft²)	Resultant Peak Containment Pressure (psig)
Double-ended	7.7	50	11.9
0.6 Double-ended	6.6	50	12.5
3 ft ²	6.25	50	12.2
0.5 ft ²	5.75	50	14.5
$0.5 \text{ ft}^{2(1)}$	5.75	50	11.8 ⁽¹⁾
8 inch diameter	5.5	40	14.9
8 inch diameter ⁽¹⁾	5.5	50	12.0 ⁽¹⁾
6 inch diameter	5.0	40	14.7
2 ¹ / ₂ inch diameter	4.0	50	13.4
¹ / ₂ inch diameter	3.0	>50	3.0

Table 6-12. Allowance Leakage Area for Various Reactor Coolant System Break Sizes

Note:

1. This case assumes upper compartment structural heat sink steam condensation of 6 lb/sec and 30 percent of deck leakage is air.

Deleted Per 2010 Update.

Table 6-13. TMD Element Input Data

Element Number	Volume (ft ³)	Ice Mass (lbm)	Ice Heat Transfer Area (ft²)	Initial Steam Pressure (psia)	Initial Air Pressure (psia)	Initial Temperature (°F)
1	27770.	0	0	.3	14.7	120.
2	34665.1	0	0	.3	14.7	120.
3	46291.	0	0	.3	14.7	120.
4	32337.	0	0	.3	14.7	120.
5	34665.	0	0	.3	14.7	120.
6	26337.	0	0	.3	14.7	120.
7	3295.	93576.	11290.	0.07	14.93	30.0
8	3295.	93576.	11290.	0.07	14.93	30.0
9	3295.	46788.	5645.	0.07	14.93	30.0
10	3895.	110595.	13342.	0.07	14.93	30.0
11	3895.	110595.	13342.	0.07	14.93	30.0
12	3895.	55295.	6671.	0.07	14.93	30.0
13	7789.	221180.	26685.	0.07	14.93	30.0
14	7789.	221180.	26685.	0.07	14.93	30.0
15	7789.	110590.	11343.	0.07	14.93	30.0
16	5393.	153125.	18474.	0.07	14.93	30.0
17	5393.	153125	18474.	0.07	14.93	30.0
18	5393.	76562.	9237.	0.07	14.93	30.0
19	4194.	119097.	14369.	0.07	14.93	30.0
20	4194.	119097.	14369.	0.07	14.93	30.0
21	4194.	59549.	7185.	0.07	14.93	30.0
22	4195.	119097.	14369.	0.07	14.93	30.0
23	4194.	119097.	14369.	0.07	14.93	30.0
24	4194.	59549	7185.	0.07	14.93	30.0
25	670101.	0	0	.3	14.7	120.
26	10795.	0	0	.3	14.7	120.
27	12687.	0	0	.3	14.7	120.
28	10323.	0	0	.3	14.7	120.
29	16940.	0	0	.3	14.7	120.

Element Number	Volume (ft ³)	Ice Mass (lbm)	Ice Heat Transfer Area (ft²)	Initial Steam Pressure (psia)	Initial Air Pressure (psia)	Initial Temperature (°F)
30	10220.	0	0	.3	14.7	120.
31	13302.	0	0	.3	14.7	120.
32	9107.	0	0	.3	14.7	120.
33	15378.	0	0	.3	14.7	120.
34	3797.	0	0	.3	14.7	120.
35	3693.	0	0	.3	14.7	120.
36	3693.	0	0	.3	14.7	120.
37	3211.	0	0	.3	14.7	120.
38	5385.	0	0	0.07	14.93	30.0
39	6365.	0	0	0.07	14.93	30.0
40	2778.	46788.	5645.	0.07	14.93	30.0
41	3283.	55295.	6671.	0.07	14.93	30.0
42	6565.	110590.	13343.	0.07	14.93	30.0
43	4545.	76562.	9237.	0.07	14.93	30.0
44	3535.	59549.	7185.	0.07	14.93	30.0
45	3535.	59549.	7185.	0.07	14.93	30.0
46	12729.	0	0	0.07	14.93	30.0
47	8813.	0	0	0.07	14.93	30.0
48	6854.	0	0	0.07	14.93	30.0
49	6854.	0	0	0.07	14.93	30.0
50	1078.	0	0	.3	14.7	120.
51	16776.	0	0	.3	14.7	120.
52	7399.	0	0	.3	14.7	120.
53	4533.	0.	0	.3	14.7	120.

Flow Path Element to Element	Flow Path Length (ft)	Flow Area (ft ²)	Loss Coefficient K	Flow Resistance f(L/D)	Contraction a/Au	Expansion Ad/a
1 to 2	15.6	614.2	0.19	0.04	0.67	1.45
2 to 3	22.2	614.2	0.31	0.065	0.69	1.51
3 to 4	20.9	511.0	0.12	0.050	0.57	1.32
4 to 5	20.3	614.2	0.18	0.05	0.91	1.45
5 to 6	15.6	614.2	0.19	0.04	0.67	1.45
6 to 1	29.1	98.4	1.30	0	0.10	9.54
26 to 32	30.08	26.3	1.59	0.012	0.196	5.11
27 to 1	6.4	26.0	2.42	0	0.10	20.66
28 to 26	79.26	133.0	0	0.21	0.99	1.01
29 to 28	2.82	9.0	3.32		.009	28.66
30 to 28	58.74	81.55	1.1	0.081	0.61	1.65
31 to 4	6.67	26.0	2.42	0.	0.066	9.54
32 to 30	79.26	133.0	0	0.21	0.99	1.01
33 to 2	5.96	33.87	2.15	0	0.084	19.23
34 to 27	4.21	16.00	2.64	0.001	0.076	19.54
37 to 31	4.31	16.0	2.64	0.001	0.10	21.13
40 to 1	10.36	121.9	1.16	0	0.225	
41 to 2	10.36	144.0	1.16	0	0.225	
42 to 3	10.36	288.0	1.16	0	0.225	
43 to 4	10.36	199.4	1.16	0	0.225	
44 to 5	10.36	155.1	1.16	0	0.225	
45 to 6	10.36	155.1	1.16	0	0.225	
1 to 33	5.16	19.64	2.15	0	0.036	26.25
2 to 27		0.0				
3 to 33	6.23	56.6	2.15	0	0.052	9.47
4 to 33	5.86	39.8	2.15	0.	0.052	12.95
6 to 33	4.96	14.0	2.15	0.	0.03	36.62
26 to 27	7.29	17.5	3.08	0.006	0.024	7.67
27 to 3	6.25	26.0	2.42		0.10	38.30
28 to 27	7.29	17.5	3.08	0.006	0.024	7.67

Table 6-14. TMD Flow Path Input Data

Flow Path Element to Element	Flow Path Length (ft)	Flow Area (ft ²)	Loss Coefficient K	Flow Resistance f(L/D)	Contraction a/Au	Expansion Ad/a
30 to 31	7.29	17.5	3.08	0.006	0.024	7.67
31 to 6	6.50	26.0	2.42		0.10	18.10
32 to 31	6.38	17.5	3.08	0.006	0.024	7.67
5 to 33	5.96	33.87	2.15		0.084	19.29
34 to 26	6.50	12.0	3.60		0.073	11.52
35 to 28	3.69	12.0	5.56		0.10	80.24
36 to 30	3.69	12.0	5.56		0.10	80.24
37 to 32	6.14	12.0	3.61		0.085	11.52
29 to 28	2.82	9.0	3.32		0.009	28.66
30 to 50	2.55	5.0	1.87	0.	0.034	15.40
34 to 52	3.68	16.0	2.57	0.	0.072	15.17
52 to 53	20.57	40.25	1.58	0.	0.17	8.17
53 to 37	3.33	16.0	2.58	0.	0.049	9.61
53 to 32	5.36	7.5	3.40	0.	0.039	18.43
52 to 26	14.40	35.0	3.90	0.	0.148	4.40
51 to 3	32.62	40.0	1.62	0.	0.10	33.83
3 to 30	3.04	0.79	1.59		0.002	1219.4
4 to 30	4.06	5.93	2.30		0.053	162.44
5 to 30	3.48	1.57	1.98		0.024	613.57
5 to 32	3.66	2.18	1.83		0.033	441.88
6 to 32	3.05	0.79	1.77		0.002	1227.0
1 to 26	3.19	3.40	2.25		0.009	283.32
2 to 26	4.06	3.49	2.18		0.053	276.02
2 to 28	3.58	1.92	1.87		0.029	501.72
3 to 28	3.22	5.24	2.34		0.011	183.84
7 to 8	12.278	112.80	0.	0.5165	0.33	
8 to 9	12.278	112.80	0.	0.5165	0.33	
9 to 38	8.8558	112.80	0.812	0.2582	0.33	
10 to 11	12.278	131.31	0.	0.5165	0.33	
11 to 12	12.278	131.31	0.	0.5165	0.33	
12 to 39	8.8558	131.31	.812	0.2582	0.33	

Flow Path Element to Element	Flow Path Length (ft)	Flow Area (ft ²)	Loss Coefficient K	Flow Resistance f(L/D)	Contraction a/Au	Expansion Ad/a
13 to 14	12.278	266.63	0.	0.5165	0.33	
14 to 15	12.278	266.63	0.	0.5165	0.33	
15 to 46	8.8558	266.63	0.812	0.2582	0.33	
16 to 17	12.278	184.59	0.	0.5165	0.33	
17 to 18	12.278	184.59	0.	0.5165	0.33	
18 to 47	8.8558	184.59	0.812	0.2582	0.33	
19 to 20	12.278	143.57	0.	0.5165	0.33	
20 to 21	12.278	143.57	0.	0.5165	0.33	
21 to 48	8.8558	143.57	0.812	0.2582	0.33	
22 to 23	12.278	143.57	0.	0.5165	0.33	
23 to 24	12.278	143.57	0.	0.5165	0.33	
24 to 49	8.8558	143.57	0.812	0.2582	0.33	
26 to 27	6.86	17.5	2.69	0.002	0.12	
27 to 3	8.70	46.0	2.40	0.	0.13	
28 to 27	6.86	17.5	2.69	0.002	0.12	
30 to 31	6.86	17.5	2.69	0.002	0.12	
31 to 6	9.08	46.0	2.40	0.	0.13	
38 to 25	2.80	233.80	1.45	0.	0.659	
39 to 25	2.80	267.60	1.43	0.	0.65	
40 to 7	8.222	106.7	0.227	0.1419	0.230	
40 to 10	8.222	126.1	0.227	0.1419	0.230	
42 to 13	8.222	252.6	0.227	0.1419	0.230	
43 to 16	8.222	174.6	0.227	0.1419	0.230	
44 to 19	8.222	135.8	0.227	0.1419	0.230	
45 to 22	8.222	135.8	0.227	0.1419	0.230	
46 to 25	2.80	539.5	1.43	0.	0.625	
47 to 25	2.80	376.5	1.41	0.	0.636	
48 to 25	2.80	289.4	1.44	0.	0.646	
49 to 25	2.80	296.3	1.43	0.	0.646	
40 to 41	13.8	24.7	7.5	0.	0.075	
41 to 42	22.4	24.7	12.5	0.	0.046	

Flow Path Element to Element	Flow Path Length (ft)	Flow Area (ft ²)	Loss Coefficient K	Flow Resistance f(L/D)	Contraction a/Au	Expansion Ad/a
42 to 43	25.3	24.7	12.5	0.	0.041	
43 to 44	18.4	24.7	10.0	0.	0.56	
44 to 45	16.1	24.7	10.0	0.	0.64	
37 to 31	4.31	16.0	2.64	0.001	0.010	

Element	1	2	3	4	5	6
Peak Pressure (psig) DECL-100% ENT	18.2	15.2	13.8	13.9	14.8	17.5
Peak Pressure (psig) DEHL-100% ENT	15.8	13.4	11.2	11.2	13.6	15.5

Table 6-15. Calculated Maximum Peak Pressures In Lower Compartment Elements Assuming Unaugmented Flow

Table 6-16. Calculated Maximum Peak Pressures In The Ice Condenser Compartment Assuming
Unaugmented Flow

Element	40	41	42	43	44	45
Peak Pressure (psig) DECL-100% ENT	12.5	10.4	9.3	9.4	10.1	12.1
Peak Pressure (psig) DEHL-100% ENT	10.2	8.9	7.7	8.0	9.1	10.1

Table 6-17. Calculated Maximum Differential Pressures Across The Operating Deck Assuming	
Unaugmented Flow	

Element	1	2	3	4	5	6
Peak ΔP (PSI) DECL-100% ENT	16.4	11.9	9.7	10.1	11.7	15.9
Peak ΔP (PSI) DEHL-100% ENT	15.5	13.1	9.6	9.8	13.3	15.2

 Table 6-18. Calculated Maximum Differential Pressures Across The Upper Crane Wall Assuming

 Unaugmented Flow

Element	7-8-9	10-11-12	13-14-15	16-17-18	19-20-21	22-23-24
Peak ΔP (PSI) DECL- 100% ENT	7.5	6.4	5.7	5.6	6.6	7.6
Peak ΔP (PSI) DEHL- 100% ENT	8.5	7.5	6.7	6.6	7.7	8.6

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	 Time (sec)
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75 20000 90 20400 160 21800 230 23300 300 24900 600 29400 1400 42100 1900 49600 2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	45
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	60
160 21800 230 23300 300 24900 600 29400 1400 42100 1900 49600 2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	75
230 23300 300 24900 600 29400 1400 42100 1900 49600 2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	90
300 24900 600 29400 1400 42100 1900 49600 2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	160
600 29400 1400 42100 1900 49600 2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	230
1400 42100 1900 49600 2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	300
1900 49600 2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	600
2400 56800 2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	1400
2900 64000 3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	1900
3400 70400 4200 74300 4800 76700 5400 78600 6000 80400	2400
4200 74300 4800 76700 5400 78600 6000 80400	2900
4800 76700 5400 78600 6000 80400	3400
5400 78600 6000 80400	4200
6000 80400	4800
	5400
	 6000
6800 81000	 6800
7200 81000	 7200
8400 81100	 8400
9600 81000	 9600
10800 81000	 10800

Table 6-19. Containment Sump Volume Vs. Time Peak Containment Pressure Transient

Note: The maximum post-LOCA flood volume is not determined by the peak containment pressure transient results. (See Table 6-20).

Bldg. Elev.	Sump Volume (Gal)	Active Volume (Gal)	Inactive Volume (Gal)
552'0"	800	0	800
553'0"	48500	47700	800
554'0"	99900	99100	800
555'0"	152400	151600	800
556'0"	203200	202400	800
557'0"	253800	253000	800
558'0"	304200	303600	800
559'0"	360300	359500	800
560'0"	411000	410200	800
561'0"	458900	458100	800
562'0"	511300	510500	800
563'0"	556600	555800	800
564'0"	582500	581700	800
565'0"	603800	603000	800
566'0"	783500	654665	128835 ⁽¹⁾
567'0"	842400	713565	128835

Table 6-20. Containment Sump Volume Vs. Elevation

Notes:

1. In Core Instrumentation Sump

 The maximum post-LOCA flood level is 566.96 ft (flood volume = 112, 334 ft³) for Unit 1. The maximum post-LOCA flood level is 566.81 ft (flood volume = 111,113 ft³) for Unit 2.

Table 6-21. Sensitivity Studies For D.C. Cook Plant

Parameter	Change Made From Base Value	Change In Operating Deck ∆P	Change In Peak Pressure Against The Shell
Blowdown	+ 10%	+ 11%	+ 12%
Blowdown	- 10%	- 10%	- 12%
Blowdown	- 20%	- 20%	- 23%
Blowdown	- 50%	- 50%	- 53%
Break Compartment Inertia Length	+ 10%	+ 4%	+ 1%
Break Compartment Inertia Length	- 10%	- 4%	- 1%
Break Compartment Volume	+ 10%	- 2%	- 1%
Break Compartment Volume	- 10%	+ 2%	+ 1%
Break Compartment Vent Areas	+ 10%	- 6%	- 5%
Break Compartment Vent Areas	- 10%	+ 8%	+ 5%
Door Port Failure in Break Compartment	one door port fails to open	+ 1	- 1%
Ice Mass	+ 10%	0	0
Ice Mass	- 10%	0	0
Door Inertia	+ 10%	+ 1%	0
Door Inertia	- 10%	- 1%	0
All Inertia Lengths	+ 10%	+ 5%	+ 4%
All Inertia Lengths	- 10%	- 5%	- 3%
Ice Bed Loss Coefficients	+ 10%	0	0
Ice Bed Loss Coefficients	- 10%	0	0
Entrainment Level	0% Ent	- 27%	- 11%
Entrainment Level	30% Ent	- 19%	- 15%
Entrainment Level	50% Ent	- 13%	- 12%
Entrainment Level	75% Ent	- 6%	- 6%
Lower Compartment Loss Coefficients	+ 10%	0	0
Lower Compartment Loss Coefficients	- 10%	0	0
Cross Flow in Lower Plenum	low estimate of resistance	0	- 7%
Cross Flow in Lower Plenum	high estimate of resistance	0	- 3%
Ice Condenser Flow Area	+ 10%	0	- 3%

Parameter	Change Made From Base Value	Change In Operating Deck ∆P	Change In Peak Pressure Against The Shell
Ice Condenser Flow Area	- 10%	0	+ 4%
Ice Condenser Flow Area	+ 20%	0	- 6%
Ice Condenser Flow Area	- 20%	0	+ 8%
Initial Pressure in Containment	+ 0.3 psi	+ 2%	+ 2%
Initial Pressure in Containment	- 0.3 psi	- 2%	- 2%
Initial Ice Bed Temperature	+ 15°F	0	0
Initial Ice Bed Temperature	- 15°F	0	+ 1%

Note:

1. All values shown are to the nearest percent.

Time (Sec)	Mass Flow (10 ³ lbs/sec)	Energy Flow (10 ⁶ BTU/Sec)
0	7.015	8.34
2.453999	7.015	8.34
2.454	20.530	12.69
2.8164999	20.530	12.69
2.8165	23.180	13.54
10.0	23.180	13.54

Table 6-22. Mass and Energy Releases into Steam Generator Enclosure

		Element		Volume	
		1		5298 ft ³	
		2		6370 ft ³	
Flow Path	K	f(L/D)	Inertia Length (ft)	Flow Area (ft ²)	Contraction a/A
1 to 2	0.12		20.14	217.7	0.765
2 to Lower Compartment	1.48	0.044	12.43	188.0	0.864
2 to Adjacent S.G. Volume 2	2.09		30.45	168.0	1.0

Table 6-23. TMD Input Data - 2 Node Steam Generator Enclosure

Table 6-24. Peak Differential Pressures - 2 Node Steam Generator Enclosure

	Differential	
Nodes	Pressure (psi)	Time (sec)
Across Enclosure Walls		
1 to Upper Compartment	13.8	3.37
2 to Upper Compartment	12.0	3.38

			Element	Volume (ft ³)	
			1	5298	
			2	788	
			3	329	
			4	251	
			5	996	
			6	1331	
			7	567	
			8	433	
			9	1673	
Flow Path (Element to Element)	K	f(L/D)	Inertia Length (ft)	Flow Area (ft ²)	Contraction a _t /A _u
1) Steam Generator					
1-2	0.372		7.39	72.9	0.257
1-3	0.448		6.17	29.9	0.105
1-4	0.460		5.97	22.8	0.081
1-5	0.338		7.93	92.0	0.325
2-6		0.025	13.83	72.9	1.0
3-7		0.044	13.83	29.9	1.0
4-8		0.049	13.83	22.8	1.0
5-9		0.022	13.83	92.0	1.0
6-10	1.06		8.48	72.60	0.997
7-10	1.85		5.45	14.7	0.492
8-10	1.49		6.95	16.9	0.741
9-10	1.43		7.87	82.4	0.896
2-3	0.286		10.45	27.4	0.556
3-4	0.108		10.50	25.1	0.916
4-5	0.393		8.64	25.1	0.429
5-2	0.286		15.14	49.25	0.841
6-7	0.313		10.49	46.67	0.561
7-8	0.129		10.57	43.3	0.928

Flow Path (Element to Element)	К	f(L/D)	Inertia Length (ft)	Flow Area (ft ²)	Contraction at/Au
8-9	0.407		8.74	43.3	0.4402
9-6	0.169		15.19	83.19	0.845
2-Adjacent 2	0.366		10.0	112.0	0.75
6-Adjacent 6	0.99		6.763	112.0	0.471

Nodes	Differential Pressure (psi)	Time (sec)
Across Enclosure Walls		
1 - Upper Compartment	12.5	3.08
2 - Upper Compartment	7.5	.028
3 - Upper Compartment	9.3	.026
4 - Upper Compartment	9.8	.026
5 - Upper Compartment	9.8	.027
6 - Upper Compartment	6.7	3.34
7 - Upper Compartment	7.6	.045
8 - Upper Compartment	8.4	.045
9 - Upper Compartment	8.3	.045
Across Steam Generator Vessel		
4 - 2	2.4	.023
5 - 3	0.59	.03
8 - 6	2.7	.042
9 - 7	0.8	.051

Table 6-26. Peak Differential Pressure - 9 Node Steam Generator Enclosure

Time (sec)	Mass Flow X 10 ⁻³ (lbm/sec)	Energy x 10 ⁻⁵ (Btu/sec)
0.0	0.0	0.0
0.00251	5.0473	3.0977
0.00502	5.2333	3.2013
0.01002	5.1051	3.1226
0.01251	5.0746	3.1029
0.01755	5.3833	3.2753
0.02505	5.5402	3.3601
0.03259	5.8746	3.5479
0.04002	5.9221	3.5716
0.05005	5.6865	3.4332
0.07250	5.7877	3.4868
0.09001	5.4917	3.3157
0.11253	5.9404	3.5710
0.13756	5.5454	3.3445
0.15755	5.6392	3.3979
0.17760	5.4721	3.3026
0.19254	5.5189	3.3291
0.21254	5.4725	3.3025
0.23508	5.5465	3.3446
0.27752	5.5345	3.3378
0.35027	5.3649	3.2411
0.38001	5.2985	3.2031
0.41515	5.3825	3.2507
0.45006	5.2660	3.1842
0.57002	5.2492	3.1738
0.77015	5.1816	3.1336
1.00005	5.1562	3.1169
2.00015	5.0326	3.0400

 Table 6-27. Mass and Energy Release Rates Into Pressurizer Enclosure

			Element	Volume	
			1	1763 ft ³	
			2	2251 ft ³	
Flow Path	К	f(L/D)	Inertial Length (ft)	Flow Area (ft ²)	Contraction a/A
1 to 2	0.17		17.22	88.64	0.657
2 to Lower Compartment	1.7	0.075	10.07	69.0	0.778

Table 6-28. TMD Input Data - 2 Node Pressurizer Enclosure

Element Volume (ft³) 1763 1 2 886 3 477 4 906 Flow Path (Element to Inertial **Flow Area** Contraction K **Element**) **f(L/D)** Length (ft) (ft²) a_t/A_u 0.384 0.233 1-2 14.3 34.5 ----1-3 0.439 13.55 18.2 0.123 ----0.239 0.381 1-4 14.3 35.25 ----2-5 0.855 1.59 11.0 29.5 ----3-5 6.16 8.2 0.451 1.66 ----4-5 11.04 30.25 0.858 1.58 ----2-3 0.416 9.68 29.8 0.336 ----3-4 0.534 9.64 29.8 0.333 ----4-2 0.531 7.51 61.7 0.681 ----

Table 6-29. TMD Input Data - 4 Node Pressurizer Enclosure

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
0.00	0.	0.	.00000
562.24	5.5810926E+06	9.9265719E+03	.00251
562.48	6.7475607E+06	1.1996164E+04	.00501
562.62	7.4455849E+06	1.3233810E+04	.00752
562.49	7.9264327E+06	1.4091650E+04	.01002
562.17	8.1005473E+06	1.4409537E+04	.01251
561.55	7.9419806E+06	1.4142837E+04	.01502
562.09	8.7440378E+06	1.5556178E+04	.01754
561.55	8.6925244E+06	1.5479448E+04	.02002
560.80	8.3812365E+06	1.4945158E+04	.02257
560.40	8.2686786E+06	1.4754991E+04	.02502
560.29	8.4018550E+06	1.4995451E+04	.02756
560.12	8.4611159E+06	1.5105915E+04	.03009
560.07	8.5847750E+06	1.5327930E+04	.03256
560.04	8.6996402E+06	1.5534006E+04	.03500
560.03	8.8234720E+06	1.5755386E+04	.03753
560.00	8.9220306E+06	1.5932306E+04	.04005
559.88	8.9624880E+06	1.6007855E+04	.04256
559.65	8.9194894E+06	1.5937503E+04	.04507
559.38	8.8334786E+06	1.5791651E+04	.04756
559.15	8.7686914E+06	1.5682074E+04	.05013
559.00	8.7355483E+06	1.5627088E+04	.05266
558.91	8.7298691E+06	1.5619501E+04	.05512
558.82	8.7255869E+06	1.5614221E+04	.05758
558.69	8.6847656E+06	1.5544992E+04	.06011
558.49	8.5950588E+06	1.5389808E+04	.06251
558.26	8.4728420E+06	1.5177310E+04	.06513
558.12	8.4009295E+06	1.5052222E+04	.06759
558.12	8.4173614E+06	1.5081665E+04	.07002
558.22	8.5055382E+06	1.5236779E+04	.07258
558.32	8.5890617E+06	1.5383879E+04	.07511

 Table 6-30. Mass and Energy Release Rates Into Reactor Cavity

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
558.32	8.6160899E+06	1.5432242E+04	.07759
558.22	8.5750865E+06	1.5361472E+04	.08007
558.04	8.4771985E+06	1.5190944E+04	.08259
557.84	8.3452565E+06	1.4960042E+04	.08511
557.63	8.2056107E+06	1.4715283E+04	.08750
557.43	8.0750512E+06	1.4486184E+04	.09010
557.30	7.9800178E+06	1.4319134E+04	.09266
557.23	7.9323669E+06	1.4235376E+04	.09503
557.23	7.9293979E+06	1.4231012E+04	.09765
557.29	7.9594587E+06	1.4282532E+04	.10006
557.36	8.0082867E+06	1.4359900E+04	.10251
557.41	8.0414862E+06	1.4426338E+04	.10501
557.46	8.0699480E+06	1.4476293E+04	.10762
557.50	8.0948219E+06	1.4519938E+04	.11010
557.55	8.1288788E+06	1.4579716E+04	.11251
557.62	8.1802678E+06	1.4669909E+04	.11514
557.69	8.2300978E+06	1.4757387E+04	.11756
557.74	8.2656890E+06	1.4819932E+04	.12012
557.74	8.2780465E+06	1.4833146E+04	.12266
557.70	8.2588166E+06	1.4798966E+04	.12506
557.62	8.2142001E+06	1.4730734E+04	.12762
557.55	8.1702015E+06	1.4653788E+04	.13019
557.48	8.1256136E+06	1.4575724E+04	.13261
557.40	8.0771046E+06	1.4490726E+04	.13503
557.30	8.0146862E+06	1.4381127E+04	.13761
557.20	7.9617471E+06	1.4252918E+04	.14013
557.09	7.8604785E+06	1.4109847E+04	.14259
556.99	7.7865863E+06	1.3979587E+04	.14508
556.92	7.7260891E+06	1.3872871E+04	.14769
556.87	7.6868199E+06	1.3803656E+04	.15007
556.84	7.6594169E+06	1.3755215E+04	.15256

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
556.82	7.6380874E+06	1.3717337E+04	.15501
556.80	7.6156883E+06	1.3677591E+04	.15754
556.77	7.5921894E+06	1.3636039E+04	.16008
556.75	7.5694620E+06	1.3585770E+04	.16259
556.74	7.5506910E+06	1.3562338E+04	.16511
556.73	7.5398045E+06	1.3542948E+04	.16751
556.74	7.5359680E+06	1.3535876E+04	.17012
556.76	7.5385622E+06	1.3540160E+04	.17260
556.77	7.5442238E+06	1.3549904E+04	.17502
556.78	7.5508714E+06	1.3561441E+04	.17758
556.80	7.5569200E+06	1.3571935E+04	.18008
556.82	7.5620472E+06	1.3580840E+04	.18259
556.83	7.5668517E+06	1.3589190E+04	.18508
556.84	7.5716113E+06	1.3597466E+04	.18757
556.85	7.5763052E+06	1.3605632E+04	.19013
556.86	7.5794446E+06	1.3611081E+04	.19255
556.86	7.5788894E+06	1.3610029E+04	.19509
556.85	7.5719753E+06	1.3597787E+04	.19751
556.83	7.5557697E+06	1.3569176E+04	.20006
556.80	7.5306058E+06	1.3524785E+04	.20255
556.75	7.4946504E+06	1.3461390E+04	.20512
556.70	7.4541126E+06	1.3389894E+04	.20758
556.64	7.4110186E+06	1.3313788E+04	.21007
556.59	7.3677920E+06	1.3237469E+04	.21262
556.54	7.3313852E+06	1.3173072E+04	.21507
556.51	7.2999754E+06	1.3117533E+04	.21760
556.48	7.2760872E+06	1.3075166E+04	.22017
556.47	7.2594105E+06	1.3045530E+04	.22261
556.46	7.2473247E+06	1.3024000E+04	.22507
556.45	7.2366416E+06	1.3004926E+04	.22761
556.45	7.2258736E+06	1.2985724E+04	.23011

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
556.44	7.2158372E+06	1.2967820E+04	.23259
556.44	7.2092296E+06	1.2955953E+04	.23500
556.45	7.2095013E+06	1.2956229E+04	.23757
556.47	7.2153668E+06	1.2966409E+04	.24004
556.48	7.2226275E+06	1.2979069E+04	.24259
556.50	7.2285040E+06	1.2989317E+04	.24522
556.51	7.2330964E+06	1.2997306E+04	.24752
556.52	7.2366512E+06	1.3003499E+04	.25010
556.52	7.2378307E+06	1.3005511E+04	.25258
556.52	7.2383506E+06	1.3006371E+04	.25500
556.53	7.2430532E+06	1.3014605E+04	.25750
556.55	7.2557898E+06	1.3037028E+04	.26002
556.58	7.2782069E+06	1.3076561E+04	.26251
556.63	7.3091468E+06	1.3131110E+04	.26503
556.68	7.3441626E+06	1.3192863E+04	.26752
556.73	7.3827354E+06	1.3260912E+04	.27008
556.77	7.4155405E+06	1.3318805E+04	.27250
556.81	7.4443079E+06	1.3369619E+04	.27514
556.83	7.4609742E+06	1.3399130E+04	.27762
556.82	7.4646462E+06	1.3405746E+04	.28004
556.80	7.4550256E+06	1.3388945E+04	.28256
556.77	7.4334882E+06	1.3351130E+04	.28510
556.72	7.4039010E+06	1.3299072E+04	.28752
556.67	7.3667271E+06	1.3233614E+04	.29013
556.62	7.3303843E+06	1.3169566E+04	.29267
556.57	7.2982537E+06	1.3112882E+04	.29504
556.54	7.2716760E+06	1.3065961E+04	.29753
556.51	7.2520869E+06	1.3031336E+04	.30005
556.50	7.2411505E+06	1.3011966E+04	.30259
556.50	7.2381848E+06	1.3006657E+04	.30504
556.51	7.2416825E+06	1.3012753E+04	.30756

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
556.52	7.2501695E+06	1.3027687E+04	.31007
556.54	7.2633548E+06	1.3050914E+04	.31256
556.56	7.2783456E+06	1.3077352E+04	.31505
556.59	7.2954552E+06	1.3107524E+04	.31755
556.61	7.3123225E+06	1.3137286E+04	.32006
556.63	7.3273358E+06	1.3163790E+04	.32263
556.64	7.3379691E+06	1.3182603E+04	.32511
556.64	7.3427834E+06	1.3191145E+04	.32750
556.64	7.3415128E+06	1.3188970E+04	.33001
556.63	7.3337032E+06	1.3175263E+04	.33254
556.61	7.3202530E+06	1.3151590E+04	.33510
556.58	7.3035726E+06	1.3122216E+04	.33761
556.56	7.2867370E+06	1.3092526E+04	.34013
556.54	7.2722834E+06	1.3067030E+04	.34251
556.52	7.2605431E+06	1.3046299E+04	.34505
556.51	7.2532973E+06	1.3033479E+04	.34757
556.51	7.2505390E+06	1.3028586E+04	.35005
556.51	7.2515714E+06	1.3030386E+04	.35253
556.52	7.2557484E+06	1.3037739E+04	.35512
556.53	7.2613515E+06	1.3047622E+04	.35751
556.54	7.2690005E+06	1.3061122E+04	.36009
556.55	7.2761725E+06	1.3073795E+04	.36252
556.56	7.2847073E+06	1.3088888E+04	.36509
556.57	7.2925486E+06	1.3102772E+04	.36758
556.58	7.3030318E+06	1.3121311E+04	.37002
556.60	7.3169613E+06	1.3145933E+04	.37257
556.62	7.3362342E+06	1.3179982E+04	.37512
556.65	7.3586179E+06	1.3219502E+04	.37753
556.68	7.3835022E+06	1.3263486E+04	.38013
556.71	7.4064474E+06	1.3304048E+04	.38255
556.72	7.4234597E+06	1.3334162E+04	.38506

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
556.74	7.4357614E+06	1.3355980E+04	.38754
556.74	7.4397421E+06	1.3363145E+04	.39001
556.73	7.4361067E+06	1.3356871E+04	.39252
556.71	7.4262822E+06	1.3339691E+04	.39501
556.68	7.4113522E+06	1.3313468E+04	.39756
556.65	7.3921732E+06	1.3279755E+04	.40003
556.61	7.3697503E+06	1.3240302E+04	.40260
556.58	7.3446702E+06	1.3196109E+04	.40519
556.54	7.3196351E+06	1.3151988E+04	.40754
556.51	7.2938052E+06	1.3106422E+04	.41011
556.48	7.2708073E+06	1.3065819E+04	.41266
556.45	7.2544335E+06	1.3036883E+04	.41501
556.44	7.2439630E+06	1.3018344E+04	.41751
556.44	7.2418838E+06	1.3014608E+04	.42003
556.45	7.2479293E+06	1.3025218E+04	.42258
556.47	7.2607762E+06	1.3047845E+04	.42503
556.50	7.2791833E+06	1.3080286E+04	.42759
556.53	7.3000986E+06	1.3117193E+04	.43014
556.56	7.3217883E+06	1.3155457E+04	.43251
556.69	7.3424708E+06	1.3191987E+04	.43506
556.61	7.3610879E+06	1.3224867E+04	.43755
556.63	7.3755613E+06	1.3250482E+04	.44010
556.63	7.3836279E+06	1.3264813E+04	.44262
556.63	7.3861164E+06	1.3269304E+04	.44511
556.62	7.3831822E+06	1.3264219E+04	.44760
556.61	7.3758547E+06	1.3251389E+04	.45009
556.59	7.3660352E+06	1.3234123E+04	.45262
556.58	7.3543821E+06	1.3213626E+04	.45507
556.56	7.3427924E+06	1.3193226E+04	.45759
556.54	7.3314588E+06	1.3173256E+04	.46001
556.53	7.3205435E+06	1.3154015E+04	.46261

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
556.51	7.3094675E+06	1.3134486E+04	.46506
556.50	7.2990155E+06	1.3116041E+04	.46758
556.48	7.2890550E+06	1.3098461E+04	.47006
556.47	7.2805790E+06	1.3083494E+04	.47253
556.46	7.2738479E+06	1.3071598E+04	.47504
556.46	7.2700011E+06	1.3064785E+04	.47756
556.46	7.2696348E+06	1.3064114E+04	.48006
556.46	7.2729994E+06	1.3070026E+04	.48261
556.47	7.2795042E+06	1.3081483E+04	.48513
556.49	7.2887069E+06	1.3097708E+04	.48764
556.50	7.2989594E+06	1.3115613E+04	.49003
556.52	7.3105130E+06	1.3136190E+04	.49273
556.53	7.3206055E+06	1.3154001E+04	.49502
556.54	7.3300750E+06	1.3170745E+04	.49762
556.55	7.3374291E+06	1.3183757E+04	.50008
556.58	7.3616658E+06	1.3226674E+04	.51005
556.57	7.3656266E+06	1.3233878E+04	.52010
556.56	7.3562190E+06	1.3217416E+04	.53007
556.54	7.3452957E+06	1.3198213E+04	.54003
556.53	7.3364868E+06	1.3182668E+04	.55004
556.51	7.3285223E+06	1.3168598E+04	.56009
556.52	7.3282356E+06	1.3168051E+04	.57007
556.53	7.3352264E+06	1.3180356E+04	.58001
556.54	7.3425795E+06	1.3193314E+04	.59010
556.54	7.3438478E+06	1.3195553E+04	.60005
556.52	7.3305811E+06	1.3172129E+04	.61011
556.50	7.3147858E+06	1.3144174E+04	.62006
556.51	7.3131040E+06	1.3141082E+04	.63008
556.53	7.3267526E+06	1.3165075E+04	.64004
556.56	7.3450531E+06	1.3197334E+04	.65016
556.58	7.3605803E+06	1.3224737E+04	.66000

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
556.59	7.3678351E+06	1.3237563E+04	.67016
556.58	7.3666327E+06	1.3235448E+04	.68023
556.58	7.3644964E+06	1.3231651E+04	.69014
556.59	7.3675383E+06	1.3236967E+04	.70001
556.60	7.3770420E+06	1.3253690E+04	.71006
556.62	7.3862620E+06	1.3269938E+04	.72003
556.62	7.3856990E+06	1.3268935E+04	.73012
556.60	7.3759850E+06	1.3251762E+04	.74005
556.60	7.3667942E+06	1.3235463E+04	.75012
556.59	7.3635323E+06	1.3229606E+04	.76014
556.60	7.3648971E+06	1.3231916E+04	.77001
556.61	7.3691663E+06	1.3239365E+04	.78005
556.62	7.3790611E+06	1.3249703E+04	.79007
556.63	7.3816490E+06	1.3261283E+04	.80001
556.64	7.3865782E+06	1.3269949E+04	.81001
556.64	7.3893292E+06	1.3274774E+04	.82003
556.65	7.3922798E+06	1.3279948E+04	.83003
556.66	7.3978749E+06	1.3289797E+04	.84000
556.67	7.4051571E+06	1.3302617E+04	.85009
556.68	7.4097668E+06	1.3310739E+04	.86007
556.68	7.4100371E+06	1.3311205E+04	.87012
556.67	7.4068440E+06	1.3305550E+04	.88011
556.67	7.4029805E+06	1.3298692E+04	.89013
556.67	7.4012311E+06	1.3295550E+04	.90017
556.67	7.4023198E+06	1.3297412E+04	.91002
556.68	7.4051354E+06	1.3302328E+04	.92004
556.69	7.4081473E+06	1.3307600E+04	.93005
556.69	7.4104688E+06	1.3311662E+04	.94008
556.69	7.4122815E+06	1.3314827E+04	.95005
556.70	7.4138059E+06	1.3317484E+04	.96008
556.70	7.4157167E+06	1.3320822E+04	.97009

Average Enthalpy (BTU/lbm)	Energy Flow (BTU/sec)	Mass Flow (lbm/sec)	Time (Seconds)
556.71	7.4189146E+06	1.3326430E+04	.98018
556.71	7.4236377E+06	1.3334734E+04	.99009
556.72	7.4271479E+06	1.3340908E+04	1.00006
556.73	7.4288927E+06	1.3343822E+04	1.05007
556.74	7.4325496E+06	1.3350103E+04	1.10001
556.76	7.4427634E+06	1.3367946E+04	1.15002
556.77	7.4425294E+06	1.3367315E+04	1.20006
556.79	7.4517960E+06	1.3383433E+04	1.25015
556.80	7.4479560E+06	1.3376401E+04	1.30019
556.82	7.4530020E+06	1.3384968E+04	1.35012
556.83	7.4506854E+06	1.3380523E+04	1.40017
556.85	7.4509864E+06	1.3380580E+04	1.45005
556.87	7.4490034E+06	1.3376567E+04	1.50011
556.89	7.4462331E+06	1.3371069E+04	1.55004
556.91	7.4421416E+06	1.3363161E+04	1.60005
556.94	7.4385612E+06	1.3356066E+04	1.65012
556.98	7.4382710E+06	1.3354740E+04	1.70002
557.01	7.4333487E+06	1.3345130E+04	1.75005
557.05	7.4352553E+06	1.3347552E+04	1.80009
557.09	7.4351216E+06	1.3346323E+04	1.85010
557.13	7.4346886E+06	1.3344521E+04	1.90015
557.18	7.4338614E+06	1.3341966E+04	1.95011
557.23	7.4343247E+06	1.3341645E+04	2.00004
557.27	7.4299736E+06	1.3332756E+04	2.05000
557.32	7.4261107E+06	1.3324666E+04	2.10012
557.37	7.4213497E+06	1.3314938E+04	2.15023
557.42	7.4153657E+06	1.3303028E+04	2.20010
557.47	7.4104684E+06	1.3293004E+04	2.25007
557.52	7.4061657E+06	1.3282276E+04	2.30014
557.57	7.4010396E+06	1.3273646E+04	2.35004
557.62	7.3959085E+06	1.3263256E+04	2.40002

Time (Seconds)	Mass Flow (lbm/sec)	Energy Flow (BTU/sec)	Average Enthalpy (BTU/lbm)
2.45003	1.3253098E+04	7.3909159E+06	557.67
2.50011	1.3241323E+04	7.3850205E+06	557.73
2.55008	1.3227662E+04	7.3780849E+06	557.78
2.60015	1.3213094E+04	7.3706674E+06	557.83
2.65006	1.3197609E+04	7.3627673E+06	557.89
2.70004	1.3181293E+04	7.3544163E+06	557.94
2.75008	1.3165287E+04	7.3462591E+06	558.00
2.80003	1.3148613E+04	7.3377212E+06	558.06
2.85013	1.3131770E+04	7.3290894E+06	558.12
2.90009	1.3114320E+04	7.3201075E+06	558.18
2.95006	1.3095600E+04	7.3104162E+06	558.23
3.00010	1.3076081E+04	7.3002988E+06	558.29

ft		
109.6	Break Location	1.
15,830.0	Lower Reactor Cavity	2.
16.09	Reactor Vessel Annulus	3.
2.29	Reactor Vessel Annulus	4.
6.99	Reactor Vessel Annulus	5.
6.99	Reactor Vessel Annulus	6.
9.12	Reactor Vessel Annulus	7.
13.98	Reactor Vessel Annulus	8.
9.12	Reactor Vessel Annulus	9.
3.54	Reactor Vessel Annulus	10.
8.86	Reactor Vessel Annulus	11.
3.54	Reactor Vessel Annulus	12.
8.86	Reactor Vessel Annulus	13.
3.54	Reactor Vessel Annulus	14.
9.12	Reactor Vessel Annulus	15.
3.54	Reactor Vessel Annulus	16.
9.12	Reactor Vessel Annulus	17.
13.98	Reactor Vessel Annulus	18.
8.86	Reactor Vessel Annulus	19.
13.98	Reactor Vessel Annulus	20.
42,250.0	Lower Containment	21.
42,250.0	Lower Containment	22.
42,250.0	Lower Containment	23.
42,250.0	Lower Containment	24.
38.10	Pipe Annulus	25.
38.10	Pipe Annulus	26.
42.42	Pipe Annulus	27.
42.42	Pipe Annulus	28.
38.10	Pipe Annulus	29.
38.10	Pipe Annulus	30.
79.55	Pipe Annulus	31.

Table 6-31. Reactor Cavity Analysis Volumes - Cold Leg Break

		ft ³
32.	Upper Containment	670,100.
33.	Reactor Vessel Annulus	0.721
34.	Reactor Vessel Annulus	0.721
35.	Reactor Vessel Annulus	2.29
36.	Reactor Vessel Annulus	6.99
37.	Reactor Vessel Annulus	6.99
38.	Reactor Vessel Annulus	13.98
39.	Reactor Vessel Annulus	13.98
40.	Reactor Vessel Annulus	13.98
41.	Reactor Vessel Annulus	13.98
42.	Reactor Vessel Annulus	13.98
43.	Reactor Vessel Annulus	13.98
44.	Reactor Vessel Annulus	13.98
45.	Reactor Vessel Annulus	0.721
46.	Reactor Vessel Annulus	0.721
47.	Upper Reactor Cavity	16,270.
48.	Ice Condenser	24,240.0
49.	Ice Condenser	28,760.0
50.	Ice Condenser	28,760.0
51.	Ice Condenser	28,760.0
52.	Ice Condenser	47,000.0
53.	Inspection Port Above the Break	30.63
54.	Broken Loop Pipe Annulus	50.32

Be	w Path etween oartments	K	fl/d	Inertia Length (ft)	Minimum Flow Area (ft²)	Area Ratio (For 'y' factor)
1	3	0.73	0.0	1.61	7.42	0.267
2	22	1.62	0.0	16.87	40.0	0.111
3	34	1.2	0.0	3.39	0.834	0.112
4	35	0.0	0.23	3.33	0.687	1.0
4	45	0.33	0.0	2.74	0.625	1.0
4	47	1.0	0.13	1.86	0.625	1.0
5	36	0.0	0.23	3.33	2.11	1.0
5	47	2.15	0.0	18.2	0.175	0.000339
5	46	0.33	0.0	7.14	0.552	1.0
6	37	0.0	0.23	3.33	2.11	1.0
6	2	1.0	0.0	6.37	0.552	1.0
6	5	0.0	0.91	12.67	0.552	1.0
7	9	0.33	0.45	6.67	0.95	1.0
7	38	1.24	0.0	6.58	0.266	0.213
7	47	1.0	0.37	5.21	1.25	1.0
8	10	0.75	0.45	4.18	0.534	0.253
8	2	1.0	0.0	6.41	1.103	1.0
9	11	0.33	0.45	6.67	0.950	1.0
9	39	1.24	0.0	6.58	0.266	0.213
9	47	1.0	0.37	5.21	1.25	1.0
10	12	0.0	0.45	6.66	0.534	1.0
10	2	1.0	0.0	1.65	1.103	1.0
11	13	0.33	0.45	6.67	0.950	1.0
11	40	1.24	0.0	6.58	0.266	0.213
11	47	1.0	0.37	5.21	1.25	1.0
12	14	0.0	0.45	6.66	0.534	1.0
12	2	1.0	0.0	1.65	1.103	1.0
13	15	0.33	0.45	6.67	0.950	1.0
13	41	1.24	0.0	6.58	0.266	0.213
13	47	1.0	0.37	5.21	1.25	1.0

 Table 6-32. Reactor Cavity Analysis Flow Paths - Cold Leg Break

Be	w Path tween artments	К	fl/d	Inertia Length (ft)	Minimum Flow Area (ft²)	Area Ratio (For 'y' factor)
14	16	0.0	0.45	6.66	0.534	1.0
14	2	1.0	0.0	1.65	1.103	1.0
15	17	0.33	0.45	6.67	0.950	1.0
15	42	1.24	0.0	6.58	0.266	0.213
15	47	1.0	0.37	5.21	1.25	1.0
16	18	0.75	0.45	4.18	0.534	0.253
16	2	1.0	0.0	1.65	1.103	1.0
17	19	0.33	0.45	6.67	0.950	1.0
17	43	1.24	0.0	6.58	0.266	0.213
17	47	1.0	0.37	5.21	1.25	1.0
18	20	0.0	0.45	6.66	2.11	1.0
18	2	1.0	0.0	6.41	1.103	1.0
19	4	0.65	0.35	4.08	0.687	0.72
19	44	1.24	0.0	6.58	0.266	0.213
19	47	1.0	0.37	5.21	1.25	1.0
20	6	0.0	0.35	5.0	2.11	1.0
20	2	1.0	0.0	6.41	1.103	1.0
21	22	0.30	0.09	38.4	852.7	0.84
21	25	1.14	0.0	4.05	4.76	0.0023
21	48	0.7837	0.0	10.36	265.875	0.096
22	23	0.30	0.09	40.2	739.0	0.73
22	26	1.14	0.0	4.05	4.76	0.0023
22	48	0.7837	0.0	10.36	265.875	0.096
23	24	0.30	0.09	38.4	852.7	0.84
23	28	1.14	0.0	4.05	5.30	0.0026
23	48	0.7837	0.0	10.36	265.875	0.096
24	21	1.58	0.0	31.1	100.0	0.099
24	47	2.15	0.0	5.43	52.75	0.072
24	48	0.7837	0.0	10.36	265.875	0.096
25	7	1.2	0.0	5.16	1.06	0.22
25	47	1.43	0.0	2.81	2.60	0.54

Be	w Path tween artments	K	fl/d	Inertia Length (ft)	Minimum Flow Area (ft²)	Area Ratio (For 'y' factor)
26	9	1.2	0.0	5.16	1.06	0.22
26	47	1.43	0.0	2.81	2.60	0.54
27	11	1.2	0.0	4.98	1.06	0.20
27	47	1.43	0.0	5.07	5.30	1.0
27	22	1.14	0.0	4.05	5.30	0.00259
28	13	1.2	0.0	4.98	1.06	0.20
28	47	1.43	0.0	5.07	5.30	1.0
29	15	1.2	0.0	5.16	1.06	0.22
29	47	1.43	0.0	2.81	2.60	0.54
29	23	1.14	0.0	4.05	4.76	0.00232
30	17	1.2	0.0	5.16	1.06	0.22
30	47	1.43	0.0	2.81	2.60	0.54
30	24	1.14	0.0	4.05	4.76	0.00232
31	19	1.2	0.0	5.68	1.06	0.20
31	47	1.43	0.0	7.07	5.30	1.0
31	24	1.14	0.0	7.55	5.30	0.00259
33	3	1.2	0.0	3.393	0.834	0.112
33	46	0.0	0.45	6.6	0.0545	1.0
33	19	0.68	0.33	3.45	0.950	0.76
34	7	0.68	0.33	3.45	0.950	0.76
34	46	0.0	0.45	6.6	0.0545	1.0
35	7	0.65	0.35	4.08	0.687	0.725
35	47	1.0	0.13	1.86	0.625	1.0
35	45	0.33	0.0	2.74	0.625	1.0
36	37	0.0	0.91	12.67	0.552	1.0
36	47	2.15	0.0	18.2	0.175	0.00034
36	46	0.33	0.0	7.14	0.552	1.0
36	38	0.0	0.35	5.0	2.11	1.0
37	8	0.0	0.35	5.0	2.11	1.0
37	2	1.0	0.0	6.37	0.552	1.0
38	39	0.0	0.45	6.66	2.11	1.0

Flow Path Between Compartments		Between		Between Length		Length	Minimum Flow Area (ft²)	Area Ratio (For 'y' factor)
38	8	0.0	0.91	12.66	1.10	1.0		
38	47	2.15	0.0	18.2	0.350	0.000678		
39	40	0.0	0.45	6.66	2.11	1.0		
39	10	0.0	0.57	7.94	1.10	1.0		
39	47	2.15	0.0	18.2	0.350	0.000678		
40	41	0.0	0.45	6.66	2.11	1.0		
40	12	0.0	0.57	7.94	1.10	1.0		
40	47	2.15	0.0	18.2	0.350	0.000678		
41	42	0.0	0.45	6.66	2.11	1.0		
41	14	0.0	0.57	7.94	1.10	1.0		
41	47	2.15	0.0	18.2	0.350	0.000678		
42	43	0.0	0.45	6.66	2.11	1.0		
42	16	0.0	0.57	7.94	1.10	1.0		
42	47	2.15	0.0	18.2	0.350	0.000678		
43	44	0.0	0.45	6.66	2.11	1.0		
43	18	0.0	0.57	12.66	1.10	1.0		
43	47	2.15	0.0	18.2	0.350	0.000678		
44	5	0.0	0.35	5.0	2.11	1.0		
44	20	0.0	0.91	12.66	1.10	1.0		
44	47	2.15	0.0	18.2	0.350	0.000678		
45	3	1.2	0.0	3.393	0.834	0.112		
45	33	0.0	0.45	6.6	0.0545	1.0		
45	34	0.0	0.45	6.6	0.0545	1.0		
46	3	1.2	0.0	3.393	0.834	0.123		
47	21	2.15	0.0	5.43	52.75	0.072		
47	22	2.15	0.0	5.43	52.75	0.072		
47	23	2.15	0.0	5.43	52.75	0.072		
48	49	0.0	0.987	8.733	989.01	0.23		
49	50	0.0	1.108	12.278	982.47	0.239		
50	51	0.0	1.108	12.278	982.47	0.359		
51	52	0.87979	1.169	8.8558	982.47	0.359		

Be	Flow Path Between Compartments		fl/d	Inertia Length (ft)	Minimum Flow Area (ft²)	Area Ratio (For 'y' factor)
52	32	1.43	0.0	2.80	2003.1	0.269
53	1	0.72	0.0	3.29	7.5	0.309
53	47	0.97	0.0	2.32	7.5	1.0
54	1	0.83	0.0	5.13	5.3	0.19
54	21	1.14	0.0	4.80	5.3	1.0

Table 6-33. Reactor Cavity Design Pressures

Volume	Design Pressure (psig)	Calculated Peak Pressure (psig)
Upper Reactor Cavity (Element 47)	10.6	5.3
Lower Reactor Cavity (Element 2)	32	3.2
Reactor Annulus (Elements 5 thru 20 and 36 thru 44)	140	55.8
Reactor Pipe Sleeve (Element 54)	1120	221.2
Inspection Shaft (Element 53)	400 ⁽¹⁾	226.1
Inspection Cavity (Element 1)	400 ⁽¹⁾	256.7
Note:		

Note:

1. Based on ultimate strength design method.

Table 6-34. Deleted Per 2010 Update

Table 6-35. Deleted Per 2010 Update

Table 6-36. Deleted Per 2010 Update

Table 6-37. Deleted Per 2010 Update

Table 6-38. Deleted Per 2010 Update

Table 6-39. Deleted Per 2010 Update

Table 6-40. Deleted Per 1997 Update

 Table 6-41. Deleted Per 1997 Update

Table 6-42. Deleted Per 1997 Update

 Table 6-43. Deleted Per 1997 Update

 Table 6-44. Deleted Per 1997 Update

 Table 6-45. Deleted Per 1997 Update

 Table 6-46. Deleted Per 1997 Update

Time (sec)	Break Flow Rate (1bm/sec)	Break Enthalpy (Btu/1bm)
0	0	1191.99
0.1	4654.93	1162.62
0.2	4595.92	1168.41
0.3	4925.25	1178.21
0.4	5194.74	1183.08
0.5	5051.86	1180.23
0.6	4897.54	1177.93
0.7	4901.68	1179.53
0.8	4941.07	1181.27
0.9	4950.07	1182.00
1	4927.24	1181.74
1.1	4921.82	1181.65
1.2	4925.84	1181.60
1.3	4919.42	1181.22
1.4	4906.32	1180.71
1.5	4892.6	1180.26
1.6	4876.82	1179.87
1.7	4859.24	1179.58
1.8	4843.2	1179.45
1.9	4829.9	1179.46
2	4818.34	1179.55
2.2	4796.32	1179.76
2.4	4772.63	1179.91
2.6	4749.96	1180.09
2.8	4728.61	1180.30
3	4706.03	1180.51
3.2	4683.36	1180.75
3.4	4662.69	1181.07
3.6	4642.56	1181.40
3.8	4645.81	1182.27
4	4782.57	1184.70

Table 6-47. Mass and Energy Release Rates for Steam Line Rupture.2.4 ft2 Double-EndedBreak at 3479 MWt (rated thermal power plus measurement uncertainty)

(09 OCT 2016)

Time (sec)	Break Flow Rate (1bm/sec)	Break Enthalpy (Btu/1bm)
4.2	4774.29	1183.38
4.4	4771.05	1182.31
4.6	4756.2	1181.32
4.8	4755.39	1181.13
5	4772.23	1181.61
5.2	4792.85	1182.07
5.4	4786.19	1181.87
5.6	4703.02	1180.69
5.8	4610.08	1180.58
6	4464.01	1181.17
6.2	4173.67	1180.78
6.4	3669.66	1178.76
6.6	3309.93	1181.93
6.8	3071.46	1185.88
7	2909.6	1188.84
7.2	2803.86	1191.49
7.4	2727.74	1193.97
7.6	2668.97	1195.99
7.8	2624.36	1197.62
8	2591.14	1198.91
9	2484.23	1201.76
10	2408.57	1202.72
15	2109.47	1205.45
20	1859.16	1207.45
25	1702.26	1208.93
30	1605.91	1209.46
35	1525.97	1209.91
40	1486.94	1210.16
45	1438.79	1210.17
50	1405.6	1210.43
55	1364.39	1210.66
60	1315.26	1210.59

Time (sec)	Break Flow Rate (1bm/sec)	Break Enthalpy (Btu/1bm)
65	1220.07	1210.04
66	1162.28	1267.88
67	1106.62	1267.76
68	1051.28	1270.87
69	1004.89	1271.31
70	1005.14	1266.03
72	1168.9	1265.38
73	1176.51	1267.00
75	1051.74	1265.43
76	1046.54	1265.71
77	999.04	1270.40
78	997.47	1266.06
80	897.43	1270.26
85	631.86	1277.39
91	460.21	1279.05
93	411.09	1290.25
95	351.93	1290.51
100	235.98	1293.83
105	176.39	1296.54
110	137.36	1299.18
125	142.47	1299.87
150	164.73	1300.25
175	163.55	1300.26
200	163.41	1299.77
250	163.53	1298.40
300	163.59	1296.70
350	163.6	1295.00
400	163.5	1293.82
450	163.66	1293.36
495	163.59	1294.15
600	163.59	1294.15

- Table 6-48. Deleted Per 1997 Update
- Table 6-49. Deleted Per 1997 Update
- Table 6-50. Deleted Per 1997 Update
- Table 6-51. Deleted Per 1997 Update
- Table 6-52. Deleted Per 1997 Update
- Table 6-53. Deleted Per 1997 Update
- Table 6-54. Deleted Per 1997 Update
- Table 6-55. Deleted Per 1997 Update
- Table 6-56. Deleted Per 1997 Update
- Table 6-57. Deleted Per 1997 Update

	Flooding										
Time Seconds	Temp Degree F	Rate In/Sec	- Carryover Fraction	Carryover H	Core Height Ft	Downcomer Height Ft	Flow Fraction	Total	Accumulator (Pounds Mass Per Second)	Spill	Enthalpy BTU/lbm
25.2	220.1	0.000	0.000	0.00	0.00	0.250	0.0	0.0	0.0	0.00	
25.7	217.3	24.187	0.000	0.64	0.38	1.000	8902.1	7389.3	0.0	88.00	
25.9	215.9	20.452	0.000	1.02	0.40	1.000	8846.7	7333.7	0.0	88.00	
26.3	215.1	0.990	0.076	1.25	0.90	1.000	8720.3	7206.7	0.0	88.00	
26.6	215.1	3.604	0.130	1.33	1.54	1.000	8630.8	7116.8	0.0	88.00	
27.6	215.2	2.295	0.318	1.50	3.22	0.669	8389.1	6874.1	0.0	88.00	
30.3	215.9	1.940	0.533	1.76	8.00	0.540	7836.6	6319.5	0.0	88.00	
34.0	217.0	2.035	0.643	2.00	14.05	0.489	7256.9	5737.8	0.0	88.00	
36.3	217.4	3.555	0.684	2.18	15.98	0.638	6116.8	4701.9	0.0	88.00	
39.4	217.6	3.321	0.717	2.44	16.00	0.636	5807.9	4388.9	0.0	88.00	
40.2	217.7	3.266	0.722	2.51	16.00	0.635	5742.7	4321.4	0.0	88.00	
47.6	219.3	2.919	0.746	3.00	16.00	0.626	5237.1	3797.7	0.0	88.00	
56.3	221.7	2.671	0.757	3.51	16.00	0.616	4790.1	3335.3	0.0	88.00	
65.5	224.7	1.598	0.759	3.97	16.00	0.465	1524.7	0.0	0.0	88.00	
66.6	225.0	1.595	0.760	4.00	16.00	0.465	1524.7	0.0	0.0	88.00	
83.5	231.1	1.548	0.765	4.53	16.00	0.466	1524.6	0.0	0.0	88.00	
99.5	237.0	1.507	0.770	5.00	16.00	0.468	1524.6	0.0	0.0	88.00	
118.5	243.0	1.464	0.776	5.53	16.00	0.471	1524.5	0.0	0.0	88.00	

	Flooding									
Time Seconds	Temp Degree F	Rate In/Sec	Carryover Fraction	Core Height Ft	Downcomer Height Ft	Flow Fraction	Total	Accumulator (Pounds Mass Per Second)	Spill	Enthalpy BTU/lbm
136.0	247.5	1.427	0.781	6.00	16.00	0.473	1524.4	0.0	0.0	88.00
156.5	251.8	1.386	0.787	6.52	16.00	0.475	1524.4	0.0	0.0	88.00
176.6	255.3	1.348	0.792	7.00	16.00	0.478	1524.3	0.0	0.0	88.00
200.5	258.7	1.304	0.799	7.54	16.00	0.481	1524.2	0.0	0.0	88.00
222.1	261.3	1.265	0.805	8.00	16.00	0.484	1524.2	0.0	0.0	88.00
248.5	263.9	1.218	0.813	8.52	16.00	0.488	1524.1	0.0	0.0	88.00
274.7	265.3	1.177	0.819	9.00	16.00	0.492	1524.1	0.0	0.0	88.00
304.5	263.9	1.149	0.812	9.53	16.00	0.497	1524.0	0.0	0.0	88.00
330.6	263.5	1.118	0.810	10.00	16.00	0.501	1524.0	0.0	0.0	88.00

Time Seconds								Injection		
	Flooding						Total	Accumulator	Spill	-
	Temp Degree F	Rate In/Sec	- Carryover Fraction	•	Core Height Ft	Downcomer Height Ft	Flow Fraction		(Pounds Mass Per Second)	
25.2	220.4	0.000	0.000	0.00	0.00	0.250	0.0	0.0	0.0	0.00
25.7	217.9	21.570	0.000	0.56	0.37	1.000	8128.5	7570.2	0.0	88.00
26.0	216.1	15.366	0.000	1.04	0.44	1.000	8045.5	7487.0	0.0	88.00
26.4	215.6	1.107	0.062	1.25	0.96	1.000	7913.3	7354.5	0.0	88.00
26.8	215.7	3.112	0.131	1.32	1.64	0.847	7793.9	7234.9	0.0	88.00
28.0	215.9	1.934	0.325	1.50	3.52	0.628	7518.9	6959.5	0.0	88.00
31.3	217.2	1.667	0.544	1.76	8.66	0.512	6895.3	6334.8	0.0	88.00
35.6	218.9	1.770	0.655	2.00	14.95	0.470	6271.1	5709.7	0.0	88.00
37.3	219.3	2.966	0.678	2.11	15.96	0.610	5491.6	4970.9	0.0	88.00
40.3	219.8	2.808	0.713	2.34	16.00	0.610	5165.0	4644.8	0.0	88.00
42.9	220.5	2.659	0.729	2.50	16.00	0.606	4965.3	4441.8	0.0	88.00
52.4	223.5	2.328	0.756	3.00	16.00	0.592	4398.8	3866.5	0.0	88.00
60.3	226.2	2.151	0.766	3.35	16.00	0.583	4050.1	3512.7	0.0	88.00
61.3	226.5	2.387	0.767	3.39	15.99	0.611	532.9	0.0	0.0	88.00
62.3	226.9	2.499	0.764	3.44	15.93	0.615	522.4	0.0	0.0	88.00
63.6	227.4	2.467	0.765	3.50	15.85	0.614	523.3	0.0	0.0	88.00
74.6	231.9	2.247	0.773	4.00	15.31	0.611	529.7	0.0	0.0	88.00
88.3	237.4	2.053	0.779	4.55	14.90	0.607	535.1	0.0	0.0	88.00

Table 6-59. DCP/Double Ended Pump Suction Guillotine Min SI

								Injection		
	Floo	ding					Total	Accumulator	Spill	-
Time Seconds	Temp Degree F	Rate In/Sec	- Carryover Fraction	Core Height Ft	Downcomer Height Ft	Flow Fraction		(Pounds Mass Per Second)		- Enthalpy BTU/lbm
100.9	241.4	1.928	0.784	5.00	14.69	0.605	538.5	0.0	0.0	88.00
116.3	245.2	1.815	0.790	5.51	14.61	0.602	541.4	0.0	0.0	88.00
132.2	248.4	1.733	0.795	6.00	14.66	0.599	543.5	0.0	0.0	88.00
150.3	250.4	1.670	0.799	6.52	14.84	0.597	545.0	0.0	0.0	88.00
167.6	249.4	1.638	0.796	7.00	15.08	0.596	545.9	0.0	0.0	88.00
186.3	249.5	1.623	0.798	7.51	15.36	0.598	546.1	0.0	0.0	88.00
204.3	250.4	1.615	0.799	8.00	15.59	0.602	545.9	0.0	0.0	88.00
224.3	249.7	1.599	0.798	8.54	15.78	0.607	545.9	0.0	0.0	88.00
241.5	250.1	1.569	0.798	9.00	15.88	0.611	546.2	0.0	0.0	88.00
262.3	250.2	1.517	0.798	9.54	15.95	0.614	547.0	0.0	0.0	88.00
280.7	249.9	1.460	0.798	10.00	15.98	0.616	548.2	0.0	0.0	88.00

Table 6-60. Deleted Per 2000 Update.

Time (sec)	Mass Flowrate (lbm/sec)	Energy Flowrate (BTU/sec)
0.00	59790.0	31729000.
1.00	62690.0	33611000.
2.00	55960.0	30359000.
3.00	43930.0	24289500.
4.00	37140.0	21232000.
5.00	32570.0	19212500.
6.00	30120.0	17969500.
7.00	28530.0	17070000.
8.00	26810.0	16071000.
9.00	24840.0	14890000.
10.00	22380.0	13533000.
12.00	16520.0	10548000.
14.00	13190.0	8020000.
16.00	11510.0	5791000.
18.00	9000.0	3657000.
20.00	6540.0	2272000.
22.00	5640.0	1771000.
24.00	4750.0	1135500.
26.00	3660.0	776300.
28.00	5320.0	1013000.
30.00	4580.0	793050.
32.00	2580.0	418050.
34.00	1800.0	279150.
36.00	2797.3	414300.
40.00	3104.3	456530.
46.00	2920.3	571680.
52.00	1780.3	627880.
58.00	1540.3	558380.
64.00	1210.3	429430.
72.00	790.3	314930.
80.00	710.3	281850.

Table 6-61. Mass and Energy Release Rates For Minimur	m Post-LOCA Containment Pressure
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Time (sec)	Mass Flowrate (lbm/sec)	Energy Flowrate (BTU/sec)
90.00	750.3	295300.
100.00	880.3	325400.
120.00	1090.3	360250.
140.00	1160.3	366380.
160.00	1090.3	325550.
180.00	820.3	247400.
200.00	480.3	156400.
220.00	370.3	107780.
260.00	360.3	111750.
350.00	360.3	111750.

Note:

1. Includes Broken Loop Accumulator Flow

Time (sec)	Mass Flowrate (lbm/sec)
0	0
1	2790
2	2560
3	2380
4	2240
5	2120
6	2020
7	1930
8	1860
9	1790
10	1730
11	1670
12	1620
13	1580
14	1540
15	1500
16	1460
17	1430
18	1400
19	1370
20	1340
22	1290
24	1250
26	1210
28	1170
30	1130
32	1100
34	1070
36	1047
41	984
45.38	940

 Table 6-62. Minimum Post-LOCA Containment Pressure Broken Loop Accumulator Flow to

 Containment

(22 OCT 2001)

Ι	Containment Net Free Volume (in ft ³)			
	Upper Compartment	720,000		
	Lower Compartment	250,100		
	Ice Condenser	122,400		
	Dead-Ended Compartments (includes all accumulator rooms, both fan compartments, instrument room, pipe tunnel)	125,400		
	Total	1,217,900		
II	Initial Conditions			
	Containment Pressure	15.0 psia		
	Upper Compartment Temperature	75°F		
	Lower Compartment Temperature	100°F		
	Dead-Ended Compartment Temperature	100°F		
	Ice Condenser Temperature	5°F		
	Refueling Water Storage Tank Temperature	100°F		
	Service Water Temperature	76°F		
	Temperature Outside Containment	10°F		
	Initial Spray Temperature	100°F		
III	Active Heat Sink Data			
	Runout Flow per Containment Spray Pump	4800 gpm		
	Number of Containment Spray Pumps Operating	2		
	Fastest post-LOCA Initiation of Spray Flow (assuming loss of offsite power at start of LOCA)	25 seconds		
	Conservatively High Flow Rate per Air Return Fan	40,000 cfm		
	Number of Air Return Fans Operating	2		
	Fastest post-LOCA Initiation of Air Return Fans	600 seconds		
	Conservatively Low Hydrogen Skimmer Fan Flow Rate	3,000 cfm		

Table 6-63. Containment and Active Heat Sink Data for Peak Reverse Differential Pressure

		Area (ft ²)	Thickness a	nd Material (ft)
\ .	Upper Compartment			
1.	Operating Floor, Crane Wa	ll, Refueling Canal, Miscellan	eous Concrete	
	Slab 1	21142	0.000833	Coating 2
			1.34	Concrete
	Slab 2	5017	0.0156	Stainless Steel
			1.5	Concrete
2.	Containment Vessel Dome,	Containment Shell, Polar Cra	nne, Miscellaneous	s Steel
	Slab 3	24391	0.00059	Coating 1
			0.058	Carbon Steel
	Slab 4	31035	0.00059	Coating 1
			0.0290	Carbon Steel
	Slab 5	801	0.0625	Stainless Steel
8.	Lower and Dead Ended Con	mpartments		
1.	Operating Floor, Crane Wa	ll, Refueling Canal, Miscellan	eous Concrete	
	Slab 1	57387	0.000833	Coating 2
			1.97	Concrete
	Slab 2	9019	0.00133	Coating 3
			2.04	Concrete
	Slab 3	3541	0.00133	Coating 3
			2.50	Concrete
	Slab 4	2361	0.0156	Stainless Stee
			1.50	Concrete
	Slab 5	768	0.00059	Coating 1
			0.04207	Carbon Steel
			1.50	Concrete
2.	Containment Shell, Reactor	Coolant Pumps, Supports, an	d Miscellaneous S	Steel
	Slab 6	56551	0.00059	Coating 1
			0.0535	Carbon Steel
	Slab 7	14445	0.00059	Coating 1
			0.0625	Carbon Steel

Table 6-64. Structural Heat Sink Data For Minimum Post-LOCA Containment Pressure

		Area (ft ²)	Thickness a	and Material (ft)
	Slab 8	9040	0.00059	Coating 1
			0.0625	Carbon Steel
	Slab 9	32640	0.0026	Stainless Stee
3.	Cooling Coils			
	Slab 10	51000	0.00042	Copper
2.	Ice Condenser			
1.	Ice Baskets			
	Slab 1	180628	0.00663	Steel
2.	Lattice Frames			
	Slab 2	76650	0.0217	Steel
3.	Lower Support Structure			
	Slab 3	28670	0.0267	Steel
4.	Ice Condenser Floor			
	Slab 4	3336	0.000833	Coating
			0.333	Concrete
5.	Containment Wall Panels and Contain	ment Shell		
	Slab 5	19100	1.0	Steel and Insulation
			0.0625	Steel Shell
6.	Crane Wall Panels and Crane Wall			
	Slab 6	13055	1.0	Steel and Insulation
			1.0	Concrete

Notes:

Coatings (Btu/ft hr°F)

- 1. 2 mils organic, 5 mils inorganic 0.6
- 2. 10 mils organic 0.29
- 3. 16 mils organic 0.29

Volumetric Heat Capacity (Btu/ft³ - °F)

Concrete 31.95 Carbon Steel 58.8 Stainless Steel 55.11 Inorganic Coating 28.8 Organic Coating 18.2

	Structure	Heat Transfer Area (ft²)	Thickness And Material	Thermal Conductivity (BTU/ft/Hr/°F)	Volumetric Heat Capacity (BTU/ft ³ /°F)
<i>A</i> .	Upper Compartme	ent			
	Containment Dome and Shell	25473	0.58 in Carbon Steel	32.0	58.8
	Structural Crane Walls, Doghouse	28686	1.34 ft. Concrete	1.05	31.95
	Miscellaneous equipment, crane, platforms, electrical equipment	34364	0.02 in. Carbon Steel	32.0	58.8
	Refueling Canal	6531	0.016/1.5 in. Stainless Steel/Concrete	9.4/1.05	55.11/31.95
	Reactor Vessel Head Stand, Internals Storage Stand	1218	0.028 in. Stainless Steel	9.4	55.11
<i>B</i> .	Lower Compartme	ent			
	Floors and slabs	8789	2.04 ft. Concrete	1.05	31.95
	Mechanical equipment	1785	0.003 Stainless Steel	9.4	55.1
	Refueling Canal	2615	0.016/1.5 ft. Stainless Steel/Concrete	9.4/1.05	55.11/31.95
	Containment Shell	19037	0.063 Carbon Steel	32.0	58.8
	Structural Concrete (operating deck, walls, doghouses, refueling canal)	71873	1.5 ft. Concrete	1.05	31.95
	Structural Steel (SG supports, pump supports, platforms, steel columns)	23147	0.063 ft. Carbon Steel	32.0	58.8

Table 6-65. Structural Heat Sink Data for Peak Reverse Differential Pressure

Structure	Heat Transfer Area (ft²)	Thickness And Material	Thermal Conductivity (BTU/ft/Hr/°F)	Volumetric Heat Capacity (BTU/ft ³ /°F)
Cooling Coils	71400	0.004 Copper	224	51.4
Steam Generator Doghouse	5964	0.063 ft. Carbon Steel	32.0	58.8

Table 6-66. Containment and Active Heat Sink Data for Minimum Post-LOCA Containment Pressure McGuire and Catawba

Ι	CONTAINMENT NET FREE VOLUME (FT ³)			
	Upper Compartment (ft ³)	676,255		
	As part of the standard Westinghouse LOTIC2 modeling,			
	this upper compartment volume is increased by 59,000.			
	This 59,000 is reassigned from the ice condenser volume			
	and represents ice bed upper plenum volume (47,000) and			
	ice bed cooling duct volume (12,000).	201 700		
	Lower Compartment (ft ³)	201,700		
	Ice Condenser (ft ³)	182,813		
	As part of the standard Westinghouse LOTIC2			
	modeling, this upper compartment volume is increased			
	by 59,000. This 59,000 is reassigned from the ice condenser volume and represents ice bed upper plenum			
	volume (47,000) and ice bed cooling duct volume			
	(12,000).			
	Dead-Ended Compartments (ft ³)	148,573		
Π	INITIAL CONDITIONS			
	Containment Pressure (psia)	14.7		
	Upper Containment Temperature (°F)	105		
	Lower Containment Temperature (°F)	125		
	Dead-Ended Compartment Temperature (°F)	125		
	Ice Condenser Temperature (°F)	27		
	Refueling Water Storage Tank Temperature (°F)			
	Catawba	63.9(1)		
	McGuire	65.0		
	Service Water Temperature (°F)	32		
	Initial Spray Temperature (°F)	70		
	Lowest Temperature Outside Containment (°F)	NA ⁽²⁾		
	⁽¹⁾ Analysis used 65.0 °F since the effect of lower ice mass for McGui offset the effect of slightly lower RWST water temperature for Cataw ⁽²⁾ Temperature outside containment not modeled	re (more free volume) ba		
III	ACTIVE HEAT SINK DATA			
	Runout Flow per Containment Spray Pump	4800 gpm		
	Number of Containment Spray Pumps Operating	2		
	Fastest post-LOCA Initiation of Spray Flow (sec) (assuming loss of offsite power at start of LOCA)	25		

Maximum Air Return Fan Flow (cfm)	80,000
Fastest post-LOCA Initiation of Air Return Fans (sec)	480

Table 6-67. Deleted Per 2000 Update.

Component	Malfunction	Comments and Consequences
Air Return Fan	Fan fails to start or stops running and cannot be restarted.	Redundant, full capacity fan is provided.
Air Return Fan	Inadvertent actuation during normal operation	Containment Pressure Control System precludes inadvertent actuation of fan.
Air Return Fan Isolation Damper	Damper Fails to open during normal operation	Redundant, full capacity fan and isolation damper are provided
Hydrogen Skimmer Fan	Fan fails to start or stops running and cannot be restarted	Redundant, full percent capacity fan is provided
Hydrogen Skimmer Fan	Inadvertent actuation during normal operation	System control design precludes inadvertent actuation of fan.
Hydrogen Skimmer Fan Isolation Valve	Valve fails to open	Redundant, full capacity fan and isolation valve are provided.

Table 6-68. Air Return Fans and Hydrogen Skimmer Fans Failure Analysis

Table 6-69. Deleted Per 1990 Update

Table 6-70. Containment Spray Pump Design Parameters

Characteristic	Data
Quantity Per Unit	2
Design Pressure, psig	250
Design Temperature Degree, F	190
Design Flow Rate, gpm	3400
Design Head, ft	390
Maximum Calculated Runout Flow, gpm	4000
NPSH Required at 4000 gpm, ft.	20
NPSH Available at 4000 gpm, ft. NPSH available reported does not include the losses associated with the ECCS Sump Strainer. NPSH available will increase throughout the event as the containment sump pool temperature decreases.	30

Characteristic		
Quantity Per Unit	2	
Туре	Shell and U Tube	
Heat Transfer Per Unit, BTU Per Hour	124.8 x 10 ⁶	
Flow Shell Side, 1b/hr	1.9 x 10 ⁶	
Flow Tube Side, 1b/hr	2.5 x 10 ⁶	
Tube Side Inlet Temperature, °F	100°F	
Shell Side Inlet Temperature, °F	190	
Tube Side Outlet Temperature, °F	141.5	
Shell Side Outlet Temperature, °F	124.3	
Design Pressure Shell/Tube, psig	275/150	
Design Temperature Shell/Tube, °F	200/200	

Table 6-71. Containment Spray Heat Exchanger Operating Parameters

Component	Malfunction	Comments and Consequences
Spray Nozzles	Clogged	The large number of nozzles makes the clogging of a significant number of nozzles incredible.
Spray Pump	Stops Running or fails to start.	Two 100 percent capacity pumps provide redundancy
Heat Exchangers	Tube leak	Two 100 percent capacity heat exchangers provide redundancy.
Valve	Fails to open	Two 100 percent flow paths

Table 6-72. Containment Spray System Single Failure Analyses

Table 6-73. Failure Mode and Effects Analysis - Containment Spray System - Active Components	

CO	MPONENT	FA	AILURE MODE	CS OPERATION PHASE	EFFECT ON SYSTEM OPERATION ¹	FAILURE DETECTION METHOD ²	REMARKS
1.	Motor operated gate valve NS29A or NS32A	a.	Fails to open	a. Containment Spray - recirculation phase LOCA)	a. Failure blocks flow of spray coolant to nozzles of one spray header of train "A" of Containment Spray System, which reduces redundancy of spray system. No safety effect on system operation. Minimum containment spray requirements will be met by the flow of coolant through open spray header of train "A" and the flow of containment spray coolant from the operation of train "B".	a. Valve position indication (closed to open position change) at CB. Valve monitor light alarm (closed position) for group monitoring of components at CB. CS pump discharge flow indication (NSP5020) at CB.	1. Valve is normally closed during power and load follow plant operations. Valve opens manually from the CB with CPCS signal.
2.	Motor operated gate valve NS12B or NS15B	a.	Fails to open	Containment Spray - recirculation phase LOCA	a. Same effect on system operation as that stated above for item #1 except applied to train "B" of Containment Spray System.	a. Same methods of detection as those stated above for item #1	 Same remark as that stated for item #1.

COMPONENT FAILURE MODE		CS OPERATION PHASE	EFFECT ON SYSTEM OPERATION ¹	FAILURE DETECTION METHOD ²	REMARKS
3. Containment spray pump A (pump B analogous)	a. Fails to deliver working fluid	a. Containment Spray - recirculation phase LOCA	a. Failure reduces the redundancy of providing coolant spray to the containment which removes thermal energy released by an accident (LOCA). Fluid flow from CS pump A will be lost. Minimum flow requirements for containment spray will be met by CS pump B delivering working fluid to spray header in train "B"	a. Open pump switchgear circuit breaker indication at CB. Circuit breaker close position monitor light and alarm for group monitoring of components at CB common breaker trip alarm at CB. Pump discharge flow indication (NSP5020) at CB. Local pump discharge pressure indication (NSPG5080)	 Pump circuit breaker is aligned to close by manual actuation with CPCS signa

CO	MPONENT	FAILURE MODE	CS OPERATION PHASE	EFFECT ON SYSTEM OPERATION ¹	FAILURE DETECTION METHOD ²	REMARKS
4.	Motor operated gate valve NS43A (NS38B analogous)	a. Fails to open on demand	a. Containment Spray - recirculation Phase LOCA	a. Failure blocks flow of coolant from RHRS train "A" to nozzles of supplemental spray header A reduces the redundancy of the supplemental spray used after all ice has melted and steam generation from the accident continues. Note that adequate cooling is obtained by using supplemental spray header B coolant flow from RHRS train "B"	a. Valve position indication (closed to open position change) at CB. Monitor light and alarm (valve open) for group monitoring of components at CB.	 One spray system is defined as one spray pump with spray heat exchanger and flow from a RHR pump (through a RHR heat exchanger). Valve is electrically interlocked with isolation valves ND2A, ND1B, FW27A and NI185A. The valve may not be remotely opened from CB unless isolation valve 1ND2A or ND1B is closed and valve NI185A is open. Valve FW27A cannot be opened unless NS43A is closed.

COMPONENT	FAILURE MODE	CS OPERATION PHASE	EFFECT ON SYSTEM OPERATION ¹	FAILURE DETECTION METHOD ²	REMARKS
5. Motor operated gate valve NS18A (NS1B analogous)	a. Fails to open on demand	a. Containment Spray - recirculation phase LOCA	a. Failure blocks flow of coolant from the containment sump to the suction of CS pump A causing a loss of NPSH to the pump. Coolant flow from CS pump A will be lost which reduces the redundancy of spray system. No safety effect on system operation. Minimum flow requirements for containment spray will be met by CS train "B"	a. Valve position indication (closed to open position change) at CB. CS pump A discharge flow indication (NS5020) at CB. Monitor light and alarm (valve open) for group monitoring of components at CB.	1. Valve is electrically interlocked with isolation valves NI185A, NS20A, and FW27A. The valve may not be remotely opened from CB unless isolation valve NS20A is fully closed and valve NI185A is at full open position Valve FW27A cannot be opened unless NS18A is closed.
6. Motor operated gate valve NS20A (NS3B analogous)	a. Fails to close on demand	a. Containment Spray - recirculation phase LOCA	a. Failure prevents NS18A from opening, the consequences of which are described in number 5 above.	a. Valve position indication (open to closed position change) at CB. Monitor light and alarm (valve closed) for group monitoring of components at CB.	1. Valve is electrically interlocked with isolation valve NS18A. The valve may not be opened remotely from the CB unless isolation valve NS18A is at full closed position.

CS-Containment Spray

ECCS-Emergency Core Cooling System

COMPONENT	FAILURE MODE	CS OPERATION PHASE	EFFECT ON SYSTEM OPERATION ¹	FAILURE DETECTION METHOD ²	REMARKS
LOCA-Loss of Coo	olant Accident				
NPSH-Net Positive	e Suction Head				
RHR-Residual Hea	t Removal				
RHRS-Residual He	eat Removal System				
RWST-Refueling V	Water Storage Tank				
Notore					

Notes:

1. See list at end of table for definition of acronyms and abbreviations used.

2. As part of plant operation, periodic tests, surveillance inspections and instrument calibrations are made to monitor equipment and performance. Failures may be detected during such monitoring of equipment in addition to detection methods noted.

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 Table 6-74. Potential Bypass Leakage Paths through Containment Isolation Valves

DOTENT	TABLE 6-74							
1	AL BYPASS LEAKAG							
THROUGH CO	ONTAINMENT ISOLAT	ION	٧4	<u>۱</u> ۲	VES	5		
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ITEM NUMBER	SERVICE (NOTE 1)	PROCESS FLUID	ESSENTIAL (NOTE 7)	PRESENTS A SETSMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO CONTAINNENT ATMOSPHERE FOLLOWING A LOCA INDTE 2)	PRESENTS A SEISMIC CATECORY I CLOSED PRESSURE BOUNDRAY TO ENVIROMENT FOLLOWING A LOCA INDTE 2)	DESIGNED TO OUALITY GROUP B OR C STANDARDS CUKE CLASS B OR C INDTE 21	desion pressure equals or exceeds containment desion pressure (note 4) note 2)	DESIGN TEMPERATURE EQUALS OR EXCEEDS CONTAINMENT DESIGN TEMPERATURE (NOTE 4) INDTE 2)	PROTECTS FROM THE EFFECTS OF PIPE WHIP, MISSILES AND JET FORCES RESULTING FROM A LOCA WOTE 21	Pressure Boundary Maintained Curing Normal Plant Operation (Note 2)	BOTH VALVES SERVED BY SEAL WATER SYSTEM	LEAKAGE PATH TERMINATEO IN ANNULUS	REWARKS	POTENTIAL BYPASS LEAKAGE PATH (NOTE 2)
1	PZR RELIEF TANK Makeup	WATER	NO				x	x		x				YES
2	NUTROGEN TO PZR RELEIF TANK NC PUMP MOTOR	N2	NO				x	X		x				YES
3	DRAIN TANK PUMP DISCHARGE	OK.	NO		x		x	x		x				YES
4	NV LETDOWN LINE	WATER	NO		x	8	X	X	x	x				NO
5	PZR ANX SPRAY TRANSIENT LINE	WATER	ю		x	8	x	x	x	x				NC
6	NV CHARGING LINE	WATER	NOTE 8		x	8	<u>x</u>	X	x	x				NO
7	WATER RETURN	WATER	NO		x	8	x	x	×	x				YES
8	NC PUMP SEAL, INJ WATER A SUPPLY	WATER	res		x	8	x	x	x	x			NOTE 6	NO
9	NC PUMP SEAL INJ WATER B SUPPLY	WATER	YES		x	8	x	x	x	x			NOTE 6	NC
10	NC PUMP SEAL, INJ WATER C SUPPLY	WATER	YES		x	8	x	×	x	x			NOTE 6	NO
11	NC PUMP SEAL INJ WATER D SUPPLY	WATER	YES		×	B	x	x	x	x			NOTE 6	NO
12	Reactor Hakeup Vater Flush Hor	WATER	NO				x			x				YES
13	ice cond ice Blowing Air	AIR	NO									x	NOTĘ 5	NC
14	ICE COND ICE BLOWING AIR	AIR	NÛ									x	NOTE 5	NO
15	ice cond glycol Phps disch line	GL YCOL	NO				x			x				YES
16	ice cond glycol Mumps suct line	GL YCOL	NO				x		Ī	x				YES
17	CONT HYDROGEN PURCE DILET BLOWER DISH LINE	AjA	NO		x		x	x	x	x			NOTE 6	YES
18	Cont Hydrogen Purge Dutlet Line	AIR	NO		x		x	x	x	x		x	NOTÉ 6	NC
19	ND PUMP SUCT A FROM LOOP	WATER	NOTE 9		x	в	x	x	x	x			NOTE 6	NO
20	NO PUMP SUCT B FROM LOOP	VATER	NOTE 9		x		x	x	x	x			NOTE 6	NO
21	NV PUMP INJ LINE To cold leg	WATER	YES		x	6	x	x	x	x			ISOLATION VALVES OPEN DURING LOCA TO ALLOW BORON INJECTION (NOTE 6)	NO
22	NITROGEN TO ACCUMULATOR	Nz	NO				x	x		x				YES
23	NI TEST LINE	WATER	NO			1	×	x	-	x				YES

ITEM NUMBER	SERVICE (NOTE 1)	PROCESS FLUID	ESSENTIAL (NOTE 7)	PRESENTS A SEISMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO CONTAINWENT ATMOSPHERE FOLLOWING A LOCA (NOTE 2)	PRESENTS A SEISMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO ENVIROMENT FOLLOWING A LOCA (NOTE 2)	Designed to quality group B or C standards (Duke class B or C) (note 2)	DESTON PRESSURE EQUALS OR EXCEEDS CONTAINENT DESTON PRESSURE (NOTE 4) (NOTE 2)	DESIGN TEMPERATURE EQUALS OR EXCEEDS CONTAINMENT DESIGN TEMPERATURE (NOTE 4) INDTE 2)	PROTECTS FROM THE EFFECTS OF PIPE WHP, MISSILES AND Jet Forces Resulting From A loca (Mote 2)	PRESSURE BOUNDARY MAINTAINED DURING NORMAL PLANT OPERATION (NOTE 2)	BOTH VALVES SERVED BY SEAL WATER SYSTEM	LÉARAGE PATH TERMINATEO IN ANNULUS	REMARKS	POTENTIAL BYPASS LEAKAGE PATH (NOTE 2)
24	NO CROSSOVER Dischg to hot leg	WATER	YES		x	B	×	x	×	×			ISOLATION VALVES OPEN DURING LOCA TO ALLOW HOT LEG RECIRCULATION (NOTE 6)	NO
25	NE PUMP B DESCHG TO HOT LEGS	WATER	YES		x	8	x	x	x	x			ISOLATION VALVES OPEN DURING LOCA TO ALLOW HOT	NO
26	NI PUMP A DISCHG TO HOT LEGS	WATER	YES		x	8	x	x	×	x			LEG RECIRCULATION (NOTE 6) ISOLATION VALVES DPEN DURING LDCA TO ALLOW HOT LEG RECIRCULATION (NOTE 6)	NO
27	NO HX A DISCHG TO COLD LEGS	WATER	YES		x	8	x	×	x	x			ISOLATION VALVES OPEN OURING LOCA TO ALLOW COLD LEG RECIRCULATION (NOTE 6)	ND
28	ND HX B DISCHG TO COLD LEGS	WATER	YES		x	в	x	x	×	x			ISOLATION VALVES OPEN DURING LOCA TO ALLOW COLD LEG RECIRCULATION (NOTE 6)	NO
29	NI PUMPS A & B Dischg to cold legs	WATER	YES		×	8	x	×	x	x			ISOLATION VALVES OPEN DURING LOCA TO ALLOW COLD LEG RECIRCULATION (NOTE 6)	NO
30	Containment Sump Récirc line a	WATER	YES		x	Ð	x	x	x	x			ISOLATION VALVES AND PENETRATION LOCATED BELOW LOCA RECIRCULATION WATER LEVEL (NOTE 6)	NO
31	Containment sump Recirc line 0	WATER	YES	1	×	8	×	×	×	x	Ī		ISOLATION VALVES AND PENETRATION LOCATED BELOW LOCA RECIRCULATION WATER LEVEL (NOTE 6)	NO
32	SPARE	AIR	ND	NO		Ð				×		x	INOTE 5)	NQ
33	SPARE CUNIT 1 ONLY	AIR	NO	NO		В				×		×	4NDTE 51	NÛ
34	SPARE	AIR	NO	NÜ		8				<u>×</u>		_ X	(NOTE 5)	NŪ
35	Containment Spray Line	WATER	YES	NO	x	8	×		×	×			ISOLATION VALVES OPEN DURING LOCA TO ALLOW CONTAINMENT SPRAY FLOW (NOTE 6)	NŪ
36	containment spray Line	WATER	YES		×	8	×		x	×			ISOLATION VALVES OPEN OURING LOCA TO ALLOW CONTAINMENT SPRAY FLOW (NOTE 6)	NO
37	Containment spray Line	WATER	YES		x	8	x		×	x			ISOLATION VALVES OPEN DURING LOCA TO ALLOW CONTAINMENT SPRAY FLOW (NOTE 6)	NO
38	CONTAINMENT SPRAY	WATER	YES		×	8	x		x	x			ISOLATION VALVES OPEN DURING LOCA TO ALLOW CONTAINMENT SPRAY FLOW INOTE 61	NO
39	ND CONTAINMENT SPRAY LINE A	WATER	YES		x	B	x		x	×			ISOLATION VALVES DPEN DURING LOCA TO ALLOW CONTAINMENT SPRAY FLOW (NOTE 6)	NÖ
40	ND CONTAINMENT SPRAY LINE 8	WATER	YES		x	8	×	-	×	x			ISOLATION VALVES OPEN DURING LOCA TO ALLOW CONTAINMENT SPRAY FLOW	N0
41	REACTOR COOLANT DRAIN TANK GAS SPACE TO VIC SYSTEM	^н 2	NO	-			×			x			(NOTE 6)	YES
42	REACTOR COOLANT DRAIN TANK KX DESCHG	WATER	NO				x			x				YES
43	VENT UNIT CONDENSATE DRAIN HEADER	WATER	NOTE 19				x			×			3 PSI LOOP SEAL ALLOWS VALVES TO REMAIN OPEN DURING SMALL LEAKS INSIDE CONTAINMENT	YES

ITEM MUMBER	SERVICE (NOTE 1)	PROCESS FLUID	ESSENTIAL (NOTE 7)	PRESENTS A SEISMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO CONTAINNENT ATMOSPHERE FOLLOWING A LOCA (NOTE 2)	PRESENTS A SEISMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO ENVIROMENT FOLLOWING A LOCA (NOTE 2)	designed to guality group B or C standards Odike Class B or C) note 21	Desion pressure equals or exceeds contri natione nt Desion pressure (note 4) (note 2)	DESION TEMPERATURE EDUALS OR EXCEEDS CONTAINMENT DESION TEMPERATURE (MOTE 4) (NOTE 2)	PROTECTS FROM THE EFFECTS OF PIPE WHIP, MISSILES AND JET FORCES RESULTING FROM A LOCA NOTE 2)	PRESSURE BOUNDARY MAINTAINED DURING NORMAL PLANT OPERATION (NOTE 2)	BOTH VALVES SERVED BY SEAL WATER SYSTEM	LEAKAGE PATH TERMINATED IN ANNULUS	REMARKS	POTENTIAL BYPASS LEAKAGE PATH (NOTE 2)
44	CONT FLOOR SUMP & INCORE INST SUMP FUMP DISCHG	WATER	NO				×			x				YES
45	sg drain pump Dischg	WATER	NO				x			x			······································	YES
46	EQUIP DECON LINE	WATER	NO				×			×				YES
47	FUEL TRANSFER TANK	WATER	NO				x	×		x			PENETRATION TERMINATES 30 FT BELOW WATER LEVEL IN FUEL POOL REFUELING CANAL	NO
48	REFUELING WATER PUMP SUCT	WATER	NO				x			×				YES
49	REFUELING CAVITY FILL LINE	WATER	NO				x			x				YES
50	PZR SAMPLE	WATER	NO				×	x		x				YES
51	REACTOR COOLANT HOT LEG SAMPLE	WATER	NO				×	×		x			······································	YES
52	NI ACCUMULATOR SAMPLE	WATER	NO	×		8	x	x	x	x				ND
53	SG A SAMPLE	WATER	NO	x		8	x	x	x	x				ND
54	SG B SAMPLE	WATER	NO	x		в	x	x	×	x				NO
55	SG C SAMPLE	WATER	NO	x		8	×	×	x	×				NO
56	SC O SAMPLE	WATER	ND	×		8	×	×	×	x				NO
57	COMP COOLING TO RC ORAIN TANK HX	WATER	ND	×	x	C/C	x		×	×				ND
58	Comp cooling from Orain tank HX KC to RX Vessel	WATER	NO	×	×	C/C	×	NOTE 13	×	×				ND
59	SUPP & RCP COOLERS	WATER	NOTE 12	x	x	C/C	×			x				YES
60	KC FROM RX VESSEL SUPP & RCP COOLERS VENT UNITS	WATER	NOTE 12	×	x	C/C	×			x				YES
61	COMP COOLING TO EXCESS LETDOWN HX	WATER	NO	x	×	8/C	x		×	×				ND
	COMP COOLING FROM EXCESS LETDOWN HX	WATER	NO	x	x	B/C	×		x	x				NO
63	Comp Cooling to Comp Cooling Drain Sump	WATER	NO				×			x		-		YES
64	RN TO NC PUMP & LWR CONT VENT UNITS	WATER	NOTE 10				x			x				YES
65	RN FROM NC PUMP & LWR CONT VENT UNITS	WATER	NOTE 12				x			x				YES
66	RN TO UPPER CONT VENT UNITS	WATER	NOTE 10				×			×				YES
ERNI	TABLE 6-74 POTENTIAL BYPASS LEAKAGE PATHS THROUGH CONTAINMENT ISOLATION VALVES [DWG:CN-FSAR-674.00-03 [REV: 0									ALVES				

ITEM NUMBER	SERVICE (NOTE 1)	PROCESS FLUID	ESSENTIAL MOTE 7)	PRESENTS A SETSMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO CONTAINNENT ATMOSPHERE FOLLOWING A LOCA (NOTE 2)	PRESENTS A SEISMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO ENVIROMENT FOLLOWING A LOCA INDTE 2)	DESIGNED TO QUALITY GROUP B OR C STANDARDS (DUKE CLASS 8 OR C) (NOTE 2)	DESTON PRESSURE EDUALS OR EXCEEDS CONTAINMENT Design Pressure (Note 4) (Note 2)	DESIGN TEMPERATURE EDUALS OR EXCEEDS CONTAINMENT DESIGN TEMPERATURE (NOTE 2) NOTE 2)	PROTECTS FROM THE EFFECTS OF PIPE WHIP, MISSILES AND JET FORCES RESULTING FROM A LOCA (MOTE 2)	PRESSURE BOUNDARY MAINTAINED OURING NORMAL PLANT OPERATION (NOTE 2)	BOTH VALVES SERVED BY SEAL WATER SYSTEM	LEAKAGE PATH TERMINATED IN ANNULUS	REMARKS	POTENTIAL BYPASS LEAKAGE PATH (NOTE 2)
67	SPARE	AIR	NO	1		В	x					×	NOTE 5	NO
68	incore inst room Purge in	AIR	NO				x	×		×				YES
69	Incore inst room Purge out	AIR	NO				x	x		x			DUCTING EXTENDS THROUGH INCORE INSTRUMENT ROOM FILTER TRAIN	YES
70	UPPER COMPARTMENT PURGE INLET	AIR	NO				x	x		x				YES
71	UPPER COMPARTMENT PURGE INLET	AIR	NO				x	x		x				YES
72	LOVER COMPARTMENT PURGE INLET	AIR	NO				×	×		x				YES
73	LOVER COMPARTMENT PURGE INLET	AIR	NO				x	x		x	-			YES
74	CONT PURGE EXHAUST	AIR	NO				x	×		x				YES
75	cont purge exhaust	AIR	ND				x	x		x				YES
76	CONT PURGE EXHAUST	AIR	ND				X	x		×				YES
77 78	SG & BLOWDOWN SG A BLOWDOWN	WATER	NO	×		В	×	X	×	×				NO
79	SC C BLOWDOWN	WATER WATER	NO	x		8	- X X	× ×	x	×				ND NO
80	SG 8 8LOWDOWN	WATER	NO	×		8	x	×	×	×				NO
81	CONT AIR RELEASE	AIA	ND		-		x			x				YES
82	CONT AIR ADDITION	AIR	ND					x		×				YES
83	FEEDWATER A	WATER	NOTE 11	x		8	×	x	×	x				NO
84	FEEDWATER 8	WATER	NOTE 11	x		8	x	×	x	x				NO
85	FEEDWATER C	WATER	NOTE 11	x		B	x	x	x	×				NO
86	FEEDWATER O	WATER	NOTE 11	x		8	x	x	x	x				NO
87	AUX FEEDWATER A	WATER	YES	x		8	x	x	x	x				NO
68	AUX FEEDWATER B	WATER	YES	x		8	x	x	x	x				NO
89	AUX FEEDWATER C	WATER	YES	×		8	x	×	×	×				NO
90	AUX FEEDWATER D	WATER	YE5	X		в	x	×	×	×				ND
91 92	MAIN STEAM A	STEAM	YES YES	X		8	×	×	×	×				ND
92	MAIN STEAM B MAIN STEAM C	STEAM	YES	X X		8	<u> </u>	×	x	×				NO
94	MADN STEAM D	STEAM	YES	× ×		8	x x	x	×	x				NO
95	INTERIOR FIRE PROTECTION	WATER	NO							×				YES
96	DEMIN WATER	WATER	NO.		—		×							
97	INSTRUMENT AIR	AIR	NO				x			×				YES
98	STATION AIR	AIR								×				YES
			NO				×			×				YES
99	BREATHING AIR	AIR	NO				×			×				YES
180	cont prress sensing Chili	AIR	NO					Ì					NOTE 6	YES
ERNI	TABLE 6-7: POTENTIAL BYPASS LEAKAGE PATH THROUGH CONTAINMENT ISOLATION VALVE RN:CN009AAC								VALVES					

ITEM NUMBER	SERVICE (MOTE 1)	PROCESS FLUID	ESSENTIAL (NOTE 7)	PRESENTS A SEISMIC CATECORY 1 CLOSED PRESEURE BOUNDRAY TO CONTAINMENT ATMOSPHERE FOLLOWING A LOCA NOTE 21	PRESENTS A SEISMIC CATEGORY 1 CLOSED PRESSURE BOUNDRAY TO ENVIROMENT FOLLOWING A LOCA (NOTE 2)	designed to quality group B or C standards (duke class B or C) note 2)	Design pressure equals or exceeds contain me nt design pressure (NOTE 4) (NOTE 2)	DESIGN TEMPERATURE EDUALS OR EXCEEDS CONTAINMENT DESIGN TEMPERATURE (NOTE 4) (NOTE 2)	PROTECTS FROM THE EFFECTS OF PIPE WHIP, MISSILES AND JET FORCES RESULTING FROM A LOCA INDTE 2)	Pressure boundary maintained during normal plant Operation (Note 2)	BOTH VALVES SERVED BY SEAL WATER SYSTEM	LEAKADE PATH TERMINATED IN ANNULUS	REMARKS	POTENTIAL BYPASS LEAKAGE PATH (NOTE 2)
101	CONT PRESS SENSING	ALR	NO										NOTE 6	YES
102	CONT PRESS SENSING	AIR	NO									-	NOTE 6	YES
183	CONT PRESS SENSING	AIR	NO										NOTE 6	YÉS
104	EOPT HATCH	AIR												YES
105	PSL HATCH	AIR												NO
186	REACTOR COOLANT	01L	NO				x	x		x				YES
107	REACTOR BUILDING SPRINKLERS	WATER	ND				x			x				YES
108	CONT VALVE INJ WTR A TRAIN	WATER	YES		x	B	×		x	x			NOTE 6	NO
109	CONT VALVE INJ WTR B TRAIN	WATER	YES		×	8	x		x	×			NOTE 6	NO
1 10	STBY MAKEUP PUMP DISCHARGE LINE	WATER	ND				x	x		x		x	PENETRATION TERMINATES 30 FT. BELOW WATER LEVEL IN FUEL POOL REFUELING CANAL	NO
111	CON RADIATION MONITOR	AIR	ND										POOL REFUELING CANAL	YES
1 12	CON RADIATION MONITOR	AIR	NO											YES
113	ULRT PRESS LINE LOWER CONTAIN	AIR	ND											YES
114	ilat mess line ICE cono	AIR	ND											YES
1 15	ILRT PRESS LINE UPPER CONTAIN	AIR	ND											YES
116	CON ATMOS H2 CONC LÉVEL XHITTER (IN) TRAIN A	AIR												YES
117	Con Athos H2 Conc Level Xmitter (CUT) Train A	AIR											~~~~	YES
118	CON ATHOS H2 CONC LEVEL 2017TER (DA) TRAIN B	A[R							-					YES
1 19	CON ATMOS H2 CONC LEVEL XMITTER (OLIT) TRAIN B	AIR												YES
120	LOVER PERSONNEL AIR LOCK	AIA												ND
121	UPPER PERSONNEL AIR LOCK	AIR												ND
122	LOWER PAL AIR SUPPLY	AIR	YES				×		-	×			IASV-5160	YES
122A	LOWER PAL LEAK TEST	AIR												YES
123	LOWER PAL Equalization line	AIR							_			×		NO
124	UPPER PAL AIR SUPPLY	AIR	YES				X		T	x			IASV-5080	YES

ITEM NUMBER	SERVICE (NOTE 1)	PROCESS FLUID	ESSENTIAL (NOTE 7)	PRESENTS A SEISMIC CATECORY I CLOSED PRESSURE BOUNDRAY TO CONTAINMENT ATMOSPHERE FOLLOWING A LOCA NOTE 2)	PRESENTS A SEISHIC CATEGORY I CLOSED PRESSURE BOUNDRAY TO ENVIROMENT FOLLOWING A LOCA (NOTE 2)	designed to quality group B or C standards ouke class B or C) note 2)	Desion Pressure Equals or exceeds containment Design Pressure (Note 2)	DESIGN TEMPERATURE EQUALS OR EXCEEDS CONTAINMENT DESIGN TEMPERATURE (NOTE 4) (NOTE 2)	PROTECTS FROM THE EFFECTS OF PIPE WHIP, MISSILES AND JET FORCES RESULTING FROM A LOCA (NOTE 2)	PRESSURE BOUNDARY MAINTAINED DURING NORMAL PLANT OPERATION INOTE 2)	BOTH VALVES SERVED BY SEAL WATER SYSTEM	LEAKAGE PATH TERMINATED IN ANNALUS	REMARKS	POTENTIAL BYPASS LEAKAGE PATH (NOTE 2)
124A	upper pal leak Test Upper pal	AIR												YES
125 126	EQUALIZATION LINE					8						×	MAST PENETPATION TO	NO
										×		×	M451 PENETRATION IS FLANGED IN & OUTSIDE E251 (ELECTRICAL DESIGNATION)	NO
3. 4. 5. 6. 7. 8. 9. 10. 11. 11. (12.) (13. F	 A. ETTHER (1) DOES NOT DIRECTLY COMMUNICATE, I.E., PRESENT A CLOSED PRESSURE BOUNDARY, WITH THE CONTAINMENT ATMOSPHERE, DR (2) DOES NOT DIRECTLY COMMUNICATE, I.E., PRESENT A CLOSED PRESSURE BOUNDARY, WITH THE ENVIROMENT, FOLLOWING A LOCA. B. CLOSED PRESSURE BOUNDARY IS DESIGNED TO DUALITY GROUP B OR C STANDARDS. C. SYSTEM CLOSED PRESSURE BOUNDARY IS SEISMIC CATEGORY 1. O. IF THE SYSTEM CLOSED PRESSURE BOUNDARY IS SISTIC CATEGORY 1. O. IF THE SYSTEM CLOSED PRESSURE AND TEMPERATURE. IF THE SYSTEM CLOSED PRESSURE AND TEMPERATURE EXCEEDS OR IS EQUAL TO CONTAINMENT DESIGN PRESSURE AND TEMPERATURE. IF THE SYSTEM CLOSED PRESSURE SUNDARY IS OUTSIDE CONTAINMENT, ITS DESIGN PRESSURE EXCEEDS OR IS EQUAL TO CONTAINMENT DESIGN PRESSURE AND TEMPERATURE. IF THE SYSTEM CLOSED PRESSURE BOUNDARY IS OUTSIDE CONTAINMENT, ITS DESIGN PRESSURE. E. SYSTEM CLOSED PRESSURE BOUNDARY IS DESIGNED FOR PROTECTION FROM THE EFFECTS OF PIPE WHIP, MISSILES, AND ANY JET FORCES RESULTING FROM THE LOCA. F. SYSTEM CLOSED PRESSURE BOUNDARY IS MAINTAINED DURING NORMAL PLANT OPERATION. DELETED 4. CONTAINMENT ISOLATION VALVES AND DPERATORS WILL BE DESIGNED TO WITHSTAND INTERNAL CONDITIONS OF THE PROCESS PIPING AND EXTERNAL CONDITIONS DUE TO POST-LOCA TEMPERATURE, PRESSURE, HUMIDITY AND RADIATION. 5. CONNECTED PIPING IS TEMPORARY AND IS REMOVED PRIOR TO STARTUP, PENETRATIONS ARE THEN FLANGED CLOSED INSIDE AND DUTSIDE. 6. ALTHOUGH THE CONTAINMENT ISOLATION SYSTEM IS ITSELF AN ENGINEERED-SAFETY-FEATURE, THESE LINES BELONG TO SYSTEMS WHICH PREFORMAS ENGINEERED-SAFETY-FEATURE, THESE LINES BELONG TO SYSTEMS WHICH PREFORM AS ENGINEERED-SAFETY-FEATURE AT HONS LISTED AS NON-ESSENTIAL ARE AUTOMATICALLY ISOLATED BY CLOSURE OF THEIR CONTAINMENT ISOLATION VALVE(S) ON RECEIPT OF A 'T' SIGNAL (I.E. PHASE A CONTAINMENT ISOLATION OR ARE NORMALLY LOCKED OR SEALED CLOSED. 											6-74		
	CLOSED LOOP INSIDE CONTAINMENT. TABLE 6-74 POTENTIAL BYPASS LEAKAGE PATHS THROUGH CONTAINMENT ISOLATION VALVES [RN:CN009AAE] [Dwg:CN-FSAR-674.00-06 REVI0													

Time Int	erval (sec)	AVS Airflo	ow Rates (cfm)
<u>Start</u>	End	<u>Exhaust</u>	Recirculation
0	23	0.0	0.0
23	41.4	8100.0	0.0
41.4	54	8100.0	0.0
54	60	5577.6	2522.4
60	75	6005.7	2094.3
75	90	6336.1	1763.9
90	105	6579.9	1520.1
105	120	6734.5	1365.5
120	135	6841.4	1258.6
135	150	6920.2	1179.8
150	300	7092.0	1008.0
300	400	6901.2	1198.8
400	500	6387.5	1712.5
500	600	5754.5	2345.5
600	700	5247.7	2852.3
700	800	4865.8	3234.2
800	900	4590.9	3509.1
900	1000	4396.5	3703.5
1000	1800	4261.7	3838.3
1800	3000	3542.8	4557.2
3000	3600	3236.9	4863.1
3600	7200	3307.4	4792.6
7200	9000	3274.9	4825.1
9000	12000	3166.9	4933.1
12000	18000	3345.9	4754.1
18000	28800	3189.1	4910.9
28800	54000	3190.1	4909.9
54000	2592000	3176.7	4923.3
			Time afte
Event			LOCA (see
VS draws the annulus proverywhere inside.	essure to -1.0 in. w.g.		41
	essure to the AVS setpoint.		54

Table 6-75. Annulus Ventilation System Post Accident Respose

Design Basis LOCA with Failure of One AVS Train (part of the Minimum Safeguards Scenario)

Time Inte	erval (sec)	AVS Airflow Rates (cfm)							
<u>Start</u>	End	<u>Exhaust</u>	Recirculation						
0	23	0.0	0.0						
23	30.5	16200.0	0.0						
30.5	34	16200.0	0.0						
34	7200	8100.0	8100.0						
7200	9000	8100.0	8100.0						
9000	9084	0.0	8100.0						
9084	9600	3188.6	4911.4						
9600	12000	3192.5	4907.5						
12000	18000	3345.2	4754.8						
18000	28800	3188.4	4911.6						
28800	54000	3189.6	4910.4						
54000	2592000	3176.4	4923.6						
Event			Time after <u>LOCA (sec)</u>						
AVS draws the annulus pro	essure to – 1.0 in.w.g. everyw	here	30.5						
AVS draws the annulus pre	essure to the AVS setpoint.		34.0						
Operators secure the fan as pressure transmitter	sociated with the failed AVS	Operators secure the fan associated with the failed AVS							

Design Basic LOCA with Failure of an AVS Pressure Transmitter

Time Inter	val (sec)	AVS Airflow Rates (cfm)				
<u>Start</u>	End	<u>Exhaust</u>	Recirculation			
0	23	0.0	0.0			
23	30.5	16200.0	0.0			
30.5	34	16200.0	0.0			
34	35	3974.3	12225.7			
35	45	5038.5	11161.5			
45	60	5578.0	10622.0			
60	75	6006.2	10193.8			
75	90	6336.6	9863.4			
90	105	6580.4	9619.6			
105	120	6735.0	9465.8			
120	135	6841.4	9358.1			
135	150	6920.6	9279.4			
150	180	7025.2	9174.8			
180	210	7056.1	9143.9			
210	300	7092.4	9107.6			
300	360	6901.5	9298.5			
360	400	6621.1	9578.9			
400	500	6387.8	9812.2			
500	600	5754.7	10445.3			
600	700	5247.8	10952.2			
700	800	4865.9	11334.1			
800	900	4591.0	11609.0			
900	1000	4396.6	11803.4			
1000	1800	4261.8	11938.2			
1800	3000	3542.8	12657.2			
3000	7200	3307.4	12892.6			
7200	9000	3274.9	12925.1			
9000	12000	3166.9	13033.1			
12000	18000	3345.9	12854.1			
18000	28800	3189.1	13010.9			
28800	54000	3190.1	13009.9			
54000	2592000	3176.7	13023.3			
			Time after			
Event			LOCA (sec			
AVS draws the annulus press inside.	sure to -1.0 in.w.g. everyw	here	30.5			
AVS draws the annulus press	sure to the AVS setpoint.		34.0			

Design Basis LOCA with Both AVS Trains in Operation

Table 6-76. Dual Containment Characteristics

. S	Second	lary Containment Design Information	
а	. Fre	ee Volume, ft ³	484,090
b	o. Pre	essure, inches of water, gauge	
	1)	Normal Operation	0.0
	2)	Post accident negative pressure anywhere in the annulus	-0.25
	3)	Post Accident at the Annulus Ventilation Pressure Transmitters	-0.88
	4)	Annulus Ventilation Pressure Transmitter Setpoint	-1.66
с	. Pri	mary Containment Design Leak Rate, % volume per day	0.3
d	l. Ar	nulus Ventilation Fans	See Figure 9-135
e	e. Ar	nulus Ventilation Filters	See Figure 9-135
2. 7	Fransie	ent Analysis	
a	ı. Ini	tial Conditions	
	1)	Annulus Initial Temperature, °F	45
	2)	Outside Air Temperature, °F	18
	3)	Thickness of the Secondary Containment Wall, in	36
	4)	Thickness of Secondary Containment, Dome, in	31.3
	5)	Thickness of Primary Containment, Wall at the Ice Condenser, inin	0.75
	6)	Thickness of the Primary Containment Wall at the Lower Compartment, in	0.8224
	7)	Thickness of the Primary Containment Dome, in	0.6875
b	o. Pri	mary Containment Expansion Characterisitics	
	1)	Thermal Expansion Coefficient, 1/°F	8.4E-06
	2)	Young's Modulus of Elasticity, psi	2.9E+07
с	. Pri	mary Containment Thermal Characterisitcs	
	1)	Thermal Conductivity, Btu/(hr-ft-°F)	25
	2)	Specific Heat Capacity, Btu/(lbm-°F)	0.113
	3)	Emissivity, Btu/(hr-sq.ft°F)	0.94
	4)	Maximum Condensing Heat Transfer Coefficient, Btu/(hr-sq.ft°F)	125.
	5)	Stagnant Condensing Heat Transfer Coefficient, Btu/(hr-sq.ft°F)	72.
d)	Ar	nulus Thermal Characteristic	
	1)	Atmospheric Emissivity, Btu/(hr-sq.ft°F)	0.33
e)	Se	condary Containment Thermal Characteristics	

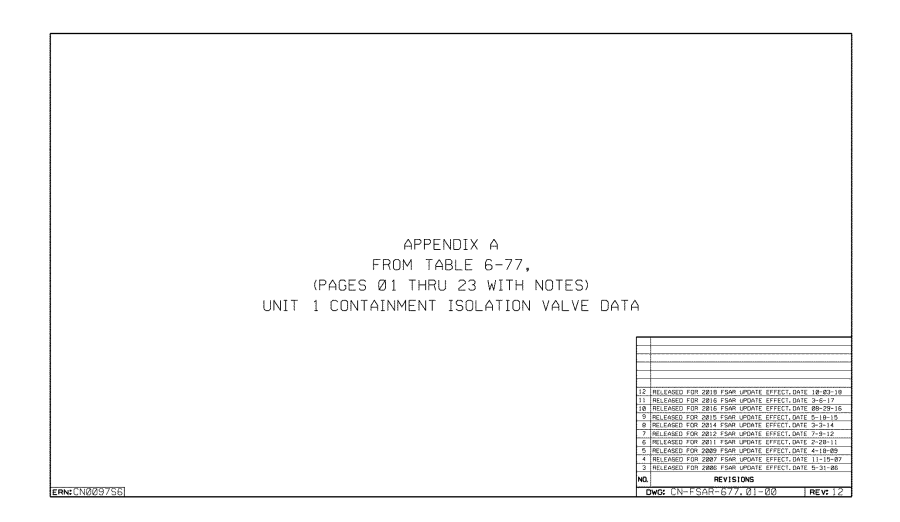
1) Thermal Conductivity, Btu/(hr-ft-°F)	0.75
2) Specific Heat Capacity, Btu/(lbm-°F)	0.17
3) Emissivity, Btu/(hr-sq.ft°F)	0.89

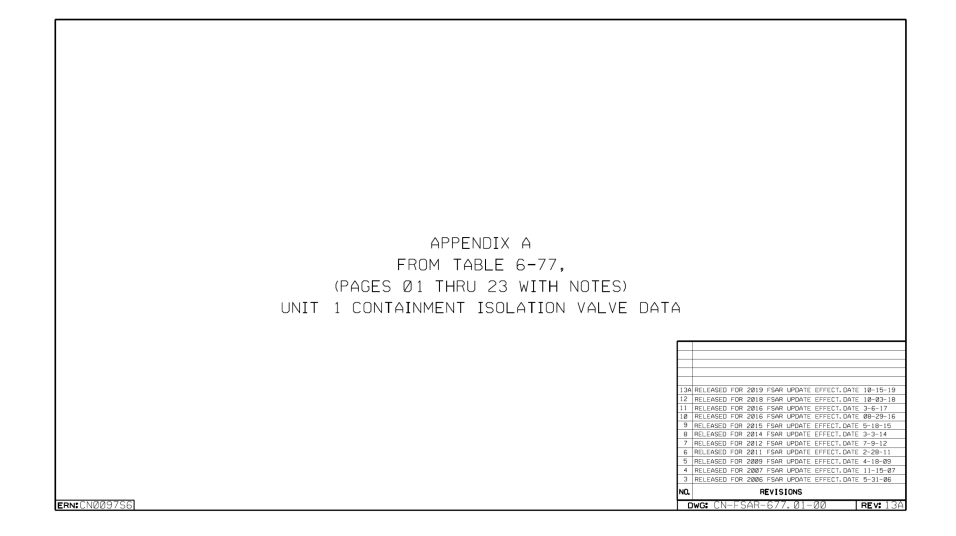
Table 6-77. Containment Isolation Valve Data

CATAWBA NUCLEAR STATION	APPENDIX 6. CHAPTER 6 TABLES AND FIGURES	CATAWBA NUCLEAR STATION	APPENDIX 6. CHAPTER 6 TABLES AND FIGURES			
	NOTES TO TABLE 6-77	NOTES TO TABLE 6-77				
	PAGE 1 OF 4		PAGE 2 DF 4			
CONTAINMENT ISOLATION VALVE AND ACTUATION D		15. FLOW DIRECTION RELATIVE TO CONTAINM	ENT: I - IN; O - DUT.			
IOTES:		16. DELETED				
. VALVE ARRANGEMENTS ARE SHOWN IN FIGURE	6-112, 6-113, 6-114, 6-115.	17. DELETED				
CONT. ISOL.) 3. VALVE TYPE ABBREVIATIONS FIGURE 1-22,1-23,1-24, DS= DUAL 4. SYMBOLS, VALVE POSITION ABBREVIATIONS, FIGURE 1-22,1-23,1-24 5. EACH PERSONNEL LOCK WILL HAVE DOUBLE DI BEING OPENED SIMULTANEOUSLY. 5. SYSTEM IDENTIFICATION FROM VALVE NUMBER	A CONTAINMENT ISOLATION) AL (CAUSES MAIN STEAM LINE ISOLATION AND PHASE B SEAL. FG= FLANGE ACTUATOR TYPE : DORS WITH AN INTERLOCKING SYSTEM TO PREVENT BOTH DOORS	POSITION NO.7, SECTION B. OF BRANCH PATHS IN DUAL CONTAINMENT PLANTS." 19. I - INSIDE CONTAINMENT, O - OUTSIDE CONTAINMENT ISOLATION SYSTEM OUTSID COMPLEX, AND ARE LOCATED AS CLOSE CASES, ISOLATION VALVES WILL BE LOC HOWEVER, BE EXCEPTIONS, SUCH AS THE VALVES BEFORE THE ISOLATION VALVE.	IN DUAL CONTAINMENT PLANTS ARE REDUIRED A TYPE C TEST PER I TECHNICAL POSITION CSB 6-3, DETERMINATION OF BYPASS LEAKAGE TABLE 3.G-1 ISECONDARY CONTAINMENT BYPASS LEAKAGE PATHS). CONTAINMENT, PIPING, ISOLATION VALVES, AND ACTUATORS IN THE DE CONTAINMENT ARE LOCATED INSIDE A SISINIC CATEGORY I ENCLOSUR AS PRACTICAL TO THE CONTAINMENT WALL, I.E., IN ALMOST ALL ATED IMMEDIATELY AFTER THE PRETRATION ASSEMBLY. THERE WILL, E CASE OF THE MAIN STEAM LINES WHICH REQUIRE A SERIES OF SAFET ALSO, THERE WILL BE SOME EXCEPTIONS DUE TO NORMAL STRUCTURAL S OF PIPE FROM PENETRATIONS TO THE ISOLATION VALVES OUTSIDE WIMUM.			
EQUIPMENT INSIDE AND/OR OUTSIDE CONTAIN DELETED CONNECTED PIPING IS TEMPORARY AND IS RE	MOVED BEFORE STARTUP. PENETRATIONS ARE CLOSED WITH BLIND ITEGRITY IS REQUIRED. A TYPE B TEST WILL BE PERFORMED ON X J.	WATER STORAGE TANK (FWST) PROVIDES A THIS HEAD WILL PRECLUDE ANY LEAKAGE SAFETY INJECTION, THESE VALVES ARE THROUGH ANS 56.2/ANSI N271-1976, SE 23. THE MAIN STEAM, FEEDWATER, AUXILIAR THE SECONDARY SIDE OF THE STEAM GEI	Y INJECTION, THESE VALVES ARE CLOSED. WATER FROM THE REFUELIN PPROXIMATELY 48 FEET OF HEAD ON THESE VALVES (AT 20.8 PSIG). THROUGH THIS PENETRATION. DURING THE RECIRCULATION PHASE OF OPEN TO PROVIDE FLOW TO ND PUMP SUCTION. SATISFIES CDC 55 CTION 3.6 OTHER DEFINED BASIS (SUBSECTION 3.6.3). TY FEEDWATER, SAMPLE AND BLOWDOWN LINES ARE ALL CONNECTED TO NERATOR WHICH IS KEPT AT A HIGHER PRESSURE THAN THE PRIMARY Y LEAKAGE BETWEEN THE PRIMARY AND SECONDARY SIDES OF THE STEA			
 DELETED UNIT 1 - OPEN FOR STARTUP, CLOSED WHEI UNIT 2 - OPEN ALL THE TIME, 	N PLANT REACHES 15-17% POWER.	CENERATOR IS DIRECTED INWARD TO THE 24. DELETED 25. DELETED	CONTAINMENT.			
VALVES FOR THIS SYSTEM WERE PURCHASED	ON REPORT SES-JR-10, THE ONE INCH CONTAINMENT ISOLATION AS DUKE CLASS F INSTEAD OF DUKE CLASS B. THIS WAS N PRESSURE (00000 PSIG) WHICH EXCEEDED THE PRESSURE/TEMPERATURE IATION SIGNAL.	DISCUSSED IN SECTION 6.2.4.4. 27. TYPE B TEST PERFORMED PER 10 CFR 50 28. DELETED	NKAGE BY THE CONTAINMENT VALVE INJECTION WATER SYSTEM AS Ø. APPENDIX J. NING TYPE A TEST FOR PRESSURE INSTRUMENTATION.			
RN; CNØØ9758			DWG: CN-FSAR-677,00-00 REV:			

CATAWBA NUCLEAR STATION APPENDIX 6. CHAPTER 6 TABLES AND FIGURES	CATAWBA NUCLEAR STATION APPENDIX 6. CHAPTER 6 TABLES AND FIGURES
NOTES TO TABLE 6-77	NOTES TO TABLE 6-77
PAGE 3 OF 4	PAGE 4 OF 4
 PAGE 3 D F 4 THIS PENETRATION IS A PART OF A CLOSED SYSTEM INSIDE CONTAINMENT. ALL PIPING INSIDE CONTAINMENT IS SEISMIC CATEGORY 1 AND THEREFORE NOT SUBJECT TO RUPTURE AS A RESULT OF A LOCA. THIS PENETRATION WILL NOT BE DRAINED AND VENTED FOR THE TYPE A TEST. OELETED THIS PENETRATION IS EFFECTIVELY WATER SEALED AGAINST ANY LEAKAGE DIRECTED OUT OF CONTAINMENT BY THE RESIDUAL HEAT REMOVAL PUMPS DISCHARGE PRESSURE. THIS PENETRATION IS EFFECTIVELY WATER SEALED AGAINST ANY LEAKAGE DIRECTED OUT OF CONTAINMENT BY THE RESIDUAL HEAT REMOVAL PUMPS DISCHARGE PRESSURE. AN EFFECTIVE FLUID SEAL ON THESE PENETRATIONS, PROVIDED BY THE SUCTION SOURCES TO THE RESIDUAL HEAT REMOVAL PUMPS DURING AND ACLIDENT. SATISFIES GOESS THROUGH ANS 56.27 ANSI N271 1976, SECTION 3.6 OTHER DEFINED BASIS (SUBSECTION 3.6.3.) THIS PENETRATION IS LEFT OPEN DURING AN ACCIDENT TO PROVIDE FLOW FROM THE CENTRIFUGAL CHARGING PUMPS TO THE REACTOR VESSEL. DELETED DELETED SYSTEM PRESENTS A SEISMIC CATEGORY I CLOSED PRESSURE BOUNDARY TO THE CONTAINMENT ATMOSPHERE FOLLOWING A LOCA AND IS NOT A PART OF THE REACTOR COQLANT SYSTEM PRESSURE BOUNDARY. IN ADDITION, THE OUTSIDE CONTAINMENT ISOLATION VALVE FOR EACH PENETRATION IS SUPPLIED BY ALE GANTAINMENT VALVE INJECTION WATER SYSTEM AS DISCUSSED IN SECTION 6.2.4.4, WHICH PROVIDES A SEAL AGAINST ANY LEAKAGE THROUGH THE VALVE. THESE PENETRATIONS ARE IN USE DURING AND FOLLOWING AN ACCIDENT TO PROVIDE SA SEAL AGAINST ANY LEAKAGE THROUGH THE VALVE. THESE PENETRATIONS ARE IN USE DURING AND FOLLOWING AN ACCIDENT TO PROVIDE SA SEAL AGAINST ANY LEAKAGE BY AWATER SEAL AGAINST THE OUTSIDE OF THE PENETRATION SHOULD FAIL TO OPEN INN-1858 OR NN-35A), AN EFFECTIVE WATER SEAL AGAINST HE OUTSIDE OF THE PENETRATION SHOULD FAIL TO OPEN INN-1858 OR NN-35A), AN EFFECTIVE WATER SEAL AGAINST HE UNSED OUTSIDE OF THE PENETRATION ANT A PRESSURE > PA BY THE CONTAINMENT VALVE INJECTION W	 43. AT LEAST ONE OF THE CONTAINMENT ISOLATION VALVES IN THIS PENETRATION RECEIVES SEALING FULUD FROM THE NW SYSTEM. DURING THE TYPE A TEST. HONEVER, THE NW SYSTEM IS DEPRESSURIZED DUE TO ITS POTENTIAL TO ADD WATER VOLLME (PRESSURE SOURCE) TO CONTAINMENT, RATHER THIN, RISK EXCESSIVE AR LEAAGOE BY THE VALVE SEAT WITHOUT NW PRESENT, THE PENETRATION IS NOT VENTED FOR THE TYPE A TEST, SINCE THE MINIMUM PATHWAY LEAAGOE THOUGH THIS PENETRATION IS NOT VENTED FOR THE TYPE A TEST, SINCE THE MINIMUM PATHWAY LEAAGOE THOUGH THIS PENETRATION IS NOT VENTED FOR THE TYPE A TEST, SINCE THE MINIMUM PATHWAY LEAAGOE THOUGH THIS PENETRATION IS NOT VENTED FOR THE TYPE A TEST, SINCE THE MINIMUM PATHWAY LEAAGOE THOUGH THE PENETRATION IS NOT VENTED FOR THE IS NO LEAAGOE ENTRE VIALVE SEAT WITHOUT NW PRESENT, THE PENETRATION SINCE TO PROVIDE REACTOR COLLANT PUMP SEA WATER FLOW FROM THE CENTRIFUGAL CHARGING PUMPS. 43. THEOUTSIDE CONTAINMENT ISOLATION GATE VALVE RECEIVES A SEALING FLUID FROM THE NW SYSTEM IF IT IS CLOSED AFTER A PHASE A ISOLATION SIGNAL. WHEN THE ISOLATION VALVE OPEN IN THE COURSES OF PERFORMING ITS SAFETY FUNCTION A SOLENDID IN THE SEALING FLUID GAUX. 44. NO LEAK TESTING NECESSARY AS PENETRATION PENTRATES REACTOR BUILDING ONLY. 45. THE STING NECESSARY AS PENETRATION DAY AND DO NOT INCLUDE ANY SENSOR RESPONSE CIRCUIT DELAY TIMES. 46. THIS PENETRATION IS NOT ACCURATELY DESCRIBED BY CATAWBA ITS 3.6.3 CONDITIONS A, B, OR C. 47. THISS PENETRATIONS WILL ETHER BE IN USE CRIBED DEPE CATAWBA ITS SURVEILLANCE 3.6.3.1 DURING MODES 1.2.3. AND 4. DURING AND VALVES. 48. THESE PENETRATIONS WILL STRUE THE BE IN USE FOLLOWING AN ACCIDENT. OR NILL BE EFFECTIVELY WATER SEALED AGAINST ANY LEAKAGE DIRECTED OUT OF CONTAINMENT BY SYSTEM PRESSURE 3.4.S.0. THE PENETRATIONS AND CONNEXENT FOLLOWING A LOCA. IN ADDITION, THE CHECK VALVES AND THE MESSARE DUNDARY TO THE ENVERONMENT FOLLOWES AND VALVES. 49. STROK THE IS ANSIGUENELY SOULD AND ACCODENT.
42. THE CONTAINMENT ISOLATION VALVES IN THIS PENETRATION WHICH RECEIVED A SEALING FLUID FROM THE NW SYSTEM WILL NOT BE TESTED AS A PART OF THE TYPE C LEAK RATE TEST PROGRAM. THE OTHER CONTAINMENT ISOLATION VALVE(S) WILL BE TYPE C TESTED.	
ERN:CNØØ97S9	DWG: CN-FSAR-677.00-01 REV:13A

CATAWBA NUCLEAR STATION	APPENDIX 6. CHAPTER 6 TABLES AND FIGURES	CATAVBA NUCLEAR STATION	APPENDIX 6. CHAPTER 6 TABLES AND FIGURES
	NOTES TO TABLE 6-77	N	NOTES TO TABLE 5-77
	PAGE 3 OF 4		PAGE 4 DF 4
SEISHIC CATEGORY I AND THEREFORE NOT SI WILL NOT BE DRAINED AND VENTED FOR THE 31. DELETED 32. THIS PENETRATION IS EFFECTIVELY MATER S	EALED AGAINST ANY LEAKAGE DIRECTED OUT OF CONTAINMENT BY	THE NV SYSTEM, DURING THE TYPE A TEST, POTENTIAL TO ADD WATER VOLUME (PRESSURE AIR LEAKAGE BY THE VALVE SEAT WITHOUT N	ION VALVES IN THIS PENETRATION RECEIVES SEALING FLUID FROM HOMEVER, THE NW SYSTEM IS DEPRESSURIZED DUE TO ITS 5 SOURCED TO CONVAINMENT, RATHER THAN RISK EXCESSIVE NW PRESENT, THE PONETRATION IS NOT VENTED FOR THE TYPE AGE THROUGH THIS PENETRATION IS KNOWN TO BE ZERO, THERE ME TYPE A TEST RESULTS.
THE RESIDUAL HEAT REMOVAL PUMPS DISCHAR 33. THIS PENETRATION IS EFFECTIVELY WATER S THE CENTRIFUCAL CHARGING PUMPS DISCHARG	EALED AGAINST ANY LEAKAGE DIRECTED OUT OF CONTAINMENT BY	44, THESE PENETRATIONS ARE LEFT OPEN DURING SEAL WATER FLOW FROM THE CENTRIFUGAL C	3 AN ACCIDENT IN ORDER TO PROVIDE REACTOR COOLANT PUMP CHARGING PUMPS,
	Rations, provided by the suction sources to the residual G an accident, satisfies COC35 through and 56.27 ansi N271 Subsection 3.6.3%	IS CLOSED AFTER A PHASE A ISOLATION STG	VALVE RECEIVES A SEALING FLUID FROM THE NW SYSTEM (F IT WAL, WHEN THE ISOLATION YALVE OPENS IN THE COURSE OF ID IN THE SEALING FLUID SUPPLY LINES CLOSES.
35, THIS PENETRATION IS LEFT OPEN DURING AN PUMPS TO THE REACTOR VESSEL,	ACCIDENT TO PROVIDE FLOW FROM THE CENTRIFUGAL CHARGING	46. NO LEAK TESTING NECESSARY AS PENETRATIO	IN PENETRATES REACTOR BUILDING ONLY.
FOLLOWING A LOCA AND IS NOT A PART OF T THE DUTSIDE CONTAINMENT (SOLATION VALVE	OSED PRESSURE BOUNDARY TO THE CONTAINMENT ATMOSPHERE THE REACTOR COOLANT SYSTEM PRESSURE BOUNDARY, IN ADDITION, FOR EACH PENETRATION IS SUPPLIED BY THE CONTAINMENT VALVE SECTION 6.2.4.4, WHICH PROVIDES A SEAL ABAINST ANY LEAKAGE		L YALUES AND PRIMARILY BASED ON ANSI N271-1975. LY AND DO NOT INCLUDE ANY SENSOR RESPONSE OR
THROUGH THE VALVE.	D FOLLOWING AN ACCIDENT TO PROVIDE CONTAINMENT VALVE		RIBED BY CATAWBA ITS 3.6.3 CONDITIONS A, B, OR C. R AND CONT. PRESSURE SENSING CH.(, CH.II, CH.III AND CH.IV
INJECTION WATER SYSTEM FLOW TO CERTAIN CONTAINMENT ISOLATION VALVE ON THESE PE	IL FOLLING ME RELIDENT TO PROVIDE CONTAINMENT WRITE Contrainment isolation valves. In the event that the Enetrations should fail to open NM-1858 or NN-3501, an ED on the penetration at a pressure > pa by the containment	INCLUDES INSTRUMENT TUBING, FITTINGS AN 58, STROKE TIME IS NA SINCE VALVES ARE LOCK	KO VALVES). 180 CLOSED PER CATANDA ITS SURVEILLANCE 3.6.3, I DURING 1065 VP SYSTEM ISOLATIONS VALVES CLOSURE TIMES ARE
by a water seal acainst the outside of Taken to provide additional assurance o	RE FOLLOWING AN ACCIDENT, OR WILL BE SEALED AGAINST LEAKAGE THE PENETRATIONS. IN ADDITION, THE FOLLOWING STEPS ARE F PENETRATION INTEGRITY ALVES ARE SUPPLIED BY THE CONTAINMENT VALVE INJECTION WATER	SEALED AGAINST ANY LEAKAGE DIRECTED OUT PENETRATIONS AND CONNECTED PIPING OUTSID	E FOLLOWING AN ACCIDENT, OR WILL BE EFFECTIVELY WATER T DF CONTAINMENT BY SYSTEM PRESSURE, ALSO, THE DE CONTAINMENT PRESENT A LLOSED SEISMIC PRESSURE A LOCA, IN ADDITION, THE CHECK YALVES WHICH PROVIDE
SYSTEMS, AS DISCUSSED IN SECTION 6. B. THE CHECK VALVES WHICH PROVIDE THE	.2.4.4, WHICH PROVIDES A SEAL ADAINST LEAKAGE. INSIDE ISOLATION, ARE TESTED PER CATAWBA ITS 3.4.14, WHICH ICTOR COOLANT SYSTEM PRESSURE ISOLATION VALVES.	THE INSIDE ISOLATION ARE TESTED PER TECH TEST FOR REACTOR COOLANT SYSTEM PRESSU ASSURE THE INTEGRITY OF THESE PENETRATI	INICAL SPECIFICATION 3.4.14, WHICH REQUIRES A WATER LEAK JRE ISOLATION VALVES. BECAUSE OF THESE FEATURES WHICH IONS, THE NECESSITY OF INSTALLING BLOCK VALVES IN THE ray tes wolle and an increased probability of FLOW PATH
	HE THE INTEGRITY OF THESE PENETRATIONS AVOIDS THE The injection flow Path. Such valves would and an Darde During an Accident.	BLOCKAGE DURING AN ACCIDENT.	THE LICENSEE TO CHOOSE NOT TO VENT AND DRAIN RECENTLY
40. THE LEAKAGE THROUGH THESE LINES WILL BI	E INCLUDED IN THE RESULTS OF THE TYPE A TEST.	TESTED (WITHIN THE LAST 30 MONTHS) TYPE	8 AND C PATHWAYS DURING PERFORMANCE OF THE TYPE A TEST.
41. CONT PRESS SENSING VALVES REMAIN OPEN A TYPE C TEST IS PERFORMED TO VERIFY INTE	NIC CONT H2 ANALYZER VALVES ARE OPENED DURING ACCIDENT, GRITY OF TUBING AND INSTRUMENTATION.		ND HISTORICALLY SLOWER STROKE TIME TEST RESULTS, THE ION TIME (, STROKE TIME) IS (11 SECONDS,
	S PENETRATION WHICH RECEIVED A SEALING FLUID FROM THE NW THE TYPE C LEAK RATE TEST PROGRAM, THE OTHER CONTAINMENT		OF RADIOACTIVITY FROM THE CONTAINMENT ON A LOCA OR
ERN; CN009759			DWD: CN-FSAR-677.00-01 REV: 11





			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø1 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
1	PZR RELIEF	YES	M216	A.B	55	BG	3	I	N/N	1NC-57	NA	NA	С	I	СК	3	NZA	NZA	с	NZA	С	С	5-3	YES	YES (42)	AB	NONE
-	TANK MAKEUP	1.20					-	<u> </u>		1NC-56B	Т	≤ 10	NW	Ó	GT	3	E	ARM	C C	FAI	C C	C C					1.10.12
										1NC-105 (V)	NA	NA		I													
										1NC-215 (D)	NA	NA		0													
2	NITROGEN TO PZR	YES	M212	A,B	55	A5	1	1/0	N/Y	1NC-54A	Ť	< 1Ø	C	I	GL	1	E	ARM	C	FAI	C	C	5-3	YES	YES	AB	NONE
	RELIEF TANK	-								1NC-53B	т	≤ 1Ø	С	0	GL	1	E	ARM	С	FAI	С	С					-
3	NC PUMP MOTOR	VEG	M327	A.B	56	A4	2	0	N/Y	1NC-141	NA	NA	С	I	GT	2	HW	м	LC	FAI	С	С	5-6	YES	YES	AB	NONE
3	DRAIN TANK PUMP	163	19327	н, в	56	H4	2	0	19/2 1	1NC-141	NA	NA	C	0	GT	2	HW	M	LC	FAI	C C	C C	0-6	1E9	163	HD	INUINE
	DISCHARGE	-				-				1NC-210 (V)	NA	NA	, v	ŏ	0.	-					- Ŭ	- U	-				-
4	NV LETDOWN	YES	M347	A,B	55	A6	2	0	Y/Y	1NV-1ØA	Т	≤ 1Ø	NW	I	GT	2	P	AR	0	С	0	С	9-89	YES	YES (42	NONE	NONE
	LINE									1NV-11A	T	≤ 1Ø	NW	I	GT	2	P	AR	С	С	С	С					
										1NV-13A	T	≤ 1Ø	NW	I	GT	2	Р	AR	C	C	C	C					
										1NV-15B	Т	≤ 1Ø	С	0	GL	3	E	ARM	0	FAI	0	С					
										1NV-14	600 PSIG	NA	С	I	RV	3	N/A	N/A	С	FAI	С	С					
										1NV-901 (V)	NA	NA		I													
										1NV-886 (V)	NA	NA NA		I													-
		-								1NV-920 (V) 1NV-889 (D)	NA	NA		I													-
										1NV-836 (V)	NA	NA		I													
										1144-030 447	INH .	1914		1													
5	PZR AUX SPRAY	NO	M273	A.B	55	82	3	I	Y/Y	1NV-861	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	с	С	9-89	NO	ND	NONE	32
-	TRANSIENT LINE						-	-		1NV-862	NA	NA	NONE	Ō	GL	3	HW	M	LC	N/A	0	C					
										1NV-863 (D)	NA	NA		I													
6	NV CHARGING	NO	M33Ø	NA	55	B1	3	I	Y/Y	1NV-22	NA	NA	NONE	I	СК	3	N/A	N/A	С	N/A	С	С	9-89	ND	ND	NONE	33
	LINE									1NV-314B	S	≤ 1Ø	NONE	0	GT	3	E	ARM	0	FAI	0	C					
		I								1NV-21 (V)	NA	NA		I													
7		VEC	MOEC			40	-	-	N /N	11/1/ 004		< 10	NO. /		67	-	-	4014	-	E AT		6	0.00	10	NEC (42	40	NONE
7	NC PUMP SEAL WATER RETURN	TES	M256	A,B	55	A9	4	0	Y/Y	1NV-89A 1NV-9Ø	T NA	≤ 1Ø NA	NW C	I	GT CK	4 3/4	E N/A	ARM N/A	0 C	FAI N/A	D N/A	C N/A	9-89	NO	YES (42	AB	NONE
	WHICH NEIGHN	-								1NV-91B	T	≤ 1Ø	NW	0	GT	4	E	ARM		FAI	0	C					-
		-								1117 515	· ·	3 10	1414		01			HINE		1.61	-						-
8	NC PUMP SEAL INJ	NO	M343	NA	55	B1	2	I	Y/Y	1NV-46	NA	NA	NONE	I	СК	2	N/A	N/A	0	N/A	0	D	9-94	ND	ND	NONE	44
-	WATER A SUPPLY					-	-			1NV-44A	NA	NA	NONE	0	GL	2	E	N/A	0	FAI	0	0					
										1NV-45 (V)	NA	NA		I													
																				L							
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		1	-			-		-			-		1					-		+			-			1	+
															1						1				1	1	1
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ERN	:CNØØ970P																			DWG;	CN-	FSAR	-677.	01-0	1	REV:	9

			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø2 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

'ЕМ Ю.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO,	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	E J'
9	NC PUMP SEAL	NO	M339	NA	55	B'1	2	I	Y7Y	1NV-57	NA	NA	NONE	I	СК	2	N/A	N/A	0	NZA	0	D	9-94	ND	ND	NONE	4
1	INJ WATER B SUPPLY									1NV-55A	NA	NA	NDNE	0	GL	2	E	N/A	0	FAI	0	۵					_
										1NV-56 (V)	NA	NA		I													+
10	NC PUMP SEAL	NO	M344	NA	55	B1	2	I	Y/Y	1NV-68	NA	NA	NONE	I	СК	2	N/A	N/A	0	N/A	0	0	9-94	ND	ND	NONE	4
	INJ WATER C SUPPLY									1NV-66A	NA	NA	NONE	0	GL	2	E	N/A	Ō	FAI	Ō	Ō					+
										1NV-67 (V)	NA	NA		1													
_										1NV-830 (D)	NA	NA		I													_
1	NC PUMP SEAL	NO	M35Ø	NA	55	B1	2	I	Y/Y	1NV-79	NA	NA	NONE	1	СК	2	N/A	N/A	0	N/A	0	D	9-94	NO	NO	NONE	
	INJ WATER D SUPPLY	NU	1300	INH	00	01	2	1	17.1	1NV-77A	NA	NA	NONE	0	GL	2	E	N/A	0	FAI		0	3-34	NU	NU	NUNE	+
										1NV-78 (V)	NA	NA		I		-			-			-					-
2	REACTOR MAKEUP	YES	M259	A,B	56	B1	1	I	N/N	1NB-262	NA	NA	С	1	СК	3/4		N/A	С	N/A	N/A	N/A	9-104	YES	YES	AB	N
_	WATER FLUSH HDR									1NB-26ØB 1NB-261 (V)	T NA	< 10 NA	С	0	GL	1	E	ARM	с	FAI	С	С					+
-										IND-201 (W)	INH .	NН		1													+
3	ICE COND ICE	YES	M394	48	53	C4	5	I	(9)	FLANGE	NA	NA	В	N/A	FLANGE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NONE	ND	(9)	NONE	N
	BLOWING AIR																										
	105 0010 105	¥50	1074	40	50		-		(0)	EL 41/05			_		EL ALIOE								highlin		(0)	NONE	-
4	ICE COND ICE BLOWING AIR	YES	M371	48	53	C4	6	0	(9)	FLANGE	NA	NA	В	N/A	FLANGE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NONE	ND	(9)	NONE	N
	BLOWING HIN																										+
5	ICE COND GLYCOL	YES	M373	A,B	56	B 1	4	I	N/N	1NF-228A	T	s 1Ø	С	0	GT	4	Р	AR	D	С	0	С	NONE	N(29)	YES	AB	N
	PMPS DISCH LINE									1NF-229	NA	NA	С	I	СК	4	N/A	N/A	0	N/A	0	С					
										1NF-284 (V)	NA	NA		I													_
-										1NF-959 (D) 1NF-283 (D)	NA NA	NA		I													+
										1NF-955 (V)	NA	NA		0													+
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø3 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO,	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LDC.	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
16	ICE COND GLYCOL	YES	M372	A, B	56	A7	4	0	N/N	1NF-233B	Т	≤ 10	С	I	GT	4	E	ARM	0	FAI	0	С	NONE	N(29)	YES	AB	NONE
	PUMPS SUCT LINE									1NF-234A	Т	< 1Ø	C	0	GT	4	Р	AR	0	C	. 0	C					
										1NF-235	NA	NA	С	I	СК	1	N/A	N/A	С	N/A	С	С					_
										1NF-261 (V) 1NF-957 (V)	NA NA	NA NA		I													
				-						1NF-953 (D)	NA	NA		0													
										1NF-954 (V)	NA	NA		Ő													-
17	CONT HYDROGEN	YES	M332	A,B,E	56	B7	4	Ι	Y/N	1VY-15B		NOTE 50	С	0	GT	4	E	ARM	LC	FAI	С	С	6-120	YES	YES	AB	NONE
	PURGE INLET									1VY-16	NA	NA	С	I	CK	4	N/A	N/A	С	N/A	C	С					_
	BLOWER DISCH LINE									1VY-21 (V)	NA	NA		I													-
18	CONT HYDROGEN	YES	M346	A, B, E	56	A5	4	I	Y/Y	1VY-17A		NOTE 50	С	I	GT	4	E	ARM	LC	FAI	С	С	6-120	YES	YES	NONE	NONE
	PURGE DUTLET LINE	120	11010		00			-		1VY-18B		NOTE 50	C	0	GT	4	E	ARM	LC	FAI	C	c	0 120	120	120	HUNE	
19		NO	M276	48	55	D5	12	0	Y/Y	1ND-2A	(10)	NA	NONE	I	GT	12	E	ARM	С	FAI	0	С	5-17	ND	NO	NONE	34
	FROM LOOP									1ND-3 1ND-5 (V)	450 PSIG	NA NA	NONE	I	RV	4	N/A	N/A	С	N/A	C	C					
										1ND-81 (V)	NA	NA		0													+
										1NS-18A	NA	NA		ŏ		12											
										1ND-6 (V)	NA	NA		0													
										1NI-185A	NA	NA		0		18											
										1ND-25A	NA	NA		0		2											
										1ND-7 1ND-144	NA	NA NA		0	CI	3/4											+
										1ND-144 1ND-146	NA	NA		0	GL	3/4				<u> </u>							+
										1FW-27A	NA	NA			OL.	12											
										1FW-94	NA	NA		0	GL	3/4											
										1FW-96	NA	NA		0	CK	3/4											
										1FW-98	NA	NA		0	GL	3/4											
										1FW-28 1FW-29	NA NA	NA NA		0		12											
										1ND-88 (V)	NA	NA				3/4											
										1ND-12	NA	NA		0		3/4											-
										1ND-8	NA	NA		0		3/4											
										1ND-1Ø	NA	NA		0	CK	8											
				l		I	+			1ND-67 1NS114	NA	NA NA		0	<u> </u>	8				I	I			I			+
							-			1N5114 1NI488	NA	NA		0		1/2											+
							1			1NDPG5200	NA	NA		0		- ""											+
										1NDPG52Ø1	NA	NA		0													1
										1NDPG5 1Ø 1	NA	NA		0													
							-			1NDPX515Ø	NA	NA		0													+
				l						1NDPS5200	NA	NA		0		<u> </u>					l						+
							1			1NDPT5090 1NDPG5100	NA	NA NA		0													+
				1			1	ND SEA	AL WATER	HX FLEX HOSE	NA	NA		0		3/4											1
										HX FLEX HOSE	NA	NA		0		3/4											1
																											+
				1		I	1								1											1	1
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø4 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) Valve no.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
20	ND PUMP SUCT B	NO	M315	48	55	D5	12	0	Y/Y	1ND-37A	(10)	NA	NONE	I	GT	12	E	ARM	С	FAI	0	С	5-18	NO	NO	NONE	34
	FROM LOOP									1ND-38	450 PSIG	NA	NONE	I	RV	4	N/A	N/A	C	N/A	C	C					-
										1ND-40 (V)	NA	NA		1													
										1ND-86 (V)	NA	NA		0													
										1NS-1B	NA	NA		0		12											
										1NI-184B	NA	NA		0		18											
										1ND-41(V)	NA	NA		0		-											
										1ND-59B	NA NA	NA NA		0		2											
										1ND-68 1FW-56	NA	NA		0		12											-
										1FW-56	NA	NA		0		3/4										<u> </u>	<u> </u>
										1FW-55B	NA	NA		0		12											-
										1FW-95	NA	NA		0	GL	3/4											-
										1FW-97	NA	NA		0	СК	3/4											
										1FW-99	NA	NA		0	GL	3/4											
										1ND-89(V)	NA	NA		0													
										1ND-46	NA	NA		0		3/4											
										1ND-84	NA	NA		0		3/4										L	
										1ND-44	NA	NA		0	CK	8											
										1ND-66	NA	NA		0	0	1											
										1ND-145 1ND-147	NA NA	NA NA		0	GL	3/4											
										1ND-147 1NS-113	NA	NA		0	UL	1/2										<u> </u>	
										1NI-487	NA	NA		0		1/2										<u> </u>	
										1NDPG511Ø	NA	NA		0													
										1NDPG5111	NA	NA		0													
										1NDPX5 16Ø	NA	NA		0													
										1NDPS5210	NA	NA		0													
										1NDPT5080	NA	NA		0													
										1NDPG52 1Ø	NA	NA		0													
										1NDPG5211	NA	NA		0												L	
										HX FLEX HOSE	NA	NA		0		3/4											
								NU SEP	AL WAIER	HX FLEX HOSE	NA	NA		0		3/4										<u> </u>	
21	NV PUMP INJ	NO	M351	NA	55	B7	4	I	Y/Y	1NI-9A	S	NA	NONE	0	GT	4	E	ARM	С	FAI	С	0	6-128	NO	ND	NONE	35
21	LINE TO COLD LEGS	INU	14351	NH	55	D/	4	1	1/1	1NI-3H	S	NA	NONE	0	GT	4	E	ARM		FAI	C		6-120	NU	NU	NUNE	30
							-			1NI-12B	NA	NA	NONE	1	СК	3	N/A	N/A	C C	N/A	c	C C	-			<u> </u>	<u> </u>
										1NI-3	NA	NA	NONE	0	GL	1	HW	M	C	С	c	C					<u> </u>
										1NI-194 (V)	NA	NA		I													
22	NITROGEN TO	YES	M331	A, B	56	B7	1	I	Y/Y	1NI-48	NA	NA	С	I	СК	1	N/A	N/A	. С	N/A	C	C	6-129	YES	YES	AB	NDNE
	ACCUMULATORS				L		L			1NI-47A	T	≤ 1Ø	С	0	GT	1	E	ARM	С	FAI	С	С	I			<u> </u>	
										1NI-107 (V)	NA	NA		1							L	L				<u> </u>	\vdash
							l												l		<u> </u>	l				<u> </u>	+
				-	<u> </u>		<u> </u>						-													<u> </u>	+!
							<u> </u>										<u> </u>		<u> </u>		<u> </u>	<u> </u>				<u> </u>	+
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			APPENDIX A	ĥ
			FROM TABLE 6-77,	,
			(PAGE 05 OF 23))
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA	ł

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	TYPE	RELEASE LOC.	JNT
23	NI TEST LINE	YES	M322	A.B	56	A 10	374	Ι	NZN	1NI-95A	Т	≤ 10	С	I	GT	374	E	ARM	С	FAI	С	С	6-129	YES	YES	A'B	NONE
										1NI-96B	Т	≤ 1Ø	С	0	GL	3/4	E	ARM	С	FAI	С	С					
			<u> </u>							1NI-120B	T	≤ 1Ø	C	0	GL	3/4	E	ARM	С	FAI	С	С	6-130				<u>+</u> '
			<u> </u>							1NI-471 1NI-361 (V)	NA	NA NA	С	I 0	СК	3/4	N/A	N/A									+'
										1NI-362 (D)	NA	NA		0													+!
										1NIPT5220	NA	NA	<u> </u>	0		-										-	+
										1NIPG5220	NA	NA		0									-				+
										Introdeed																	+ +
24	ND CROSSOVER	NO	M207	A,B	55	B8	12	Ι	N/Y	1NI-154B	T	≤ 10	NONE	I	GL	3/4	E	ARM	С	FAI	С	С	6-130	NO	NO	NONE	54
(DISCHG TO HOT LEGS									1NI-183B	NA	NA	NONE	0	GT	12	E	RM	С	FAI	С	C/0					
										1NI-125	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	C/0					
										1NI-129	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	C/O					
										1NI-216 (V)	NA	NA		0													<u> </u>
25	NT DUMD D	NO	M32Ø	NA	EE		4	I	V /V	1NT- 1E 20	NA	NA	NONE	0	GT	4	-	RM		EAL	6	6.40	0-100	NO	NO	NONE	E 1
25	NI PUMP B	NU	M320	NA	55	B8	4	1	Y/Y	1NI-152B 1NI-153A	T	NA ≤ 10	NONE NONE	I		3/4	E	ARM	C	FAI	C	C/0	6-130	NO	NO	NONE	51
P	ISCHO TO HUT LEGS		<u> </u>							1NI-1554	NA	NA NA	NONE	I	GL CK	2	N/A	N/A	C C	N/A	C C	C/0					+
										1NI-159	NA	NA	NONE	I	CK	2	N/A	N/A	c	N/A	c	C/0					+ +
			<u> </u>							1NI-211 (V)	NA	NA	NONE	0		<u> </u>	10/11	10/11	<u> </u>	10/19	- Ŭ	0,0					+
										1NI-400 (V)	NA	NA		I													+ +
										1NI-401 (V)	NA	NA		I													+
										1NI-429 (D)	NA	NA		I													
										1NI-430 (D)	NA	NA		I													
										1NI-402 (V)	NA	NA		I													
										1NI-155	NA	NA		I	L	1 1/2	L								L		<u>+</u> '
										1NI-158	NA	NA	L	I		1 1/2											
			<u> </u>							1NIFE5530 1NIFE5480	NA	NA NA	—	I I		2											+'
			<u> </u>							INIFE 5460	INH	INH	I	1		2											+
26	NI PUMP A	NO	M317	NA	55	B8	4	I	Y/Y	1NI-121A	NA	NA	NONE	0	GT	4	E	RM	С	FAI	С	C/0	6-130	NO	NO	NONE	51
	DISCHG TO HOT LEGS				00	00			.,, .	1NI-122B	T	≤ 10	NONE	I	GL	3/4	E	ARM	C	FAI	C	C	0 100				
										1NI-124	NA	NA	NONE	I	CK	2	N/A	N/A	С	N/A	С	C/0					+
										1NI-128	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	С	C/0					
										1NI-209 (V)	NA	NA		0													
										1NI-123	NA	NA		I		1 1/2											
										1NI-127	NA	NA		I		1 1/2											
										1NIFE5460	NA	NA		I		2											
										1NIFE5470	NA	NA		I		2										+	+'
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø5 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

23		APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
	NI TEST LINE	YES	M322	A, B	56	A 10	374	I	N/N	1NI-95A	Т	≤ 1Ø	С	I	GT	374	E	ARM	С	FAI	С	С	6-129	YES	YES	AB	NON
=										1NI-96B	Т	< 1Ø	C	٥	GL	3/4	E	ARM	C	FAI	C	C					
=										1NI-120B	Т	≤ 1Ø	С	0	GL	3/4	E	ARM	С	FAI	С	С	6-130				
\pm										1NI-471	NA	NA	С	I	СК	3/4	N/A	N/A									<u> </u>
\rightarrow										1NI-361 (V)	NA	NA		0													
										1NI-362 (D) 1NIPT5220	NA NA	NA NA		0													
-+										1NIPG5220	NA	NA		0													
\rightarrow										1411 03220	N.E.					-											
24	ND CROSSOVER	NΩ	M207	A.B	55	88	12	I	N/Y	1NI-154B	Т	≤ 1Ø	NONE	I	GL	3/4	E	ARM	С	FAI	С	С	6-130	NO	NO	NONE	39
	DISCHG TO HOT LEGS				00		10			1NI - 183B	NA	NA	NW	0	GT	12	E	RM	c	FAI	C	C/0	0 100				
_										1NI-125	NA	NA	NONE	1	СК	8	N/A	N/A	С	N/A	С	C/0					
										1NI-129	NA	NA	NONE	I	CK	8	N/A	N/A	С	N/A	С	C/0					
										1NI-216 (V)	NA	NA		0													
25	NI PUMP B	NO	M32Ø	NA	55	88	4	I	Y/Y	1NI-152B	NA	NA	NONE	0	GT	4	E	RM	C	FAI	C	C/0	6-130	NO	NO	NONE	51
P	DISCHG TO HOT LEGS									1NI-153A	T	≤ 1Ø	NONE	I	GL	3/4	E	ARM	C	FAI	C	0					
\rightarrow										1NI - 156 1NI - 159	NA NA	NA	NONE NONE	I	СК	2	N/A N/A	N/A N/A	C C	N/A N/A	C C	C/0 C/0					-
\rightarrow										1NI-211 (V)	NA	NA	NUNE	0	UK	2	N/H	N/A	ι.	N/H	L L	L/U					-
+										1NI-400 (V)	NA	NA		I													<u> </u>
-										1NI-401 (V)	NA	NA		I													
										1NI-429 (D)	NA	NA		1													<u> </u>
_										1NI-430 (D)	NA	NA		I													
										1NI-4Ø2 (V)	NA	NA		1													
										1NI - 155	NA	NA		1		1 1/2											
\rightarrow										1NI-158	NA	NA		I		1 1/2											
\rightarrow										1NIFE553Ø 1NIFE548Ø	NA	NA		I		2											<u> </u>
\rightarrow										INIFE5480	NA	NA		1		2											
26	NI PUMP A	NO	M317	NA	55	B8	4	I	Y/Y	1NI - 12 1A	NA	NA	NONE	0	GT	4	E	RM	С	FAI	С	C/D	6-130	NO	NO	NONE	51
	DISCHG TO HOT LEGS	110	11517	118	- 33	00	-		- 17 1	1NI-122B	T	≤ 1Ø	NONE	I	GL	3/4	E	ARM	C	FAI	c	C	0 130	110	110	NONE	- 31
										1NI-124	NA	NA	NONE	Î	CK	2	N/A	N/A	C	N/A	C	C/0					<u> </u>
-										1NI-128	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	С	C/0					
										1NI-209 (V)	NA	NA		0													
										1NI-123	NA	NA		1		1 1/2											
										1NI - 127	NA	NA		1		1 1/2											
\rightarrow										1NIFE546Ø	NA	NA		I		2											<u> </u>
										1NIFE547Ø	NA	NA		I		2											-
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø6 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO,	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN,	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS,	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
							-																				
27	ND HX A DISCHG	NO	M336	A, B	55	B5	8	I	Y7Y	1NI-173A	NA	NA	NW	0	GT	8	E	RM	0	FAI	0	0	6-131	ND	NO	NONE	39
	TO COLD LEGS	-								1NI-174 1NI-175	NA NA	NA NA	NONE NONE	I	GL CK	3/4	D N/A	RM N/A	с С	C N/A	<u>с</u> 0	 0					
										1NI-176	NA	NA	NONE	I	CK	6	N/A	N/A	c	N/A	ō	0				-	
										1NI-214 (D)	NA	NA	110/12	0	UIX		14211	10/11		1011							
										1NI-419 (V)	NA	NA		I													
										1NI-420 (V)	NA	NA		I													
										1NI-421 (V)	NA	NA		I													
										1NI-428 (D)	NA	NA		I													
										1NI-418 (V)	NA	NA		I													
\vdash										1NI-478 1NIFE5890	NA NA	NA NA		1		3/4 6											
\vdash										1NIFE5900	NA	NA		I		6					-		-			-	+ +
										INI-499	NA	NA		1	GL	1/2											
										INI-500 (V)	NA	NA	1		GL	1/2					1	1				1	
										INI-5Ø1	NA	NA	С	I	CK	1/2	NA	NA	C/0	NA	C/D	C/0			YES		
										INI-502 (D)	NA	NA			GL	1/2											
										INI-531 (V)	NA	NA			GL												
										INI-532	NA	NA	С	I	СК	1/2	NA	NA	C/0	NA	C/0	C/0			YES		
										INI-533 (D)	NA	NA			GL												_
28		NO	M3Ø7	A D	EE	DE	8	,	Y/Y	1NI - 178B	NA	NA	NW	0	GT		-	RM		EAT	0		C 101	NO	NO	NONE	20
28	ND HX B DISCHG TO COLD LEGS	NO	M307	A,B	55	B5	8	I	1/1	1NI-1788 1NI-179	NA	NA	NONE	0	GL	8 3/4	E D	RM	0 C	FAI	0 C	0 C	6-131	NU	NU	NONE	39
	TO COLD LEGS									1NI-175	NA	NA	NONE	I	CK	6	N/A	N/A	C C	N/A						-	
										1NI-181	NA	NA	NONE	i	CK	6	N/A	N/A	c	N/A	0	0					
										1NI-416	NA	NA		i	0.1	-			-		-	-				-	
										1NI-215 (D)	NA	NA		0													
										1NI-477	NA	NA		I		3/4											
										1NIFE5910	NA	NA		I		6											
										1NIFE5920	NA	NA		I		6											
										INI-494 (V)	NA	NA	-		GL	1/2			0.40		0.00				VEC		-
										INI-495 INI-496 (D)	NA NA	NA NA	С	I	CK GL	1/2	NA	NA	C/0	NA	C/D	C/0			YES		
										INI-536 (V)	NA	NA			GL	1/2											
										INI-537	NA	NA	С	I	CK	1/2	NA	NA	C/0	NA	C/D	C/0			YES		
										INI-538 (D)	NA	NA			GL				0.0		0.0	0.0					
\vdash						L	L						L			L						L					
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ERN:	CNØØ97R2																			DWC:	UN-	F SAR	-ь//,	01-00	Ь	REV:	9

			APPENDIX A	٩
			FROM TABLE 6-77,	,
			(PAGE Ø6 OF 23))
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA	ł

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE LOC.	JNT
27	ND HX A DISCHG	NO	M336	A,B	55	B5	8	I	Ϋ́Υ	1NI-173A	NA	NA	NONE	0	GT	8	E	RM	0	FAI	0	0	6-131	NO	NO	NONE	54
	TO COLD LEGS									1NI-174	NA	NA	NONE	I	GL	3/4	D	RM	С	С	С	С					
										1NI-175	NA	NA	NONE	I	СК	6	N/A	N/A	С	N/A	0	0					
										1NI-176	NA	NA	NONE	I	СК	6	N/A	N/A	С	N/A	0	0					
										1NI-214 (D)	NA	NA		0													
										1NI-419 (V)	NA	NA		I													
										1NI-420 (V)	NA	NA		I													
										1NI-421 (V)	NA	NA		I													
		L			<u> </u>					1NI-428 (D)	NA	NA		I													
										1NI-418 (V)	NA	NA		I		0.14											-
										1NI-478	NA	NA		I		3/4											-
										1NIFE5890	NA	NA NA		I		6					-			-			-
							-			1NIFE5900	NA	NA		1	CI	6											
										INI-499 INI-500 (V)	NA	NA			GL	1/2											
					<u> </u>					INI-501	NA	NA	С	I	CK	1/2	NA	NA	C/0	NA	C/0	C/0			YES		
										INI-502 (D)	NA	NA	Ľ	1	GL	1/2	NH	INH	L/U	INH	L/U	L/U			TES		
		<u> </u>			<u> </u>		<u> </u>			INI-531 (V)	NA	NA			GL	1/2	-			<u> </u>			<u> </u>				<u> </u>
							-			INI-532	NA	NA	С	I	CK	1/2	NA	NA	C/0	NA	C/0	C/0			YES		
						-	-			INI-533 (D)	NA	NA	-		GL	17 2	110	110	0/0	110	0,0	0/0				-	
28	ND HX B DISCHG	NO	M3Ø7	A,B	55	B5	8	I	Y/Y	1NI-178B	NA	NA	NONE	0	GT	8	E	RM	0	FAI	0	0	6-131	NO	NO	NONE	54
	TO COLD LEGS							-		1NI-179	NA	NA	NONE	I	GL	3/4	D	RM	C	C	C	C					
										1NI-18Ø	NA	NA	NONE	I	CK	6	N/A	N/A	С	N/A	0	0					
										1NI-181	NA	NA	NONE	I	СК	6	N/A	N/A	С	N/A	0	0					
										1NI-416	NA	NA		I													
										1NI-215 (D)	NA	NA		0													
										1NI-477	NA	NA		Ι		3/4											
										1NIFE5910	NA	NA		Ι		6											
										1NIFE5920	NA	NA		Ι		6											
										INI-494 (V)	NA	NA			GL	1/2											
										INI-495	NA	NA	С	I	СК	1/2	NA	NA	C/0	NA	C/0	C/0			YES		
										INI-496 (D)	NA	NA			GL	1/2											
										INI-536 (V)	NA	NA			GL												
		L			<u> </u>					INI-537	NA	NA	С	I	CK	1/2	NA	NA	C/O	NA	C/0	C/0			YES		
										INI-538 (D)	NA	NA			GL												
					<u> </u>															<u> </u>	<u> </u>						
					<u> </u>																						-
						-	-																-			-	
		<u> </u>			<u> </u>															<u> </u>							
						-	-																				
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	CNØØ97R2						-				· · · · · ·								·		011		077	01-00		REV	1 0 4

E DA	VALVE	ATION	AT ISDL	AINMEN	CONT	INIT	ι																				
NL 3	RELEASE	(18) TYPE C TEST	(52) VENT & DRAIN TYPE A TEST	FSAFI F]G. NO.	(4) POST ACCID. POS.	(4) SHUT DOWN POS.	(4) FAIL SAFE POS+	r41 Normal Pos	(4) ACT EYPE	(4) TYPE ACT.	SIZE. IN.	(3) TYPE VALVE	(19) YALVE LOC,	LRT TYPE	(47) 150 TIME (SEC)	121 Actuation Signal	(47) (6) Valve NO.	(7) SEISMIC EQUIP. 1/0	(15) FLOW DIR.	NDM. LINE SIZE IN.	(]) YALVE ARR,	58C 20,	TS 3.6.3 APPLICABLE CONDITION	PEN NO.	APP J	SERVICE	ITEM ND.
35	NONE	NO	NO	6-131	U	C	FAI	0	RM	Ε	4	GT	D	NW	NA	NA	IN(- 162A	1/1	1	4	85	55	A, B	M3/52	NQ	N) PUMPS A 5 B	29
					C 0/C	с (C N/A	C C	RM N/A	D N/A	3/4	GL CK	I t	NONE	NA	NA NA	INI-163 INI-165									DISCHG TO COLD LECS	
+	<u> </u>				0/0	о 0	NZA NZA	č	N/A	N/A	2	CK	t	NONE	NA	NA NA	INI-165							<u> </u>			
					0/C	С	N/A	č	N/A	N/A	2	CK	i	NONE	NA	NA	INI-169									1	
					0/C	00	N/A	C C	N/A	N/A	2	СК	1	NONE	NA	NA NA	INC-171										
+	<u>├</u> ──	YES			С	- L	N/A	ι,	N/A	N/A		СК	1	C	NÀ	NA NA	INI-465							<u> </u>			
													1		NÀ	NA	INI-483 (V)										
_	<u> </u>												1		NA NA	NA	1NI-422 (V)										
-															NA	NA NA	1N]-437 (V) 1N]-213 (V)						-				
											1 1/2		ī		NA	NA	INI-178										
_	<u> </u>										1 1/2		I		NA	NA	INJ-168										
+	<u> </u>										l 1/2 l 1/2		I	-	NA NA	NA NA	LNI - 166 INI - 164										
											1		Î		NA	• NA	INI-423										
													I		NA	NA	INIFE5499										
-	<u> </u>												I		NA	NA NA	INIFE5500 Inife5510										
+									_				I		NA	NA	INJFE5520										
															0/96	0P/ J/A/62	REFER TO										
2	NONE	NO	ND	6-131	C/0	С	FAI	С	RM	E	19	GT	U	NONE	NA	NA	INI- 185A	1/7	0	18	C1	56	48	M383	ND	CONTAINMENT	30
NO	- MUNIC	YES	10	6-131	<u></u>	č	N/A	č	N/A	N/A	1	GL	ŏ	NONE	NA	NA NA	IN[-515			10	C1	56	••	Manaa		SUMP RECIRC LINE A	
NO		YES		6-131	С	C	N/A	C	N/A	N/A	1	GL	U	NONE	NA	NA	LNI-516				C1	56				1	
N0 N0	<u> </u>	YES YES		6-131 6-131	C C	C C	N/A N/A	C C	N/A N/A	N/A N/A	1	GL	0	NONE	NA NA	NA NA	IN(-517 IN(-518				C1	56 56					
NO		YES		5-131	с С	с С	N/A	č	N/A	N/A	1	GL	Ū	NONE	NA	nµ≏ NjA	1NI-519				Č1	56					
NO		YES		6-131	C	C	N/A	c	N/A	N/A	1	GL	U	NONE	NA	NjA	LNI-520				C1	36					
N0	<u> </u>	YES YES		6-131 6-131	ĉ	n n	N/Á N/Á	- C	N/A N/A	N/A N/A	1	CL CL	00	NONE	NA NA	NA NA	INI-521 INI-522				C1 C1	56					
		163		9-131		<u> </u>		<u> </u>	117 11	10.1	,		<u> </u>				141 266				- - - 1	~					
2.	NONE	NΩ	ND	6-131	C/0	C	FAI	C	RM	E	18	CT	٥	NONE	NA	NA	INI-1848	1/1	۵	18	C1	56	48	MZ LØ	NÖ		31
NO	<u> </u>	YES		6-131 6-131	2	с с С	NZÁ NZÁ	C C	N/A N/A	N/A N/A	1	GL GL	0	NONE	NA	NA NA	INI-523 INI-524				C1 C1	56 56				SUMP RECIRC LINE B	
NO		YES		6-131	C	C	NZA	Č	N/A	N/A	1	GL	0	NONE	NA	NA NA	INI-525				C1	56					
NOR		YES		6-131	C	C	N/A	C	N/Á	N/A	1	GL	٥	NONE	NA	NA NA	LNI-526				C1	56					
NOR	<u> </u>	YES		6-131	2	2	N/A N/A	C C	N/A N/A	N/A N/A	1	GL	0	NCINE	NA	NA NA	1NI-527				C1 C1	56 56					
		YES		6-131		C	N/A	C	N/A	N/A	1	GL	0	NONE	NA	NA NA	INI-528 1NI-529				C1	56					
NO		YES		6-131	C	C	N/A	C	N/A	N/A	1	GL	0	NONE	NA	NA	INI-530				C1	56					
2	NONE	NO	NØ	NONE	N/A	N/A	N/A	C	N/A	N/A	28	FLANGE	N/A	В	NA	NA	NONE	N/A	N/A	20	C4	58	48	N381	YES	SPARE	32
2	NONE	NO	ND	NONE	N/A	N/A	N/A	С	N/A	N/A	28	FLANGE	N/A	в	NA	NA	NONE	N/A	N/A	20	C4	56	48	M 14 L	YES	SPARE	33
	<u> </u>																									(UNIT 1 DMLY)	
2	NONE	NQ	ND	NONE	N/A	N/A	N/A	С	N/A	N/A	20	FLANGE	N/A	8	NA	NA	NONE	N/A	N/A	20	C4	58	48	M234	YES	SPARE	34
- 49	NONE	NÓ	NÚ	6-109	0	Ċ	FAI	c	ARM	E	6	GT	Ó	NW	NA	P	1NS-32A	¥/Y	1	B	99	56	A, 8	M362	ND	CONTAINMENT	35
-	├ ──				Û	Ċ	N/A	C	N/A	N/A	ê	CK	I	NONE	NA	N/A N/A	1NS-33 1NS-110 (V)									SPRAY LINE	
-													÷		NA	NA NA	1NS-65 (V)										
											2		ō		NA	NA	INS-64 (PX)										
-	NONE	NO	NO	6	0	c	FAI	c	ABM	F	6	GT	0	N¥	NA	P	INS-29A	¥/¥	_	в	89	84	A. 8	M370		CONTAINMENT	¥
+"		10	- NO	6-189	<u> </u>	c	N/A	- 2	N/A	N/A	8	CK		NONE	NA	NA	INS-29A	./7		•	83	56	 0	113/10		SPRAY LINE	36
					-	-		-			-		Ī		NA	NA	1NS-109 (V)										
	L										-		0		NA NA	NA NA	1N5-62 [V]										
+	<u> </u>										2		U		NA	nia	INS-61 (PX)					\vdash					
	NONE	ND	ND	6-189	٥	C	FAI	c	ARM	E	8	GT	۵	NW	NÅ	Р	INS-158	1/1	1	B	B9	56	A, B	M380	NÜ		37
					۵	2	N/A	С	NZA	N/A	Ē	ČK	I	NONE	NA	NA	INS-16									SPRAY LINE	
+	 												I 0		NA	NA NA	1NS-108 (V) 1NS-48 (V)										
											2		0		NA	NA NA	1NS-45 (PX)										_
. 1					SAR		_		_																		ERN

APPENDIX A

																				1	JNIT	1 CONT		VT ISOL	ATION	VALVE	DATA
ITEM NO.	SERVICE	app J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
29	NI PUMPS A & B	NO	M352	A,B	55	B5	4	I	Y/Y	1NI-162A	NA	NA	NONE	0	GT	4	E	RM	0	FAI	С	0	6-131	NO	NO	NONE	54
	DISCHG TO									1NI-163	NA	NA	NONE	I	GL	3/4	D	RM	C	С	С	C					
	COLD LEGS									1NI - 165 1NI - 167	NA NA	NA	NONE NONE	I	CK CK	2	N/A N/A	N/A N/A	C C	N/A N/A	C C	0/C 0/C					
										1NI-169	NA	NA	NONE	Ī	СK	2	N/A	N/A	С	N/A	С	0/C					
										1NI-171	NA	NA	NONE	I	CK	2	N/A	N/A	С	N/A	С	0/0			¥50		
										1NI-485 1NI-424 (V)	NA NA	NA NA	С	I	СК	1	N/A	N/A	С	N/A	С	С			YES		
										1NI-483 (V)	NA	NA		Ī													
										1NI-422 (V) 1NI-437 (V)	NA	NA NA		I													
										1NI-437 (V) 1NI-213 (V)	NA NA	NA		I 0													-
										1NI-17Ø	NA	NA		I		1 1/2											
										1NI-168	NA	NA		I		1 1/2											
										1NI-166 1NI-164	NA NA	NA NA		T		1 1/2 1 1/2											
										1NI-423	* NA	NA		I		1											
										1NIFE5490	NA	NA		I													
										1NIFE5500 1NIFE5510	NA NA	NA		I													
										1NIFE5520	NA	NA		I													
										* REFER TO	OP/1/A/62	00/06															
30	CONTAINMENT	NO	M3Ø3	48	56	C 1	18	0	Y/Y	1NI-185A	NA	NA	NONE	0	GT	18	E	RM	с	FAI	с	C/0	6-131	NO	NO	NONE	22
	SUMP RECIRC LINE A		11000	10	56	C1				1NI-515	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	C	6-131	110	YES	HONE	NONE
					56	C 1				1NI-516	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С	6-131		YES		NONE
					56 56	C1 C1				1NI-517 1NI-518	NA NA	NA NA	NONE NONE	0	GL GL	1	N/A N/A	N/A N/A	C C	N/A N/A	C C	C C	6-131		YES YES		NONE
					56	C1				1NI-519	NA	NA	NONE	0	GL	1	N/A	N/A	c	N/A	c	c	6-131		YES		NONE
					56	C 1				1NI-520	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С	6-131		YES		NONE
					56 56	C 1 C 1				1NI-521 1NI-522	NA NA	NA NA	NONE NONE	0	GL GL	1	N/A N/A	N/A N/A	C C	N/A N/A	C C	C C	6-131 6-131		YES YES		NONE
					50							1411		0	02	1	10/8	11/11				<u> </u>			123		
31	CONTAINMENT	ΝÜ	M2 1Ø	48	56	C.1	18	n	Y/Y	1NI-184B	NA	NA	NONE	0	TO	18	E	RM	C.	FAI	C	C/O	6-131	NΩ	NO	ΝΩΝΕ	22
	SUMP RECIRC LINE B				56 56	C1 C1				1NI-523 1NI-524	NA NA	NA NA	NONE NONE	0	GL GL	1	N/A N/A	N/A N/A	C C	N/A N/A	C C	C C	6-131 6-131		YES YES		NONE NONE
					56	C 1				1NI-525	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	С	С	6-131		YES		NONE
					56	C 1				1NI-526	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С	6-131		YES		NONE
					56 56	C 1 C 1				1NI-527 1NI-528	NA NA	NA NA	NONE NONE	0	GL GL	1	N/A N/A	N/A N/A	C C	N/A N/A	C C	C C	6-131 6-131		YES YES		NONE
					56	C1				1NI-529	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	C	6-131		YES		NONE
					56	C 1				1NI-530	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С	6-131		YES		NONE
32	SPARE	YES	M3Ø1	48	50	C4	20	N/A	N/A	NONE	NA	NA	В	N/A	FLANGE	20	N/A	N/A	С	N/A	N/A	N/A	NONE	NO	NO	NONE	27
33	SPARE (UNIT 1 ONLY)	YES	M 14 1	48	50	C4	20	N/A	N/A	NONE	NA	NA	В	N/A	FLANGE	20	N/A	N/A	С	N/A	N/A	N/A	NONE	NO	NO	NONE	27
34	SPARE	YES	M234	48	50	C4	20	N/A	N/A	NONE	NA	NA	В	N/A	FLANGE	20	N/A	N/A	С	N/A	N/A	N/A	NONE	NO	NO	NONE	27
35	CONTAINMENT	NO	M362	A.B	56	B9	8	I	Y/Y	1NS-32A	Р	NA	NONE	0	GT	8	E	ARM	с	FAI	С	0	6-109	NO	NO	NONE	54
	SPRAY LINE						Ľ			1NS-33	NA	NA	NONE	Ĩ	CK	8	N/A	N/A	C	N/A	C	0	0 100				
										1NS-110 (V)	NA	NA		I													
										1NS-65 (V) 1NS-64 (PX)	NA	NA		0		Z					-						-
														-													
36	CONTAINMENT	NO	M37Ø	A,B	56	B9	8	Ι	Y/Y	1NS-29A	P	NA	NONE	0	GT	8	E	ARM	С	FAI	C	0	6-109	NO	NO	NONE	54
	SPRAY LINE									1NS-30 1NS-109 (V)	NA NA	NA NA	NONE	I I	СК	8	N/A	N/A	С	N/A	С	0					-
										1NS-62 (V)	NA	NA		Ō													
										1NS-61 (PX)	NA	NA		0		2					-						
37	CONTAINMENT	NO	M38Ø	A,B	56	B9	8	I	Y/Y	1NS-15B	Р	NA	NONE	0	GT	8	E	ARM	с	FAI	С	0	6-109	NO	NO	NONE	54
	SPRAY LINE						Ľ			1NS-16	NA	NA	NONE	ī	CK	8	N/A	N/A	C	N/A	C	0	1 100				
										1110 100 00	NA	NA		I									1				
										1NS-108 (V)									-								-
										1NS-48 (V) 1NS-48 (V) 1NS-45 (PX)	NA	NA		0		2											

APPENDIX A FROM TABLE 6-77, (PAGE Ø7 OF 23) IT 1 CONTAINMENT ISOLATION VALVE DATA

			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø8 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO,	TS 3.6.3 APPLICABLE CONDITION	GDC	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS,	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	E JNT
38	CONTAINMENT	NO	M387	A,B	56	89	8	T	Y/Y	1NS-12B	Р	NA	NW	0	GT	8	E	ARM	С	FAI	С	0	6-109	NO	NO	NONE	45
	SPRAY LINE		11007		00					1NS-13	NA	NA	NONE	I	CK	8	N/A	N/A	C C	N/A	c	0	0 100			HOHL	+
										1NS-107 (V)	NA	NA		1													
										1NS-37 (V)	NA	NA		0													
										1NS-36 (PX)	NA	NA		0		2											
39	ND CONTAINMENT	NO	M369	A,B	56	B9	8	I	Y/Y	1NS-43A	NA	NA	NW	0	GT	8	E	RM	С	FAI	С	C/0	6-109	NO	NO	NONE	45
	SPRAY LINE A									1NS-46	NA	NA	NONE	1	СК	8	N/A	N/A	C	N/A	C	C/0					+
										1NS-112 (V)	NA	NA		1							-						-
										1NS-71 (V)	NA	NA		0													
										1NS-74 (T)	NA	NA		0													
										1NS-44 (PX)	NA	NA		0		2											
10		NO	M70 1	A.B	50	- PR	-	T	Y/Y	1NS-38B	NA	MA	ND4	0	CT	-	-	RM		EAT		C 70	6-100	MO	NO	NONE	
40	ND CONTAINMENT SPRAY LINE B	NO	M381	A, B	56	B9	8	I	1/1	1NS-388 1NS-41	NA NA	NA NA	NW NONE	0	GT CK	8	E N/A	RM N/A	С С	FAI N/A	C C	C70 C70	6-109	NO	ND	NONE	45
	SPRAT LINE B	-								1NS-111 (V)	NA	NA	NUNE	1	UK	8	N/A	N/A	L	N/A	L	1.70					+-
		-								1NS-68 (V)	NA	NA		Ó													
										1NS-39 (PX)	NA	NA		0		2											+
										1NS-73 (T)	NA	NA		0													
	DE40700 000 4NT	1/50	140.40		50			1.0		110 1591	-	. 17					-	4.514		FAX						4.5	-
41	REACTOR COOLANT DRAIN TANK GAS	TES	M348	A,B	56	A1	3/4	1/0	N/N	1WL-45ØA 1WL-451B	T	≤ 10 ≤ 10	C C	0	GL	3/4	E	ARM ARM	0	FAI FAI	0	C C	11-11	YES	YES	AB	NONE
	SPACE TO WG SYS									IWL-451B	· ·	5 10	L L	U	UL	3/4	_ C	HRM	U	FHI	0	<u>ь</u>					+
																											+
42	REACTOR COOLANT	YES	M345	A,B	56	A9	3	0	N/Y	1WL-8Ø5A	Т	≤ 1Ø	NW	1	GT	3	E	ARM	0	FAI	0	С	11-11	NO (43)	YES (42)	AB	NONE
	DRAIN TANK HX									1WL-807B	Т	≤ 1Ø	NW	0	GT	3	E	ARM	0	FAI	0	С					
	DISCHG									1WL-8Ø6	NA	NA	С	I	СК	1/2	N/A	N/A	С	N/A	С	С					
43	VENT UNIT	VEC	M221	A,B	56	A9	6		N/N	1WL-867A	(14) T	≤ 10	NW	1	GT		-	ARM	0	FAI		С	11.12	NO (43)	YES (42)	AB	NDNE
43	CONDENSATE	TES	M221	А,В	56	A9	6	0	N/N	1WL-869B	(14) T	≤ 10 ≤ 10	NW	0	GT	4	E	ARM	0	FAI	0		11-12	NU (43)	TES (42)	AB	NUNE
	DRAIN HEADER	-								1WL-868	NA	NA	C	1	СК	4	N/A	N/A	C	N/A	C	C					+
	DIVERSE INCOME									142 000					CK	1					C C	<u> </u>					
44	CONT FLOOR SUMP	YES	M374	A,B	56	A9	4	0	N/N	1WL-825A	(14) T	≤ 1Ø	NW	I	GT	4	E	ARM	D	FAI	0	С	11-15	ND (43)	YES (42)	AB	NONE
	& INCORE INST									1WL-827B	(14) T	≤ 1Ø	NW	0	GT	4	E	ARM	D	FAI	0	С					
	SUMP PUMP									1WL-321	NA	NA	С	1	СК	3/4	N/A	N/A	С	N/A	С	С					
	DISCHG	-								1WL-A82 (V)	NA	NA		0													+
45	SG DRAIN	YES	M359	A,B	56	A9	3	0	N/N	1WL-A21	NA	NA	NW	I	GT	3	н₩	м	LC	N/A	С	с	11-17	ND (43)	YES (42)	AB	NONE
75	PUMP DISCHG	1123	11333	H,D	50	HJ				1WL-A22	NA	NA	C	1	CK	3/4	N/A	NA	C	N/A	C C	C	11-1/	110 (43)	123 (42)	MD	-
										1WL-A24	NA	NA	NW	0	GT	3	HW	M	LC	N/A	C	c					+
										1WL-A23 (V)	NA	NA		I													
															-												+
46	EQUIP DECON	YES	M356	A,B	56	A4	1	I	N/N	1WE-20	NA	NA	C	0	GL	1	HW	M	LC	N/A	C	C	NONE	YES	YES	AB	NONE
	LINE (13)									1WE-22 1WE-56(V)	NA NA	NA	С	0	GL	1	HW	м	LC	N/A	С	С					+-
										141 - 38(4)	HIN	NH		5													+
47	FUEL TRANSFER	YES	C354	48	50	C2	20	NONE	Y/Y	FLANGED	NA	NA	В	I	DS/FG	N/A	N/A	NA	С	N/A	0	С	NONE	NO	ND	NONE	27
	TUBE																										
																											+
			-						├── 								<u> </u>	<u> </u>									+
				1																							

			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø8 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE LOC.	E JNT
38	CONTAINMENT	NO	M387	A,B	56	B9	8	I	Y/Y	1NS-12B	Р	NA	NONE	0	GT	8	E	ARM	С	FAI	С	0	6-109	NO	NO	NONE	54
	SPRAY LINE									1NS-13	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	0					
										1NS-107 (V)	NA	NA		I													
										1NS-37 (V)	NA	NA		0		2											+
										1NS-36 (PX)	NA	NH		0		2											+
39	ND CONTAINMENT	NO	M369	A.B	56	B9	8	I	Y/Y	1NS-43A	NA	NA	NONE	0	GT	8	E	RM	С	FAI	С	C/0	6-109	NO	NO	NONE	54
	SPRAY LINE A				00				.,,.	1NS-46	NA	NA	NONE	I	CK	8	N/A	N/A	C	N/A	C	C/0	0 100				-
										1NS-112 (V)	NA	NA		I													
										1NS-71 (V)	NA	NA		0													
										1NS-74 (T)	NA	NA		0													<u> </u>
										1NS-44 (PX)	NA	NA		0		2											+
40	ND CONTAINMENT	NO	M381	A, B	56	B'9	8	I	Y7Y	1NS-38B	NA	NA	NONE	0	GT	8	E	RM	С	FAI	С	C70	6-109	NO	NO	NONE	54
40	SPRAY LINE B	NO	11301	H, D	50	65		1	171	1NS-41	NA	NA	NONE	I	СК	8	N/A	N/A	C	N/A	C	C/0	0 105	140	NO	NONE	
		<u> </u>								1NS-111 (V)	NA	NA		I	0.1				0			0,0					+
										1NS-68 (V)	NA	NA		0													-
										1NS-39 (PX)	NA	NA		0		2											
										1NS-73 (T)	NA	NA		0													
							-				-																
41	REACTOR COOLANT DRAIN TANK GAS	YES	M348	A,B	56	A1	3/4	I/0	N/N	1WL-450A 1WL-451B	T	≤ 10 < 10	C	I	GL	3/4	E	ARM	0	FAI	0	C	11-11	YES	YES	AB	NONE
	SPACE TO WG SYS		<u> </u>							IWL-4518	1	≤ 1Ø	С	0	GL	3/4	E	ARM	0	FAI	0	С					+-
	31 HCL 10 W0 313	<u> </u>					<u> </u>																				+-
42	REACTOR COOLANT	YES	M345	A.B	56	A9	3	0	N/Y	1WL-805A	Т	≤ 1Ø	NW	I	GT	3	E	ARM	0	FAI	0	С	11-11	NO (43)	YES (42)	AB	NONE
_	DRAIN TANK HX									1WL-807B	T	≤ 1Ø	NW	0	GT	3	E	ARM	0	FAI	0	С					-
	DISCHG									1WL-806	NA	NA	С	I	CK	1/2	N/A	N/A	С	N/A	С	С					
43	VENT UNIT	YES	M221	A,B	56	A9	6	0	N/N	1WL-867A	(14) T	≤ 10	NW	I	GT	4	E	ARM	0	FAI	0	С	11-12	NO (43)	YES (42)	AB	NONE
	CONDENSATE DRAIN HEADER									1WL-869B 1WL-868	(14) T NA	≤ 10 NA	NW C	0 I	GT CK	4	E N/A	ARM N/A	0 C	FAI N/A	0 C	C C					+
\rightarrow	DRHIN HEHDER									IWL-060	INH	NH	L.	1	UN	1	NZ H	N/H	L	IN7 H	Ľ	L					+
44	CONT FLOOR SUMP	YES	M374	A.B	56	A9	4	0	N/N	1WL-825A	(14) T	≤ 1Ø	NW	I	GT	4	E	ARM	0	FAI	0	С	11-15	NO (43)	YES (42)	AB	NONE
_	& INCORE INST									1WL-827B	(14) T	≤ 1Ø	NW	0	GT	4	E	ARM	0	FAI	0	С					
	SUMP PUMP									1WL-321	NA	NA	С	I	CK	3/4	N/A	N/A	С	N/A	С	С					
	DISCHG									1WL-A82 (V)	NA	NA		0													+
45	00.00470	1/50	1050		50	4.0	-	-							07	0			1.0	N1 / A	-	-		10 (10)	VE0 (40)	4.0	hight
45	SG DRAIN PUMP DISCHG	YES	M359	A,B	56	A9	3	0	N/N	1WL-A21 1WL-A22	NA	NA NA	NW C	I	GT CK	3 3/4	HW N/A	M NA	LC C	N/A N/A	C C	C C	11-17	NO (43)	TES (42)	AB	NONE
	FOR DISCHO									1WL-A24	NA	NA	NW	0	GT	3/4	HW	M	LC	N/A	C	C					+
-										1WL-A23 (V)	NA	NA		I					20	10/8	Ŭ						+
46	EQUIP DECON	YES	M356	A,B	56	A4	1	I	N/N	1WE-20	NA	NA	С	0	GL	1	HW	М	LC	N/A	С	С	NONE	YES	YES	AB	NONE
	LINE (13)									1WE-22	NA	NA	С	I	GL	1	HW	М	LC	N/A	С	С					+
										1WE-56(V)	NA	NA	L	0													+
47	FUEL TRANSFER	YES	C354	48	50	C2	20	NONE	Y/Y	FLANGED	NA	NA	В	I	DS/FG	N/A	N/A	NA	С	N/A	0	С	NONE	NO	NO	NONE	27
47	TUBE	123	0304	40	50	62	20	NONE	17.1	FLHNOED	INPI	INM.		1	03/10	197 PI	137 H	INM	L.	137 M			NONE		INU	NUNE	- 2/
																											+

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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø9 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

item ND,	SERVICE	APP J	PEN NO,	TS 3.5.3 APPLICABLE CONDITION	50C NO.	(1) VALVE ARR,	NDM. LINE SIZE IN.	(15) Flow DIR,	(7) SEISMIC EDUIP. I/0	(47) (6) VALVE NO.	(2) ACTUATION SIGNAL	(47) 150 11ME (SEC)	LRT TYPE	(19) YAL YE LOC1	(3) TYPE VALVE	51ZE, IN.	(4) Type ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FATL SAFE POS.	(4) Shut DDWN POS.	(4) POST ACC10. POS.	FSAR FIG. NO.	(52) VENT 8 DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	тис
48	REFUELING WATER	YES	M358	A:B	56	A4	4	0	Y/N	IFW-11	NA	NA	C	1	PG	4	нw	Ĥ	Lΰ	N/A	C	C	9-6Z	YES	YES	AB	NONE
	PUMP SUCT									IFW-13	NA	NA	С	0	PG	4	НW	м	LC	N/A	С	C					
										IFW-12 (Y)	NA	NA		1													+
49	REFUELING CAVITY	YES	M377	A.0	56	B2	6	1	Y/N	IFW-4	NÁ	NÁ	C	0	GT	6	н₩	м	LC	N/A	C/D	с	9-62	YES	YES	AB	NONE
	FILL LINE									IF₩-5	NA	NA	1 0	1	CK	6	N/A	N/A	C	N/A	C/D	C					
										1FW-30 (V)	NA	NA	L	1													
		VEC	Haae	4.0			1.0			1111 74		. 17	+ -	, .		1.0	-	0.014	<u> </u>	FAL		-	0.70	450	WEE	40	MONT
50	PZR SAMPLE	765	M235	A,B	55	A7	1/2	0	Y/N	INM-3A	T	≤ 10 ≤ 10	C C	1	6	1/2	Е Е	ARM		FAL	0 C	C C	9-78	YES	YE5	AB	NONE
							-			INN-424	NA	NA	č	- i	CK	3/4	N/A	N/A	Ĕ	N/A	č	č					
										INM-7B	Ť	≤ 10	С	0	GL	1/2	ε	ARM	С	FAL	C	С					
51	REACTOR COOLANT	YES	M310	A,8	55	A7	1/2	0	Y/N	INM-22A	1 T	s 10	C C	1	6	1/2	E	ARM	0	FAL	0	<u>c</u>	9-78	YES	YES	AB	NONE
	HOT LEG SAMPLE						<u> </u>			INM-25A INM-268	т т	≤ 10 ≤ 10		1	러	1/2	E	ARM	C D	FAI FAI	C C	C C					
		-			-		-	- ·		INM-425	NA	NA	τČ	1	CK	3/4	N/A	N/A	Č	N/A	τč	č	-			-	+ - +
-										LNM-189 (V)	NA	NA	† *	i				142.1	<u> </u>		- ·	-					+ +
										=1NM-283 (V)	NA	NA		1													
										[NH-472 (D)	NA	NA		1					1								
52	NI ACCUMULATOR	VEC	MZ36	A,B	56	A6	1/2	0	Y/N	INM-72B	т	s 10	с	1	ᇟ	1/2	Ε	ARM	L C	FAI	С	c	9-79	YES	YE5	NONE	NONE
95	SAMPLE	163	MZJO	H,0		H 0	112	<u> </u>	177	INN-758	T	s 10 ≤ 10	Č	+ í	GL	1/2	Ε	ARM	Ċ	FAL	L C	Ċ	3-15	16.0	100	NUNE	HUNC
	0EE									INN-78B	Ť	5 10	Ĕ	i	GL	1/2	E	ARM	Ĕ	FAL	č	č					-
										INM-816	т	< 10	С	1	CL.	1/2	ε	ARM	C	FAL	C	C					
										INN-69	700 PS1G		1	1	RY	3/4		N/A	1	N/A	С	C					
					ļ					INM-82A	Ť	≤ IØ	c	0	ы	1/2	ε	ARM	c	FAI	C	c					+
53	5G A SAMPLE	NO	M335	A.B	57	A7	1/2	0	Y/N	INM-187A	т	s 10	NDNE	1	GL	1/2	Ε	ARM	L C	FAL	c	c	9-82	NO	ND	NONE	23
- 55	SU H SHMPLE		maaa	M, B	57	H/	112	_	177	[NH-190A	Ť	5 10	NONE	1	6	1/2	Ε	ARM	L D	FAL	ŏ	č	3-02	nu	NU	NUNE.	23
										1NM-1918	T	5 10	NDNE	ō	GL	1/2	Ē	ARM	1 D	FAI	ŏ	Č	-				
		1								INM-426	NA	NA	NONE	1	Сĸ	3/4	N/A	N/A	C C	N/A	C	С					
-				-							-				-				_								
54	SG B SAMPLE	NO	M338	A,6	57	A7	1/2	0	Y/N	INM-1978 INM-2008	T T	s 10 s 10	NDNE	1	6	1/2	<u>е</u> Е	ARM	C 0	FAL	C 0	Ċ	9-82	NŬ	NĎ	NOME	23
		<u> </u>				<u> </u>	<u> </u>	<u> </u>		INM-2000	l †	5 10	NONE	ò	<u>u</u>	1/2	Ē	ARM	0	FAL	ŏ	č					+
										INN-427	NA	NA	NONE	ĭ	CK	1'	N/A	N/A	C C	N/A	č	č					
		<u> </u>		l						l						l		—			l						╉┻┥┥
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				-		-	-	•		INM283 ABA		PLACE PE		1266.0		•	•	•	•		-	-	•				-
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			APPENDIX A
			FROM TABLE 6-77.
			(PAGE 10 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO,	(1) VALVE ARR.	NOM. LINE SIZE IN,	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VÁLVE	SIZE. IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS,	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
55	SG C SAMPLE	NO	M340	A, B	57	A7	1/2	0	YZN	1NM-207A	T	≤ 10	NDNE	1	GL.	1/2	E	ARM	Ç	FAI	С	¢	9-82	NO	NO	NONE	53
			<u> </u>				-			1NM~210A 1NM~211B	T T	≤ 10 	NDNE NDNE	I	GL	1/2	E	ARM	0	FAI	0	<u> </u>	1		I		
										1NM~428	NA	≤ 10 NA	NONE	0 I	GL CK	1/2	E N/A	N/A	0 C	N/A	0 C	C C					
56	SG D SAMPLE	ΝΩ.	M341	A,8	57	A7	1/2	0	Y/N	1NM-217B	T	≤ 10	NONE	T	GL	1/2	E	ARM	С	FAI	C C	C	9~82	NO	NO	NONE	23
	56 B 51411 EC		11341		57	~/				1NM-220B	Ť	± 10 ≾ 10	NDNE	i	GL,	1/2	E	ARM	0	FAI	0	c	5.02		110	INDIAL	1 2.5
										1NM-221A 1NM-429	T NA	≤ 10 NA	NONE NONE	0	GL CK	1/2	E N/A	ARM N/A	0 C	FAI N/A	C B	C C					-
		İ									1				1	1	}				1						
57	COMP COOLING TO	NO	M376	A, B	57	86	4	1	۲/۲	1KC-322	NA	NA	NONE	1	CK	4	N/A	N/A ARM	0	N/A	0	<u> </u>	9-38	ND	NO	NONE	37
	RC DRAIN TANK HX									1KC-320A 1KC-321 (V)	T NA	≤ 2Ø NA	NW	0 I	GT	4	E	MRA	0	FAI	0	C					
58	COMP COOLING FROM	NB	M355	A,B	57	A9	4	0	¥/Y	1KC-332B	T	≼ 20	NW	ſ	GT	4	E	ARM	0	FAI	0	с	9~38	NO	NO	NONE	37
	ORAIN TANK HX	f	11000						<u>`</u>	1KC-28Ø	NA NA	NA	NONE	- i	CK	$t \overline{t}$	N/A	N/A	C C	N/A	t č	C C			1	TROTAL	
										1KC~333A	т	≤ 2Ø	NW	0	GT	4	E	ARM	0	FAI	0	С			L		
			-							1KC-823 (D)	NA	NA		0		-	ļ				1				1		-
		+					+			1KC-E58 (V)	NA	NA		1		+	+	<u> </u>			+						-+
59	KC TO RX	YES	M328	A,B	56	86	8	I	Y/Y	1KC-338B	ρ	s 40	NW	0	GT	8	E	ARM	0	FAI	0	с	9-38	ND (43)	YES	AB	NONE
	VESSEL SUPP & RCP CODLERS		-			L				1KC-340 1KC-339 (V)	NA NA	NA NA	C	1	СК	8	N/A	N/A	0	N/A	D	C			I		-
	ALP LUGLERS		<u> </u>				+			1KC-338 (V)		1464	+	!		<u> </u>		<u> </u>		+	<u> </u>	+	+		<u> </u>	+	
60	KC FROM RX	YES	M321	A, 8	56	A9	8	0	<u> </u>	1KC-4248	p	≾ 40	NW	I	GT	8	E	ARM	0	FAI	0	C	9-38	ND (43)	YES	AB	NONE
	VESSEL SUPP & RCP COOLERS VENT UNITS	-	<u> </u>	ļ						1KC-425A 1KC-279	P NA	≤ 4Ø NA	NW C		GT	8	E N/A	ARM N/A	0	FAJ NZA	D C	<u> </u>	I		<u> </u>		-
	COULERS VENT UNITS	+					+			IKC-861 (V)	NA	NA			LK		N/8	MZH	L	N/H	<u> </u>	C				+	
			[1			1KC-822 (V)	NA	NA		0			[
			ļ			[1KC-D20	NÁ	NA	I	I		1	[[Į				ļ		
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			APPENDIX A
			FROM TABLE 6-77.
			(PAGE 11 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND,	SERVICE	APP J	PEN ND,	TS 3.6.3 APPLICABLE CONDITION	GDC NG,	()) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS,	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
61	COMP COOLING TO	NO	M2 18	с	57	08	4	1	¥7Y	1KC-3058	T	≤ 20	NW	0	GT	4	E	ARM	c	FAI	1 c	Ç	9-38	NB (3Ø)	NÖ	NONE	37
	EXCESS LETDOWN HX									1KC-306 (V)	NA	NA		Î													
			1				[ľ		1KC-895 (D)	NA	NA	I	1		I	[ļ						[
			l							1KC-310 (V)	NA	NA		I			D	I		FAI	1						<u> </u>
										1KC-311 1KC-312	NA NA	NA NA		<u> </u>		3/4	D	ļ	С С	FAI FAI	·						
			-		-		-			1KC-307	NA	NA		1		4	-		LO	PHI	1				——————————————————————————————————————		
							1			1KC-313	135 PSIG	NA	1	i	Rγ	3/4	N/A	<u> </u>			1						1
										1KC-309	NA	NA		I		4			LO								
										IKC-314 (D)	NA	NA		I			<u> </u>										
			Į							(KC-897 (V)	NÁ	NA		1		Į	<u> </u>	[ļ						L
	00H0 0001 1H0 500H	10	1017	-	E 7					120 0 160	т	- 00	ALLY		67	L .	-	0.014	-	5.47		~	0.00	410 (20)	10	NONE	27
	COMP COOLING FROM EXCESS LETDOWN HX	NU	M217	<u>C</u>	57	08	4	0	Y/Y	1KC-315B IKC-897 (V)	T	≤ 20 NA	N₩	0 I	GT	4	E	ARM	С	FAI	С	С	9-38	ND (30)	NO	NONE	37
	EXCESS CEIDOWN IN		1							1KC-314 (D)	NA	NA		1			-				1						
			1							1KC-3Ø9	NA	NA		Í		4	+		LO		1						
										1KC~313	135 PSIG	NA		I	RV	3/4	N/A				1						
										1KC-311	NA	NA		I		3/4	D		£	FAI	1						
	******									IKC-310 (V)	NÀ	NA		1			D	[0	FAI		******				····	ļ
										1KC-307	NA	NA		I		4			LO		1						
			+				+			1KC-895 (D) 1KC-306 (V)	NA NA	NA NA		<u> </u>		+					4						
			-							1KC~312	NA	NA NA		I		3/4	D		С	FAI	1						
			<u>+</u>				+			166 312								<u> </u>		, 11	+						t
63	COMP COOLING TO	YES	M323	A,B	56	A7	2	0	N/N	1KC~47	NA	NA	С	I	СК	3/4	N/A	N/A	С	N/A	C	С	9-40	YES	YES	AB	NONE
	COMP COOLING DRAIN]			1KC-4298	T	\$ 10	ε	I	GL	2	Ę	ARM	0	FAI	0	С					
	SUMP									1KC430A	T	s 10	C C	0	GL	2	E	ARM	0	FAI	0	C.					
			ļ			ļ	· · · · · ·			1KC-E60(V)	NA	NA		I		ļ											
64	RN TO NO PUMP	VEE	M240	A,B	56	86	12	1	N/Y	1RN-437B	P	≤ 6Ø	NW	0	GT	12	E	ARM	0	FAI	0	C	NONE	NO (43)	VEC (40)	AB	NONE
	& LWR CONT VENT	15.9	19290	9 r ³	96	00	36	*		1RN-438	NA	NA	C	U I	CK	12		N/A	0	N/A	1 0	C	INCINE.	10 (13)	163 (46)	HD.	INCHAE.
_	UNITS	-						-		1RN-908 (D)	NA	NA		Ö	0 //	1	1		-		<u> </u>						
			1				1			1RN-862 (V)	NA	NA		0		1	1				1						
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(09 OCT 2019)

APPENDIX A FROM TABLE 6-77, (PAGE 12 OF 23) UNIT I CONTAINMENT ISOLATION VALVE DATA

ITEM NG,	SERVICE	дрр Ј	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	60C NO,	(1) VALVE ARR,	NOM. E.INE SIZE JN.	(15) ≆LOW DJR,	17) SETSMIC EQUTP, I/O	(47) 16) V41, VE NO.	(2) ACTUATION SIGNAL	(47) TS0 ¥1ME (SECI	LAT TYPE	(19) VALVE 1.00-	(3) 7 YPE V41, VE	512E. §N,	(4) TYPE ACT,	(4) AC† TyPE	(4) NORMAL POS-	(4) FAIL SAFE POS,	14) Shut Down Pos,	r4) POST ACCIO, POS,	FSAR FIG. NO.	(52) YENT & DRAIN TYPE A T&ST	418) TYPE C 76ST	RELEASE	TNL
65	RN FROM NC	YES	E M230	A.8	36	AS	12	0	Y/Y	(RN~484A	P	s 60	N'#	Ţ	្នា	15	t κ.	ARM	Q	FA]	0	C	8-58	N0 (43)	YES (42)	9 <u>0</u>	NONE
	PUMP & LWR CON7		Į							IRN-4878	P	≤ 60	NW	0	GT	12	ĘE	ARM	0	FA]	0	LC					
	VENT UNITS		1							(AN-488 (RN-907 (D)	NA NA	NA NA	C		Сĸ	3/4	(N/A	N/A	Ċ	%/A	Ċ	C				───	
									~1~1~1~1~1~1~1~1~1~1	10159 2027 - 1277	59H	BA													+		
66	RN TO UPPER CONT	YES	M365	A.8	56	86	6		N/Y	}?ર∿~4@4રી	Ρ	≤ 10	NW	0	GT	6	Ε	ARM	0	FA]	0	c	NONE	NQ (43)	YES (42)	AB	NONE
	VENT UNITS		<u> </u>			L		<u></u>		18N-405	56A	NA	<u></u>	I	<u>ξ</u> ξ.Κ	Б	<u>N/A</u>	N/A	0	N/A		L					
										14N~960 IV)	NA	NA	{	l	1			ļ							1	<u> </u>	+
57	SPARE	YES	M308	48	50	C.4	Б	N/A	N/A	FLANGED	NA	NA	3	N/A	FLANGED	Б	N/A	N/A	C	%/A	N/A	N/A	NGNE	NO	ND	NGNE	27
68	INCORE INST ROOM	YES	M213	A, B, E	56	A5	12		Y/N	IVP-178	114) 7	NOTE 50	G (1	8F	12		48	LC	ε	С	c	9-329	YES	YES	8A BA	% ONE
	PURGE IN		1		******		10101010001010	0.0.000	vivivivivivivi	\$¥P⊶188		NOTE 50		Ű	₿F	12	Ē	N8	LC	Ē	Č	Ċ			1		0.010.010
								<u>.</u>		1VPPX5 (30	NA.	NA		<u> </u>											ļ		لممممو
69	INCORE INST ROOM	VEC	1 M 140	A. 8. E	56	A5	12	0	¥77	3VP~13A	1]4) š	NOTE SØ	C C	<u> </u>	65	32	í Lo	AR	ιc	c	c	c	9~329	YSS	YES	AB	NONE
62	PURGE OUT	16.0	3 10 19 10	195045	- 56	5 145	16		121	1VP-209		NOTE 50		0	i BF	12	: U : D	84	LC	ε	L C	L C	2.282	12.5	1 76.3	1000	Section.
			5	****************			10101010101010)		IVPPX5140	NA	NA	*****	Ö	2			401010-0-00101]]				******			10101010101010101		
70	UPPER	YES	M456	A.B.E	56	, A5	24	hin and	Y/N	176-16	1]4) T	NOTE 50	C	0	8F	24		A9	LC	5	+	C	9-129	YES	YES	AB	NONE
	COMPARTMENT									JVP~2A	1147.5	NOTE 50		1	8F	24	0	AR	L.C	ε	0	C					
	PURGE INLET		<u>.</u>			L		Į		1VPPX5060	NA.	NA		0	<u>.</u>		<u>}</u>	<u>{</u>									
73	UPPER	YES	K432	Α,Β,Σ	56	A5	24	1	Y/N	1VP-3B	(14) 7	NDTE 50	c	0	1 8 F	24		A8	LC	ε	0	L C	9-329	YES	YES	AB	NDNE
í.i.i	COMPARTMENT		177.56	H , D , C , H		h		\$~~~~]YP-4A	1]41 \$	NOTE 50			3 8F	24	1 0	43	LC		1	h			+		- CALTURE
	PURGE INS,ET									ivPPx5070	NÁ	NA		Q			Į								j		
72	COWER	VEG	1 N357	A.B.C	56	AS	24	}	Y/N	1VP60	1147.5	NOTE SO	t in the second	à	 1947	24	10		LC	<u>.</u>	0	c	9~ 129	YES	YES	48	NONE
	COMPARTMENT	1.10					6.			1VP-7A		NOTE 50		ĩ	8F	24	Ď	AR	LC	č	Ő	č		1.00.00	1 100	H	- toric
	PURGE INLET									1VPPx5080	NA	NA		Ő	1										1		
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE 13 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

73 74 75	LOWER COMPARTMENT PURGE INLET		NO.	APPLICABLE CONDITION	GDC NO,	(1) VALVE ARR,	LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID, POS,	FSAR FIG, ND,	VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
		YES	M4'34	A,B,E	56	A5	24	Ι	YZN.	1VP-8B	(14) T	NOTE 50	С	0	BF	24	D	AR	LÏC	С	0	С	9-129	YES	YES	AB	NONE
	PURGE INLET									1VP-9A	(14) T	NOTE 50	C	I	BF	24	D	AR	LC	C	۵	C					
										1VPPX5090	NA	NA		0													_
	20117 01007				= 0													10				-	0.100				
75	CONT PURGE	YES	M368	A,B,E	56	A5	24	0	Y/Y	1VP-10A	(14) T (14) T	NOTE 50	C	1	BF	24	D	AR	LC	C	0	C	9-129	YES	YES	AB	NONE
75	EXHAUST	_								1VP-11B 1VPPX5100	NA	NOTE 50 NA	С	0	BF	24	D	AR	LC	C	0	С					
75										1111 X3 100	110	110		Ŭ													+
	CONT PURGE	YES	M433	A,B,E	56	A5	24	0	Y/Y	1VP-12A	(14) T	NOTE 50	С	I	BF	24	D	AR	LC	С	0	С	9-129	YES	YES	AB	NONE
	EXHAUST									1VP-13B	(14) T	NOTE 50	С	0	BF	24	D	AR	LC	С	0	С					
										1VPPX5110	NA	NA		0		-											
		1																									\perp
76	CONT PURGE	YES	M119	A,B,E	56	A5	24	0	Y/Y	1VP-15A	(14) T	NOTE 50	C	1	BF	24	D	AR	LC	C	0	C	9-129	YES	YES	AB	NONE
	EXHAUST	+	<u> </u>							1VP-16B 1VPPX5120	(14) T NA	NOTE 50	С	0	BF	24	D	AR	LC	С	0	С					+
-		-					-			100020120	NA	NA		U													+
77	SG D BLOWDOWN	NO	M455	A,B	57	A7	4	0	Y/Y	1BB-8A	T	≤ 1Ø	NONE	I	GT	4	E	ARM	D	FAI	С	С	10-29	NO	NO	NONE	23
	00 0 0100000									1BB-1ØB	T	≤ 10	NONE	0	GT	4	Ē	ARM	0	FAI	C	C	10 10				
										1BB-52	NA	NA	NONE	I	CK	3/4	N/A	N/A	С	N/A	С	С					
										1BB-147B	T	≤ 10	NONE	0	GL	1	E	ARM	С	FAI	С	С					
										1BB-122 (D)	NA	NA		I													\downarrow
		1.0									-						_										
78	SG A BLOWDOWN	NU	M142	A,B	57	A7	4	0	Y/Y	1BB-56A 1BB-57B	T	≤ 1Ø ≤ 1Ø	NONE NONE	1 0	GT GT	4	E	ARM	0	FAI	C C	C C	10-29	NO	ND	NONE	23
-										1BB-53	NA	NA	NONE	U	CK	3/4	N/A	N/A	C	N/A	C	C					+
										1BB-148B	T	≤ 1Ø	NONE	0	GL	1	E	ARM	C	FAI	C	C					
										188-123 (D)	NA	NA		I					-		-						
79	SG C BLOWDOWN	NO	M3 1Ø5	A,B	57	A7	4	0	Y/Y	1BB-60A	T	≤ 1Ø	NONE	1	GT	4	E	ARM	0	FAI	С	С	10-29	NO	NO	NONE	23
										1BB-6 1B	T	≤ 1Ø	NONE	0	GT	4	E	ARM	0	FAI	С	С					
										188-54 188-1498	NA T	NA ≤ 10	NONE NONE	1	CK	3/4	N/A E	N/A ARM	C	N/A	C C	0					+
			-							188-1498 188-62 (V)	NA	S 10	NUNE	0	GL	1	E	ARM	C	FAI	L	С					+
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE 14 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO,	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS,	(4) FAIL SAFE POS,	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
80	SG B BLOWDOWN	NO	M277	A, B	57	A7	4	0	Y7Y	188÷19A	T	≤ 10	NONE	I	GT	4	E	ARM	0	FAI	С	С	10-29	ND	NO	NONE	23
										1BB-21B	Т	< 1Ø	NONE	۵	GT	4	E	ARM	0	FAI	C	C					1
										1BB-55	NA	NA	NONE	I	CK	3/4	N/A	N/A	С	N/A	С	С					
										1BB- 15ØB	T	≤ 1Ø	NONE	0	GL	1	E	ARM	С	FAI	С	С					
										1BB-125 (V)	NA	NA		1													+
			<u> </u>							1BB-20 (D)	NA	NA		0													+
81	CONT AIR RELEASE	YES	M386	A.B.E	56	A5	4	0	Y/N	1V0-2A	(14) T	≤ 5	С	1	DP	4	E	ARM	с	FAI	С	С	9-194	YES	YES	AB	NONE
01	CONT MAR NEELIOE		11000		00		- ·			1V0-3B	(14) T	≤ 5	č	0	GT	4	E	ARM	C	FAI	C	C	0 10 1	120	120		
82	CONT AIR ADDITION	YES	M204	A,B,E	56	A5	4	I	Y/N	1VQ-15B	(14)T	≤ 5	С	0	GT	4	E	ARM	С	FAI	C	С	9-194	YES	YES	AB	NONE
										1VQ-16A	(14) T	≤ 5	С	I	DP	4	E	ARM	С	FAI	С	С					-
83	FEEDWATER A	NO	M110	С	57	D1	18	I	Y/N	1CF-33	S	NA	NONE	0	GT	18	н	AR	0	С	С	С	10-28	ND	NO	NONE	23
				<u> </u>		01	10	-		1CF-91	NA	NA	NONE	0	GL	3/4	HW	N/A	LC	N/A	L C	c C	10 20			HOHL	
										1CF-90	S	NA	NONE	0	GT	2	D	AR	С	С	С	С					
										1CF-92	NA	NA		0	CK	3/4											
										1CFPX5830	NA	NA		I													
										1CFPX5840	NA	NA		I													
84	FEEDWATER B	NO	M262	С	57	D1	18	I	Y/N	1CF-42	S	NA	NONE	0	GT	18	н	AR	0	С	С	С	10-28	ND	NO	NONE	23
04	TELOWATER D	110	HEUL		- 57	51	10		1713	1CF-93	NA	NA	NONE	0	GL	3/4	нм	N/A	LC	N/A	C	C	10 20		110	HONE	-25
										1CF-89	S	NA	NONE	0	GT	2	D	AR	C	C	C	C					+ +
										1CF-94	NA	NA		0	СК	3/4	-		-	_	-						
										1CFPX585Ø	NA	NA		1													
			L							1CFPX586Ø	NA	NA		I													<u> </u>
85	FEEDWATER C	NO	M3Ø9	L C	57	D1	18	I	Y/N	1CF - 5 1	S	NA	NONE	0	GT	18	н	AR	0	С	C	С	10-28	ND	ND	NONE	23
	TELOWATER E		11383	<u> </u>			10		17.15	1CF-95	NA	NA	NONE	0	GL	3/4	нw	N/A	LC	N/A	C C	C	10 20		NG.	NUNE	-23
										1CF-88	S	NA	NONE	0	GT	2	D	AR	C	С	C	C					-
										1CF-96	NA	NA		0	CK	3/4											
										1CFPX587Ø	NA	NA		I													
										1CFPX588Ø	NA	NA		I													
00		10	14400				10	l .	N (1)	105.00			highlin	-		10		4.0		-	-	-	10.00		10	NONE	
86	FEEDWATER D	NO	M422	C	57	D1	18	I	Y/N	1CF-6Ø 1CF-97	S NA	NA NA	NONE NONE	0	GT	18 3/4	HW	AR N/A		C N/A	C C	C C	10-28	ND	NO	NONE	23
										1CF-87	S	NA	NONE	0	OL OT	2	D	AR	C	C	C	C					+
-										1CF-98	NA	NA	HUHL	0	СК	3/4				Ū	-						+
										1CFPX589Ø	NA	NA		I													
										1CFPX5900	NA	NA		I													
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE 15 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EOUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LDC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
87	AUX FEEDWATER A	NO	M143	С	57	D'1	4	I	YZY	1CA-62A	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0	10-34	ND	NO	NONE	23
										1CA-66B	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0	10-34				
										1CA-121	NA	NA	NONE	0	GL	3/4	HW	N/A	LC	N/A	С	С	10-34				
										1CA-149	S	NA	NONE	0	GT	4	Р	AR	C(12)	C	С	С	10-34				
		<u> </u>			<u> </u>					1BW-1	NA	NA	NONE	0	GT	2	нw	N/A	LC	N/A	C	C	NONE				
		<u> </u>			<u> </u>					1CA-185 1CF-151	S NA	NA NA	NONE NONE	0	GT GT	2	P HW	AR N/A	D LC	С С	С С	C C	10-34			-	
										1CF-90	S	NA	NONE	0	GT	2	D	NZ H	LU			L.	10-28				+
										1CA-197 (D)	NA	NA	NONE	I	01	2							10-34				
										1CA-165 (D)	NA	NA	NONE	I									10-34				+
					-					1CA-219 (V)	NA	NA	NONE	0									10-34				
										1CA-200 (V)	NA	NA	NONE	0									10-34				
										1CA-208 (V)	NA	NA	NONE	0									10-34				
										1CF - 147	NA	NA	NONE	0	СК	2											
										1CA-134	NA	NA	NONE	٥	CK	3/4											
										1CA-157	NA	NA	NONE	0	CK	4											
		<u> </u>			<u> </u>					1CA-189	NA	NA	NONE	0	СК	2											
					-					1CA-223 1CAFE5090	NA NA	NA NA	NONE NONE	0		2							10-34				+
										1CAF 15090	NA	NA	NONE	0									10-34				+
										1CAF 15091	NA	NA	NONE	0													-
										1CAF 15092	NA	NA	NONE	0													-
																											-
88	AUX FEEDWATER B	NO	M278	С	57	D1	4	I	Y/Y	1CA-54B	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0	10-34	NO	NO	NONE	23
										1CA-58A	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0	10-34				
										1CA-12Ø	NA	NA	NONE	0	GL	3/4	НW	N/A	LC	N/A	С	С	10-34				
		<u> </u>			<u> </u>					1CA-15Ø	S	NA	NONE	0	GT	4	P	AR	C(12)	C	C	C	10-34				
		<u> </u>								1BW-26 1CA-186	NA S	NA NA	NONE NONE	0	GT	2	HW P	N/A AR	LC	N/A C	C C	C C	NONE 1Ø-34			-	
		<u> </u>								1CF - 152	NA	NA	NONE	0	GT	2	HW	N/A		C C	C	C	10-34				
		<u> </u>			<u> </u>					1CF-89	S	NA	NONE	0	GT	2	D	N/ H	LU	L L		L.	10-28				+
										1CF - 148	NA	NA	NONE	0	СК	2							10 20				-
										1CA-198 (D)	NA	NA	NONE	I	CIV	-							10-34				-
										1CA-217 (D)	NA	NA	NONE	I									10-34				-
										1CA-166 (D)	NA	NA	NONE	0									10-34				
										1CA-22Ø (V)	NA	NA	NONE	0									10-34				
										1CA-207 (V)	NA	NA	NONE	0									10-34				+
										1CA-201 (V)	NA	NA	NONE	0		2/4					I		10-34				+
		<u> </u>								1CA-133 1CA-159	NA NA	NA NA	NONE NONE	0	CK CK	3/4											+'
		-			-	<u> </u>				1CA-159	NA	NA	NONE	0	CK	4	<u> </u>										+
			-		1	-	1			1CA-224	NA	NA	NONE	0	LA	2					1						+
					1					1CAFE5 100	NA	NA	NONE	0							1		10-34			1	1
										1CAF 15 100	NA	NA	NONE	0													
										1CAF 15 10 1	NA	NA	NONE	0													
										1CAF T5 102	NA	NA	NONE	0													
																											+
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FRN	CNØØ97RF																		ſ	DWG:	CN-	FSAR	-677	Ø1-1	5	REV:	9

				APPENDIX A
			FROM	TABLE 6-77,
			(PA(GE 16 OF 23)
UNIT	1	CONTAINMENT	ISOLATION	VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO,	TS 3.6.3 APPLICABLE CONDITION	GDC NO,	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR,	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID, POS,	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JN
89	AUX FEEDWATER C	NO	M31Ø6	С	57	D'1	4	I	Y7Y	1CA-46B	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0	10-34	NO	ND	NONE	2
										1CA-50A	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0	10-34				
										1CA-119	NA	NA	NONE	0	GL	3/4	нw	N/A	LC	N/A	С	С	10-34				
										1CA-151	S	NA	NONE	0	GT	4	P	AR	C(12)	С	С	С	10-34				-
										1BW-17	NA	NA	NONE	0	GT	2	HW	N/A AR	LC	N/A	C	С	NONE				-
										1CA-187 1CF-153	S NA	NA NA	NONE NONE	0	GT GT	2	HW	N/A	D LC	C C	C C	C C	10-34				+
										1CF -88	S	NA	NONE	0	GT	2	D	11/1	LC	<u> </u>	<u> </u>	<u> </u>	10-28				+
										1CF-149	NA	NA	NONE	0	СК	2							10 20				+
										1CA-218 (D)	NA	NA	NONE	I									10-34				+
										1CA-168 (D)	NA	NA	NONE	0									10-34				
										1CA-2Ø3 (D)	NA	NA	NONE	0									10-34				
										1CA-216 (V)	NA	NA	NONE	0									10-34				
										1CA-221 (V)	NA	NA	NONE	0									10-34				
										1CA-202 (V)	NA	NA	NONE	0									10-34				-
										1CA-182 (D)	NA	NA	NONE										10-34				-
										1CA-206 (V) 1CA-132	NA	NA NA	NONE NONE	0	СК	3/4							10-34				+
										1CA-161	NA	NA	NONE	0	CK	4											+
										1CA-191	NA	NA	NONE	0 0	CK	2											+
										1CA-225	NA	NA	NONE	0		2											+
										1CAFE5110	NA	NA	NONE	0									10-34				
										1CAF T 5 1 1Ø	NA	NA	NONE	0													
										1CAF T 5 1 1 1	NA	NA	NONE	0													
										1CAF T 5 1 12	NA	NA	NONE	0													
90	AUX FEEDWATER D	NO	M457	с	57	D1	4	I	Y/Y	1CA-38A	NA	NA	NONE	0	GT	4	E	RM	O	FAI	0	0	10-34	NO	ND	NONE	
50	HOA I LEDWATER D	NU	11437	L L	5/	DI	-	1	171	1CA-42B	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0	10-34	NU	NU	NONL	+
										1CA-118	NA	NA	NONE	0	GL	3/4	HW	N/A	LC	N/A	c	C	10-34				+
										1CA-152	S	NA	NONE	0	GT	4	P	AR	C(12)	С	С	С	10-34				\top
										1BW-1Ø	NA	NA	NONE	0	GT	2	HW	N/A	LC	N/A	С	С	NONE				
										1CA-188	S	NA	NONE	0	GT	2	Р	AR	0	С	С	С	10-34				
										1CF - 154	NA	NA	NONE	0	GT	2	нw	N/A	LC	С	С	С	10-28				_
										1CF-87	S	NA	NONE	0	GT	2	D						10-28				+
										1CF-15Ø 1CA-222 (V)	NA	NA NA	NONE NONE	0	СК	2							10-34				+
					-		-			1CA-199 (D)	NA	NA	NONE	U									10-34				+
										1CA-169 (D)	NA	NA	NONE	0									10-34				+
-										1CA-2Ø4 (V)	NA	NA	NONE	0									10-34				+
				1						1CA-17Ø (V)	NA	NA	NONE	0									10-34				+
										1CA-2Ø5 (V)	NA	NA	NONE	0									10-34				
										1CA-209 (V)	NA	NA	NONE	0									10-34				
										1CA-135	NA	NA	NONE	0	CK	3/4											
										1CA-163	NA	NA	NONE	0	CK	4	L										+
					-					1CA-192	NA	NA	NONE	0	СК	2											+
					<u> </u>					1CA-226 1CAFE5 120	NA	NA NA	NONE NONE	0		2			+				10-34				+
								l		1CAFT5120	NA	NA	NONE	0		<u> </u>	<u> </u>		<u> </u>				10-34				-
				1	-					1CAF 15 12 1	NA	NA	NONE	0	-	-	-									1	+
							1	-		1CAF 15 122	NA	NA	NONE	0												1	+

				APPENDIX A
			FROM	TABLE 6-77,
			(PAC	GE 17 OF 23)
UNIT	1	CONTAINMENT	ISOLATION	VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	AP	IS 3.6.3 PPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LDC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE LOC.	JN'
91	MAIN STEAM A	NO	M 113	3	С	57	D3	34	0	Y7Y	1SM-7	Р	NA	NONE	0	GL	34	Р	AR	0	С	0	С	10-5	NO	NO	NONE	23
				_							1SV-20	1175 PSIG	NA	NONE	0	SV	6	N/A	N/A	C	N/A	C		10-5				<u> </u>
		-		+				-			1SV-21 1SV-22	1190 PSIG 1205 PSIG	NA NA	NONE NONE	0	SV SV	6	N/A N/A	N/A N/A	C C	N/A N/A	C C	С С	10-5 10-5				
-		-	-	-							15V-22 1SV-23	1220 PSIG	NA	NONE	0	SV	6	N/A	N/A	C C	N/A	C	C	10-5				+
-				+							1SV-24	1230 PSIG	NA	NONE	Ö	SV	6	N/A	N/A	c	N/A	c	C	10-5				+
											1SV-19	Р	NA	NONE	0	GT	6	Р	AR	С	С	С	С	10-5				
											1SM-12	Р	NA	NONE	0	GL	3	D	AR	С	С	С	С	10-5				
			<u> </u>								1SM-16 (D)	NA	NA	NONE	0			HW	N/A	LC	N/A	С	С	10-5				
			<u> </u>	+							1SM-73 1SM-77A	NA NA	NA NA	NONE NONE	0	GL GT	2	HW	N/A R	LC	N/A N/A	C O	C C	10-5 10-5				-
		-		+				-			15M-105	NA	NA	NONE	0	GT	2	HW	N/A	LC	N/A	C	C C	10-5				+
-		-		-				-			1SM-121 (V)	NA	NA	NONE	I	0.		HW	N/A	LC	N/A	c	c	10-5				-
				-							1SM-143 (S)	NA	NA	NONE	0			HW	N/A	LC	N/A	C	C	10-5				-
											1SV-67 (V)	NA	NA	NONE	٥			HW	N/A	C	N/A	C	C	10-5				
											1SV-27A	NA	NA	NONE	0	GT	6	E		0				10-5				-
			<u> </u>	_							1SV-74	NA	NA	NONE	0		3/4											
		-	-	+				-			1SMFE5000 1SMFE5790	NA NA	NA NA	NONE NONE	1 0													+
				+				-			1SMLS5710	NA	NA	NONE	0													+
											1SMPT5080	NA	NA	NONE	0													-
											1SMPT5Ø81	NA	NA	NONE	0													
											1SMPT5090	NA	NA	NONE	0													
			<u> </u>	_							1SMPT5100	NA	NA	NONE	0													-
		-		+				_			1SMPT5520	NA NA	NA NA	NONE NONE	0													-
				-							1SVFE5200 1SMFT5000	NA	NA	NONE	0													-
		-		-							1SMF 15000	NA	NA	NONE	0													+
											PX TO 1SV-19	NA	NA	NONE	0													
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				APPENDIX A
			FROM	TABLE 6-77,
			(PAC	GE 18 OF 23)
UNIT	1	CONTAINMENT	ISOLATION	VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) Valve no.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LDC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE LOC.	JNT
92	MAIN STEAM B	NO	M261	С	57	D7	34	0	Y7Y	1SM-5	Р	NA	NONE	0	GL	3'4	Р	AR	0	С	0	С	10-5	NO	NO	NONE	23
										1SV-14 1SV-15	1175 PSIG	NA	NONE NONE	0	SV	6	N/A N/A	N/A N/A	C C	N/A	<u> </u>	2	10-5 10-5				
_										15V-15 15V-16	1190 PSIG 1205 PSIG	NA	NONE	0	SV	6	N/A N/A	N/A		N/A N/A	C C	С С	10-5			+	-
-										15V-17	1220 PSIG	NA	NONE	0	SV	6	N/A	N/A	C C	N/A	C	C C	10-5			<u> </u>	-
-										15V-18	1230 PSIG	NA	NONE	0	SV	6	N/A	N/A	c	N/A	č	C	10-5			-	-
										1SV-13	Р	NA	NONE	Ō	GT	6	P	AR	C	С	Ċ	C	10-5				-
										1SM-11	Р	NA	NONE	0	GL	3	D	AR	С	С	С	С	10-5				
										1SM-72	NA	NA	NONE	0	GL	1	нw	N/A	LC	N/A	С	С	10-5				
										1SM-76B	NA	NA	NONE	0	GT	2	E	R	0	N/A	0	C	10-5			<u> </u>	<u> </u>
			I							1SM-104	NA NA	NA NA	NONE	0 I	GT	2	HW	N/A N/A	LC	N/A	C C	C	10-5			+	<u> </u>
			<u> </u>							1SM-120 (V) 1SM-142 (S)	NA	NA	NONE NONE	0			HW	N/A	LC LC	N/A N/A	C	C C	10-5			<u> </u>	-
		-								15A-1	NA	NA	NONE	0	GT	6	HW	N/A	LO*	N/A	0	0	10-6			+	
										1SM-17 (D)	NA	NA	NONE	0			HW	N/A	LC	N/A	Ĕ	C C	10-5				
										1SV-66 (V)	NA	NA	NONE	0			НW	N/A	С	N/A	С	С	10-5				
										1SV-28A	NA	NA	NONE	0	GT	6	E		0				10-5				
										1SV-75	NA	NA	NONE	0		3/4											
										1SMFE5020	NA	NA	NONE	1												<u> </u>	
										1SMFE5780	NA	NA	NONE	0												<u> </u>	<u> </u>
										1SMFT5020 1SMFT5030	NA NA	NA NA	NONE NONE	0												+	<u> </u>
										1SMLS5700	NA	NA	NONE	0												<u> </u>	<u> </u>
										1SMPT5110	NA	NA	NONE	0												+	-
										1SMPT5111	NA	NA	NONE	0													
										1SMPT5120	NA	NA	NONE	0													
										1SMPT5 13Ø	NA	NA	NONE	0													
										1SMPT551Ø	NA	NA	NONE	0												<u> </u>	
										1SVFE5210	NA	NA	NONE	0												<u> </u>	<u> </u>
										PX TO 1SV-13	NA	NA			I IN LOCKE			116 2 7	7.5							+	-
			<u> </u>										*VHLVC	15 HUM	IN LUCKE			115 3.7	1.5							<u> </u>	-
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE 19 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO,	(1) VALVE ARR,		(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) Valve no.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS,	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
93	MAIN STEAM C	NO	M393	С	57	D'7	34	0	Y/Y	1SM-3	Р	NA	NONE	0	GL	34	Р	AR	0	С	0	С	10-5	NO	NO	NONE	23
										1SV-8	1175 PSIG	NA NA	NONE	0	SV	6	N/A N/A	N/A N/A	C	N/A N/A	C C	С	10-5				
										1SV-9 1SV-10	1190 PSIG 1205 PSIG	NA	NONE NONE	0	SV SV	6	N/A	N/A	С С	N/A	C C	C C	10-5 10-5				+
										15V-11	1220 PSIG	NA	NONE	0	SV	6	N/A	N/A	C C	N/A	C	C	10-5				+
										1SV-12	1230 PSIG	NA	NONE	0	S٧	6	N/A	N/A	С	N/A	С	С	10-5				
										1SV-7	Р	NA	NONE	0	GT	6	Р	AR	С	С	C	С	10-5				_
										1SM-10	P NA	NA NA	NONE	0	GL	3	D HW	AR N/A	C LC	C N/A	C C	C C	10-5				+
										1SM-18 (D) 1SM-71	NA	NA	NONE NONE	0	GL	1	HW	N/A	LC	N/A		C C	10-5 10-5				+
										1SM-75A	NA	NA	NONE	0	GT	2	E	R	0	N/A	0	c	10-5				+
										1SM-1Ø3	NA	NA	NONE	0	GT	2	HW	N/A	LC	N/A	С	С	10-5				
										1SM-119 (V)	NA	NA	NONE	I			НW	N/A	LC	N/A	С	С	10-5				+
										1SM-141 (S)	NA	NA	NONE	0	07		HW	N/A N/A	LC	N/A	C	C	10-5				-
										1SA-4 1SV-65 (V)	NA NA	NA NA	NONE NONE	0	GT	6	HW	N/A	LO* C	N/A N/A	C D	C	10-6 10-5				+
										1SV-26B	NA	NA	NONE	0	GT	6	E		0			0	10-5				+
										1SV-73	NA	NA	NONE	0		3/4											
										1SMFE5040	NA	NA	NONE	I													
										1SMFE5770	NA	NA	NONE	0													-
			<u> </u>							1SMFT5040 1SMFT5050	NA NA	NA NA	NONE NONE	0			<u> </u>										+
										1SMLS5690	NA	NA	NONE	0													+
										1SMPT5500	NA	NA	NONE	0													
										1SMPT5 160	NA	NA	NONE	0													
										1SMPT5 150	NA	NA	NONE	0													+
										1SMPT5141 1SMPT5140	NA NA	NA NA	NONE NONE	0													+
				1						1SVFE522Ø	NA	NA	NONE	0													+
										PX TO 1SV-65	NA	NA	NONE	0													
													*VAL VE	IS ADM	IN LOCKE	D OPEN	ED PER	ITS 3.	7.5								
																											-
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				APPENDIX A
			FROM	TABLE 6-77,
			(PA(GE 20 OF 23)
UNIT	1	CONTAINMENT	ISOLATION	VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR,	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS,	(4) FAIL SAFE POS,	(4) SHUT DOWN POS,	(4) POST ACCID, POS,	FSAR FIG, NO,	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
94	MAIN STEAM D	NO	M4'23	С	57	D'3	34	0	Y7Y	1SM-1	Р	NA	NONE	0	GL	34	Р	AR	0	С	0	С	10-5	NO	NO	NONE	23
										1SV-2	1175 PSIG		NONE	0	SV	6	N/A	N/A	С	N/A	С	С	10-5				
										1SV-3	1190 PSIG		NONE	0	SV	6	N/A	N/A	C	N/A	C	C	10-5				+
										15V-4 15V-5	1205 PSIG 1220 PSIG		NONE NONE	0	SV SV	6 6	N/A N/A	N/A N/A	C C	N/A N/A	C C	C C	10-5				+
										157-6	1230 PSIG		NONE	0	SV	6	N/A	N/A	C	N/A	C	C C	10-5				+
										1SV-1	Р	NA	NONE	0	GT	6	Р	AR	C	С	Ċ	C	10-5				+
										1SM-9	Р	NA	NONE	0	GL	3	D	AR	С	С	С	С	10-5				
										1SM-19 (D)	NA	NA	NONE	0			НW	N/A	LC	N/A	С	С	10-5				<u> </u>
										1SM-70	NA	NA	NONE	0	GL	1	HW	N/A R	LC	N/A	C	C	10-5				+
										1SM-74B 1SM-102	NA NA	NA NA	NONE NONE	0	GT	2	E HW	R N/A	0 LC	N/A N/A	O C	C C	10-5				+
										1SM-118 (V)	NA	NA	NONE	I		~	HW	N/A	LC	N/A	C C	c	10-5				+
										1SM-14Ø (S)	NA	NA	NONE	0			HW	N/A	LC	N/A	C	C	10-5				+
										1SV-64 (V)	NA	NA	NONE	۵			НW	N/A	C	N/A	C	2	10-5				
										1SV-25B	NA	NA	NONE	0	GT	6	E		0				10-5				<u> </u>
										1SV-72	NA	NA	NONE	0		3/4											—
										1SMFE5060 1SMFE5760	NA NA	NA NA	NONE NONE	I 0													+
										1SMFT5070	NA	NA	NONE	0													+
										1SMFT5060	NA	NA	NONE	0													+
										1SMLS5680	NA	NA	NONE	0													
										1SMPT5170	NA	NA	NONE	0													
							-			1SMPT5171	NA	NA	NONE	0		I					I						—
										1SMPT518Ø 1SMPT519Ø	NA NA	NA NA	NONE NONE	0													+
										15MPT5490	NA	NA	NONE	0													+
										1SVFE5230	NA	NA	NONE	0													+
										PX TO 1SV-1	NA	NA	NONE	0													
95	INTERIOR FIRE	YES	M3 16	A,B	56	B6	6	1	N/N	1RF-389B	T	≤ 5	NW	0	GT	4	E	ARM	C	FAI	C	C	9-140	NO (43)	YES (42)	AB	NONE
	PROTECTION									1RF-392 1RF-410 (D)	NA NA	NA NA	С	<u>I</u>	СК	4	N/A	N/A	С	N/A	С	С					+
							-			1RF-390 (V)	NA	NA		0													+-
										111 336 117	110			0		<u> </u>					<u> </u>						+-
96	DEMIN WATER	YES	M337	A,B	56	B1	2	I	N/N	1YM-119B	T	≤ 1Ø	С	0	GL	2	E	ARM	0	FAI	0	С	9-45	YES	YES	AB	NONE
							-			1YM-121	NA	NA	С	I	СК	2	N/A	N/A	0	N/A	0	С					
										1YM-317 (D)	NA	NA		I													<u> </u>
										1YM-120 (V)	NA	NA		0													—
97	INSTRUMENT AIR	YEC	M22Ø	A,B	56	В1	2	I	N/N	1VI-77B	Р	< 11(53)	С	0	DP	2	E	ARM	0	FAI	0	с	9-71	YES	YES	AB	NONE
	AND TROPICING MIN	1.53	11220				<u> </u>	- ·		1VI-778	NA	NA	c	I	CK	2	N/A	N/A	0	N/A		L C		1.2	163		+
										1VI-312A	T	≤ 1Ø	C	0	GL	2	E	ARM	0	FAI	0	C					1
										1VI-78 (V)	NA	NA		0													
														-													-
98	STATION AIR	YES	M2 19	A,B	56	B7	3	1	N/N	1VS-54B	T	≤ 15	C	0	GT	3	E	ARM	C	FAI	0	C	9-74	YES	YES	AB	NONE
		-								1VS-56 1VS-8Ø9 (V)	NA NA	NA NA	С	I	СК	3	N/A	N/A	С	N/A	0	С					+
										1VS-55 (V)	NA	NA		0													+-
														5													+

				APPENDIX A
			FROM	TABLE 6-77,
			(PA(GE 21 OF 23)
UNIT	1	CONTAINMENT	ISOLATION	I VALVE DATA

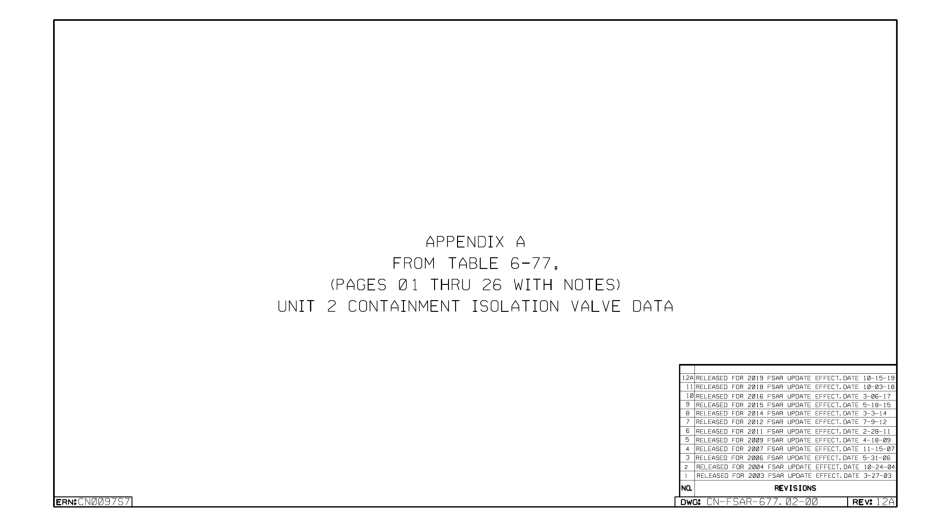
ITEM ND.	SERVICE	APP J	PEN NO,	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS,	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
99	BREATHING AIR	YES	M2'15	A, B	56	B7	2	I	N/N	1VB-83B		< 11(53)	С	0	DP	2	E	ARM	С	FAI	0	С	9-77	YES	YES	AB	NON
										1VB-85	NA	NA	С	I	СК	2	N/A	N/A	С	N/A	0	С					
										1VB-84 (V)	NA	NA		0													
100	CONT PRESS	YES	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)														
	SENSING CHII		1NS9							1NSSVØØ2Ø	NA	NA	С	0	GL	1/2	S	N/A	0	0	0	0	NONE	YES	YES	AB	NON
										1NSLP5060	NA	NA	С	0													
										1NSLP5170	NA	NA	C	0													
										1NSLP5 180 1VQLP5040	NA NA	NA	C C	0													-
						<u> </u>				IVULP5040	NA	NA	<u>ر</u>	U													-
101	CONT PRESS	YES	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)														
	SENSING CHI		1NS 12							1NSSVØØ 10	NA	NA	С	0	GL	1/2	S	N/A	0	0	0	0	NONE	YES	YES	AB	NON
										1NSLP5070	NA	NA	С	0													
										1NSLP5 160	NA	NA	C	0													
										1NSLP5190 1NSLP5370	NA NA	NA NA	C C	0													-
										INSLP0370	NA	NH		U													+
102	CONT PRESS	YES	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)														
102	SENSING CHIII		1NS 10		00					1NSSV0030	NA	NA	C	0	GL	1/2	S	N/A	0	0	0	0	NONE	YES	YES	AB	NON
										1NSLP5050	NA	NA	С	0													
										1NSLP525Ø	NA	NA	С	0													
										1NSLP526Ø	NA	NA	С	0													-
1Ø3	CONT PRESS	YES	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)														+
105	SENSING CHIV		1NS 11	40	- 50		1/2	HOHL		1NSSVØØ4Ø	NA	NA	C C	0	GL	1/2	S	N/A	0	D	0	O	NONE	YES	YES	AB	NDNE
										1NSLP5040	NA	NA	c	Ō							-						
										1NSLP5240	NA	NA	С	0													
										1NSLP527Ø	NA	NA	С	0													
										1NSLP538Ø	NA	NA	С	0													
1Ø4	EOPT HATCH	YES	C4ØØ	48	50	C2	240	NONE	N/N	NDNE	NA	NA	В	I	DS/FG				С		С	С	3-260	ND	NO	YRD	27
104	EUFI HHICH	163	10400	40	50	62	240	NUNE	INZ IN	INDINE	INH	INH		1	03710				L L		L.	L.	3-200	NU	NU	IND	21
105	PSL HATCH (5)	YES	NONE	48	50	NA	1 15	NONE	N/N	NONE	NA	NA	В	I	DS				С		С	С	3-26Ø	ND	NO	NONE	27
	REACTOR COOLANT	YES	M329	A,B	56	A5	2	I	Y/Y	1NC-195B	T	≤ 1Ø	С	0	GT	2	E	ARM	C	FAI	С	C	5-6	YES	YES	AB	NONE
	PUMP MTR OIL FILL									1NC - 196A	T	s 10	С	I	GT	2	E	ARM	С	FAI	С	С					-
107	REACTOR BUILDING	YES	M361	A.B	56	B6	6	I	N/N	1RF-447B	т	≤ 5	NW	0	GT	4	E	ARM	С	FAI	С	С	9-140	ND (43)	YES (42)	AB	NONE
107	SPRINKLERS	120	1.001				0		10/14	1RF-448	NA	NA	C	I	СК	4	N/A	N/A	c	C	C	C	0 110	110 110	120 1127	110	110/1
										1RF-142 (V)	NA	NA		Ī													
1Ø8	CONT VALVE INJ	NO	M253	A,B	56	B7	1	I	Y/Y	1NW-35A	T	NA	NONE	0	GL	1	E	ARM	C	FAI	C	0	6-116	ND	NO	NONE	38
	WTR A TRAIN	-			-	-				1NW-37 1NW-36 (V)	NA NA	NA NA	NONE	0	СК	1	N/A	N/A	С	С	С	0					+
		-		1	-		1			1148-30 (4)	INH	ЦН			+	1	-			-	+	-					+
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ERN:	CNØØ97RV]																			DWG;	CN-	FSAR	-677,	Ø1-2	2	21	21 REV:

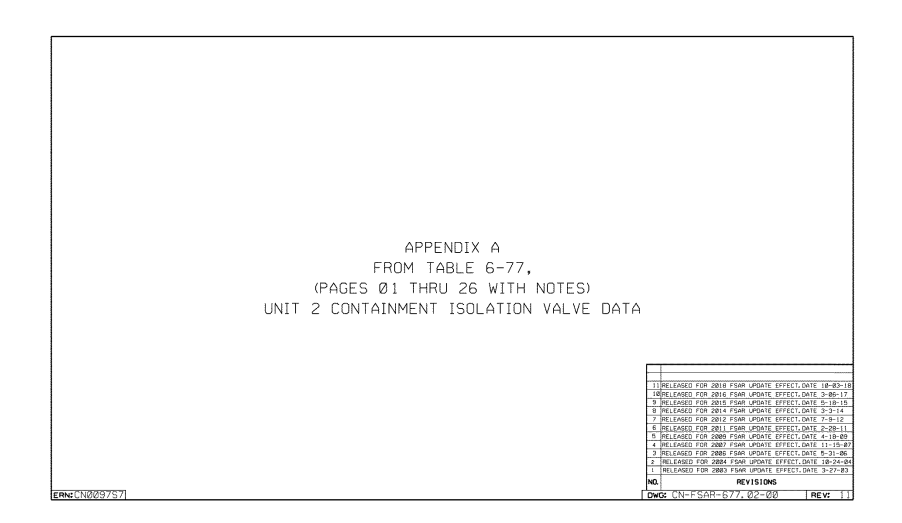
			APPENDIX A
			FROM TABLE 6-77,
			(PAGE 22 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ГЕМ 10.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID, POS,	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNI
09	CONT VALVE INJ	NO	M243	A, B	56	B7	1	I	Y7Y	1NW-105B	T	NA	NONE	0	GL	1	E	ARM	С	FAI	С	0	6-116	NO	ND	NONE	38
	WTR B TRAIN									1NW-107	NA	NA	NONE	1	CK	1	N/A	N/A	C	N/A	C	0					
		L								1NW-106 (V)	NA	NA		0													
10		¥50	11000		50	0.7	-	I		111/ 0704	т	. 10		-	0		-	ARM	-	EAT	-	-	0.05	VEC	¥50	NONE	
10	STBY MAKEUP PUMP DISCHARGE	TES	M228	A,B	56	B7	2	1	N/N	1NV-872A 1NV-874	NA	≤ 10 NA	C C	0	GL CK	2	E N/A	N/A	C C	FAI N/A	C C	C C	9-95	YES	YES	NONE	NON
	LINE						-			1NV-873 (V)	NA	NA	<u>۲</u>	0		2	N/H	N/H	L.	NZ H							-
	61.46																										-
11	CON RADIATION	YES	CNIP-	A.B	56	A1	3/4	0		1MISV5230	т	≤ 2	С	0	GL	1	S	A	0	С	0	С	NONE	YES	YES	AB	NON
	MONITOR		EMF					-		1MISV5231	Т	≤ 2	Ċ	1	GL	1	S	A	0	c	0	c					
			(IN)																					-			
12	CON RADIATION	YES	CNIP-	A,B	56	A1	3/4	I		1MISV5232	T	≤ 2	С	0	GL	1	S	A	0	С	0	С	NONE	YES	YES	AB	NON
	MONITOR		EMF							1MISV5233	Т	≤ 2	С	I	GL	1	S	A	0	С	0	C					
			(OUT)																					-			
13	ILRT PRESS LINE	VEC	CNIP-	A,B	56	A4	1/2	NONE		1MIMV6481	NA	NA	С	0	GL	1/2	нw	N/A	С		С	С	NONE	NO (29)	YES	YRD	NON
15	LOWER CONTAIN	163	MI 5	н, о	56	H4	1/2	NUNE		1MIMV6480	NA	NA	C C	I	GL	1/2	HW	N/A	C		C	C C	NUNE	NU 123/	IE3	IND	NUN
	EGWEN CONTRIN		111 0							10100000	145	140	۲, T			172		10/13	- U		- V						
14	ILRT PRESS LINE	YES	CNIP-	A,B	56	A4	1/2	NONE		1MIMV6491	NA	NA	С	0	GL	1/2	HW	N/A	С		С	С	NONE	NO (29)	YES	YRD	NON
	ICE COND		MI 6							1MIMV649Ø	NA	NA	c	I	GL	1/2	HW	N/A	C		C	C					
15	ILRT PRESS LINE	YES	CNIP-	A,B	56	A4	1/2	NONE		1MIMV6471	NA	NA	С	0	GL	1/2	нw	N/A	С		С	С	NONE	NO (29)	YES	YRD	NON
	UPPER CONTAIN		MI 7							1MIMV647Ø	NA	NA	С	1	GL	1/2	HW	N/A	С		С	С					
10			01/10		50		1.10	-		444040000000			0.440			1.00	-			-		0.00	NONE		1150	4.0	
16	CON ATMOS H2 CONC LEVEL	TES	CNIP- MI 1	48	56 RG1.11	A1	1/2	0		1MISV0070 (41) 1MISV0110 (41)	NA NA	NA	C (49) C (49)		GL	1/2	S	N/A N/A	C C	C C	C C	C/0 C/0	NONE	YES	YES	AB	NON
-	XMITTER (IN)		M274		NO 1. 1 1		-			1MISV0110 (41	NA	NA	C (49)		GL	1/2	S	N/A	c	C C	C C	C C					-
	TRAIN A									101310130																	
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE 23 OF 23)
UNIT	1	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
117	CONT ATMOS H2	YES	CNIP-	48	56	A'1	1/2	I		1MISV0090 (41	NA NA	NA	C (49)	I	GL	172	S	N/A	С	С	С	C/0	NONE	YES	YES	AB	NONE
	CONC LEVEL		MI 3		RG 1. 1	L				1MISVØ130 (41		NA	C (49)	0	GL	1/2	S	N/A	С	С	С	C/0					
	XMITTER (OUT)		M274							1MISVØ17Ø	NA	NA	C (49)		GL	1/2	S	N/A	С	С	C	С					
	TRAIN A																										
118	CONT ATMOS H2	YES	CNIP-	48	56	A1	1/2	0		1MISV0080 (41		NA	C (49)	I	GL	1/2	S	N/A	С	С	C	C/0	NONE	YES	YES	AB	NONE
	CONC LEVEL		IMI 2		RG 1.1	l				1MISVØ120 (41		NA	C (49)	0	GL	1/2	S	N/A	С	С	C	C/0					
	XMITTER (IN)		M274							1MISVØ160	NA	NA	C (49)		GL	1/2	S	N/A	С	С	C	С					
	TRAIN B																										
119	CONT ATMOS H2	YES	CNIP-	48	56	A1	1/2	1		1MISVØ100 (41		NA	C (49)	1	GL	1/2	S	N/A	С	С	С	C/0	NONE	YES	YES	AB	NONE
	CONC LEVEL	-	IMI 4		RG1.1:	4				1MISVØ140 (41		NA	C (49)	0	GL	1/2	S	N/A	C	С	C	C/D				I	1
	XMITTER (OUT)	1	M274		L	L	L			1MISVØ 18Ø	NA	NA	C (49)		GL	1/2	S	N/A	С	С	С	С	L			L	-
	TRAIN B																										
100		1	0.100	10	50	-	1.15	NONE	Na	CONT DOOD					00								0.000	10	10	NONE	27
120	LOWER PERSONNEL	TES	C 100	48	50	NA	115	NONE	N/N	CONT DOOR	NA	NA	B	1	DS				C		C	C	3-260	NO	NO	NONE	21
	AIR LOCK	-	-							AUX DOOR	NA	NA	В	0	DS				С		С	С					_
		1/50	0000	40	50		1.15	NONE		00117 0000			-						-			-	0.000	10	110	NOUE	07
121	UPPER PERSONNEL AIR LOCK	YES	C300	48	50	NA	1 15	NONE	N/N	CONT DOOR AUX DOOR	NA	NA NA	B	1	DS				C C		C C	C C	3-260	NO	NO	NONE	27
	AIR LUCK	-								AUX DUUR	NA	NA	в	0	DS				L			L					
122	LOWER PAL AIR	VES	PC24	A,B	56	B7	3/4	I		1IASV5 16Ø	T	≤ 2	С	0	GL	3/4	S	A	0	С	o	С	NONE	NA	YES	AB	NONE
166	SUPPLY	123	1024	,0	- 30	07	5/4	-		11ACV535Ø	NA	NA	c	I	CK	1/2	N/A	N/A	0	U.	0	C C	NONE	110	123	no	NONE
	301121	-			-	-				114043336		1915	- ^C		UN	1/2	112 11	197 1			-	L.	-	-			
122A	LOWER PAL LEAK	YES	PC23	48	56	C 1				1IASV54 1Ø	T	≤ 2	С	0	GL	3/4	S		С		С	С		NA	YES	AB	NONE
	TEST																				-						
123	LOWER PAL	YES	BULK	A,B	56	NA	2	NONE		1IACV539Ø	NA	NA	С	۵	СК	2	NA		C		С	C	NONE	NA	YES	NONE	NONE
	EQUALIZATION LINE		HEAD							1IACV537Ø	NA	NA	С	I	СК	2	NA		С		С	С					
124	UPPER PAL AIR	YES	PC24	A,B	56	B7	3/4	I		11ASV5Ø8Ø	T	≤ 2	С	0	GL	3/4	S	A	0	С	0	С	NONE	NA	YES	AB	NONE
	SUPPLY									1IACV534Ø	NA	NA	С	I	CK	1/2	N/A	N/A	0		0	С					
124A		YES	PC23	48	56	C 1				11ASV54ØØ	T	≤ 2	С	0	GL	3/4	S		С		С	С		NA	YES	AB	NONE
	TEST																										
			-																		-	-					
125	UPPER PAL	YES	BULK	A,B	56	NA	2	NONE		1IACV538Ø	NA	NA	С	0	CK	2	NA		С		С	С	NONE	NA	YES	NONE	NONE
	EQUALIZATION LINE	-	HEAD							1IACV536Ø	NA	NA	С	I	СК	2	NA		С		С	С					
126	SPARE	VEG	M452	48	50	C4	20			NONE	NA	NA	в		FLANGE	20			С		NA	NA	NONE	NO	ND	NONE	27
120	SIRIL	1.23	1.17.52		50		20			NONE			-		LHNOL	20	-	-	- ⁻				HUNE		NO	HONE	
127	SPARE	YES	E251	48	50	C4	12			NONE	NA	NA	в		FLANGE	12			С		NA	NA	NONE	NO	NO	NONE	27
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RN	CNØØ97RZ																			DWC:	UN-	г БАК	-677。	Ø1-23	ک	REV:	9





		APPENDIX A
		FROM TABLE 6-77,
		(PAGE Ø1 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

Image: Province of the Partie of Target o	TEM	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM, LINE SIZE IN,	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	TYPE	RELEASE	JNT
MARCE I <th>1</th> <th>PZR RELIEF TANK</th> <th>YES</th> <th>M216</th> <th>A, B</th> <th>55</th> <th>B'6</th> <th>3</th> <th>I</th> <th>N/N</th> <th>2NC-57</th> <th>NA</th> <th>NA</th> <th>С</th> <th>I</th> <th>СК</th> <th>3</th> <th>NZA</th> <th>NZA</th> <th>С</th> <th>N/A</th> <th>С</th> <th>С</th> <th></th> <th>YES</th> <th>YES (42)</th> <th>AB</th> <th>NONE</th>	1	PZR RELIEF TANK	YES	M216	A, B	55	B'6	3	I	N/N	2NC-57	NA	NA	С	I	СК	3	NZA	NZA	С	N/A	С	С		YES	YES (42)	AB	NONE
Image: 1		MAKEUP												NW	0	GT	3	E	ARM	С	FAI	С	С					
NITROGEN TO PAR No AB C B AB C															I													
ReLIEF TANK VES M327 A, B 56 A 2 N/Y 2NC-538 N/Y 2NC-538 N/Y N/Y 2NC-141 NA NA C 1 C A M LC FAI C C C <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2NC-215 (D)</td><td>NA</td><td>NA</td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											2NC-215 (D)	NA	NA		0													
ReLLEF TANK VES M32 A,B B6 A4 2 0 N/Y 2KC-53B N/Y KC 1 E ARM C FAI C <thc< th=""> C C <t< td=""><td>2</td><td>NITROGEN TO PZR</td><td>YES</td><td>M212</td><td>A.B</td><td>55</td><td>65</td><td>1</td><td>1/0</td><td>N/Y</td><td>2NC-54A</td><td>т</td><td>< 10</td><td>C</td><td>T</td><td>GI</td><td>1</td><td>F</td><td>ARM</td><td>C</td><td>FAT</td><td>C</td><td>C</td><td></td><td>YES</td><td>YES</td><td>AB</td><td>NONE</td></t<></thc<>	2	NITROGEN TO PZR	YES	M212	A.B	55	65	1	1/0	N/Y	2NC-54A	т	< 10	C	T	GI	1	F	ARM	C	FAT	C	C		YES	YES	AB	NONE
DRAN TANK PURP A Final Final<	-					00									Ō										120			10.12
DRAN TANK PURP A Final Final<	2		VEC	14227	A D	50		2	-	NUM	2010 141	NA	NA			C 7	2	184		1.0	FAT		6		VEC	VEC	AD.	NONE
DISCHARGE I I I I<	3		YES	M327	A, B	56	A4	2	0	N/ T					1										TES	TES	AB	NONE
Matrix Matrix<	-		-	-		-	-		-							01	<u>د</u>		11		1 11	- C						
Image: Sector of the																												
Image: borner	4	NV LETDOWN LINE	YES	M347	A,B	55	A6	2	0	Y/Y					-										YES	YES (42)	NONE	NONE
Image: Sector of the			-					-																				
Image: Sector	-		1	-						-														-	1		-	
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Image: Sector											2NV-836 (V)	NA	NA		I													
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5 PAR No Mar3 And S5 B2 3 1 Y/Y 2NV-862 NA NA ND C C VA C VA C <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																					-							
IRANSIENT LINE IN IN IN IN IN NOM OM NOM <				1		-	-		<u> </u>		2147 332 107			1					-		<u> </u>							
Image: style styl	5		NO	M273	A,B	55	B2	3	I	Y/Y					-										NO	ND	NONE	32
Markan Series Markan Series<		TRANSIENT LINE												NONE	0	GL	3	НW	м	LC	N/A	0	С					
No. No. <td></td> <td></td> <td>-</td> <td></td> <td>I</td> <td></td>			-												I													
LINE LINE V V V V V V V V V V V V NDNE 0 GT 3 E ARM 0 FAI 0 C V V V 7 NCPUMP SEAL INJ VSS M256 A.B. 55 A9 4 0 Y 2NV-30 AT <10 C I C I C I											2111-345 (0)	INH	INH		1													
Image: Section of the subscript of the subs	6		NO	M33Ø	NA	55	B1	3	I	Y/Y													С		NO	ND	NONE	33
NC. PUMP SEAL INJ NG MAG 55 B1 C I V/Y ZNV-496 NA NA ND I CF I		LINE												NONE		GT	3	E	ARM	0	FAI	0	С					
WATER RETURN N C NA C I CK 3/4 V/A N/A V/A N/A V/A N/A V/A N/A N/	-		-	-	-	-	-	-		-	2NV-21 (V)	NA	NA	-	1				-		-			-	-		-	
Matrix and a supply	7	NC PUMP SEAL	YES	M256	A,B	55	A9	4	0	Y/Y	2NV-89A	т	≤ 1Ø	NW	I	GT	4	E	ARM	0	FAI	0	С		NO	YES (42)	AB	NONE
NC PUMP SEAL INJ ND M34 NA 55 B1 C I YY 2NV-46 NA NA ND I CK Z N/A D N/A												NA			I		3/4		N/A		N/A	N/A	N/A					
WATER A SUPPLY O											2NV-91B	T	≤ 1Ø	NW	0	GT	4	E	ARM	0	FAI	0	С					
WATER A SUPPLY O	8	NC PUMP SEAL IN.I	NO	M343	NA	55	B1	2	T	¥/Y	2NV-46	NA	NA	NONE	I	LK	2	N/A	N/A	n	N/A		n		ND	NO	NONE	44
Image:	-		110	11010		00	0.	-	· ·						Ō										110	110	Home	
Image: Section of the section of th											2NV-45 (V)	NA	NA		Ī													
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ERN;CNØØ97QT	RN:	CNØØ970T																		1	DWG:	CN-	FSAR	-677-	02-0	1	REV:	9

			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø2 OF 26)
UNIT	2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EDUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LDC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
9	NC PUMP SEAL INJ	NO	M339	NA	55	B'1	2	I	Y/Y	2NV-57	NA	NA	NONE	I	СК	2	NZA	N/A	0	NZA	0	0		ND	NO	NONE	4'4
	WATER B SUPPLY									2NV-55A	NA	NA	NONE	0	GL	2	E	N/A	0	FAI	0	0					_
										2NV-56 (V)	NA	NA		I												<u> </u>	+
10	NC PUMP SEAL INJ	NO	M344	NA	55	B1	2	I	Y/Y	2NV-68	NA	NA	NONE	I	СК	2	N/A	N/A	0	N/A	0	0		ND	ND	NONE	44
10	WATER C SUPPLY						-			2NV-66A	NA	NA	NONE	Ō	GL	2	E	N/A	0	FAI	Ō	0					1
										2NV-67 (V)	NA	NA		Ι													
										2NV-830 (D)	NA	NA		I												<u> </u>	+
11	NC PUMP SEAL INJ	NO	M35Ø	NA	55	B1	2	I	Y/Y	2NV- 79	NA	NA	NONE	I	СК	2	N/A	N/A	0	N/A	0	0		ND	NO	NONE	44
11	WATER D SUPPLY	NU	1300	INH	00	01	2	1	17.1	2NV-77A	NA	NA	NONE	0	GL	2	E	N/A	0	FAI	0	0		NU	NU	NUNE	- 44
										2NV-78 (V)	NA	NA		I		-	_		-		-						1
12	REACTOR MAKEUP	YES	M259	A,B	56	B1	1	I	N/N	2NB-262 2NB-26ØB	NA T	NA < 10	C	1	СК	3/4	N/A E	N/A ARM	C	N/A FAI	N/A C	N/A C	9-105	YES	YES	AB	NONE
	WATER FLUSH HUR									2NB-2608	NA	< 10 NA	С	0	GL	1	E	ARM	С	FAI	Ľ	L				<u> </u>	+
		1		1						2.10 201 (1)																+	1
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø3 OF 26)
UNIT	2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LDC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
13	ICE COND ICE BLOWING AIR	YES	M394	48	53	C'4	5	I	(9)	FLANGE	NA	NA	В	N/A	FLANGE	NZA	NZA	NZA	N/A	NZA	N/A	N/A		ND	(9)	NONE	NONE
14	ICE COND ICE	YES	M371	48	53	C4	6	0	(9)	FLANGE	NA	NA	В	N/A	FLANGE	N/A	N/A	N/A	N/A	N/A	N/A	N/A		ND	(9)	NONE	NONE
	BLOWING AIR																										
15	ICE COND GLYCOL PMPS DISCH LINE	YES	M373	A,B	56	B1	4	I	N/N	2NF-228A 2NF-229	T NA	≤ 10 NA	C C	0	GT CK	4	P N/A	AR N/A	0	C N/A	0	C C		N(29)	YES	AB	NONE
										2NF-959 (D) 2NF-969 (D)	NA NA	NA NA		I Ø													-
										2NF-972 (V) 2NF-955 (V)	NA	NA NA		Ø													
16	ICE COND GLYCOL PUMPS SUCT LINE	YES	M372	A,B	56	A7	4	0	N/N	2NF-233B 2NF-234A	T T	≤ 10 < 10	C C	I	GT	4	E	ARM	0	FAI	0	C		N(29)	YES	AB	NONE
										2NF-235 2NF-957 (V)	NA	NA	С	I	СК	3/4	N/A	N/A	C	N/A	C	C					+
										2NF-953 (D) 2NF-954 (V) 2NF-971 (D)	NA NA NA	NA NA		0													=
17	CONT HYDROGEN	YES	M332	A,B,E	56	B7	4	I	Y/N	2VY-15B	T	NOTE 50	С	0	GT	4	E	ARM	LC	FAI	С	С		YES	YES	AB	NONE
	PURGE INLET BLOWER DISCH LINE									2VY-16 2VY-21 (V)	NA NA	NA NA	С	I I	СК	4	N/A	N/A	С	N/A	С	С					=
18	CONT HYDROGEN PURGE OUTLET LINE	YES	M346	A,B,E	56	A5	4	I	Y/Y	2VY-17A 2VY-18B	T T	NOTE 50 NOTE 50		I O	GT GT	4	E	ARM	LC LC	FAI FAI	C C	C		YES	YES	NONE	NONE
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	APPENDIX A
	FROM TABLE 6-77,
	(PAGE Ø4 OF 26)
UNIT 2 CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO,	TS 3.6.3 APPLICABLE CONDITION	GDC NO,	(1) VALVE ARR.	NOM, LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	TYPE	RELEASE	JNT
19	ND PUMP SUCT A	NO	M276	4'8	55	D'5	12	0	Y/Y	2ND-2A	(10)	NA	NONE	I	GT	12	E	ARM	С	FAI	0	С		NO	NO	NONE	34
10	FROM LOOP		11270		00	00		- Ŭ		2ND-3	450 PSIG	NA	NONE	I	RV	4	N/A	N/A	c	N/A	c	č				HUHL	
										2ND-5 (V)	NA	NA		I													-
										2ND-81 (V)	NA	NA		0													
										2NS-18A	NA	NA		0		12											
										2ND-6 (V)	NA	NA		0		- 10											
										2NI-185A 2ND-25A	NA NA	NA		0		18											+
										2ND-25H 2ND-7	NA	NA		0		3/4											+
										2ND-124 (V)	NA	NA		ō		- 5/ 4					<u> </u>						
										2ND-82	NA	NA		ő		1											
										2ND-10	NA	NA		0	СК	8											-
										2ND-67	NA	NA		0		8											
										2ND-88 (V)	NA	NA		0													
										2FW-27A	NA	NA		0		12	L								L		<u> </u>
										2FW-28	NA	NA		0		12											
										2FW-29 (V)	NA	NA		0	01	1.0											
							-			2NI-488 2ND-12	NA	NA		0	GL	1/2 3/4											+
										2FW94	NA	NA		0	GL	3/4											
										2FW96	NA	NA		ō	CK	3/4											-
										2FW98	NA	NA		Ő	GL	3/4											-
										2ND 144	NA	NA		0	GL	3/4											
										2FW 146	NA	NA		0	GL	3/4											
										2NDPG5100	NA	NA		0		L											
										2NDPG51Ø1	NA	NA		0													
					-		-			2NDPX5150 2NDPS5200	NA	NA		0	-												+
							-			2NDP15090	NA	NA		0													
							-			2NDPG5200	NA	NA		0		-											
						2 FL	X HOSE	S FROM	2A ND SE	AL WATER HX	NA	NA		0		3/4											-
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE Ø5 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

							NDM.		(7)			(47)								(4)	(4)	(4)		(52) VENT &	(18)		
				TS 3.6.3		(1)	LINE	(15)	SEISMIC		(2)	ISO		(19)	(3)		(4)	(4)	(4)	FAIL	SHUT	POST	FSAR	DRAIN	TYPE		
ITEM	SERVICE	APP	PEN	APPLICABLE		VALVE	SIZE	FLOW	EQUIP.	(47) (6)	ACTUATION		LRT	VALVE	TYPE	SIZE,	TYPE	ACT	NORMAL	SAFE	DOWN	ACCID.	FIG.	TYPE A	С	RELEASE	JNT
ND.		J	NO.	CONDITION	NO.	ARR,	IN.	DIR.	I/0	VALVE NO.	SIGNAL	(SEC)	TYPE	LOC.	VALVE	IN.	ACT.	TYPE	POS.	POS.	POS.	POS.	ND.	TEST	TEST	LOC.	
20	ND PUMP SUCT B	NO	M315	48	55	D'5	12	0	Y/Y	2ND-37A	(10)	NA	NONE	I	GT	12	Е	ARM	С	FAI	0	С		NO	NO	NONE	34
	FROM LOOP									2ND-38	450 PSIG	NA	NONE	I	RV	4	N/A	N/A	С	N/A	С	С					
										2ND-40 (V)	NA	NA		I													
										2ND-86 (V)	NA	NA		0													_
										2NS-1B	NA	NA		0		12											
										2ND-41 (V) 2NI-184B	NA	NA NA		0		12								-			
										2ND-59B	NA	NA		0		2											
										2ND-66	NA	NA		0 0		1											-
										2ND-84	NA	NA		0		3/4											
										2ND-44	NA	NA		0	-	8											-
										2ND-68	NA	NA		0		8											-
										2ND-46	NA	NA		0		3/4											
										2ND-89 (V)	NA	NA		0													
										2FW-56	NA	NA		۵		12											
		<u> </u>								2FW-57 (V)	NA	NA	L	0									L				
										2FW-55B	NA	NA		0		12											_
										2NI-487	NA	NA		0		1/2											-
										2FW95 2FW97	NA	NA		0	GL	3/4											
										2FW97 2FW99	NA	NA		0	CK CK	3/4											-
										2F w 99 2ND 145	NA	NA		0	GL	3/4											-
										2ND 147	NA	NA		0	GL	3/4											-
										LIGIN					0.												-
										2NDPG511Ø	NA	NA		0													
										2NDPG5111	NA	NA		0													
										2NDPX516Ø	NA	NA		0													
										2NDPS5210	NA	NA		0													
										2NDPT5080	NA	NA		0													_
						0.5		0.0001		2NDPG521Ø	NA	NA		0		0.11											-
		<u> </u>				2 FL	X HUSE	S FRUM	2B ND S	TAL WATER HX	NA	NA		0		3/4											-
										2NDPG5211																	
21	NV PUMP INJ	NO	M351	NA	55	B7	4	I	Y/Y	2NI-9A	S	NA	NONE	0	GT	4	E	ARM	С	FAI	С	0		ND	ND	NONE	35
~ 1	LINE TO COLD LEGS		11331		- 33		-	-	1/1	2NI-10B	S	NA	NONE	0	GT	4	E	ARM	C	FAI	C	ō		NO	NO	NONE	
										2NI-12	NA	NA	NONE	I	СК	3	N/A	N/A	C	N/A	c	c					-
										2NI-3	NA	NA	NONE	0	GL	1	HW	M	C	С	C	C					-
										2NI-194 (V)	NA	NA		I													
										2NI-456 (V)	NA	NA		0													NONE
22	NITROGEN TO	YES	M331	A,B	56	B7	1	I	N/N	2NI-48	NA	NA	C	I	CK	1	N/A	N/A	2	N/A	<u> </u>	2		YES	YES	AB	1.01
	ACCUMULATORS		I				l	L		2NI-47A	T	≤ 1Ø	С	0	GL	1	E	ARM	С	FAI	С	С		-			NONE
		<u> </u>								2NI-107 (V)	NA	NA	l	I							<u> </u>						+
23	NI TEST LINE	VEC	M322	A.B	56	A 1Ø	3/4	I	N/N	2NI-95A	т	≤ 1Ø	С	I	GT	3/4	E	ARM	С	FAI	С	С		YES	YES	AB	-
23	NI IEDI LINE	125	11322	н,в	- 36	ыю	3/4		NZ N	2NI-96B	T	≤ 10 ≤ 10	C	0	GL	3/4	E	ARM	C	FAI	C	C C		125	165	нв	+
		l			-	-	l			2NI-12ØB	Ť	≤ 1Ø	c	0	GL	3/4	E	ARM	C C	FAI	C C	C	1	-		1	+
					1					2NI-471	NA	NA	C	I	CK	3/4	NA	NA		1	L _		1				+
										2NI-361 (V)	NA	NA	<u> </u>	Ō													1
										2NI-362 (D)	NA	NA		0													1
					1					2NIPG522Ø	NA	NA		0													1
										2NIPT522Ø	NA	NA		0													
ERN	CNØØ970Z																		ĺ	DWG:	CN-	F SAR	-677.	02-05	5	REV:	9

		APPENDIX A
		FROM TABLE 6-77,
		(PAGE Ø6 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
24	ND CROSSOVER	ND	M207	A, B	55	B'8	12	I	N/Y	2NI-154B	т	≤ 10	NONE	I	GL	374	E	ARM	С	FAI	С	С		NO	NO	NONE	39
	DISCHG TO HOT							-		2NI-183B	NA	NA	NW	Ō	GT	12	E	RM	c	FAI	c	C/O					00
	LEGS									2NI-125	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	C/0					
										2NI - 129	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	C/O					
										2NI-216 (V)	NA	NA		0													
25	NI PUMP B	NU	M32Ø	NA	55	B8	4	I	Y/Y	2NI-152B	NA	NA	NONE	0	GT	4	E	RM	C	FAI	C	C/D		NO	NO	NONE	51
	DISCHG TO HOT									2NI - 153A	T	≤ 1Ø	NONE	I	GL	3/4	E	ARM	C	FAI	C	C					
	LEGS									2NI - 156 2NI - 159	NA NA	NA NA	NONE	I	CK CK	2	N/A N/A	N/A N/A	C	N/A N/A	C C	C/0 C/0					
										2NI-211 (V)	NA	NA	NUNE	0	UN	2	NZ H	NZ H	С	NZ H	L L	L/U					
										2NI-400 (V)	NA	NA		U I													
		-								2NI-401 (V)	NA	NA		I													
		1			<u> </u>					2NI-429 (D)	NA	NA		I		<u> </u>											
										2NI-430 (D)	NA	NA		I													
										2NI-402 (V)	NA	NA		I													
										2NI-457 (V)	NA	NA		I													
										2NI-458 (V)	NA	NA		I													
										2NIFE553Ø	NA	NA		I		2											
										2NIFE548Ø	NA	NA		I		2											
										2NI - 155	NA	NA		I		1 1/2											
										2NI - 158	NA	NA		I		1 1/2											
					-																						
26	NI PUMP A	NO	M317	NA	55	B8	4	I	Y/Y	2NI - 12 1A	NA	NA	NONE	0	GT	4	E	RM	C	FAI	С	C/D		NO	NO	NONE	51
	DISCHG TO HOT									2NI-122B	T	≤ 1Ø	NONE	I	GL	3/4	E	ARM	С	FAI	С	С					
	LEGS	-								2NI - 124	NA	NA	NONE	1	CK	2	N/A	N/A	C	N/A	C	C/D					
										2NI-128 2NI-2Ø9 (V)	NA NA	NA NA	NONE	I	СК	2	N/A	N/A	C	N/A	С	C/D					
										2NI-209 (V) 2NI-127	NA	NA		I		1 1/2											
		-								2NI-127 2NIFE546Ø	NA	NA		1		2								-			
										2NIFE5470	NA	NA		1		2											
										2NI-123	NA	NA		I		1 1/2											
										201-123	INFI	INPI		1		1 1/2											
		-																									
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø6 OF 26)
UNIT	2	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO-	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS-	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	E JNT
24	ND CROSSOVER	NO	M207	A, B	55	B'8	12	I	N/Y	2NI-154B	T	≤ 10	NONE	I	GL	3/4	E	ARM	С	FAI	С	С		NO	NO	NONE	54
	DISCHG TO HOT									2NI-183B	NA	NA	NONE	0	GT	12	E	RM	С	FAI	С	C/0					
	LEGS									2NI-125	NA	NA	NONE	I	CK	8	N/A	N/A	C	N/A	C	C/0					
										2NI-129 2NI-216 (V)	NA	NA	NONE	I O	СК	8	N/A	N/A	C	N/A	C	C/0					+
										2N1-216 (V)	NH	NH		0													<u> </u>
25	NI PUMP B	NO	M320	NA	55	B8	4	I	Y/Y	2NI-152B	NA	NA	NONE	0	GT	4	E	RM	С	FAI	С	C/0		NO	NO	NONE	51
20	DISCHG TO HOT		HOLD		00	00				2NI-153A	Т	≤ 10	NONE	I	GL	3/4	E	ARM	C	FAI	C	C				HUHL	
	LEGS									2NI-156	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	С	C/0					
										2NI-159	NA	NA	NONE	I	CK	2	N/A	N/A	С	N/A	С	C/0					1
										2NI-211 (V)	NA	NA		0													
										2NI-400 (V)	NA	NA		I													
										2NI-401 (V)	NA	NA		I													
										2NI-429 (D)	NA	NA		I													
										2NI-430 (D) 2NI-402 (V)	NA NA	NA		I													+
										2NI-462 (V) 2NI-457 (V)	NA	NA		I													+
										2NI-458 (V)	NA	NA	<u> </u>	I													+
										2NIFE5530	NA	NA		I		2											+
										2NIFE548Ø	NA	NA		I		2											+
										2NI-155	NA	NA		I		1 1/2											-
										2NI-158	NA	NA		I		1 1/2											—
26	NI PUMP A	NO	M317	NA	55	B8	4	I	Y/Y	2NI-121A	NA	NA	NONE	0	GT	4	E	RM	С	FAI	С	C/0		NO	NO	NONE	51
	DISCHG TO HOT									2NI-122B	Т	≤ 1Ø	NONE	I	GL	3/4	E	ARM	C	FAI	C	С					
	LEGS									2NI-124	NA	NA	NONE	I	CK	2	N/A	N/A	C	N/A	C	C/0					
										2NI-128	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	C	C/0					
										2NI-209 (V) 2NI-127	NA	NA NA		0 T		1 1/2											+
										2NIFE5460	NA	NA	l	I		2										+	+
										2NIFE5470	NA	NA		I		2	-				-						+
										2NI-123	NA	NA		I		1 1/2	-										+
										2.11 120						1 1/2											+
																											+
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																											+
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													L				-		L	DWG							

		APPENDIX A
		FROM TABLE 6-77,
		(PAGE Ø7 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

127 10 M30 A, B 56 B B I V V V V </th <th>ITEM ND.</th> <th>SERVICE</th> <th>APP J</th> <th>PEN NO.</th> <th>TS 3.6.3 APPLICABLE CONDITION</th> <th>GDC NO.</th> <th>(1) VALVE ARR,</th> <th>NOM. LINE SIZE IN.</th> <th>(15) FLOW DIR.</th> <th>(7) SEISMIC EQUIP. I/O</th> <th>(47)(6) Valve ND.</th> <th>(2) ACTUATION SIGNAL</th> <th>(47) ISO TIME (SEC)</th> <th>LRT TYPE</th> <th>(19) VALVE LOC,</th> <th>(3) TYPE VALVE</th> <th>SIZE, IN.</th> <th>(4) TYPE ACT.</th> <th>(4) ACT TYPE</th> <th>(4) NORMAL POS.</th> <th>(4) FAIL SAFE POS.</th> <th>(4) SHUT DOWN POS,</th> <th>(4) POST ACCID. POS.</th> <th>FSAR FIG. NO.</th> <th>(52) VENT & DRAIN TYPE A TEST</th> <th>(18) TYPE C TEST</th> <th>RELEASE</th> <th>JNT</th>	ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) Valve ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
Image Image <td>27</td> <td>ND HX A DISCHG</td> <td>NO</td> <td>M336</td> <td>A,B</td> <td>55</td> <td>B5</td> <td>8</td> <td>Ι</td> <td>Y/Y</td> <td>2NI-173A</td> <td>NA</td> <td>NA</td> <td>NW</td> <td>0</td> <td>GT</td> <td>8</td> <td>E</td> <td>RM</td> <td>0</td> <td>FAI</td> <td>0</td> <td>0</td> <td></td> <td>NO</td> <td>ND</td> <td>NONE</td> <td>39</td>	27	ND HX A DISCHG	NO	M336	A,B	55	B5	8	Ι	Y/Y	2NI-173A	NA	NA	NW	0	GT	8	E	RM	0	FAI	0	0		NO	ND	NONE	39
Image Image <t< td=""><td></td><td>TO COLD LEGS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>I</td><td>GL</td><td>3/4</td><td>D</td><td>RM</td><td>С</td><td>С</td><td>С</td><td>С</td><td></td><td></td><td></td><td></td><td></td></t<>		TO COLD LEGS													I	GL	3/4	D	RM	С	С	С	С					
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Image Image <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>NONE</td><td>I</td><td>CK</td><td>6</td><td>N/A</td><td>N/A</td><td>С</td><td>N/A</td><td>0</td><td>0</td><td></td><td></td><td></td><td></td><td></td></th<>														NONE	I	CK	6	N/A	N/A	С	N/A	0	0					
Image: Sector Secto																												
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Image: biase of the sector of the s			+	-			+							+	1	CI	3/4					-		<u> </u>				-
Image Image <th< td=""><td></td><td></td><td>+</td><td><u> </u></td><td><u> </u></td><td></td><td>+</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>т</td><td></td><td>1/2</td><td>N/A</td><td>N/A</td><td>r/0</td><td>N/A</td><td>070</td><td>0/0</td><td></td><td></td><td>VEC</td><td></td><td>-</td></th<>			+	<u> </u>	<u> </u>		+								т		1/2	N/A	N/A	r/0	N/A	070	0/0			VEC		-
Image: state			1	1	1	1	1	+						1	-				137 19							163		1
Image: biase of the sector of the s	_		-											-														
Image: state stat			-					-						L r	T		1/2	N/A	N/A	C/0	N/A	C/0	C/0			YES		
NH NH<														<u>۲</u>	1		1/2		10/10	0/0	11/11	0,0	0/0			ILJ.		
TO COLD LEGS Image: Constraint of the second se			-								211333 10/	NH	INH	1		02												
TO COLD LEGS Image: Constraint of the second se	28	ND HX B DISCHG	NO	M307	A.B.	55	85	8	I	YZY	2NI-178B	NA	NA	NW	Ω	GT	8	F	RM	0	FAI	0	n		ND	ND	NONE	39
Image: Section of the section of th																												
Image: Sector													NA		I	CK			N/A			0	Ō					
Image: Section of the section of th							-						NA		1	СК			N/A	C			0					
Image: Section of the section of th											2NI-416	NA	NA		I													
Image: Constraint of the constraint											2NI-215 (D)	NA	NA		0													
Image: Section of the section of th											2NI-459 (V)	NA	NA		I													
Image: Constraint of the constraint												NA			I													
Image: Constraint of the constraint												NA	NA		I													
Image: Constraint of the constraint											2NI-477	NA	NA		I		3/4											
Image: Constraint of the state of											2NI494 (D)	NA	NA			GL	1/2											
2NI536 (V) NA NA GL 1/2 V V V V V 2NI537 NA NA C I CK 1/2 N/A V/A C/O N/A C/O YES												NA	NA	С	I			N/A	N/A	C/0	N/A	C/0	C/0			YES		
YES																												
Image: state stat														С	I			N/A	N/A	C/0	N/A	C/0	C/0			YES		
Image: state											2NI538 (D)	NA	NA			GL	1/2											
			-				1							1														I
Image: state stat			-	-			-							I														I
Image:			+		l									<u> </u>			<u> </u>	<u> </u>						<u> </u>				
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			APPENDIX 4	Ĥ
			FROM TABLE 6-77	,
			(PAGE Ø7 OF 26)
UNIT	2	CONTAINMENT	ISOLATION VALVE DATA	ł

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
27	ND HX A DISCHG	NO	M336	A.B	55	B5	8	I	Y/Y	2NI-173A	NA	NA	NONE	0	GT	8	E	RM	0	FAI	0	0		NO	NO	NONE	54
	TO COLD LEGS									2NI-174	NA	NA	NONE	I	GL	3/4	D	RM	С	С	С	С					
										2NI-175	NA	NA	NONE	I	СК	6	N/A	N/A	С	N/A	0	0					
										2NI-176	NA	NA	NONE	I	СК	6	N/A	N/A	С	N/A	0	0					
										2NI-214 (D)	NA	NA		0													<u> </u>
										2NI-419 (V)	NA	NA		I													
										2NI-420 (V) 2NI-421 (V)	NA	NA		I													
							-			2NI-428 (D)	NA	NA		I													-
										2NI-418	NA	NA		I													
										2NIFE5900	NA	NA		I		6											-
										2NIFE5890	NA	NA		I		6											-
										2NI-478	NA	NA		I		3/4											
										2NI500 (D)	NA	NA			GL												
										2NI5Ø1	NA	NA	С	Ι	СК	1/2	N/A	N/A	C/O	N/A	0/C	0/C			YES		
										2NI502 (V)	NA	NA			GL												
										2NI531 (V)	NA	NA			GL				0.10		0.10	0.10					
										2NI532	NA	NA	С	I	CK	1/2	N/A	N/A	C/0	N/A	C/0	C/0			YES		
										2NI533 (D)	NA	NA			GL												-
28	ND HX B DISCHG	NO	M307	A.B	55	85	8	I	Y7Y	2NI-178B	NA	NA	NONE	0	GT	8	E	RM	0	FAI	0	0		NO	NO	NONE	54
20	TO COLD LEGS		11307	H,0	55	05	0	1	17.1	2NI-179	NA	NA	NONE	I	GL	3/4	D	RM	C	C	c	c		NO	NO	NONL	54
	TO COLD LLOS									2NI-180	NA	NA	NONE	I	CK	6	N/A	N/A	C	N/A	0	0					
										2NI-181	NA	NA	NONE	I	CK	6	N/A	N/A	C	N/A	0	0					-
										2NI-416	NA	NA		I													
										2NI-215 (D)	NA	NA		0													
										2NI-459 (V)	NA	NA		I													
										2NIFE5910	NA	NA		I		6											
										2NIFE5920	NA	NA		I		6											
										2NI-477	NA	NA		I	01	3/4											
										2NI494 (D)	NA	NA			GL	1/2			0.10		0.10	0.10			YES		
										2NI495	NA	NA	С	I	CK GL	1/2	N/A	N/A	C/0	N/A	C/0	C/0			TES		
										2NI496 (V) 2NI536 (V)	NA	NA			GL	1/2											
										2NI537	NA	NA	С	I	CK	1/2	N/A	N/A	C/0	N/A	C/0	C/0			YES		
										2NI538 (D)	NA	NA	<u> </u>	1	GL	1/2	11/ 11	11/11	0/0	11/1	0/0	0/0			120		
										2.10000 101					02												-
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE Ø8 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO,	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID, POS,	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
29	NIPUMPS A & B	NO	M352	A,B	55	B5	4	I	Y/Y	2NI-162A	NA	NA	NW	0	GT	4	E	RM	0	FAI	С	0		NO	NO	NONE	39
	DISCHG TO COLD									2NI-163	NA	NA	NONE	I	GL	3/4	D	RM	C	C	C	C					
	LEGS									2NI-165	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	С	0/C					
										2NI-167	NA	NA	NONE	I	СК	2	N/A	N/A	C	N/A	C	0/C					
										2NI-169	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	C	0/C					
										2NI-171	NA	NA	NONE	1	СК	2	N/A	N/A	C	N/A	C	0/C					
										2NI-485	NA	NA	С	1	СК	1	N/A	N/A	С	N/A	С	С			YES		
										2NI-424 (V)	NA	NA		1								-					-
										2NI-483 (V)	NA	NA		1													-
										2NI-422 (V)	NA	NA		1													-
										2NI-437 (V) 2NI-213 (V)	NA	NA		1													-
										2NI-213 (V) 2NI-423	NH *	NA		U I		1											+
					1		-			2NI-423 2NI-164	NA	NA		1		1 1/2					-					-	1
					-					2NI-166	NA	NA		I		1 1/2					-					-	+
_										2NI-168	NA	NA		i		1 1/2											
										2NI-170	NA	NA		ī		1 1/2											
										2NIFE549Ø	NA	NA		1													-
										2NIFE5500	NA	NA		i													
										2NIFE551Ø	NA	NA		I													
										2NIFE552Ø	NA	NA		1													
													REFE	R TO OP	/2/A/620	0/06											
30	CONTAINMENT	NO	M3Ø3	48	56	C1	18	0	YZY	2NI-185A	NA	NA	NONE	0	GT	18	E	RM	C	FAI	C	C/O		ND	ND	NONE	22
$ \longrightarrow $	SUMP RECIRC LINE				56	C 1				2NI-515	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	
	A				56	C1				2NI-516	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	
					56	C1				2NI-517	NΔ	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	С			YES	AB	-
					56 56	C1				2NI-518 2NI-519	NA NA	NA NA	NONE NONE	0	GL	1	N/A N/A	N/A N/A	C	N/A	C	C			YES	AB	-
					56	C1 C1				2NI-519 2NI-520	NA	NA	NONE	0	GL	1	N/A	N/A	C C	N/A N/A	с с	C C			YES	AB	-
					56	C1				2NI-520 2NI-521	NA	NA	NONE	0	GL	1	N/A	N/A	C C	N/A		L C					-
					56	C1				2NI-521 2NI-522	NA	NA	NONE	0	GL	1	N/A	N/A	C C	N/A	С С	C C			YES	AB	
_					56	61				211-522	NH	INH	NUNE	U	UL	1	NZ H	N/H	L L	NZ H		L			TEG	HD	
																											-
31	CONTAINMENT	NO	M2 1Ø	48	56	C 1	18	0	Y/Y	2NI-184B	NA	NA	NONE	0	GT	18	E	RM	С	FAI	С	C/0		NO	NO	NONE	22
	SUMP RECIRC LINE				56	C1				2NI-523	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С			YES	AB	
	В				56	C 1				2NI-524	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	
					56	C 1				2NI-525	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	
					56	C 1				2NI-526	NA	NA	NONE	۵	GL	1	N/A	N/A	C	N/A	C	C			YES	AB	
					56	C1	L			2NI-527	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С	L		YES	AB	-
					56	C 1				2NI-528	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	С			YES	AB	
					56	C1				2NI-529	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	C			YES	AB	-
					56	C 1				2NI-530	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C C	С			YES	AB	-
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE Ø8 OF 26)
UNIT	2	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
29	NI PUMPS A & B	NO	M352	A.B	55	B5	4	I	Y/Y	2NI-162A	NA	NA	NONE	0	GT	4	E	RM	0	FAI	С	0		NO	NO	NONE	54
25	DISCHG TO COLD	140	11332	H,0	- 55	00		1	171	2NI-163	NA	NA	NONE	I	GL	3/4	D	RM	c	C	c	c		NO	NO	NONE	- 34
	LEGS									2NI-165	NA	NA	NONE	I	CK	2	N/A	N/A	C	N/A	C	0/C					+
										2NI-167	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	С	0/C					+
										2NI-169	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	С	0/C					
										2NI-171	NA	NA	NONE	I	СК	2	N/A	N/A	С	N/A	С	0/C					
										2NI-485	NA	NA	С	I	СК	1	N/A	N/A	С	N/A	С	С			YES		
										2NI-424 (V)	NA	NA		I													+
					<u> </u>		<u> </u>			2NI-483 (V)	NA	NA		I		<u> </u>				<u> </u>	<u> </u>						+
										2NI-422 (V) 2NI-437 (V)	NA	NA		I													+
					<u> </u>					2NI-213 (V)	NA	NA		0						<u> </u>	<u> </u>						+
										2NI-423	•	NA		I		1											+
										2NI-164	NA	NA		I		1 1/2					<u> </u>						+
-										2NI-166	NA	NA		I		1 1/2											+
										2NI-168	NA	NA		I		1 1/2											1
										2NI-170	NA	NA		I		1 1/2											
										2NIFE549Ø	NA	NA		Ι													
										2NIFE5500	NA	NA		I													
										2NIFE5510	NA	NA		I													<u> </u>
										2NIFE5520	NA	NA		I													+
							<u> </u>						- 0555	D. TO. OD	10 10 10 00	10.700				<u> </u>	<u> </u>						+
													* REFE	RIUUP	/2/A/620	00/06											+
30	CONTAINMENT	NO	M3Ø3	48	56	C 1	18	0	YZY	2NI-185A	NA	NA	NONE	0	GT	18	E	RM	С	FÀI	С	C70		NO	NO	NONE	22
50	SUMP RECIRC LINE	NO	11303	40	56	C1	10		171	2NI-515	NA	NA	NONE	0	GL	10	N/A	N/A	C C	N/A	C C	C C		110	YES	AB	- 22
	A				56	C 1				2NI-516	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	C			YES	AB	+
_					56	C 1				2NI-517	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	+
					56	C 1				2NI-518	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С			YES	AB	
					56	C 1				2NI-519	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С			YES	AB	
					56	C 1				2NI-520	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	
					56	C 1				2NI-521	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	\perp
					56	C 1				2NI-522	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С			YES	AB	+
							<u> </u>													<u> </u>	<u> </u>						+
																											+
31	CONTAINMENT	NO	M2 10	48	56	C 1	18	0	Y/Y	2NI-184B	NA	NA	NONE	0	GT	18	E	RM	С	FAI	С	C/0		NO	NO	NONE	22
51	SUMP RECIRC LINE	NO	112 10	40	56	C1	10	0	171	2NI-523	NA	NA	NONE	0	GL	10	N/A	N/A	C C	N/A	C	C		NO	YES	AB	- 22
	B				56	C1	<u> </u>			2NI-523	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	C			YES	AB	+
	5				56	C1				2NI-525	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	C			YES	AB	+
					56	C 1				2NI-526	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	c	C			YES	AB	+
					56	C 1				2NI-527	NA	NA	NONE	0	GL	1	N/A	N/A	C	N/A	C	C			YES	AB	
					56	C 1				2NI-528	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	C	С			YES	AB	
					56	C 1				2NI-529	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С			YES	AB	
					56	C 1				2NI-530	NA	NA	NONE	0	GL	1	N/A	N/A	С	N/A	С	С			YES	AB	+
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE Ø9 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID, POS,	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
32	SPARE	YES	M3Ø1	48	50	C4	20	N/A	N/A	NDNE	NA	NA	В	N/A	FLANGE	20	N/A	N/A	С	N/A	N/A	N/A		ND	ND	NONE	27
33	(UNIT 1 DNLY)																										
35																											
34	SPARE	YES	M234	48	50	C4	20	N/A	N/A	NONE	NA	NA	В	N/A	FLANGE	20	N/A	N/A	С	N/A	N/A	N/A		NO	ND	NONE	27
35	CONTAINMENT	NO	M362	A,B	56	B9	8	I	Y/Y	2NS-32A	Р	NA	NW	0	GT	8	E	ARM	с	FAI	С	0		NO	NO	NONE	45
00	SPRAY LINE	110	TIOUL		00		-			2NS-33	NA	NA	NONE	I	CK	8	N/A	N/A	C	N/A	C	0			110	HUHL	
										2NS-110 (V)	NA	NA		I													
										2NS-65 (V)	NA	NA		0													
		1					-			2NS-64 (PX)	NA	NA		0		2							-				
36	CONTAINMENT	NO	M37Ø	A,B	56	B9	8	I	Y/Y	2NS-29A	Р	NA	NW	0	GT	8	E	ARM	С	FAI	С	0		NO	NO	NONE	45
50	SPRAY LINE	110	11370	H, U	50	00	- °	-	17.1	2NS-30	NA	NA	NONE	I	CK	8	N/A	N/A	c	N/A	c	0		NO	NO	NONE	
										2NS-109 (V)	NA	NA	1 Idine	I	9.1						-						
										2NS-62 (V)	NA	NA		0													
										2NS-61 (PX)	NA	NA		0		2											
37	CONTAINMENT	NO	M38Ø	A,B	56	B9	8	I	Y/Y	2NS-15B	P	NA	NW	0	GT	8	E	ARM	C	FAI	C	0		NO	NO	NONE	45
	SPRAY LINE									2NS-16 2NS-1Ø8 (V)	NA NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	0					
										2NS-108 (V) 2NS-48 (V)	NA	NA		0													
										2NS-45 (PX)	NA	NA		0		2											
		1				-				2.10 10 1.11																	
38	CONTAINMENT	NO	M387	A, B	56	B'9	8	1	YŻY	2NS-12B	P	NA	NW	Ó	GT	8	É	ARM	Ć	FÀI	Ć	Ó		ND	ND	NONE	45
	SPRAY LINE									2NS-13	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	D					
										2NS-107 (V)	NA	NA		I													
		-								2NS-37 (V)	NA	NA		0		-											
		-								2NS-36 (PX)	NA	NA		0		2											
39	ND CONTAINMENT	NO	M369	A.B	56	B9	8	I	Y/Y	2NS-43A	NA	NA	NW	0	GT	8	E	RM	С	FAI	С	C/0		NO	NO	NONE	45
00	SPRAY LINE A	1.0	11000				-			2NS-46	NA	NA	NONE	I	CK	8	N/A	N/A	c	N/A	C	C/0				Home	10
										2NS-112 (V)	NA	NA		I							-						
										2NS-71 (V)	NA	NA		0													
										2NS-74 (T)	NA	NA		0													
										2NS-44 (PX)	NA	NA		0		2											
40	ND CONTAINMENT	NO	M381	A,B	56	B9	8	T	Y/Y	2NS-38B	NA	NA	NW	0	GT	8	F	RM	с	FAI	С	C/D		NO	NO	NONE	45
	SPRAY LINE B		11001							2NS-41	NA	NA	NONE	I	СК	8	N/A	N/A	c	N/A	c	C/0				Home	10
										2NS-111 (V)	NA	NA		I													
										2NS-68 (V)	NA .	NΔ		0													
							L			2NS-39 (PX)	NA	NA	L	0		2							L				1
										2NS-73 (T)	NA	NA		0													-
41	REACTOR COOLANT	YEC	M348	A,B	56	A1	3/4	I/0	N/N	2WL-450A	Т	≤ 1Ø	С	T	GL	3/4	E	ARM	0	FAI	0	С		YES	YES	AB	NONE
71	DRAIN TANK GAS	123	11348	H,D	50	мі	3/4	1/0		2WL-450A 2WL-451B		≤ 10 ≤ 10	C C	0	GL	3/4	E	ARM	0	FAI	0	с С	-	163	123	но	NUNE
	SPACE TO WG SYS																		_		_	-					
																											-
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			APPENDIX A
			FROM TABLE 6-77,
			(PAGE 09 OF 26)
UNIT	2	CONTAINMENT	ISOLATION VALVE DATA

SPARE NIT 1 ONLY) SPARE ONTAINMENT PRAY LINE ONTAINMENT IPRAY LINE	YES YES NO NO	M301 M234 M362 M370	48 48 A, B	50 50 56	C4 C4 B9	20 20 20 8	N/A N/A	N/A	NONE	NA	NA	В	N/A	FLANGE	20	N/A	N/A	С	N/A	N/A	N/A		NO	NO		1
SPARE ONTAINMENT SPRAY LINE	NO	M362	A,B				N/A									147.14	117.11		147.14	117.11	117.11		140	NU	NONE	27
SPARE ONTAINMENT SPRAY LINE	NO	M362	A,B				N/A					-														-
ONTAINMENT PRAY LINE	NO	M362	A,B				N/A																			-
ONTAINMENT				56	B9	0		N/A	NONE	NA	NA	В	N/A	FLANGE	20	N/A	N/A	С	N/A	N/A	N/A		NO	NO	NONE	27
ONTAINMENT					00		I	Y/Y	2NS-32A	Р	NA	NONE	0	GT	8	E	ARM	С	FAI	С	0		NO	NO	NONE	54
	NO	M370	A, B			-	-		2NS-33	NA	NA	NONE	I	CK	8	N/A	N/A	C	N/A	C	0			110	HOHL	
	NO	M370	A,B						2NS-110 (V)	NA	NA		I													
	NO	M37Ø	A,B						2NS-65 (V)	NA	NA		0													
	NO	M37Ø	A,B						2NS-64 (PX)	NA	NA		0		2											
		11370		56	B9	8	I	Y/Y	2NS-29A	P	NA	NONE	0	GT	8	E	ARM	С	FAI	С	0		NO	NO	NONE	54
	-			- 50	00	- ⁻	-	171	2NS-30	NA	NA	NONE	I	CK	8	N/A	N/A	C	N/A	C	0		110	NO	NONE	54
									2NS-109 (V)	NA	NA		I													
									2NS-62 (V)	NA	NA		0													
									2NS-61 (PX)	NA	NA		0		2											
																							\vdash		L	
ONTAINMENT	NO	M38Ø	A,B	56	B9	8	I	Y/Y	2NS-15B	P	NA	NONE	0	GT	8	E	ARM	С	FAI	С	0		NO	NO	NONE	54
SPRAY LINE	+								2NS-16	NA	NA NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	0		──┤			<u> </u>
	+								2NS-108 (V) 2NS-48 (V)	NA	NA		I 0										──┤			—
	+	<u> </u>							2NS-45 (PX)	NA	NA		0		2								├──┤			<u> </u>
	+					<u> </u>			2113 43 (177)		110		0		2								<u> </u>			<u> </u>
ONTAINMENT	NO	M387	A,B	56	B'9	8	I	YŻY	2NS-12B	P	NA	NONE	0	GT	8	Ē	ARM	Ć	FÀI	Ć	0		NÖ	NO	NONE	54
PRAY LINE									2NS-13	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	С	0					
									2NS-107 (V)	NA	NA		I													
									2NS-37 (V)	NA	NA		0													
									2NS-36 (PX)	NA	NA		0		2								\vdash			<u> </u>
CONTAINMENT	NO	M369	A,B	56	B9	8	T	Y/Y	2NS-43A	NA	NA	NONE	0	GT	8	E	RM	С	FAI	C	C/0		NO	NO	NONE	54
RAY LINE A	NU	11363	н, о	50	65	0		1/1	2NS-46	NA	NA	NONE	I	СК	8	N/A	N/A	С	N/A	C	C/0		NO	NU	NONE	54
	+					-			2NS-112 (V)	NA	NA	NONE	I	CK		10/15	11/11		11/ 11	Ū	0/0		<u> </u>			<u> </u>
	-								2NS-71 (V)	NA	NA		0													
									2NS-74 (T)	NÁ	NA		0													
									2NS-44 (PX)	NA	NA		0		2											
CONTAINMENT	NO	M381	A.B	56	B9	8	I	Y/Y	2NS-38B	NA	NA	NONE	0	GT	8	E	RM	С	FAI	С	C/0		NO	NO	NONE	54
RAY LINE B		1.001		00	00	- ⁻	<u> </u>		2NS-41	NA	NA	NONE	I	CK	8	N/A	N/A	C	N/A	C	C/0					
	-								2NS-111 (V)	NA	NA		I							-	0.0					
									2NS-68 (V)	NA	NA		0													
									2NS-39 (PX)	NA	NA		0		2											
	1								2NS-73 (T)	NA	NA		0										\vdash		'	<u> </u>
		M348	A.B	56	Δ1	3/4	1/0	N/N	2WL -4500	т	< 10	C	I	GI	3/4	F	ARM		FAT	0	C		YES	YES	ΔB	NONE
CTOR COOL ANT	YEC	01010	н, о	56	H1	3/4	1/0	197.19		T		C	0		1						C		123	TE3	HD	NUNE
CTOR COOLANT	YES											-				-				-						
CTOR COOLANT NIN TANK GAS E TO WG SYS	YES																									
IN TANK GAS	YES																								(
IN TANK GAS	YES																						++		,	
IN TANK GAS	YES																									<u> </u>
IN TANK GAS	YES																									E
		OR COOLANT YES	I TANK GAS	I TANK GAS	I TANK GAS	I TANK GAS	I TANK GAS	I TANK GAS	I TANK GAS	I TANK GAS 2WL-451B	I TANK GAS 2WL-451B T	I TANK GAS 2WL-451B T ≤ 10	TANK GAS 2₩L-451B T ≤ 10 C	I TANK GAS 2WL-451B T ≤ 10 C 0	I TANK GAS 2WL-451B T ≤ 10 C 0 GL	I TANK GAS 2WL-451B T ≤ 10 C 0 GL 1	I TANK GAS 2₩L-451B T ≤ 10 C 0 GL 1 E	I TANK GAS 2WL-451B T ≤ 10 C 0 GL 1 E ARM	I TANK GAS 2₩L-451B T ≤ 10 C 0 GL 1 E ARM 0	I TANK GAS 2WL-4518 T ≤ 10 C 0 GL 1 E ARM 0 FAI	I TANK GAS 2WL-451B T ≤ 10 C 0 GL 1 E ARM 0 FAI 0	I TANK GAS 2WL-451B T ≤ 10 C 0 GL 1 E ARM 0 FAI 0 C	I TANK GAS 2₩L-451B T ≤ 10 C 0 GL 1 E ARM 0 FAI 0 C	I TANK GAS 2WL-451B T ≤ 10 C 0 GL 1 E ARM 0 FAI 0 C	I TANK GAS 2WL-451B T ≤ 10 C 0 GL 1 E ARM 0 FAI 0 C 0 C	I TANK GAS 2WL-451B T ≤ 10 C 0 GL 1 E ARM 0 FAI 0 C 0 C

		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 10 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

DBAN TAK HX DEAL DEEL	ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EDUIP. I/O	(47) (6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	TYPE	RELEASE	JNT
Image: biology Image:	42	REACTOR COOLANT	YES	M345	A.B	56	A9	3	0	N/Y	2WL-805A	Т	< 1Ø	NW	I	GT	3	E	ARM	0	FAI	0	С	<u> </u>	ND (43)	YES (42)	AB	NONE
3 VIC				1.0.0				-	-			т			Ó													
DDD/Destring print Destring prin Destring print Dest		DISCHG									2WL-806	NA	NA	С	I	СК	1/2	N/A	N/A	С	N/A	С	С					
DDD/Destring print Destring prin Destring print Dest																												
Net Big No o <	43		YES	M221	A,B	56	A9	6	0	N/N															NO (43)	YES (42)	AB	NONE
A OM A B																												
Name Name <th< td=""><td></td><td>HEADER</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2WL-868</td><td>NA</td><td>NA</td><td>C</td><td>I</td><td>СК</td><td>3/4</td><td>N/A</td><td>N/A</td><td>С</td><td>N/A</td><td>C</td><td>С</td><td></td><td></td><td></td><td></td><td>_</td></th<>		HEADER									2WL-868	NA	NA	C	I	СК	3/4	N/A	N/A	С	N/A	C	С					_
Name Name <th< td=""><td>44</td><td>CONT ELOOD CUMP</td><td>VEC</td><td>M274</td><td>AP</td><td>EC</td><td>40</td><td>4</td><td>0</td><td>NI ZNI</td><td>2141 -0264</td><td>(14) T</td><td>< 10</td><td>NU4</td><td>T</td><td>CT</td><td>4</td><td>F</td><td>ADM</td><td>0</td><td>EAT</td><td>0</td><td>C</td><td></td><td>NO (42)</td><td>VEC (42)</td><td>AP</td><td>NONE</td></th<>	44	CONT ELOOD CUMP	VEC	M274	AP	EC	40	4	0	NI ZNI	2141 -0264	(14) T	< 10	NU4	T	CT	4	F	ADM	0	EAT	0	C		NO (42)	VEC (42)	AP	NONE
Butter pump State	44		TES	M374	н,в	56	H9	4	U U	N/N					1										NU (43)	TES (42)	HB	NUNE
DISCA DISCA <th< td=""><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td>-</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></th<>			-	-			-	-																				-
5 5 5 6 7														L .	-			102 11	10/19			- ^v						
DISCH I <td></td> <td>0100.10</td> <td></td> <td>1</td> <td>Ŭ</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>		0100.10												1	Ŭ	1	1	1				1			1			
DISCH I <td></td>																												
Image: A problem Image: A problem<	45		YES	M359	A,B	56	A9	3	0	N/N					I										ND (43)	YES (42)	AB	NONE
n n		DISCHG													I													
5 CUP DECON LIN YES MAS A.B. A.S. A.A. A.B. A.B. A.B. A.B. A.B. A.B. A.B. A.B. C.C.														NW		GT	3	нw	м	LC	N/A	C	C					
133 i				l							2WL-A23 (V)	NA	NA		I									L				
133 i	46	FOUR DECON LINE	VEC	MOEC	A D	FC		1		N /N	245 20	NA	NA		0	C1	1	1.0.7	- M	1.0	NI/A	- C	C .		VEC	VEC	AD.	NONE
n n	40		1123	14306	н, в	56	H4	1	1	N7 N													-		163	160	MD	NUNE
FUEL TRANSPER YE 7334 499 79 72 200 NOR YY PLANCE NA NA<		(13)												- ^C		UL	1	ΠW	141		INZ H	- C	- C					
TUBE K			-	-										-	0													
B REFUELING WATER PLIMP SUCT YES M358 A.B. S.G. A.B. D.C. Y.V. ZEW-11 NA NA C.C. D. V.A. C.C. V.D. V.C. V.D. V.D. <td>47</td> <td>FUEL TRANSFER</td> <td>YES</td> <td>C354</td> <td>48</td> <td>50</td> <td>C2</td> <td>20</td> <td>NONE</td> <td>Y/Y</td> <td>FLANGE</td> <td>NA</td> <td>NA</td> <td>В</td> <td>1</td> <td>DS/FG</td> <td>N/A</td> <td>N/A</td> <td>NA</td> <td>С</td> <td>N/A</td> <td>0</td> <td>С</td> <td></td> <td>NO</td> <td>NO</td> <td>NONE</td> <td>27</td>	47	FUEL TRANSFER	YES	C354	48	50	C2	20	NONE	Y/Y	FLANGE	NA	NA	В	1	DS/FG	N/A	N/A	NA	С	N/A	0	С		NO	NO	NONE	27
PUMP Suct Image: space of the		TUBE																										
PUMP Suct Image: space of the																												
9 REFUELING CAVITY YES M377 A,B 56 B2 6 1 Y/N ZFW-4 NA NA C C C C C NA NA C NA NA C C C NA C C NA C NA NA C NA NA C NA C NA C NA NA C NA NA C NA NA C NA	48		YES	M358	A,B	56	A4	4	0	Y/N					-										YES	YES	AB	NONE
9 REFUELING CAVITY FILL LINE YES M37 A,B 56 B2 6 1 Y/N 2FW-4 NA NA C 0 G 6 HW LC NA C/D C V/A C/D C/D V/A C/D /D C/D C/		PUMP SUCT												C		PG	4	нw	м	LC	N/A		C					
FILL LINE n n n 22FW-5 NA NA C I CK 6 N/A C N/A C N/A C N/A C N/A C N/A C/A C N/A C/C N/A N/A C/C N/A C/C N/A			-	-							2FW-12 (V)	NA	NA	-	1			-						-				
FILL LINE n n n 22FW-5 NA NA C I CK 6 N/A C N/A C N/A C N/A C N/A C N/A C/A C N/A C/C N/A N/A C/C N/A C/C N/A	49	REFUELING COVITY	YES	M377	AB	56	82	6	T	Y /N	2FW-4	NA	NA	L r	n	GT	6	HW	м		N/A	C/0	r		YES	YES	AB	NONE
Image: state Image: state<	-5		1123	11377	H, U	- 30	02			1710					I										123	TES	HO	NONE
0 P2R SAMPLE YE M23 A,B 55 A7 1/2 0 Y/N 2NM-3A T \$10 C 1/2 C A,B 75 A7 1/2 0 Y/N 2NM-3A T \$10 C 1 CL 1/2 E ARM C FAI C C A D FAI C C C A D C C C A D C C C A D C C C A D C C C A D C C C A D C C C C C C C C C C C C C C C A D C		1166 6116												L L	Î	CIX	- U	142.11	10/11	Ŭ	142.11	0,0	Ū					
D D <thd< th=""> <thd< th=""> <thd< th=""></thd<></thd<></thd<>																												
Image: Normal base in the state of the s	50	PZR SAMPLE	YES	M235	A,B	55	A7	1/2	0	Y/N	2NM-3A	T	≤ 1Ø	С	I	GL	1/2	E	ARM	0	FAI	0	С		YES	YES	AB	NONE
Image: state stat																												
Image: Serie															-													
			-								2NM-7B	T	≤ 1Ø	С	0	GL	1/2	E	ARM	C	FAI	C	C					
				+										<u> </u>					+						+			
			+	+		-		<u> </u>						+					+					+	+	+		+
			1	1		1	1	<u> </u>						1		1	1	1	1		-	1	1	1	1			
			1				1								1			1						1				1
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			-																									
							<u> </u>							-			I		-									1
			+	+					-					+		-	-	-	+			-		+	+			+
пила: спила с с с с с с с с с с с с с с с с с с с			+	1		-	+	-					-	+	1	-	1	1	+	-	-	1		1	+	-	-	+
N: (N// 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 1		1	1	1		I	I	I	I	1	1	I	1		1		· · · · ·	1	1	I	1	I	I	1	1	1	I	1
N: (N// 19787)																												
	RN	:CN009787																		1	DWO:	CN-	FSAR	-677	D_{2-1}	0	BEV	9

			APPENDIX A
			FROM TABLE 6-77.
			(PAGE 11 OF 26)
UNIT	2	CONTAINMENT	ISOLATION VALVE DATA

TEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
51	REACTOR COOLANT	YES	M310	A,B	55	A7	1/2	0	Y/N	2NM-22A	T	≤ 1Ø	С	I	GL	1/2	E	ARM	0	FAI	0	С		YES	YES	AB	NONE
_	HOT LEG SAMPLE						1			2NM-25A	T	≤ 1Ø	С	I	GL	1/2	E	ARM	C	FAI	C	С					-
		-	-							2NM-26B	T	≤ 10	C	0 I	GL	1/2	E	ARM	0	FAI	C	C					-
		+	-				-			2NM-425 *2NM-283 (V)	NA NA	NA	C	I	CK	1/2	N/A	N/A	C	N/A	C	С		-			+
-		+			-	-	-			2NM-464 (V)	NA	NA		T				-		-	-		-			-	+
-		+					-			2NM-466 (D)	NA	NA		Ť		-	-		-	7					-		+
-		1								2NM-969 (D)	NA	NA		I			с		2								+
							1												(
52	NI ACCUMULATOR	VEC	M236	A,B	56	A6	1/2	0	Y/N	2NM-72B	T	≤ 10	С	I	GL	1/2	E	ARM	с	FAI	С	С		YES	YES	NONE	NONE
52	SAMPLE	TES	M236	н,в	- 36	нь	1/2	0	T / N	2NM-75B	T	≤ 10 ≤ 10	C	I	GL	1/2	E	ARM		FAI		C C		TES	TES	NUNE	INUNE
	SHIFLE	+	<u> </u>							2NM-78B	T	≤ 10	C	I	GL	1/2	E	ARM	c	FAI	C C	C C					+
-		-								2NM-81B	T	≤ 10	C	I	GL	1/2	E	ARM	C	FAI	c	C					+
										2NM-69	700 PSIG	NA	С	I	RV	3/4	N/A	N/A	С	N/A	C	С					
										2NM-82A	T	≤ 1Ø	С	0	GL	1/2	E	ARM	С	FAI	С	С					1
53	SG A SAMPLE	NO	M335	A,B	57	A7	1/2	0	Y/N	2NM- 187A	т	≤ 10	NONE	T	GL	1/2	E	ARM	с	FAI	С	С		NO	NO	NONE	23
53	SU A SHMPLE	NU	M335	н, в	57	н/	1/2	U	TZN	2NM-187A 2NM-190A	T	≤ 10 ≤ 10	NONE	I	GL	1/2	E	ARM		FAI		C C		NU	NU	NUNE	23
		+	<u> </u>							2NM-191B	T	≤ 10 ≤ 10	NONE	0	GL	1/2	E	ARM	0	FAI	0	c					+
-		1								2NM-426	NA	NA	NONE	I	СК	3/4	N/A	N/A	C	N/A	C	C					-
54	SG B SAMPLE	NO	M338	A, B	57	A7	172	0	YZN	2NM-197B	T	≤ 10	NONE	I	GL	172	E	ARM	С	FAI	С	С		NO	NO	NONE	23
										2NM-200B	T	≤ 1Ø	NONE	I	GL	1/2	E	ARM	0	FAI	0	C					+
			<u> </u>							2NM-201A 2NM-427	T NA	≤ 10 NA	NONE NONE	0	GL CK	3/4	E N/A	ARM N/A		FAI N/A	0 C	C C					+
		-	<u> </u>							2NM-427	NA	NA	NUNE	1	LK	3/4	N/H	N/H	ι	N/H		L					+
-		<u> </u>																<u> </u>									-
55	SG C SAMPLE	NO	M34Ø	A,B	57	A7	1/2	0	Y/N	2NM-207A	Т	≤ 1Ø	NONE	I	GL	1/2	E	ARM	С	FAI	С	С		NO	NO	NONE	23
										2NM-21ØA	T	≤ 10	NONE	I	GL	1/2	E	ARM	0	FAI	0	С					<u> </u>
										2NM-211B	T	≤ 10	NONE	0	GL	1/2	E	ARM	0	FAI	0	C					-
		-								2NM-428	NA	NA	NONE	I	СК	3/4	N/A	N/A	С	N/A	C	С					+
_											_			-	-				-			-					1
56	SG D SAMPLE	NÜ	M341	A,B	57	A7	1/2	0	Y/N	2NM-217B 2NM-22ØB	T	≤ 10 ≤ 10	NONE NONE	1 T	GL	1/2	E	ARM	<u>с</u> 0	FAI	C 0	C C		NÜ	NÜ	NONE	23
-		+	-							2NM-221A	T	≤ 10 ≤ 10	NONE	0	GL	1/2	E	ARM	0	FAI	0	C					+
-								_		2NM-429	NA	NA	NONE	I	CK	1"	N/A	N/A	c	N/A	c	C					1
	50MD 5001 INC TO		1070		67		-			2KC-322			NONE		C14				-			-			10	HOUE	- 07
57	COMP COOLING TO RC DRAIN TANK	NO	M376	A,B	57	B6	4	I	Y/Y	2KC-322 2KC-320A	NA T	NA ≤ 20	NONE NW	I O	CK GT	4	N/A E	N/A ARM	0	N/A FAI	0	C C	-	NO	NO	NONE	37
-	HX HX									2KC-320H 2KC-321 (V)	NA	NA	INW	I	01	4	E	HINH	0	FHI	0	Ľ					+
-		<u> </u>									A.0.3																+
58	COMP COOLING	NO	M355	A,B	57	A9	4	0	Y/Y	2KC-332B	T	s 20	NW	I	GT	4	E	ARM	0	FAI	0	С		NO	NO	NONE	37
	FROM DRAIN TANK									2KC-280	NA	NA	NONE	I	CK	1	N/A	N/A	С	N/A	С	С					+
	HX					-				2KC-333A	T	s 20	NW	0	GT	4	E	ARM	0	FAI	0	С					+
-										2KC-823 (D) 2KC-E58 (V)	NA NA	NA		0 I													+
																											-
59	KC TO RX VESSEL	YES	M328	A,B	56	B6	8	I	Y/Y	2KC-338B	P	≤ 40 NA	NW	0 I	GT CK	8	E	ARM	0	FAI	0	C C		NO (43)	YES	AB	NONE
	SUPP & RCP COOLERS	-	-				-			2KC-340 2KC-339 (V)	NA NA	NA	С	Ť	LK	8	N/A	N/A	0	N/A	0	L					+
	CUULERS	1								2KC-333 (V)	NH	INH	1	1			1	1		L			1			1	_

		APPENDIX A
		FROM TABLE 6-77.
		(PAGE 12 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN ND.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) ¥ALVE NO.	(2) ACTUATION SIGNAL	(47) 150 T1ME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) Ty pe Valye	SIZE.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG, NO,	(52) VENT & DRAIN TYPE A TEST	TYPE	RELEASE	JNT
58	KC FROM RX	YES	M321	A B	56	EA.	в	D	Y7Y	2KC-'4248	P	s 410	NW	I	ज	в	Ε	ARM	D	FA]		c		ND (43)	YES	AB	NONE
	VESSEL SUPP &									2KC-425A	P	≤ 40	NW	à	GT	6	Ē	ARM	ō	FAI	Ō	Ċ					1
	RCP COOLERS VENT									2KC-279	NA	NKA	C	I	CK	1	N/A	N/A	C	N/A	C	C					
	UNITS									2KC-061 (V)	NA	NA		I													
										2KC-822 (V)	NA	NA		0													
										2KC-D20	NA	NA		1													
<u>.</u>		110	1.0.10		63	-	- ·						104		<i></i>		<u> </u>				<u> </u>			100 (00)			
61	COMP COOLING TO EXCESS LETDOWN	NU	M2 IB	C C	57	Da	4	1	Y/Y	2KC-3058 2KC-306 (V)	T	≤ 210	NW	0	ĠT	4	E	ARM	C	FA]	C	¢		ND (30)	NÛ	NONE	37
	HX									2KC-895 (D)	NA	NA NA		I													-
					-					2KC-307	NA	NA NA		1		4			LO		+						
						-	-			2KC-309	NA NA	NPA		I		4					-				<u> </u>		-
										2KC-310 (V)	NA	NA		1 T		-	0			FA]							-
							1			2KC-311	NA	NA		I I		3/4	Ď	-	č	FAI					1		1
										2KC-312	NA	NA		I		3/4	ŏ		č	FA1							-
							1			2KC-313	135 PSIG	NA		i	RY	3/4	- -				1						1
										ZKC-897 (Y)	NA	NA		I													
							1			2KC-314 (D)	NA	NA		I		1									t		
							1				1				1	1		1		1	1				1		1
62	COMP COOLING	NO	M217	C	57	08	4	0	Y/Y	2KC-3158	Т	≾ 218	NW	0	GT	4	E	ARM	C	FA]	C	C		ND (38)	ND	NONE	37
	FROM EXCESS									2KC-897 (V)	NA	NA		I													1
	LETDOWN HX									2KC-314 (D)	NA	¥.		I			-					1					
										2KC-306 (V)	NA	NA		I													
										2KC-307	NA	NA		I		4			LO								
										2KC-389	NA	NA		1		4	-		LO								-
										2KC-310 (V) 2KC-311	NA NA	NA NA		I			0		С	FA1 FA1							-
							-			2KC-311 2KC-312	NA	N#A N#A		I I		3/4	0			FAI	-						-
							-			2KC-312	135 PSIG	NA NA		I	RY	3/4	- U		L .	FH1	-						-
										2KC-895 (D)	NA	NA		1	- 1	3/1			<u> </u>		-						-
						-	1			280-033 0/		1981		· ·	-	-		-		ł —	+						+
63	COMP COOLING TO	YES	M323	A.B	56	A7	2	0	NZN	2KC-47	NA	NA	C .	1	СК	3/4	N/A	N/A	c	N/A	c	L C		YES	YES	AB	NONE
	COMP COOLING						1 -			2KC-4298	T	\$ 10	Č	Ī	GL	2	E	ARM	ŏ	FAI	Ō	Č					1
	DRAIN SUMP									2KC-430A	T	≤ 10	C	Ū	GL	2	Ē	ARM	ō	FA1	Ō	Ċ					
- 1	-									2KC-E60 (V)	NA	NA	-	I		-	-		-			-			†		
							1									1		1		1	1				1		1
64	RN TO NO PUMP	YE5	M240	A.8	56	86	12	I	N/Y	2RN-4378	P	≤ 60	N₩	0	GT	12	E	ARM	0	FAL] 0	C		NO (43)	YE5 (42	AB	NONE
	& LWR CONT VENT									2RN-438	NA	NA	С	1	CK	12	N/A	N/A	0	N/A	0	C					
	UNITS									2RN-908 (D)	NA	NA		0													
										2RN-862 (V)	NA	NA		0													
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 13 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
65	RN FROM NC	YES	M23Ø	A, B	56	A'9	12	0	Y7Y	2RN-484A	Р	≤ 60	N₩	Ι	GT	12	E	ARM	0	FAI	0	С	•	NO (43)	YES (42)	AB	NONE
	PUMP & LWR CONT									2RN-487B	Р	≤ 6Ø	NW	0	GT	12	E	ARM	0	FAI	٥	C					
	VENT UNITS									2RN-485	NA	NA	С	I	CK	3/4	N/A	N/A	С	N/A	С	С					
										2RN-907 (D)	NA	NA		1													
66	RN TO UPPER CONT	VEC	M385	A,B	56	B6	6	I	N/Y	2RN-404B	Р	≤ 10	NW	0	GT	6	E	ARM	0	FAI	0	С		NO (43)	YES (42)	AB	NONE
00	VENT UNITS	123	11303	~, 0	50	00	0			2RN-405	NA	NA	C	I I	CK	6	N/A	N/A	0	N/A	Ö	C C		110 (43/	1123 (42)	mu mu	NONE
										2RN-860 (V)	NA	NA		I	0.1							-					
67	SPARE	YES	M3Ø8	48	50	C4	6	N/A	N/A	FLANGED	NA	NA	В	N/A	FLANGED	6	N/A	N/A	С	N/A	N/A	N/A		NO	NO	NONE	27
68	INCORE INST ROOM	YES	M213	A,B,E	56	A5	12	1	Y/N	2VP-17A	(14) T	NOTE 50	С	I	BF	12	D	AR	LC	С	С	С		YES	YES	AB	NONE
	PURGE IN									2VP-18B	(14) T	NOTE 50	С	0	BF	12	D	AR	LC	С	С	С					
										2VPPX5130	NA	NA		0													
	WOODE WOT DOOL	NEC.	11110		50	45	10	-		010 104	(14) T	NOTE ER				10		-						¥50	VEO		
69	INCORE INST ROOM	YES	M14Ø	A,B,E	56	A5	12	0	Y/Y	2VP-19A	(14) T	NOTE 50	С		BF	12	D	AR	LC	С	C	С		YES	YES	AB	NDNE
	PURGE OUT									2VP-20B 2VPPX5140	(14) T NA	NOTE 50 NA	С	0	BF	12	D	AR	LC	С	С	С					
										ZALLYOING	INH	NH		0													
70	UPPER	YES	M456	A, B, E	56	A5	24	I	Y/N	2VP-1B	(14) T	NOTE 50	С	0	BF	24	D	AR	LC	С	0	с		YES	YES	AB	NONE
	COMPARTMENT	120	11100		00			•		2VP-2A	(14) T	NOTE 50		I	BF	24	D	AR	LC	C	0	C		120	120	110	1 NOTICE
	PURGE INLET									2VPPX5060	NA	NA		0													
71	UPPER	YES	M432	A, B, E	56	A5	24	1	Y/N	2VP-3B	(14) T	NOTE 50	С	0	BF	24	D	AR	LC	С	0	С		YES	YES	AB	NONE
	COMPARTMENT									2VP-4A	(14) T	NOTE 50	С	I	BF	24	D	AR	LC	С	0	С					
	PURGE INLET									2VPPX5070	NA	NA		0													
72	LOWER	YES	M357	A.B.E	56	A5	24	1	Y/N	2VP-6B	(14) T	NOTE 50		0	BF	24	D	AR	LC	C	0	2		YES	YES	AB	NDNE
	COMPARTMENT									2VP-7A	(14) T	NOTE 50	С	I	BF	24	D	AR	LC	С	0	С					
	PURGE INLET									2VPPX5Ø8Ø	NA	NA		0													
73	LOWER	VEC	M434	A,B,E	56	A5	24	I	Y/N	2VP-8B	(14) T	NOTE 50	С	0	BF	24	D	AR	LC	С	0	С		YES	YES	AB	NONE
13	COMPARTMENT	163	1434	H, D, C	56	ну	24		17.1	2VP-98	(14) T	NOTE 50		U I	BF	24	D	AR		C	0	C C		163	163	но	NUNE
	PURGE INLET									2VPPX5090	NA	NA		Ō								-					
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 14 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) Valve no.	(2) ACTUATION SIGNAL	(47) 1SO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
74	CONT PURGE EXHAUST	YES	M368	A, B, E	56	A15	24	0	Y/Y	2VP-10A 2VP-11B 2VPPX5100	(14) T (14) T NA	NOTE 50 NOTE 50 NA		1 0 0	BF BF	24 24	D	AR	LC	C	0	C		YES	YES	AB	NONE
75	CONT PURGE EXHAUST	YES	M433	A, B, E	56	A5	24	0	Y/Y	2VP-12A 2VP-13B 2VPPX5110	(14) T (14) T NA	NOTE 50 NOTE 50 NA		I 0 0	BF BF	24 24	D	AR AR	LC LC	C	0	C C		YES	YES	AB	NONE
76	CONT PURGE EXHAUST	YES	M119	A, B, E	56	A5	24	0	Y/Y	2VP-15A 2VP-16B 2VPPX5120	(14) T (14) T NA	NOTE 50 NOTE 50 NA		1 0 0	BF BF	24 24	D	AR	LC LC	C	0	C C		YES	YES	AB	NONE
77	SG D BLOWDOWN	NO	M455	A, B	57	A7	4	0	Y/Y	288-8A 288-108 288-52 288-1478	T T NA T	≤ 10 ≤ 10 NA ≤ 10	NONE NONE NONE NONE	I 0 I 0	GT GT CK GL	4 4 1 1	E E N/A E	ARM ARM N/A ARM	0 0 C	FAI FAI N/A FAI	С С С С	С С С С	10-31	ND	NO	NONE	23
78	SG A BLOWDOWN	NO	M142	A, B	57	A7	4	0	Y/Y	2BB-122 (D) 2BB-56A 2BB-57B 2BB-53	NA T T NA	NA ≤ 10 ≤ 10 NA	NONE NONE NONE	I I O I	GT GT CK	4 4 1	E E N/A	ARM ARM N/A	0 0 C	FAI FAI N/A	C C C	C C C	10-31	NO	NO	NONE	23
										2BB-148B 2BB-123 (D)	T NA	≤ 10 NA	NONE	D I	GL	1	E	ARM	C	FAI	С	С					
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 15 OF 26)
UNIT 2	2 CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LDC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
79	SG C BLOWDOWN	NO	M3 1Ø5	A, B	57	A'7	4	0	Y/Y	288-6ØA	T	≤ 10	NONE	I	GT	4	E	ARM	0	FAI	С	С	10-31	ND	NO	NONE	23
										2BB-61B	T	< 1Ø	NONE	0	GT	4	E	ARM	0	FAI	C	C					
										2BB-54	NA	NA	NONE	I	CK	1	N/A	N/A	С	N/A	C	С					
										2BB-149B	T	≤ 1Ø	NONE	0	GL	1	E	ARM	С	FAI	C	С					
										2BB-62 (V)	NA	NA		I													
80	SG B BLOWDOWN	NO	M277	A,B	57	A7	4	0	Y/Y	2BB-19A	T	≤ 1Ø	NONE	I	GT	4	E	ARM	0	FAI	C	С	10-31	NO	NO	NONE	23
										2BB-21B	T	≤ 1Ø	NONE	0	GT	4	E	ARM	0	FAI	C	С					
										2BB-55	NA	NA	NONE	I	СК	1	N/A	N/A	С	N/A	C	С					
										2BB-15ØB	T	≤ 1Ø	NONE	0	GL	1	E	ARM	C	FAI	C	С					
										2BB-125 (V)	NA	NA		1												<u> </u>	
			<u> </u>							2BB-20 (D)	NA	NA	—	0				<u> </u>								<u> </u>	\vdash
0.1	CONT ALL DELEASE	VEC	14202	A. D. C.	EC	AE			Y AL	21/0 24	(14) T		6		DP		-	ARM		EAT				VEC		40	
81	CONT AIR RELEASE	TES	M386	A,B,E	56	A5	4	0	Y/N	2VQ-2A 2VQ-3B	(14) T (14) T	≤ 5 < 5	C C	0	DP GT	4	E	ARM	C C	FAI	C C	C C		YES	YES	AB	NONE
										210-38	(14) (< 0	L.	U	61	4	E	ARM	L	FAI	L L	L				+	<u> </u>
82	CONT AIR ADDITION	VEC	M2Ø4	A, B, E	56	A5	4	I	Y/N	2VQ-15B	(14) T	≤ 5	С	0	GT	4	E	ARM	С	FAI	С	С		YES	YES	AB	NONE
02	CONT HIN HODITION	123	112.04	H,D,L	50			1	17.18	2VQ-16A	(14) T	≤ 5	c	I	DP	4	E	ARM	C C	FAI	C C	C		123	123		NUNL
										210-104	(147)	30	U U	1		- 4	<u> </u>	HAP		L HT		U U					
83	FEEDWATER A	NO	M110	С	57	D1	18	I	Y/N	2CF-33	S	NA	NONE	0	GT	18	н	AR	0	С	С	С		ND	ND	NONE	23
00	TEED#ATEN A	110	11110	U	- 37	01	10	•	1714	2CF-91	NA	NA	NONE	0	GL	3/4	нw	N/A	LC	N/A	c	C		110			23
										2CF-90	S	NA	NONE	0	GT	2	D	AR	C	C	C C	C					<u> </u>
										2CF-126 (D)	NA	NA	110/12	0		-											
										2CF-92	NA	NA		0	СК	3/4											
										2CF-35	NA	NA		I	СК	16											
										2CF-143	NA	NA		I	GT	1											
										2CFFE532Ø	NA	NA		I		16											
										2CFPX583Ø	NA	NA		I													
										2CFPX584Ø	NA	NA		I													
										2CFTX575Ø	NA	NA		I													
84	FEEDWATER B	NO	M262	С	57	D1	18	I	Y/N	2CF-42	S	NA	NONE	0	GT	18	н	AR	0	С	С	С		ND	ND	NONE	23
										2CF-93	NA	NA	NONE	0	GL	3/4	HW	N/A	LC	N/A	C	С					
										2CF-89	S	NA	NONE	0	GT	2	D	AR	С	С	C	С					
										2CF-94	NA	NA		0	CK	3/4											
										2CF-44	NA	NA		I	CK	16											
										2CF-144	NA	NA		I	GT	1										<u> </u>	
										2CFFE533Ø	NA	NA		I		16											
										2CFPX585Ø	NA	NA		I												<u> </u>	
										2CFPX586Ø	NA	NA		I													
										2CFTX578Ø	NA	NA		I												<u> </u>	
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			APPENDIX A
		FROM	TABLE 6-77,
		(PAC	GE 16 OF 26)
UNIT 2 C	ONTAINMENT	ISOLATION	VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EDUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
85	FEEDWATER C	NO	M3Ø9	С	57	D'1	18	I	YZN	2CF-51	S	NA	NONE	0	GT	18	Ĥ	AR	0	С	С	С		NO	NO	NONE	23
										2CF-95	NA	NA	NONE	0	GL	3/4	HW	N/A	LC	N/A	С	С					
										2CF-88	S	NA	NONE	0	GT	2	D	AR	С	С	С	С					
					-					2CF-177 (D) 2CF-96	NA NA	NA NA		0	СК	3/4											+
		<u> </u>								2CF-53	NA	NA		ī	CK	16					<u> </u>						
										2CF-145	NA	NA		I	GT	1											
										2CFFE5340	NA	NA		I													
					-					2CFPX5870	NA	NA		I													+
		<u> </u>			-					2CFPX5880 2CFTX5790	NA NA	NA NA	l	I								-					
										2011/07/08	ines.	NH.		1													
86	FEEDWATER D	NO	M422	С	57	D1	18	I	Y/N	2CF-60	S	NA	NONE	0	GT	18	н	AR	0	С	С	С		NO	NO	NONE	23
										2CF-97	NA	NA	NONE	0	GL	3/4	HW	N/A	LC	N/A	C	C					
										2CF-87	S	NA	NONE	٥	GT	2	D	AR	C	C	C	C					
										2CF-98	NA	NA NA		0	CK CK	3/4							<u> </u>				
		<u> </u>	<u> </u>		-					2CF-62 2CF-146	NA NA	NA		I	GT	16											
			<u> </u>		-					2CFFE5350	NA	NA		I							-						
										2CFPX589Ø	NA	NA		Î													
										2CFPX59ØØ	NA	NA		I													
										2CFTX5810	NA	NA		I													
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	APPENDIX A
	FROM TABLE 6-77,
	(PAGE 17 OF 26)
UNIT 2 CONTAINMENT	ISOLATION VALVE DATA

Image: Section of the sectio		DRAIN TYPE A TEST	FSAR FIG. ND.	(4) POST ACCID, POS,	(4) SHUT DOWN POS,	(4) FAIL SAFE POS.	(4) NORMAL POS,	(4) ACT TYPE	(4) TYPE ACT.	SIZE, IN.	(3) TYPE VALVE	(19) VALVE LOC.	LRT TYPE	(47) ISO TIME (SEC)	(2) ACTUATION SIGNAL	(47)(6) VALVE NO.	(7) SEISMIC EQUIP. I/O	(15) FLOW DIR.	NOM, LINE SIZE IN,	(1) VALVE ARR,	GDC NO,	TS 3.6.3 APPLICABLE CONDITION	PEN NO.	APP J	SERVICE	ITEM ND.
Image: Constraint of the second sec	NO NONE 2	NO		D	0	FAI	0	RM	E	4	GT	0	NONE	NA	NA	2CA-62A	Y/Y	I	4	D'1	57	С	M 143	ND	AUX FEEDWATER A	87
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Image: Constraint of the second se				С	С	N/A	LC	N/A	НW	3/4	GL	0	NONE	NA	NA	2CA-121										
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 18 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
89	AUX FEEDWATER C	NO	M3 1Ø6	С	57	D'1	4	I	Y/Y	2CA-46B	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0		NO	NO	NONE	23
										2CA-5ØA	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0					
										2CA-119	NA	NA	NONE	0	GL	3/4	HW	N/A	LC	N/A	C	С					
										2CA-151	S	NA	NONE	0	GT	4	P	AR	0(12)	С	C	С					
										2BW-17	NA	NA	NONE	0	GT	2	HW	N/A	LC	N/A	C	С					
										2CA-187	S	NA	NONE	0	GT	2	Р	AR	0	C	C	C					
										2CF-153	NA	NA	NONE	0	GT	2	HW	N/A	LC	С	С	С					
										2CA-251 (V)	NA	NA NA		0													
										2CA-168 (D) 2CA-225	NA NA	NA		0		2			0								
<u> </u>						-	-			2CA-216 (V)	NA	NA	-	0	-	2			U U			-					
										2CA-241 (V)	NA	NA		0													
										2CA-239 (V)	NA	NA		0													
										2CF-88	S	NA	NONE	0	GT	2	D		С		-						
										2CF-149	NA	NA		0	CK	2					1						
										2CA-132	NA	NA		0	CK	3/4					1						
										2CA-191	NA	NA		0	CK	2											
										2CAFE5110	NA	NA		0		6											
										2CAFT5110	NA	NA		0													
										2CAF T5 1 1 1	NA	NA		0													
										2CAF T 5 1 1 3	NA	NA		0													
90	AUX FEEDWATER D	NO	M457	C	57	D1	4	I	Y/Y	2CA-38A	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0		NO	NO	NONE	23
										2CA-42B	NA	NA	NONE	0	GT	4	E	RM	0	FAI	0	0					
										2CA-118	NA	NA	NONE	0	GL	3/4	НW	N/A	LC	N/A	С	С					
			L							2CA-152	S	NA	NONE	0	GT	4	P	AR	D (12)	C	C	C					
										2BW-10	NA	NA	NONE	0	GT	2	HW	N/A	LC	N/A	C	C					
-										2CA-188 2CA-246 (D)	S NA	NA NA	NONE	0	GT	2	Р	AR	0	. C	C	C					
										2CA-246 (U)	NA	NA		0							-			-			
										2CA-169 (D)	NA	NA		0							-	-					
										2CA-244 (V)	NA	NA		0													
										2CA-170 (V)	NA	NA		0													
-										2CA-252 (V)	NA	NA		0													
										2CA-245 (V)	NA	NA		0							1						
										2CF-87	S	N.A	NONE	0	GT	2	D	N/A	С	С	С	С					
										2CF - 154	NA	NA		0	GT	2			LC		Ť	1					
			1							2CF-15Ø	NA	NA		0	СК	2	1					1					1
										2CA-135	NA	NA		0	CK	3/4											
										2CA-192	NA	NA		0	CK	2											
										2CA-226	NA	NA		۵	GT	2											
										2CAFE512Ø	NA	NA	I	0		1											
L			I		I	L	L			2CAF T5 120	NA	NA	L	0	L	I	I		L	L	I	I	L				
			L		L	L	L	L		2CAF T 5 12 1	NA	NA	L	0				L		L							
										2CAF T 5 123	NA	NA	L	0													
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 19 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM NO.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
91	MAIN STEAM A	NO	M113	С	57	D'3	34	0	Y/Y	2SM-7	Р	NA	NONE	0	GL	34	Р	AR	0	С	0	С		NO	NO	NONE	23
										2SV-2Ø	1175 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	С	С					
										2SV-21	1190 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	С	С					
										257-22	1205 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	С	С					
										257-23	1220 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	C	С					_
										2SV-24 2SV-71 (PX)	1230 PSIG NA	NA	NONE NONE	0	SV	6 1/2	N/A	N/A	C C	N/A	С	C					
										257-19	P	NA	NONE	0	GT	6	Р	AR	c	С	С	С					+
										2SM-12	P	NA	NONE	Ö	GL	3	D	AR	C	C	C	C					-
										2SM-16 (D)	NA	NA	NONE	0		- °	HW	N/A	LC	N/A	C	c					
										2SM-73	NA	NA	NONE	0	GL	1	HW	N/A	LC	N/A	С	С					
										2SM-77A	NA	NA	NONE	0	GT	2	E	R	0	N/A	0	С					
										2SM-105	NA	NA	NONE	0	GT	2	НW	N/A	LC	N/A	С	С					
										25M-121 (V)	NA	NA	NONE	I			HW	N/A	LC	N/A	C	C					+
										2SM-143 (S) 2SV-67 (V)	NA NA	NA	NONE	0			HW	N/A	LC	N/A		2					-
										25V-67 (V) 25V-27A	NA	NA NA	NONE NONE	0	GT	6	HW	N/A	C 0	N/A	С	С					
										251-274	NA	NA	NUNE	0	01	3/4	E		LC								
			<u> </u>							2SMFE5000	NA	NA		ī		32			20								
										2SMFE579Ø	NA	NA		Ó		2											
										2SMF T5000	NA	NA		I													
										2SMF T 50 10	NA	NA		I													
										2SMLS5710	NA	NA		0													
										2SMPT5080	NA	NA		0													
										2SMPT5Ø81	NA	NA		0													+
			-							2SMPT5090 2SMPT5100	NA NA	NA		0													
										25MP15100	NA	NA		0													
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 20 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

92 MAIN STEM 10 96 75 97 94 0 75 94 0 6 74 P 80 NO C 0 C C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C	ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE NO.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS,	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
Image: Control of the second of the secon	92	MAIN STEAM B	NO	M261	С	57	D'7	34	0	YZY	2SM-5	Р	NA	NONE	0	GL	34	Р	AR	0	С	0	С		NO	NO	NONE	23
Image: Constraint of the second of the se														NONE				N/A		С	N/A	С	С					
Image: Constraint of the second of the se																												
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Image: Serie of the serie																GT	6											
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Image: Constraint of the second se														NONE				HW	N/A	С	N/A	C	С					
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Image: Constraint of the second se								-			23111 23700	INH	INH		U		2		-									
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											25VFE5210	NA	NA		U		1		-									-
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 21 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC,	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	TYPE	RELEASE	JNT
93	MAIN STEAM C	NO	M393	С	57	D'7	34	0	Y7Y	2SM-3	Р	NA	NONE	0	GL	34	Р	AR	0	С	0	С		NO	NO	NONE	23
										2SV-8	1175 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	С	С					-
										257-9	1190 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	С	С					
										2SV-10	1205 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	С	С					_
		<u> </u>								2SV-11	1220 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	C	C					_
										25V-12 25V-7	1230 PSIG P	NA	NONE NONE	0	SV GT	6	N/A P	N/A AR	C C	N/A C	C C	C C					
										25V-69 (PX)	NA	NA	NONE	0	01	6 1/2	F	нл	L.	<u>ر</u>	L L	L					-
										25V-85 (FX) 25M-10	P	NA	NONE	0	GL	3	D	AR	с	С	С	с					-
										25M-18 (D)	NA	NA	NONE	0			н₩	N/A	LC	N/A	č	C C					
										25M-71	NA	NA	NONE	ō	GL	1	HW	N/A	LC	N/A	c	c					-
										2SM-75A	NA	NA	NONE	0	GT	2	E	R	0	N/A	0	С					-
										2SM-1Ø3	NA	NA	NONE	0	GT	2	НW	N/A	LC	N/A	С	С					
										2SM-119 (V)	NA	NA	NONE	I			НW	N/A	LC	N/A	C	С					
										2SM-141 (S)	NA	NA	NONE	٥			HW	N/A	LC	N/A	C	C					-
										2SA-4	NA	NA	NONE	0	GT	6	НW	N/A	LO*	N/A	0	0					
										25V-65 (V)	NA	NA	NONE	0			HW	N/A	C	N/A	C	С					_
										2SV-26B	NA	NA	NONE	0	GT	6	E		0								_
							-			2SV-73 2SMFE5040	NA NA	NA NA		0 I		3/4			LC								
										25MFE5770	NA	NA		0		2											-
										2SMF T5040	NA	NA		I		-											-
							-			2SMF 15050	NA	NA		I		-											
						-				2SMLS5690	NA	NA		0	-	-											
										2SMPT514Ø	NA	NA		0													
										2SMPT5141	NA	NA		0													
										2SMPT5150	NA	NA		0													
										2SMPT5 16Ø	NA	NA		٥													_
										2SMPT5500	NA	NA		0		<u> </u>											-
										2SVFE5220	NA	NA		0		1											
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 22 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT,	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
94	MAIN STEAM D	NO	M423	С	57	D'3	34	0	Y/Y	2SM-1	Р	NA	NONE	0	GL	34	Р	AR	0	С	0	С	· ·	NO	NO	NONE	23
-				-			-			2SV-2	1175 PSIG	NA	NONE	Ō	SV	6	N/A	N/A	C	N/A	C	c					
										25V-3	1190 PSIG		NONE	0	SV	6	N/A	N/A	С	N/A	С	С					
										2SV-4	1205 PSIG	NA	NONE	0	SV	6	N/A	N/A	С	N/A	С	С					
										2SV-5	1220 PSIG	NA	NONE	0	SV	6	N/A	N/A	C	N/A	C	C					
										2SV-6 2SV-1	1230 PSIG	NA	NONE NONE	0	SV GT	6	N/A P	N/A AR	C C	N/A C	С С	C C					
										25M-9	P	NA	NONE	0	GL	3	D	AR	c	C C	C	c					
										2SM-19 (D)	NA	NA	NONE	0	UL		НW	N/A	LC	N/A	c	c					
										2SM-70	NA	NA	NONE	0	GL	1	HW	N/A	LC	N/A	C	C					
										2SM-74B	NA	NA	NONE	0	GT	2	E	R	0	N/A	0	C					
										2SM-102	NA	NA	NONE	0	GT	2	HW	N/A	LC	N/A	С	С					
										2SM-118 (V)	NA	NA	NONE	I			HW	N/A	LC	N/A	С	С					
										2SM-140 (S)	NA	NA	NONE	0			НW	N/A	LC	N/A	С	С					
										25V-64 (TD)	NA	NA	NONE	0			HW	N/A	2	N/A	C	C					
										2SV-68 (PX)	NA	NA		0		1/2	-				L						
										2SV-25B	NA	NA	NONE	0	GT	6	E		0			-					
										2SV-72 2SMFE5060	NA NA	NA		0		3/4			LC								
										25MFE5060 25MFE5760	NA	NA		0		2											
										25MFT5Ø6Ø	NA	NA		I		<u> </u>											
										2SMF 15070	NA	NA		T													
										2SMLS568Ø	NA	NA		0								-					
										2SMPT517Ø	NA	NA		0													
										2SMPT5171	NA	NA		0													
										2SMPT518Ø	NA	NA		0													
										2SMPT5190	NA	NA		0													
										2SMPT549Ø	NA	NA		0								-					
			<u> </u>							25VFE523Ø	NA	NA		0		1											
95	INTERIOR FIRE	VEC	M3 16	A,B	56	B6	6	I	N/N	2RF-389B	т	≤ 5	NW	0	GT	4	E	ARM	С	FAI	С	С		NO (42)	YES (42)	AB	NONE
90	PROTECTION	TES	1412.19	н,в	36	66	- B	1	INZ IN	2RF-3898	NA	NA	C	I	CK	4	N/A	N/A	C	N/A	C	C		NU (43/	163 (42)	HD	NUNE
	THOTECTION									2RF-410 (D)	NA	NA		I	UN	-	112 11					- C					
										2RF-390 (V)	NA	NA		Ó													
96	DEMIN WATER	YES	M337	A,B	56	B1	2	I	N/N	2YM-119B	Т	≤ 1Ø	С	0	GL	2	E	ARM	0	FAI	0	С		YES	YES	AB	NONE
										2YM-121	NA	NA	С	1	СК	2	N/A	N/A	0	N/A	0	С					
										2YM-317 (D)	NA	NA		I													
										2YM-12Ø (V)	NA	NA		0													
		-					-						1									-	-				
		1	1										1			1				-	1	1		1			
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 23 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND,	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS,	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
97	INSTRUMENT AIR	YES	M220	A, B	56	B'1	2	I	N/N	2VI-77B	Р	< 11(53)	С	0	DP	2	E	ARM	0	FAI	0	С		YES	YES	AB	NONE
							_	-		2VI-79	NA	NA	C	I	CK	2	N/A	N/A	0	N/A	0	c				_	
										2VI-312A	T	≤ 1Ø	С	0	GL	2	E	ARM	0	FAI	0	С					
										2VI-78 (V)	NA	NA		0													
98	STATION AIR	VEC	M219	A.B	56	B7	3	I	N/N	2VS-54B	T	≤ 15	С	0	GT	3	E	ARM	с	FAI	0	С		YES	YES	AB	NONE
30	STHITUN HIN	163	1213	н, в	06	B/	3	1	N/ N	275-56	NA	NA	C C	U I	CK	3	N/A	N/A	C C	N/A		C		163	163	но	NUNE
										2VS-809 (V)	NA	NA	L .	0	U.V.	- °					-						
										2VS-55 (V)	NA	NA		0													
											_																
99	BREATHING AIR	YES	M2 15	A,B	56	B7	2	1	N/N	2VB-83B 2VB-85	T NA	< 11(53) NA	C C	0	DP CK	2	E N/A	ARM N/A	C C	FAI N/A	0	C C	<u> </u>	YES	YES	AB	NONE
		-								2VB-85 2VB-84 (V)	NA	NA	<u>ل</u>	0	UK	2	NZ H	NZ H	L L	NZ H	0	L.					
		-						<u> </u>		210 04 (1)				<u> </u>							<u> </u>						
100	CONT PRESS	YES	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)														
	SENSING CHII		2NS2							2NSSVØØ2Ø	NA	NA	С	0	GL	1/2	S	N/A	0	0	0	0		YES	YES	AB	NONE
										2NSLP5060	NA	NA	С	0													
										2NSLP517Ø	NA	NA	С	0													
		-								2NSLP5180 2VQLP5040	NA	NA	C C	0													
										2101-5040	NA	NA	<u>ر</u>	0													
1Ø1	CONT PRESS	YES	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)														
	SENSING CHI		2NS 1							2NSSVØØ1Ø	NA	NA	С	0	GL	1/2	S	N/A	0	D	0	0		YES	YES	AB	NONE
										2NSLP5070	NA	NA	С	0													
										2NSLP5 16Ø	NA	NA	С	0													
			<u> </u>							2NSLP519Ø 2NSLP537Ø	NA	NA NA	C	0							<u> </u>		<u> </u>				
								<u> </u>		ZNSLP5370	NA	NH	С	0													
102	CONT PRESS	YES	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)			1				I	1		1			l	
	SENSING CHIII		2NS3							2NSSVØØ3Ø	NA	NA	С	0	GL	1/2	S	N/A	0	D	0	0		YES	YES	AB	NONE
										2NSLP5050	NA	NA	С	0													
										2NSLP525Ø	NA	NA	С	0													
										2NSLP526Ø	NA	NA	С	0													
1Ø3	CONT PRESS	VEC	CNIP-	48	56	C5	1/2	NONE	Y/Y	(41)			(49)														
105	SENSING CHIV	123	2NS4	40	56		1/2	NUNE	171	2NSSVØØ4Ø	NA	NA	C (43/	0	GL	1/2	S	N/A	0	D	0	0		YES	YES	AB	NONE
						1				2NSLP5040	NA	NA	c	0		1	1 Č	-			L .						- too - da
										2NSLP524Ø	NA	NA	С	0													
										2NSLP527Ø	NA	NA	С	0													
			 					<u> </u>		2NSLP538Ø	NA	NA	С	0							 						
104	EOPT HATCH	YES	C400	48	50	C2	240	NONE	N/N	NONE	NA	NA	В	I	DS/FG	1	1	1	С		С	С	3-260	NO	NO	YRD	27
	Ed. THIRD	1		1 10		52	10						t –	-	00/10						۲ <u>۳</u>		0 200				
105	PSL HATCH (5)	YES	NONE	48	50	NA	115	NONE	N/N	NONE	NA	NA	В	I	DS				С		С	С	3-26Ø	ND	ND	NONE	27
							_				_						_					-					
1Ø6	REACTOR COOLANT	YES	M329	A,B	56	A5	2	I	Y/Y	2NC-195B	T	≤ 1Ø	C	0	GT	2	E	ARM	C	FAI	C	C		YES	YES	AB	NONE
	PUMP MTR DIL FILL	-	-		-			-		2NC-196A	T	≤ 1Ø	С	I	GT	2	E	ARM	C	FAI	С	C		-			+
		+	-										1			-	1										-
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 24 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR.	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE. IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	TYPE	RELEASE	JNT
107	REACTOR BUILDING	YES	M361	A, B	56	BG	6	I	N/N	2RF-447B	T	≤ 5	NW	0	GT	4	E	ARM	С	FAI	С	С		NO (43)	YES (42	AB	NONE
	SPRINKLERS									2RF-448 2RF-142 (V)	NA NA	NA NA	C	I	CK	4	N/A	N/A	С	C	C	C					-
										201-142 (1)	INFI	NH		1													
108	CONT VALVE INJ	NO	M253	A,B	56	B7	1	I	Y/Y	2NW-35A	T	NA	NONE	0	GL	1	E	ARM	С	FAI	С	0		NO	NO	NONE	38
	WTR A TRAIN									2NW-37	NA NA	NA NA	NONE	I	CK	1	N/A	N/A	C	C	С	0					_
										2NW-36 (V)	NA	NA		0													
109	CONT VALVE INJ	NO	M243	A,B	56	B7	1	I	Y/Y	2NW-105B	T	NA	NONE	0	GL	1	E	ARM	С	FAI	С	0		NO	NO	NONE	38
	WTR B TRAIN									2NW-107	NA	NA	NONE	I	CK	1	N/A	N/A	С	N/A	С	0					
							-			2NW-106 (V)	NA	NA		0		-							-	-			
110	STBY MAKEUP	YES	M228	A,B	56	B7	2	I	N/N	2NV-872A	T	≤ 1Ø	С	0	GL	2	E	ARM	С	FAI	С	С		YES	YES	NONE	NONE
	PUMP DISCHARGE									2NV-874	NA	NA	C	I	CK	2	N/A	N/A	С	N/A	С	С					
	LINE	-			-	-				2NV-873 (V)	NA	NA		0		-		-					-			-	
111	CON RADIATION	YES	CNIP-	A.B	56	A1		0		2MISV5230	T	≤ 2	с	0	GL	1	S	A	0	С	0	С		YES	YES	AB	NONE
	MONITOR		EMF					-		2MISV5231	T	≤ 2	C	I	GL	1	S	A	0	C	0	С					
			(IN)																								
112	CON RADIATION	VES	CNIP-	A,B	56	A1		T		2MISV5232	т	≤ 2	С	0	GL	1	S	A	0	С	0	С		YES	YES	AB	NONE
112	MONITOR		EMF		- 30			<u> </u>		2MISV5233	T	≤ 2	C	I	GL	1	S	A	0	C	0	C		123	TES	HU	NONE
			(OUT)																								
113	ILRT PRESS LINE	VEC	CNIP-	A,B	56	A4	1/2	NONE		2MIMV6481	NA	NA	С	0	GL	1/2	нw	N/A	C		L C	С		NO (29)	YES	YRD	NONE
113	LOWER CONTAIN	TES	MI 5	н, в	50	H4	1/2	NUNE		2MIMV6480	NA	NA	C	I	GL	1/2	HW	N/A	C		C	C		110 123/	TES		NUME
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 25 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47) (6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS,	(4) SHUT DOWN POS.	(4) POST ACCID, POS,	FSAR FIG. NO.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
114	ILRT PRESS LINE	YES	CNIP-	A, B	56	A'4	172	NONE		2MIMV6491	NA	NA	С	0	GL	172	НW	NZA	С		С	С		NO (29)	YES	YRD	NONE
	ICE COND		MIG							2MIMV649Ø	NA	NA	С	I	GL	1/2	HW	N/A	С		С	С					
115	ILRT PRESS LINE	YES	CNIP-	A,B	56	A4	1/2	NONE		2MIMV6471	NA	NA	С	0	GL	1/2	нw	N/A	С		С	С		NO (29)	YES	YRD	NONE
	UPPER CONTAIN		MI7							2MIMV647Ø	NA	NA	С	I	GL	1/2	HW	N/A	С		C	С					
116	CON ATMOS H2	YES	CNIP-	48	56	A1	1/2	0		2MISV0070 (41		NA	C (49)	I	GL	1/2	S	N/A	С	С	С	C/0		YES	YES	AB	NONE
	CONC LEVEL		MI 1		RG 1.11					2MISVØ110 (41		NA	C (49)	0	GL	1/2	S	N/A	С	С	C	C/0					_
	XMITTER (IN) TRAIN A		M274							2MISVØ 150	NA	NA	C (49)		GL	1/2	S	N/A	С	С	C	С					
117	CONT ATMOS H2	YES	CNIP-	48	56	A1	1/2	I		2MISV0090 (41		NA	C (49)	I	GL	1/2	S	N/A	C	C	C	C/0		YES	YES	AB	NONE
	CONC LEVEL XMITTER (OUT)	-	MI 3 M274		RG1.11					2MISVØ130 (41 2MISVØ170	NA NA	NA	C (49) C (49)	0	GL	1/2	S	N/A N/A	C C	C C	C C	C/0 C					-
	TRAIN A		112/4							201370170	NH .	NH	U (49)			1/2	5	INZ H									+
118	CONT ATMOS H2	VEC	CNIP-	48	56	A1	1/2	0		2MISVØØ80 (41	NA NA	NA	C (49)	I	GL	1/2	S	N/A	С	С	С	C/0		YES	YES	AB	NONE
118	CONC LEVEL	TES	IMI 2		56 RG1.11	AI	1/2	0		2MISV0080 (41 2MISV0120 (41		NA	C (49)	0	GL	1/2	S	N/A N/A	C C		C	C/0		TES	TES	HB	NUNE
	XMITTER (IN)		M274		101.11					2MISVØ 160	NA	NA	C (49)	0	GL	1/2	S	N/A	c	C	c	C					-
	TRAIN B																										
119	CONT ATMOS H2	YES	CNIP-	48	56	A1	1/2	I		2MISVØ100 (41	NA NA	NA	C (49)	I	GL	1/2	S	N/A	С	С	С	C/D		YES	YES	AB	NONE
110	CONC LEVEL	120	IMI 4		RG1.11		., .	-		2MISVØ14Ø (41		NA	C (49)	0	GL	1/2	S	N/A	C	C	C	C/0		120	120		
	XMITTER (OUT)		M274							2MISVØ 180	NA	NA	C (49)		GL	1/2	S	N/A	С	С	С	С					
	TRAIN B																										+
120	LOWER PERSONNEL	YES	C 100	48	50	NA	1 15	NONE	N/N	CONT DOOR	NA	NA	В	I	DS				С		С	С		NO	NO	NONE	27
	AIR LOCK									AUX DOOR	NA	NA	В	٥	DS												-
121	UPPER PERSONNEL	YES	C300	48	50	NA	115	NONE	N/N	CONT DOOR	NA	NA	в	ī	DS				С		С	С		ND	NO	NONE	27
	AIR LOCK									AUX DOOR	NA	NA	B	0	DS				_		_	_					
122	LOWER PAL AIR	YES	PC24	A,B	56	B7	3/4	I		2IASV516Ø	т	≤ 2	с	0	GL	3/4	S	A	0	С	0	с		NA	YES	AB	NONE
166	SUPPLY	120	1024	H, U	- 50		5/ 4	-		2IASV535Ø	NA	NA	C	I	CK	3/4	N/A	N/A	0		0	C			123	HO I	HONE
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		APPENDIX A
		FROM TABLE 6-77,
		(PAGE 26 OF 26)
UNIT 2	CONTAINMENT	ISOLATION VALVE DATA

ITEM ND.	SERVICE	APP J	PEN NO.	TS 3.6.3 APPLICABLE CONDITION	GDC NO.	(1) VALVE ARR,	NOM. LINE SIZE IN.	(15) FLOW DIR.	(7) SEISMIC EQUIP. I/O	(47)(6) VALVE ND.	(2) ACTUATION SIGNAL	(47) ISO TIME (SEC)	LRT TYPE	(19) VALVE LOC.	(3) TYPE VALVE	SIZE, IN.	(4) TYPE ACT.	(4) ACT TYPE	(4) NORMAL POS.	(4) FAIL SAFE POS.	(4) SHUT DOWN POS.	(4) POST ACCID. POS.	FSAR FIG. ND.	(52) VENT & DRAIN TYPE A TEST	(18) TYPE C TEST	RELEASE	JNT
122A	LOWER PAL LEAK	YES	PC23	48	56	C'1	•			2IASV54 10	Ť	≤ 2	С	0	GL	374	S		С		С	С		NA	YES	AB	NONE
	TEST																										
123	LOWER PAL	VES	BULK	A,B	56	NA	3/4	NONE		2IACV5390	NA	NA	С	0	СК	2	NA		С		С	С		NA	YES	NONE	NONE
TEO	EQUALIZATION LINE	TEO	HEAD		00		0, 1	HUNE		2IACV537Ø	NA	NA	c	I	CK	2	NA		c		C	c				HUHL	THOME:
124	UPPER PAL AIR SUPPLY	YES	PC24	A,B	56	B7	3/4	I		2IASV5080 2IACV5340	T NA	≤ 2 NA	C C	0	GL CK	3/4	S N/A	A N/A	0	С	0	C C		NA	YES	AB	NONE
	SUPPLI									214040340	INH	NH	L L	1	UK	1/2	NZ H	NZH	U		0	L					+
124A	UPPER PAL LEAK	YES	PC23	48	56	C 1				2IASV5400	Ť	≤ 2	С	0	GL	3/4	S		С		С	С		NA	YES	AB	NONE
	TEST																										
125	UPPER PAL	YES	BULK	A,B	56	NA	3/4	NONE		2IACV538Ø	NA	NA	С	0	СК	2	NA		С		С	С		NA	YES	NONE	NONE
120	EQUALIZATION LINE	123	HEAD				5/ 4	NONE		2IACV5360	NA	NA	c	I	CK	2	NA		C		C	C			120	NUNE	
126	SPARE	YES	M452	48	50	C4	20			NONE	NA	NA	В	NA	FLANGE	20			С		NA	NA		NO	NO	NONE	27
127	SPARE	YES	E251	48	50	C4	12			NONE	NA	NA	в	NA	FLANGE	12			С		NA	NA		NO	NO	NONE	27
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Paragraph	Compliance Status						
B-1-a	The Containment Isolation System is described in Section <u>6.2.4</u> . Operability of the containment purge isolation valves is currently under review by the Equipment Qualifications Branch. (Reference E. G. Adensan's April 1, 1982 letter to W. O. Parker.)						
B-1-b	The system has a total of nine supply and exhaust penetrations (as shown on Figure 9-129) in order to serve the upper and lower compartments of the ice condenser containment and to limit the penetration sizes.						
B-1-c	Containment penetration and isolation valve sizes are listed in <u>Table 6-77</u> . Limitations on purge system operation are provided in the Technical Specifications.						
B-1-d	In Compliance. See Section <u>6.2.4</u> .						
B-1-e	In Compliance. See Section <u>6.2.4</u> .						
B-1-f	In Compliance. See Section <u>6.2.4</u> .						
B-1-g	The potential for entrainment of debris in the containment purge isolation valves is minimized by the ice condenser containment design. Since the lower containment purge isolation valves will be closed during power, startup, hot standby and hot shutdown modes of operation (Modes 1-4) (Technical Specification requirement), any debris generated from the postulated LOCA would be confined to the lower compartment by the ice condenser's filtering the debris. The upper containment isolation valves are not in the ice condenser blowdown stream, further reducing the probability of debris entrainment in the valves. In addition, the Containment Purge System is seismic Category 2.						
B-2	In Compliance. See description of Containment Purge System in Section $9.4.5$.						
B-3	In Compliance. See description of Containment Auxiliary Carbon Filter System in Section <u>9.4.6</u> .						
B-4	In Compliance. See Sections $6.2.4$ and $6.2.6$.						
B-5-a	The loss-of-coolant accident analysis does not assume the purge valves are open at the onset of the postulated LOCA. Purge system operation is limited by the Technical Specifications. The Technical Specifications also limit the iodine inventory in the Reactor Coolant System. Lower and upper compartment purge valves are closed during power, startup, hot standby, and hot shutdown modes of operation (Modes 1-4).						
В-5-b	There is no safety-related equipment in the area beyond the purge system isolation valves that would be affected by escaping air and steam, even assuming failure of the duct work.						

Table 6-78. Comparison of Containment Purge System With Branch Technical Position CSB 6-4,Revision 2

Paragraph	Compliance Status				
В-5-с	If the system is in operation at the start of an accident the amount of air lost while the valves are closing is insignificant. (See response to Question 42.64, McGuire FSAR) The maximum containment pressure analysis is presented in Section <u>6.2.1.3.2.2</u> .				
B-5-d	An allowable leak rate for these valves has been developed in the Type "C" test program.				

Table 6-79. Applicable Codes, Standards and Guides Used in the Design of the Electric H² Recombiner

Historical information in italics below required to be revised.

1.	Regulatory	Guides
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- a. 1.7
- b. 1.28
- c. 1.38
- d. 1.29
- 2. 10CFR50 GDC-2, 41, 42, 43 Appendix A
- 3. Industry Codes
 - a. ASME IX
 - b. National Electric Code National Electric Manufacturing Association
 - c. National Fire Protection Association
 - d. Underwriter Lab.
 - *e. IEEE 308*
 - f. IEEE 323 (1971)
 - g. IEEE 344 (1971)

Table 6-80. Electric Hydrogen Recombiner Typical Parameters

Histocial information in italics below not required to be revised.

1.	Power (Maximum)	75 KW ¹						
2.	Capacity (Minimum)	100 scfm						
3.	Heaters							
	a. Number	4 Banks						
	b. Heater Surface Area/Heater	28 ft. ²						
	c. Maximum Heat Flux	7.9 <i>Watts/in.</i> ²						
	d. Maximum Sheath Temperature	1550°F						
4.	Gas Temperature							
	a. Inlet	80 to 155°F						
	b. In Heater Section	1150 to 1400°F						
5.	Materials							
	a. Outer Structure	300-Series S.S.						
	b. Inner Structure	Incoloy-800						
	c. Heater Element Sheath	Incoloy-800						
6.	Dimensions							
	a. Height	8.0 ft.						
	b. Width	3.9 ft.						
	c. Depth	4.6 ft.						
7.	Weight	4000 lb.						

1. Power can be controlled by SCR.

CONTAINMENT PURGE BLOWER		
1. Type	Rotary Blower	
2. Quantity Per Unit	1	
3. Design Inlet Temperature, °F	120	
4. Design Inlet Pressure, PSIA	A+m	
5. Capacity, SCFM	100	
6. Discharge Pressure, PSIG	8	
7. Casing Design Pressure, PSIG	10	

Table 6-81. Containment Hydrogen Sample and Purge System Design Data

Table 6-82. Deleted Per 2006 Update

Table 6-83. Deleted Per 2006 Update

 Table 6-84. Deleted Per 1991 Update

Table 6-85. Deleted Per 1991 Update

 Table 6-86. Deleted Per 1991 Update

Table 6-87. Emergency Core Cooling System Component Parameters

Cold Leg Injection Accumulators							
Number	4						
Design Pressure, psig	700						
Design Temperature, °F	300						
Operating Temperature, °F	100-150						
Normal Operating Pressure, psig	600						
Minimum Operating Pressure, psig	585						
Total Volume, ft ³	1346 each						
Minimum Water Volume, ft ³	1020 each						
Maximum Volume N ₂ gas, ft ³	326						
Boric Acid Concentration, nominal, ppm	Controlled by COLR						
Boric Acid Concentration, minimum, ppm	Controlled by COLR						
Relief Valve Setpoint, psig	700						
Centrifugal Charging Pumps							
Number	2						
Design Pressure, psig	2800						
Design Temperature, °F	300						
Design Flow Rate, gpm ¹	150						
Design Head, ft.	5800						
Max. Flow Rate, gpm	560						
Head At Max. Flow Rate, ft. (nominal)	1400						
Discharge Head at Shutoff, ft. (nominal)	6150						
Motor Rating, bhp ²	600						
Required NPSH (ECCS) Max. Flowrate, ft.	18.5 (34) ³						
Available NPSH (ECCS) Max. Flowrate, ft.	59.1 (72) ³						
Safety Injection Pumps							
Number	2						
Design Pressure, psig	1750						
Design Temperature, °F	300						
Design Flow Rate, gpm	400						
Design Head, ft.(nominal required)	2540						
Max. Flow Rate, gpm	675						

Head at Max. Flow Rate, ft. (nominal)	1650
Discharge Head at Shutoff, ft. (nominal)	3545
Motor Rating, bhp ²	4000
Required NPSH (ECCS) Max. Flow Rate, ft.	29
Available NPSH (ECCS) Max. Flow Rate, ft.	60.9
Residual Heat Removal Pumps	
(See Section <u>5.4.7</u> for design parameters)	
Residual Heat Exchangers	
(See Section <u>5.4.7</u> for design parameters)	
Motor Operated Valves	
Maximum opening or closing time for valves up to and including 8 inches, sec.	10
Maximum opening or closing rate for valves over 8 inches, (inches per minute per inch of nominal valve size), sec.	49
Notes:	
1. Includes miniflow	
2. 1.15 Service factor not included	
2 Walnus in non-other and from you date d calculation	n described in section (2.2.2.)

3. Values in parentheses are from updated calculation described in section 6.3.2.2

Table 6-88. ECCS Relief Valve Data

Description	Fluid Discharged	Fluid Inlet Temp. Normal	Set Pressure Psig	Back Pressure Constant	Psig Buildup	Design Minimum Capacity ⁽³⁾⁽⁴⁾
N ₂ Supply to Accumulators GN44	N_2	120	675	0	0	1500 scfm
Safety Injection Pump Discharge Line ⁽¹⁾ NI119, NI151	Water	100	1900	3	50	20 gpm
Residual Heat Removal Pump Safety Injection Line ND31, ND64	Water	120	600	3	50	400 gpm
Safety Injection Pump/ Pumps Suction Header ⁽²⁾ NI102	Water	100	220	3	50	25 gpm
Cold Leg Injection Accumulator NI52, NI63, NI74, NI96	Water or N ₂ Gas	120	700	0	0	1500 scfm

Notes:

1. 1900 psig relief valve provides overpressure protection for the safety injection pump discharge line downstream of discharge check valve.

2. 220 psig relief valve provides overpressure protection for the pump casing, pump suction line, and pump discharge line upstream of discharge check valve.

3. Fm actual capacities of the relief valves, see the Valve Data Sheets.

4. This column is Historical Information not required to be revised.

Function	Valve I.D.	Interlocks	Automatic Features	Position Indication	Alarms
Cold Leg Accumulator Isolation Valves	NI54A NI65B NI76A NI88B	None	Opens (if closed) on S. Opens (if closed) on NC pressure greater than P-11. Power to valve operator removed during plant normal power operation	MCB	Yes-Out of Position
NI Pump Suction from FWST	NI100B NI103A NI125B	None	None. Power to valve NI100B operator removed during plant normal power operation	MCB	Yes-Out of Position
ND Suction from FWST	FW27A (FW55B)	Cannot be opened unless the following are closed. Sump valve NI185A (NI184B), auxiliary spray valve NS43A (NS38B), ND discharge to CCP (NI Pump) suction valve ND28A (NI136B) and NS pump suction from containment sump valve NS18A (NS1B).	Valve closes when valve NI185A (NI184B) reaches its full open position.	MCB	Yes-Out of Position
ND Pump Discharge to CCP (NI Pump) Suction	ND28A (NI136B)	Cannot be opened unless NI pump miniflow isolated (valves NI115 and NI144A, or NI147B closed) ND to NC isolated [ND1B or ND2A closed (ND36B or ND37A)] and sump isolation valve open NI185A (ND184B)	None	MCB	Yes-Out of Position

Table 6-89. Motor Operated Isolation Valves In ECCS

Function	Valve I.D. Interlocks		Automatic Features	Position Indication	Alarms										
NI Pump Hot Leg Discharge Header	NI121A NI152B	None	None (Closed with power removed per T.S.)	MCB	Yes-Out of Position										
ND Hot Leg Discharge Header	NI183B	None	None (Closed with power removed per T.S.)	MCB	Yes-Out of Position										
Containment SumpNI184BCannot be opened unlessOpens on FWST Low WaterIsolation Valve(NI185A)ND to NC isolated, ND36B or ND37A (ND1BS Signal (This bypasses to interlocks associated with interlocks asso		*	Talve(NI185A)ND to NC isolated, ND36B or ND37A (ND1BS Signal (This bypasses the second s		S Signal (This bypasses the interlocks associated with control room pushbutton)		ND to NC isolated, ND36B or ND37A (ND1BS Signal (This bypasses the interlocks associated with control room pushbutton)FWST outlet valve		ed, S Signal (This bypasses the A (ND1B interlocks associated with and control room pushbutton) ve		D to NC isolated,S Signal (This bypasses theD36B or ND37A (ND1Binterlocks associated withND2A) closed andcontrol room pushbutton)VST outlet valve	D to NC isolated,S Signal (This bypasses theD36B or ND37A (ND1Binterlocks associated withr ND2A) closed andcontrol room pushbutton)WST outlet valve	D to NC isolated,S Signal (This bypasses theD36B or ND37A (ND1Binterlocks associated withND2A) closed andcontrol room pushbutton)VST outlet valve	solated,S Signal (This bypasses theND37A (ND1Binterlocks associated withlosed andcontrol room pushbutton)et valve	Yes-Out of Position
CCP Suction from RWST NV252A None Opens on S, low VCT le NV253B and BDMS.		Opens on S, low VCT level, and BDMS.	MCB	Yes-Out of Position											
CCP Normal Suction	CP Normal SuctionNV188ANoneCloses on S if CCP SuctionNV189Bfrom FWST valves open		MCB	Yes-Out of Position											
NI Pump to C.L.	NI162A	None None (open with power removed)		MCB	Yes-Out of Position										
CCP Normal Discharge	CCP Normal Discharge NV312A None Closes on S NV314B		Closes on S	MCB	None										
CCP to Cold Leg Discharge Isolation	NI9A NI10B	None	Opens on S	MCB	Yes-Out of Position										
CCP/NI Pump Suctions Crossover	NI332A NI333B NI334B	None	None	MCB	Yes-Out of Position										

Function	Valve I.D.	Interlocks	Automatic Features	Position Indication	Alarms	
NC to ND Isolation Valves	ND1B and ND2ACan be opened only if the following valves are closed: ND suction from 		None	MCB	Yes-ND suct open and NC HI press	
ND to NC Cold Legs	NI173A NI178B	None	None (open with power removed)	MCB	Yes-Out of Position	
NI Pump Miniflow NI115A NI144A NI147B		To open any of these valves the following must be closed: ND discharge to CCP valve ND28A and ND discharge to NI Pump valve NI136B.	None Valve NI147B has power removed from operator during plant normal power operation.	МСВ	Yes-Out of Position	
ND Cross Connect	ND32A ND65B	None	None	MCB	Yes-Out of Position	
NI Pump Cross Connect	NI118A	None	None	MCB	Yes-Out of Position	
CCP Miniflow	NV202B NV203A	None	None	MCB	Yes-Out of Position	

Function	Valve I.D.	Interlocks	Automatic Features	Position Indication	Alarms
NS Suction from FWST	NS20A (NS3B)	Cannot be Opened Unless NS Suction from Sump valve NS18A (NS1B) is closed.	None	MCB	Yes-Out of Position
NS Suction from Sump	NS18A (NS1B)	Cannot be Opened Unless NS suction from FWST valve ND20A (NS3B) closed and sump isolation valve NI185A (NI184B) open.	None	MCB	Yes-Out of Position
Residual Containment Spray	NS43A (NS38B)	Cannot be opened unless ND to NC isolation valve ND1B or ND2A (ND36B or ND37A) is closed and Containment Sump Isolation valve NI185A (NI184B) is open and an enable signal is generated by the Containment Pressure Control System.	Valve closes automatically (if open) on disable signal from the Containment Pressure Control System	MCB	Yes-Out of Position

Note:

1. When two of four RWST level channels indicate a RWST level less than the low level setpoint in conjunction with an "S" signal, the two containment sump isolation valves are automatically opened to realign the two RHR pumps to take suction from the sump for the start of the recirculation mode. The automatic circuit therefore bypasses the block which prevents these valves from being opened by the operator during normal operations when the RWST/RHR isolation valves are open.

Table 6-90. Materials	Employed For	· Emergency Core	Cooling System	Components

Component	Material			
Accumulators (cold leg)	Carbon Steel, Clad with Austenitic Stainless Steel			
Pumps				
Centrifugal charging	Austenitic Stainless Steel			
Safety Injection	Austenitic Stainless Steel			
Residual Heat Removal	Austenitic Stainless Steel			
Residual Heat Exchangers				
Shell	Carbon Steel			
Shell End Cap	Carbon Steel			
Tubes	Austenitic Stainless Steel			
Channel	Austenitic Stainless Steel			
Channel Cover	Austenitic Stainless Steel			
Tube Sheet	Austenitic Stainless Steel			
Valves				
Motor Operated Valves Containing Radioactive Fluids				
Pressure Containing Parts	Austenitic Stainless Steel or Equivalent			
Body-to-bonnet Bolting & Nuts	Low alloy steel			
Seating Surfaces	Stellite No. 6 or Equivalent			
Stems	Austenitic Stainless Steel or, 17-4PH Stainless			
Motor Operated Valves Containing Non- Radioactive, Boron - Free Fluids				
Body, Bonnet and Flange	Carbon Steel			
Stems	Corrosion Resistance Steel			
Diaphragm Valves	Austenitic Stainless Steel			
Accumulator Check Valves				
Parts Contacting Borated Water	Austenitic Stainless Steel			
Clapper Arm Shaft	17-4 PH Stainless			
Relief Valves				
Stainless Steel Bodies	Stainless Steel			

Component	Material		
Carbon Steel Bodies	Carbon Steel		
All Nozzles, Discs, Spindles and Guides	Austenitic Stainless Steel		
Bonnets for Stainless Steel Valves without a Balancing Bellows	Stainless Steel or Plated Carbon Steel		
All Other Bonnets	Carbon Steel		
Piping			
All Piping in Contact with Borated Water	Austenitic Stainless Steel		

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Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detectio Method ²	on Remarks
1. Motor operated gate valve NV188A (NV189B analogous)	Fails to close on demand.	Injection - cold legs of RC loops.	Failure reduces redundancy of providing VCT discharge isolation. No effect on safety for system operation; isolation valves NV189B (NV188A) and check valve NV229 provide backup tank discharge isolation.	Valve position indication (open to closed position change) at MCB. Valve close position monitor light and alarm for group monitoring of components at MCB.	Valve is electrically interlocked with isolation valve NV252A (NV253B). Valve closes on actuation by an SI "S" signal providing isolation valve NV252A (NV253B) is at a full open position. Unit 1 Only: Valves 1NV188A and 1NV189B are electrically interlocked with isolation valves 1NV252A and 1NV253B. When either 1NV188A or 1NV189B starts to close, both 1NV252A and 1NV253B will go open.

 Table 6-91. Failure Mode and Effects Analysis - Emergency Core Cooling System - Active Components

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
2. Motor operate gate valve NV252A (NV253B analogous)	d Fails to open on demand.	Injection - cold legs of RC loops.	Failure reduces redundancy of providing fluid flow from RWST to suction of CCP's. No effect on safety for system operation. Valve (NV253B) opens to provide backup flow path to suction of CCP's.	Valve position indication (closed to open position change) at MCB. Valve open position monitor light and alarm for group monitoring of components at MCB.	Valve is electrically interlocked with the instrumentation that monitors fluid level of the VCT. Valve opens upon actuation by an "S" signal or upon actuation by a "Low-Low-Level" VCT signal or BDMS. Unit 1 Only: Valves 1NV252A and 1NV253B are electrically interlocked with isolation valves 1NV188A and 1NV189B. When either 1NV188A or 1NV189B starts to close, both 1NV252A and 1NV253B will go open.

Compo	onent	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detectio Method ²	n Remarks
3.	Centrifugal charging pump A (pump B analogous)	Fails to deliver working fluid.	Injection and recirculation cold legs of RC loops.	Failure reduces redundancy of providing emergency coolant to the RCS at prevailing incident RCS pressure Fluid flow from CCP "A" will be lost. Minimum flow requirements at prevailing high RCS pressures will be met by CCP "B" delivery.	CCP discharge header flow (NVP6080) at MCB. Open pump switchgear circuit breaker indication at MCB. Circuit breaker close position monitor light for group monitoring of components at MCB. Common breaker alarm at MCB.	One CCP used for normal charging of RCS during plant operation. Pump circuit breaker aligned to close on actuation by an "S" signal.
4.	Motor operated globe valve NV202B (NV203A analogous)	Fails to close on demand.	Injection - cold legs of RC loops.	Failure reduces redundancy of providing isolation of CCP miniflow line. No effect on safety for system operation. Valve NV203A in miniflow line provides backup isolation.	Same method of detection as that stated for item #1.	Valve remains open to assure continued CCP miniflow. Valve can be closed when operator is certain RCS pressure is low enough to assure minimum flow requirements for pumps.

Comp	onent	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	n Remarks
5.	Motor operated gate valve NV312A (NV314B analogous)	Fails to close on demand.	Injection - cold legs of RC loops.	Failure reduces redundancy of providing isolation of CCP discharge to normal charging line of CVCS. No effect on safety for system operation. Valve NV314B provides backup CVCS normal charging line isolation.	Valve position indication (open to closed position change) at MCB. Valve close position monitor light for group monitoring of components at MCB.	Valve aligned to close upon actuation by an "S" signal.
6.	Motor operated gate valve NI9A (NI10B analogous)	Fails to open on demand.	Injection - cold legs of RC loops.	Failure reduces redundancy of fluid flow paths from CCP to the RCS. No effect on safety for operation. Valve NI10B opens to provide backup flow path from CCP.	Same methods of detection as that stated for item #2.	Valve aligned to open upon actuation by an "S" signal.

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	on Remarks
7. Motor operated globe valve ND25A (ND59B analogous)	1. Fails to close on demand.	Injection - cold legs of RC loops.	 Failure reduces working fluid delivered to RCS from RHR pump A. Minimum flow requirements for LHSI will be met by RHR pump B delivering working fluid to RCS. 	 Valve position indication (open to closed position change) at MCB. RHR pump return line to cold legs flow indication (NDP5190) at MCB. 	Valve is regulated by signal from pressure sensor located in pump discharge header. The control valve opens when the RHR pump discharge flow is less than 533 gpm and closes when the flow exceeds 1400 gpm.

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
	2. Fails closed	Injection - cold legs of RC loops.	2. Failure results in an insufficient fluid flow through RHR pump A for a small LOCA or steam line break resulting in possible pump damage. If pump becomes inoperative, minimum flow requirements for LHSI will be met by RHR pump B delivering working fluid to RCS.	2. Valve position indication (closed to open position change) at MCB. RHR pump return line to cold legs flow indication (NDP5190) at MCB.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detectio Method ²	on Remarks
 Residual heat removal pump A (Pump B analogous) 	Fails to deliver working fluid.	Injection - cold legs of RC loops.	Failure reduces redundancy of providing emergency coolant to the RCS from the RWST at low RCS pressure. Fluid flow from RHR pump A will be lost. Minimum flow requirements for LHSI will be met by RHR pump B delivering working fluid.	RHR pump return line to cold legs flow indication (NDP5190) and low flow alarm at MCB. RHR pump discharge pressure (NDP5090) at MCB. Open pump switchgear circuit breaker indication at MCB. Circuit breaker close position monitor light for group monitoring of components at MCB. Common breaker trip alarm at MCB.	The RHR pump is sized to deliver reactor coolant through the RHR heat exchanger to mee plant cooldown and startup operations. The pump circuit breaker is aligned to close on actuation by an "S" signal.

Component		Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	on Remarks
pump	ty Injection p A, (Pump alogous)	Fails to deliver working fluid.	Injection - cold legs of RC loops.	Failure reduces redundancy of providing emergency coolant to the RCS from the RWST at high RCS pressure (1520 psi). Fluid flow from SI pump A will be lost. Minimum flow requirements for HHSI will be met by SI pump B delivering working fluid.	SI pumps discharge pressure (NIP5440) at MCB. SI pump discharge flow (NIP5450) at MCB. Open pump switchgear circuit breaker indication Circuit breaker close position monitor light and alarm for group monitoring of components at MCB. Common breaker trip alarm at MCB.	Pump circuit breaker aligned to close on actuation by an "S" signal.

Comp	onent	ECCS Operation Failure Mode Phase		Effect on System Operation ¹	Failure Detectio Method ²	on Remarks
10.	Motor operated gate valve NI185A (NI184B analogous)	Fails to open on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing fluid from the Containment Sump to the RCS during recirculation. RHR pump A will not provide recirculation flow. Minimum LHSI flow requirements will be met through opening of isolation valve NI184B and recirculation of fluid by RHR pump B.	Same methods of detection as those stated for item #2. In addition failure may be detected through monitoring of RHR pump return line to cold legs flow indication (NDP5190) and RHR pump discharge pressure (NDP5090) at MCB.	Valve is actuated to open by "S" signal in coincidence with "Lo" Level RWST signal. Valve is electrically interlocked from being opened from MCB by isolation valves FW27A, ND2A and ND1B.
11.	Motor operated gate valve FW27A (FW55B analogous)	Fails to close on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing flow isolation of Containment Sump from RWST. No effect on safety for system operation. Check valve FW28 & FW96 provides backup isolation.	Same methods of detection as those stated for item #1.	Valve automatically closes wher NI185A is fully open and MCB switch is in "auto" position. Valve is electrically interlocked with isolation valves ND28A, NI185A, NS43A, and NS18A. It may not be remotely opened from MCB unless these valves are closed.

Compo	onent	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	n Remarks
12.	Motor operated gate valve ND32A (ND65B analogous)	Fails to close on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing RHR pump train separation for recirculation of fluid to cold legs of RCS. No effect on safety for system operation. Valve ND65B provides backup isolation for LHSI/RHR pump train separation.	Same methods of detection as those stated for item #1.	
13.	Motor operated globe valve NI147B	Fails to close on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing isolation of SI pump's miniflow line isolation from RWST. No effect on safety for system operation. Valve (NI115A and NI144A) in each pump's miniflow line provide backup isolation.	those stated for item #1.	Valve is electrically interlocked with isolation valves ND28A and NI136B. It may not be opened unless these valves are closed.

Comp	onent	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	n Remarks
14.	Motor operated globe valve NI115A (NI144A analogous)	Fails to close on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing isolation of SI pump A miniflow isolation from RWST. No effect on safety for system operation. Valve NI147B in common miniflow line provides backup isolation.	Same methods of detection as those stated for item #1.	Same remark as that stated for item #16.
15.	Motor operated gate valve ND28A	Fails to open on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing flow to suction of CCP's from RHR pumps. No effect on safety for system operation. Flow requirements for CCP suction will be met by flow from RHR pump B via cross-tie line and opening of isolation valve NI332A or NI333B and normally open valve NI334B.	Same methods of detection as those stated for item #2.	Valve is electrically interlocked with isolation valves NI115A, NI144A, NI147B, ND2A and ND1B, and NI185A. Valve cannot be opened unless valve NI147B or valves NI115A and NI144A are closed, and valve ND2A or ND1B is closed, and valve NI185A is open.

Comp	onent	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	on Remarks
16.	Motor operated gate valve NI136B	Fails to open on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing flow to suction of SI pumps from RHR pumps. No effect on safety for system operation. Flow requirements for SI pump suction will be met by flow from RHR pump A via cross-tie line and opening of isolation valve NI332A or NI333B and valve ND28A.	Same methods of detection as those stated for item #2.	Valve is electrically interlocked with isolation valves NI115A, NI144A, NI147B, ND37A, ND36B, and NI184B. Valve cannot be opened unless valve NI147B or valves NI115A and NI144A are closed, and valve ND37A or ND36B is closed, and valve NI184B is open.
17.	Motor operated gate valve NI332A (NI333B analogous)	Fails to open on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing fluid flow through cross-tie between suction of CCP's and SI pumps. No effect on safety for system operation. Valve NI333B opens to provide backup flow path through cross-tie line.	Same methods of detection as those for item #2.	

Comp	onent		ECCS Operation Phase	Effect on System Operation ¹ Failure reduces redundancy of providing flow isolation of SI pump suction from RWST. No effect on safety for system operation. Check valve NI101 provides backup isolation.	Failure Detection Method ²	Remarks
18.	Motor operated gate valve NI100B				Same methods of detection as those stated for item #1.	
19.	Motor operated gate valve NV252A (NV253B analogous)	Fails to close on demand.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing flow isolation of suction of CCP's from RWST. No effect on safety for system operation. Check valve NV254 provides backup isolation.	Same methods of detection as those state previously for failure of item during injection phase of ECCS operation.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
20. Residual heat removal pump A (pump B analogous)	Fails to deliver working fluid.	Recirculation - cold legs of RC loops.	Failure reduces redundancy of providing recirculation of coolant to the RCS from the Containment Sump. Fluid flow from RHR pump A will be lost. Minimum recirculation flow requirements for LHSI flow will be met by RHR pump B delivering working fluid.	Same methods of detection as those stated previously for failure of item during injection phase of ECCS operation.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
21. Safety injection pump A, (pump B analogous)	Fails to deliver working fluid.	Recirculation - cold or hot legs of RC loops.	Failure reduces redundancy of providing recirculation of coolant to the RCS from the Containment Sump to cold legs of RC loops via RHR and SI pumps. Fluid flow from SI pump A will be lost. Minimum recirculation flow requirements for HHSI flow will be met by SI pump B delivering working fluid.	Same methods of detection as those stated previously for failure of item during injection phase of ECCS operation.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
22. Motor operate gate valve NI173A	ed Fails to close on demand.	Recirculation - hot legs of RC loops.	Failure reduces redundancy of providing recirculation of coolant from the Containment Sump to hot legs of RC loops. Fluid flow from RHR pump A will continue to flow to cold legs of RC loops. Minimum recirculation flow requirements to hot legs of RC loops will be met by RHR pump B recirculating fluid to RC hot legs via SI pumps.	Same methods of detection as those stated for item #1.	

Compo	onent	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
23.	Motor operated gate valve ND32A (ND65B analogous)	Fails to open on demand.	Recirculation - hot legs of RC loops.	Failure reduces redundancy of providing recirculation of coolant from the Containment Sump to the hot legs of RC loops. For ND32A minimum flow requirements will be met by RHR pump B recirculating fluid via ND65B to RC hot legs or via NI136B and the SI pumps. For ND65B, minimum flow requirements will be met by RHR pump A recirculating fluid via ND32A to RC hot legs or via NI332A, NI333B, and NI334B and the SI pumps.	Valve position indication (closed to open position change) at MCB. Valve close position monitor light and alarm for group monitoring of components at MCB. In addition, RHR pump discharge pressure (NDP5090) at MCB (NDP5080 analogous).	
24.	Motor operated gate valve NI183B	Fails to open on demand.	Recirculation - hot legs of RC loops.	Same effect on system operation as that stated for item #26.	Same methods of detection as those stated for item #2. In addition, RHR pump discharge pressure (NDP5090) at MCB.	

Comp	onent	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
25.	Motor operated gate valve NI178B	Fails to close on demand.	Recirculation - hot legs of RC loops.	Failure reduces redundancy of providing recirculation of coolant from the Containment Sump to hot legs of RC loops. Fluid flow from RHR pump B will continue to flow to cold legs of loops. Minimum recirculation flow requirements to hot legs of RC loops will be met by RHR pump A recirculating fluid to RC hot legs.	Same methods of detection as those stated for item #1.	
26.	Motor operated gate valve NI118A (NI150B analogous)	Fails to close on demand.	Recirculation - hot legs of RC loops.	Failure reduces redundancy of providing flow isolation of SI pump flow to cold legs of RC loops. No effect on safety for system operation. Valve NI162A provides backup isolation against flow to cold legs of RC loops. If loss of train "A" power, see item 24.	Same methods of detection as those stated for item #1.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
27. Motor operated gate valve NI121A (NI152B analogous)	Fails to open on demand.	Recirculation - hot legs of RC loops.	Failure reduces redundancy of providing recirculation of coolant to the hot legs of RCS from the Containment Sump via SI pumps. Minimum recirculation flow requirements to hot legs of RC loops will be met by RHR pump A recirculating fluid from Containment Sump to hot legs of RC loops and SI pump B recirculating fluid to hot legs A and D of RC loops through the opening of isolation valve NI152B.	Same methods of detection as those stated for item #2. In addition, SI pump discharge pressure (NIP5440) and flow (NIP5450) at MCB.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
28. Motor operated gate valve NI162A	Fails to close on demand.	Recirculation - hot legs of RC loops.	Failure reduces redundancy of providing flow isolation of SI pump flow to cold legs of RC loops. No effect on safety for system operation. Valves NI118A and NI150B in cross-tie line between HHSI/SI pumps provides backup isolation against flow to cold legs of RC loops. If loss of train "A" power, see item 24.	Same method of detection as that stated for item #1.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
29. Residual heat removal pump A (Pump B analogous)	Fails to deliver working fluid.	Recirculation - hot legs of RC loops.	Failure reduces redundancy of providing recirculation of coolant from the Containment Sump to the hot legs of RC loops. Fluid flow from RHR pump A will be lost. Minimum flow requirements to hot legs of RC loop will be met by RHR pump B recirculating fluid to RC hot legs via SI pumps.	Same method of detection as that stated previously for failure of item during injection phase of ECCS operation.	

Component	Failure Mode	ECCS Operation Phase	Effect on System Operation ¹	Failure Detection Method ²	Remarks
Notes:					
HSP - Hydraulie LHSI – Low Hea CCP – Centrifug RV – Reactor Ve LOCA – Loss of MCB – Main Co NPSH – Net Pos RC – Reactor Co RCS – Reactor Co RHR – Residual	ad Safety Injection gal Charging Pump essel Coolant Accident onrol Board ditive Suction Head polant Coolant System Heat Removal ing Water Storage Tank ction	d			

2. As part of plant operation, periodic tests, surveillance inspections and instrument calibrations are made to monitor equipment and performance. Failures may be detected during such monitoring of equipment in addition to detection methods noted.

Comp	onent	Malfunction	Comments
	Sho	ort Term Phase	
1. Pi	imps		
a.	Centrifugal charging	Fails to start	Two provided, evaluation based on operation of one.
b.	Safety injection	Fails to start	Two provided, evaluation based on operation of one.
c.	Residual heat removal	Fails to start	Two provided, evaluation based on operation of one.
2. A	utomatically Operated Valves		
a.	CCP to cold leg injection isolation	Fails to open	Two parallel lines; one valve in either line required to open.
b.	Residual heat removal pump suction line from containment sump	Fails to open	Only one RHR pump required to meet LPSI flow criteria.
c.	Residual heat removal pump suction line from refueling water storage tank	Fails to close	Switchover sequence allows for failure of one suction line to be isolated.
d.	Centrifugal Charging Pumps		
	1) Suction line from refueling water storage tank	Fails to open	Two parallel lines; only one valve in either line required to open.
	2) CCP to Cold Leg Discharge normal charging path	Fails to close	Two valves in series; only one valve required to close.
	3) Suction from volume control tank	Fails to close	Two valves in series; only one valve required to close.
	Lo	ng Term Phase	
1. V	alves Operated Manually from the Control Room		
a.	Residual heat removal pumps suction line from refueling water storage tank	Fails to close	Check valve in series with one gate valve; operation of only one valve required.
b.	Safety injection pump suction line from refueling water storage tank	Fails to close	Check valve in series with gate valve; operation of only one valve required.

Table 6-92. Single Active Failure Analysis For Emergency Core Cooling System Components

Comp	onent	Malfunction	Comments
c.	Centrifugal charging pump suction line from refueling water storage tank	Fails to close	Check valve in series with two parallel gate valves. Operation of the check valve or both gate valves required.
d.	High head pump suction line at discharge of residual heat exchanger	Fails to open	Separate and independent high head injection paths to safety injection pumps and charging pumps taking suction from discharge of residual heat exchangers; operation of only one valve required.
e.	Residual heat removal cross-connect line	Fails to close	Two valves in series; operation of one required.
f.	Safety injection pump miniflow lines	Fails to close	Two parallel valves provided in series with a third. Operation of either both parallel valves or series valve required.
g.	Safety injection/charging cross-connect line in suction header	Fails to open	Two parallel valves provided; operation of either one required.
h.	Safety injection/residual heat removal hot leg isolation valves	Fails to open	Three flow paths available. Adequate flow to core is assured by any two.
i.	Safety injection/residual heat removal cold leg isolation valves	Fails to close	Redundant valves provided with suitable arrangements to preclude pump runout.

Table 6-93. Sequence Of Changeover Operation From Injection To Recirculation

AUTOMATIC ACTIONS

- A1. The containment recirculation sump isolation valves (NI184B and NI185A) open when two out of four Refueling Water Storage Tank (FWST) level instruments indicate a FWST level equal to or below the Low level setpoint in conjunction with an "S" signal.
- A2. The RHR pump/FWST isolation valves in each pump suction line (FW27A and FW55B) automatically closes when the corresponding containment sump valve reaches its full open position.

MANUAL ACTIONS

After these automatic actions, which complete switchover of the RHR pumps to the containment recirculation sump, the operator performs the following manual actions to complete the switchover.

M1. Monitor foldout page.

M2. Verify adequate containment sump level.

M3. Reset Safety Injection.

M4. Reset the diesel generator load sequencers.

M5. Verify that the containment recirculation sump isolation valves are open (NI185A, NI184B).

- M6. Verify that the RHR pump/FWST isolation valves are closed (FW27A, FW55B).
- M7. Verify that the RHR pumps are on.

The remaining manual actions required to complete switchover are delayed until the FWST Low-Low level is reached. At that time, the operator proceeds immediately to step M8. In the interim period, the operator performs the following nonessential manual actions.

M8. Verify adequate containment sump level.

M9. Verify that the RHR pumps are on.

M10. Verify that the RHR hot leg injection isolation valves are closed (ND32A, ND65B).

M11. Verify that RCS pressure is less than 1620 psig.

M12. Close the safety injection pump recirculation line isolation valves (NI115A, NI144A).

M13. Restore power to the safety injection pumps recirculation header to FWST isolation valve (NI147B).

M14. Close NI147B.

- M15. Verify that at least one of the centrifugal charging pumps recirculation isolation valves is closed (NV203A, NV202B).
- M16. Verify that the safety injection pump suction crossover from RHR isolation valve is open (NI334B).
- M17. Open the safety injection pump suction crossover from RHR isolation valves (NI331A, NI333B).
- M18. Open the RHR heat exchanger outlet to charging pump suction isolation valves (ND28A, NI136B).

M19.	Restore power to the safety injection pumps suction from the FWST isolation valve (NI100B).
M20.	Close NI100B.
M21.	Close the parallel centrifugal charging pumps suction from the FWST isolation valves (NV252A, NV253B).
	lish one train of containment spray, the following manual actions are performed. These hay be delayed until the FWST Low-Low level is reached.
M22.	Verify both containment spray pumps off.
M23.	Close the containment spray pump suction from the FWST isolation valves (NS20A, NS3B).
M24.	Verify containment pressure greater than 3 psig.
M25.	Verify adequate containment sump level.
M26.	Verify containment spray pump A available to run.
If contain M27a.	nment spray pump A not available, align containment spray pump B using actions beginning at
M26a.	Verify that the containment recirculation sump isolation valve is open (NI185A).
M26b.	Verify containment spray pump B is off.
M26c.	Open containment spray header containment isolation valves (NS-29A, NS32A).
M26d.	Verify that the containment spray pump A suction from the FWST isolation valve (NS20A) is closed.
M26e.	Open the containment spray pump A suction from the containment sump isolation valve (NS18A).
M26f.	Verify the following are open (NS29A, NS32A, NS18A).
M26g.	Verify containment pressure greater than 1 psig.
M26h.	Start containment spray pump A.
M26i.	Align RN to A train containment spray heat exchanger.
M26j.	Open the containment spray heat exchanger A inlet isolation valve (RN144A).
M26k.	Open the containment spray heat exchanger A outlet isolation valve (RN148A).
	ment spray pump A is operating, only steps M27a, M27b, M27d, and M27e are performed to transfer of pump suction to the containment sump.
M27a.	Verify that the containment recirculation sump isolation valve is open (NI184B).
M27b.	Verify containment spray pump A off.
M27c.	Open containment spray header containment isolation valves (NS15B, NS12B).
M27d.	Verify that the containment spray pump B suction from the FWST isolation valve (NS3B) is closed.
M27e.	Open the containment spray pump B suction from the containment sump isolation valve (NS1B).

Sequence Of Changeover	Operation From	Injection To	Recirculation
Sequence of Changeover	Operation From	Injection 10	NUCH CUI ation

- M27f. Verify the following are open (NS15B, NS12B, NS1B).
- M27g. Verify containment pressure greater than 1 psig.
- M27h. Start containment spray pump B.
- M27i. Align RN to B train containment spray heat exchanger.

M27j. Open the containment spray heat exchanger B inlet isolation valve (RN225B).

M27k. Open the containment spray heat exchanger B out let isolation valve (RN229B).

Notes:

- 1. The step numbers identified in Table 6-93 are not intended to reflect the procedure step numbers.
- 2. If waiting for FWST low-low level after aligning one train of containment spray, actions M11, M12, M13, and M14 may be performed prior to reaching FWST low-low level.
- 3. To establish one train of RHR spray, the following steps are taken:
 - Verify at least one ND train aligned in cold leg recircu
 - Verify containment pressure greater than setpoint
 - Verify time greater than 50 minutes post-LOCA
 - Verify NV and NI SI flow
 - Verify that the RHR hot leg injection isolation valves are closed (ND32A, ND65B)
 - Verify RHR pump A available and RHR pump B not aligned for spray
 - a. Close the RHR header A to the RCS cold legs isolation valve (NI173A).
 - b. Open the RHR pump A discharge to containment spray header isolation (NS43A).
 - Verify RHR pump B available and RHR pump A not aligned for spray
 - a. Close the RHR header B to RCS cold legs isolation valve (NI178B).
 - b. Open the RHR pump B discharge to containment spray header isolation valve (NS38B).
- 4. The transfer of the containment spray pump suction to the containment sump should be performed even though the pump is either not available or not operating.

Flow Path	Indication of Loss of Flow Path	Alternate Flow Path	
Low Head Recirculation			
From containment sump to low head injection header via the residual heat removal pumps and the residual heat exchangers	Accumulation of water in a residual heat removal pump compartment or auxiliary building sump	Via the independent, identical low head flow path utilizing the second residual heat exchanger and residual heat removal pump	
High Head Recirculation			
From containment sump to the high head injection header via residual heat removal pump, residual heat exchanger and the high head injection pumps	Accumulation of water in a residual heat removal pump compartment or the auxiliary building sump or safety injection or charging pump compartments	From containment sump to the high head injection headers via alternate residual heat removal pump, residual heat exchanger, safety injection or charging pump	

Table 6-94. Emergency Core	Cooling System Re	circulation Piping Passive	e Failure Analysis. Long Term Phase
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Solenoid Valve	Functional Description	
NVSV0010	Controls air to valve NV1A Letdown Isolation	
NVSV0020	Controls air to valve NV2A Letdown Isolation	
NVSV0320	Controls air to valve NV32B Charging Isolation	
NVSV0390	Controls air to valve NV39A Charging Isolation	
NVSV0520	Controls air to valve NV52A RCP #1 Seal Leakoff Isolation	
NVSV0630	Controls air to valve NV63B RCP #1 Seal Leakoff Isolation	
NVSV0740	Controls air to valve NV74A RCP #1 Seal Leakoff Isolation	
NVSV0850	Controls air to valve NV85B RCP #1 Seal Leakoff Isolation	
NVSV1010	Controls air to valve NV101A RCP #1 Seal Bypass	
NVSV1020	Controls air to valve NV102A RCP #1 Seal Standpipe Makeup	
NVSV1070	Controls air to valve NV107B RCP #1 Seal Standpipe Makeup	
NVSV1120	Controls air to valve NV112A RCP #1 Seal Standpipe Makeup	
NVSV1170	Controls air to valve NV117B RCP #1 Seal Standpipe Makeup	
NVSV1220	Controls air to valve NV122B Excess Letdown Isolation	
NVSV1230	Controls air to valve NV123B Excess Letdown Isolation	
NVSV1240	Controls air to valve NV124B Excess Letdown Control Valve	
NVSV1241	Controls air to valve NV124B Excess Letdown Control Valve	
NVSV1250	Controls air to valve NV125 Excess Letdown Flow Path	
NCSV0580	Controls air to valve NC58A Prt Spray Valve	

Table 6-95. Safety Related Solenoid Valves Inside Containment Below Elevation 571'0

Valve Number	Valve Function
BB149B	BB Tempering Line Containment Isolation
BB150B	BB Tempering Line Containment Isolation
NC196A	NCP Motor Oil Fill Line Containment Isolation
ND1B	NC to ND Suction Isolation Valve
ND2A	NC to ND Suction Isolation Valve
ND36B	NC to ND Suction Isolation Valve
ND37A	NC to ND Suction Isolation Valve
NV1A	Letdown Isolation (air operated)
NV2A	Letdown Isolation (air operated)
NV10A	Letdown Orifice Selection & Containment Isolation (air operated)
NV11A	Letdown Orifice Selection & Containment Isolation (air operated)
NV13A	Letdown Orifice Selection & Containment Isolation (air operated)
NV37A	NV Auxiliary Pressurizer Spray
NV122B	Excess Letdown/Isolation (air operated)
NV123B	Excess Letdown/Isolation (air operated)
NV89A	Seal Water Return Containment Isolation (air operated)
RN484A	RN Return Header Containment Isolation
WL805A	NCDT Discharge Containment Isolation
WL825A	Containment Floor & Equip Sump & II Sump Containment Isolation
WL867A	Vent, Unit Condensate Drain Containment Isolation
VQ15B	Containment Air Addition & Release Containment Isolation
KC429B ¹	KC Equipment Drain Header Containment Isolation
NC54A ¹	Prt Sample & Vent Containment Isolation
NI95A ¹	NI Test Header Containment Isolation
NM6A ¹	Pzr Sample Containment Isolation

Table 6-96. Active Valves Inside Containment Below Elevation 571'0"

Valve Number	Valve Function
NM72B ¹	Cold Leg Accumulator Sample Containment Isolation
NM75B ¹	Cold Leg Accumulator Sample Containment Isolation
NM78B ¹	Cold Leg Accumulator Sample Containment Isolation
NM81B ¹	Cold Leg Accumulator Sample Containment Isolation
NM187A ¹	Steam Generator Sample Containment Isolation
NM190A ¹	Steam Generator Sample Containment Isolation
NM197B ¹	Steam Generator Sample Containment Isolation
NM200B ¹	Steam Generator Sample Containment Isolation
NM207A ¹	Steam Generator Sample Containment Isolation
NM210A ¹	Steam Generator Sample Containment Isolation
NM217B ¹	Steam Generator Sample Containment Isolation
NM220B ¹	Steam Generator Sample Containment Isolation
NI54A	Cold Leg Accumulator Isolation Valves
NI65B	Cold Leg Accumulator Isolation Valves
NI76A	Cold Leg Accumulator Isolation Valves
NI88B	Cold Leg Accumulator Isolation Valves
NI438A ¹	Cold Leg Accumulator Nitrogen Supply to PORV Activator
KC332B	KC Return from NCDT Containment Isolation

1. Valve operator not qualified for submergence

Component	Normal Operating Arrangement	Accident Arrangement During Injection
Refueling Water Storage Tank	Lined up to suction of safety injection and residual heat removal pumps	Lined up to suction of centrifugal charging, safety injection and residual heat removal pumps
Centrifugal Charging Pumps	Lined up for charging service	Lined up to the high head safety injection connections on each RCS cold leg. Valves for realignment meet single failure criteria
Residual Heat Removal Pumps	Lined up to cold legs of reactor coolant piping	Lined up to cold legs of reactor coolant piping
Residual Heat Exchangers	Lined up to cold legs of reactor coolant piping	Lined up to cold legs of reactor coolant piping

Table 6-97. Emergency	Core Cooling Syst	em Shared Functions	Evaluation

Table 6-98. Normal Operating Status Of Emergency Core Cooling System ComponentsFor Core Cooling

Number of Safety Injection Pumps Operable	2
Number of Charging Pumps Operable	2
Number of Residual Heat Removal Pumps Operable	2
Number of Residual Heat Exchangers Operable	2
Refueling Water Storage Tank Volume, Technical Specification (minimum) gal.	377,537
Boron Concentration in Refueling Water Storage Tanks, Minimum, ppm	Controlled by COLR
Boron Concentration in Accumulator, minimum, ppm	Controlled by COLR
Number of Cold Leg Injection Accumulators	4
Minimum Accumulator Pressure, psia	600
Nominal Accumulator Water Volume, ft ³	1050
System Valves, Interlocks, and Piping Required for the Above Components which are Operable	All

Table 6-99. Parameters for Boron Precipitation Analysis

Reactor Core Power	3479 MWt
Total Inventory of Boric Acid Solution (Includes RCS, SI Accumulators, RWST and Ice Bed)	7.1 x 10 ⁶ lbm
Boron Concentration Measurement Uncertainty	1.0%
Effective Vessel Volume (Core and Upper Plenum Volume to the bottom of hot leg nozzles)	972 ft ³
Safety Injection Subcooling	55 BTU/lbm
Containment Pressure	14.7 psia
Ice Condenser Maximum Boron Concentration	2330 ppm

Paragraph	Compliance Status	Comments
А.	In compliance	• This section contains general introductory information. CNS is considered in compliance with this information.
B.	See comments	 This section contains some general introductory information about chlorine. One statement, which is assumed to be an underlying assumption behind the guide, is that chlorine located onsite is normally stored in large quantities ("one-ton tanks or large railroad cars"). CNS does not have chlorine stored onsite in large, single containers. All chlorine is in small (100 lbs. or less) cylinders. Although CNS does have multiple small cylinders, there is no credible single failure that would cause the release of chlorine from ore than one cylinder. Additionally, there are no nearby industrial, transportation or military facilities that would have or use large quantities of chlorine. Therefore, the guidance provided in this paragraph is not assumed to apply to CNS. CNS does comply with other applicable sections of the guide as described in section C below.
		The absence of a large, single source of chlorine onsite or offsite near the plant makes protection against natural or accidental events such as earthquakes, flooding, fire, explosive overpressure, missiles or chlorine cylinder connection failures an insignificant concern. This is because even if a cylinder was to break, rupture or leak due to one of these events, there is not enough inventory to create a control room habitability concern. This conclusion is drawn from the guidance provided in Regulatory Guides 1.95 and 1.78 (Regulatory Guide 1.95 provides for the exclusion of chlorine inventories below 150 lbs. from most of the requirements in the guide and Regulatory Guide 1.78 contains a general exclusion of chemical inventories 100 lbs. or less from the requirements of that guide) and from the location of the cylinders onsite (no cylinders are near or in a direct line to a control room outside air intakes). Calculation CNC 1211.00-00-0124 contains the

Table 6-100. Comparison of Control Room Area Protection Against Toxic Gas Hazards WithRegulatory Guide 1.95, Revision 1, January 1977

Paragraph	Compliance Status	Comments
		justification for determining that the CNS control room is adequately protected from the affects of an accidental chlorine release. That calculation contains a discussion on the feasibility of various accidents causing a chlorine spill. Accidents such as transportation/handling accidents, over- pressurization, earthquake, flood and missile (tornado and turbine) events are addressed. Again, the location of the cylinders and the quantity present would not create a significant release that could affect control room habitability.
		The need for automatic isolation of the control room is not required based on the discussion above and on the information in section C.2.
C-1	In Compliance	• CNS does not store liquefied chlorine within 100 meters (330 ft) of the control room or its outside air intakes
C-2	In Compliance	• CNS only uses chlorine cylinders with 100 lbs. or less that are stored more than 100 meters (330 ft) from the control room and its outside air intakes. Manual isolation of the control room intakes is provided. (Note: Per this section, it is implied that automatic isolation of the control room outside air intakes is not required.)
C-3	See comments	 Although CNS has multiple cylinders of chlorine on site, each cylinder contains no more than 100 lbs. of chlorine. CNS has no bulk (large single containers) storage of chlorine on site. Whenever cylinders are manifolded together a separate, independent regulator is mounted directly to each cylinder. The regulators ensure that flow will be stopped if a manifold or tubing failure occurred. Therefore, a single failure would only release the contents of a single cylinder which would be less than the 150 lbs. limit addressed in Regulatory Guide 1.95. Thus, the requirements of this section are not applicable to CNS. It should also be noted that NSM CN-50486 will replace and downgrade the VC system chlorine detectors to non-safety devices. Upon implementation of this NSM, administrative controls will be established to ensure that no more than 2 chlorine cylinders are manifolded

Paragraph	Compliance Status	Comments
		together and that each manifolded cylinder contains no more than 50 lbs. of chlorine
		Note: Calculation CNC-1211.00-00-0124 provides justification for ensuring the control room is adequately protected from the affects of an accidental chlorine release.
C.3.a.1	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.3.a.2	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.3.a.3	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.3.a.4	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.3.b	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.3.c	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine

Paragraph	Compliance Status	Comments
		cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.3.d	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
С.3.е	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.3.f	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.a	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.b	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)

Paragraph	Compliance Status	Comments
C.4.b.1	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.b.2	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.b.3	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.c	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.d	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.d.1	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.d.2	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the

Paragraph	Compliance Status	Comments
		hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.d.3	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.d.4	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.d.5	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.4.d.6	Not Applicable	• CNS only uses chlorine cylinders with 100 lbs. or less. Control room "Types" are only applicable to control rooms exposed to the hazards from 150 lbs. or larger chlorine cylinders. Thus, the requirements of this section are not applicable to CNS. (Also, see comments on section C.3.)
C.5	Not Applicable	 This section discusses the leakage characteristics of the control room to quantify the potential inleakage of chlorine. However, since CNS maintains the control room at a positive pressure of ≥0.125 inwg at all times (except during times required for personnel ingress/egress and under controlled circumstances such as maintenance activities or train swapping conditions), inleakage is not a concern. Also, as stated in the discussion for section C.3, there are only chlorine cylinders with 100 lbs. or less onsite. These cylinders are all located such that leakage from the cylinders could not flow directly into the control room

Paragraph	Compliance Status	Comments
		outside air intakes and impact control room habitability. (Any chlorine plume would be dispersed and/or diluted before it could credibly reach a control room intake.) Therefore, the guidance in this section is not applicable to CNS.
C.6	In compliance	• As a defense-in-depth measure, redundant non safety-related chlorine detectors will be provided in each control room outside air intake. These detectors will provide alarms in the control room in the event that chlorine is present in an intake. Annunciator Response procedures will address actions to be taken if an alarm is received. Emergency procedures will address release of toxic chemicals onsite. Abnormal proceduress will address the evacuation of the control room, if necessary, and take the plant to a safe and stable condition.
D.	In Compliance	• This section contains general information. CNS is considered in compliance with this information.

Paragraph	Compliance Status	Comments	
Α.	In compliance	 This section contains general introduce information. CNS is considered in compliance with this information. 	ctory
Β.	In compliance	 This section contains a general discuss that CNS is considered to be in complexity. As stated in this section, the pur Regulatory Guide 1.78 is "to identify the chemicals which, if present in sufficient quantities, could result in the control re becoming uninhabitable." The guide re a review of chemicals used and stored as well as those in nearby areas. For purposes of the guide "nearby" is defi- within a 5-mile radius of the plant. 	liance pose of hose nt oom equires d onsite the
		UFSAR section 2.2 documents the re- that was conducted to identify potentia sources of hazardous chemicals from locations and also nearby industrial, transportation and military facilities. B on that review, there are no industrial facilities within a 5-mile radius that us store bult chemicals capable of produ toxic gases that would affect CNS. (The closest industrial site is identified as Celenese Fibers and Celenese Chemicals Co. that is located 7.3 miles southeas CNS.)	al onside ased e or cing he iical
		There is one airport within a 5-mile rad CNS. The Rock Hill Airport (known as Field) is 4.2 miles south of CNS. This however, does not have Air Carrier tra and so bulk hazardous materials that affect the station are not shipped or re at this airport.	Bryant airport, affic could
		There are no military facilities within a radius of CNS except for the local Nat Guard and Military Reserve unit in Ro There are no bulk hazardous chemica this facility that would impact CNS. Th lack of nearby industries that use bulk chemicals and the location of existing transportation routes eliminate concer associated with offsite hazardous che	tional ock Hill. als at nus, the c
		Bulk chemicals from onsite sources a	re also

Table 6-101. Comparison of Control Room Habitability Protection Against Toxic GasHazards Described in Regulatory Guide 1.78, Revision 0, June 1974

Paragraph	Compliance Status	Comments
		addressed in UFSAR section 2.2. In general it is not possible for gases to "leak" into the control room since the CNS control room is maintained at a positive pressure. However, gases that could get into the VC system outside air intakes will be discharged into the control room unless they are filtered out by the VC system filter units. Two gases, chlorine and carbon dioxide, are the only two gases identified as needing to be evaluated to determine their potential to affect control room habitability. Chlorine gas comes from the mixture of hypochlorite and sulfuric acid or from liquefied chlorine, which is used for water treatment. Sodium hypochlorite is used on site for water treatment at the cooling towers on an as needed basis. When in use, the chemical is stored in two 275 gallon tote bins. One tote bin is located next to the 1A cooling tower basin and the other tote bin is located next to the 2A cooling tower basin. Each tote bin is set in a concrete catchment basin capable of containing 110% of the entire contents of the tank should a rupture or spill occur. A 330 gallon (max.) tote bin of sulfuric acid is set on a 400 gallon intermediate bulk container (IBC) spill pallet located in the yard between the Initial Holdup Pond and Settling Pond A. This location is approximately 250 feet from the nearest source of sodium hypochlorite (when in use) located next to the 1A cooling tower basin. A 4,400 gallon storage tank of sulfuric acid is located in each of the Cooling Tower Chemical Addition Buildings that are next to the 1B and 2B cooling tower basins. Each tank is set in a concrete catchment basin capable of containing 110% of the entire contents of the tank should a rupture or spill occur. These locations are approximately 375 feet from the nearest source of sodium hypochlorite (when in use) located next to the respective 1A and 2A cooling tower basins. Thus, due to the physical separation and the barriers around each of these chemicals it is not credible to assume they can mix and chlorine gas generation fr

Paragraph	Compliance Status	Comments
		The other source of onsite chlorine is from liquefied chlorine. Liquefied chlorine is used for water treatment in the secondary chemistry area (used in the YF system) and at the RY Chlorination House. It is also located at the designated chlorine storage facility. Although CNS has multiple cylinders of chlorine on site, each cylinder contains no more than 100 lbs. Of chlorine. There is no bulk (large single containers) storage of chlorine at CNS. Whenever cylinders are manifolded together a separate, independent regulator is mounted directly to each cylinder. The regulators ensure that flow will be stopped if a manifold or tubing failure occurred. Therefore, a single failure would only release the contents of a single cylinder which would be less than 100 lbs. Thus, the requirements of this section are not applicable to CNS. Note that calculation CNC-1211.00-00-0124 provides the justification for ensuring the control room is adequately protected from the affects of an accidental chlorine release. Additionally, NSM CN-50486 will replace and downgrade the VC system chlorine detectors to non- safety devices. Before this is done, administative controls will be established to ensure that no more than 2 chlorine cylinders are manifolded together and that each manifolded cylinder contains no more than 50 lbs. of chlorine.
		Carbon dioxide is not a toxic gas but it could create a control room habitability concern due to its asphyxiation potential. This substance is used in the fire suppression system for the diesels and the CA Pumps. The carbon dioxide used in the diesel fire suppression system is contained in two 7.5 ton tanks. The tanks are located on the 594 elevation in the east end of the Turbine Building (one tank in the Unit 1 Turbine Building and one tank in the Unit 2 Turbine Building). Because carbon dioxide is heavier than air, a spill within the Turbine Building would result in the gas falling into the Turbine Building basement through any number of large openings in the Turbine

Paragraph	Compliance Status	Comments
		fire system piping are not considered since the piping is empty except when the system is in service and pipe breaks during a diesel fire are not considered to occur concurrently.
		The carbon dioxide used for the CA Pumps fire suppression system is contained in 36 cylinders located on the 543' elevation of the Auxiliary Building. Of these 36 cylinders, 18 are in the Unit 1 CA Pump room and 18 are in the Unit 2 CA Pump room. Each Pump room has 2 banks of 9 cylinders; one bank as a primary source and one bank as a backup source. A release from any of these cylinders or discharge headers would result in carbon dioxide either staying on the 543' elevation or falling to a lower elevation within the Auxiliary Building.
		Any carbon dioxide spill would be readily detectable by station personnel since carbon dioxide forms a visible white fog when released. This fog would alert station personnel to take the necessary actions to correct any leakage.
		Based on the above reasoning, it is not credible to assume that carbon dioxide could get into a control room intake. The fact that the control room is normally pressurized prevents gases from "leaking" into the space through cracks or other opening. Therefore, carbon dioxide is not considered a control room habitability concern.
		Fire-fighting equipment has been evaluated and determined not to be a toxic gas hazard relative to control room Carbon dioxide habitability.
		Based on the absence of hazardous chemicals from offsite sources and the limited number of hazardous chemicals onsite in sufficient quantity to create control room habitability concerns, chlorine is the only chemical that needs to be evaluated under Regulatory Guide 1.78. Since a "separate guide" was issued to address chlorine gas concerns, the use of chlorine gas at CNS will be addressed in greater detail under the discussion for Regulatory

Paragraph	Compliance Status	Comments	
		Guide 1.95.	
C.1	See comments	 Based on the discussion in Section 2.2 of the CNS UFSAR there are no major depots or storage tanks of hazardous chemicals known or projected to be present within a five-mile radius of CNS. 	
C.2	See comments	Based on the discussion in Section 2.2 of the CNS UFSAR there are no hazardous chemicals known or projected to be frequently shipped by rail, water or road routes within a five-mile radius of CNS.	
C.3	See comments	 Chlorine and carbon dioxide are the only chemicals hazardous to the control room stored onsite. Based on the limitations listed in Regulatory Guide 1.95, quantities of chlorine less than 150 lbs. do not present a significant control room habitability hazard. (Chlorine is stored at CNS in quantities of 100 lbs. or less in individual cylinders.) Carbon dioxide is not a control room habitability concern based on the discussion in section B. Thus, instrumentation and alarm requirements are not applicable to CNS. 	
C.4	See comments	• Based on chlorine being the only chemical needing evaluation (see section B.) and the 100 lb. Limit established in section C.3, there are no chemicals that need be considered under this section.	
C.5	See comments	 Based on chlorine being the only chemical needing evaluation (see section B.) and the 100 lb. limit established in section C.3, there are no chemicals that need be considered under this section. 	
C.5.a	See comments	See comments on section C.5.	
C.5.b	See comments	See comments on section C.5.	
C.6	See comments	 Based on chlorine being the only chemical needing evaluation (see section B.) and the 100 lb. limit established in section C.3, there are no chemicals that need be considered under this section. 	
C.7	See comments	 Based on chlorine being the only chemical needing evaluation (see section B.) and the 100 lb. limit established in section C.3, there 	

Paragraph	Compliance Status	Comments
		are no chemicals that need be considered under this section.
C.8	See comments	• Based on chlorine being the only chemical needing evaluation (see section B.) and the 100 lb. limit established in section C.3, there are no chemicals that need be considered under this section.
C.8.a	See comments	• See comments on section C.8.
C.8.b	See comments	See comments on section C.8.
C.9	See comments	 Based on chlorine being the only chemical needing evaluation (see section B.) and the 100 lb. limit established in section C.3, there are no chemicals that need be considered under this section. (Note that CNS pressurizes the control room to ≥ 0.125 inwg (not 0.25 inwg) relative to all adjacent areas per Technical Specification SR 3.7.10.4. This is considered adequate to prevent entry of gases from outside the space.)
C.10	See comments	 Based on the 100 lb. limit discussed in section C.3, CNS does not need to account for hazardous chemicals, including chlorine, affecting control room habitability. Therefore, analysis is not required to address the impact on control room habitability due to hazardous chemicals in a continuous inflow of 10 cfm of unfiltered air. (Note that from a radiological standpoint, 10 cfm of unfiltered inleakage is assumed in the dose analysis to account for ingress and egress.)
C.11	See comments	CNS does not take credit for the removal of hazardous chemicals by filtration.
C.12	See comments	 Based on the 100 lb. limit discussed in section C.3, CNS does not need to account for hazardous chemicals, including chlorine, affecting control room habitability. Additionally, the cylinders the chlorine is contained in are rated for transportation accidents. This indicates that they should be strong enough to withstand the effects from earthquake and flood related events. A tornado would not be associated with calm air conditions. Therefore, a chemical release during a tornado would not pose a concern since atmospheric dispersion would dilute

Paragraph	Compliance Status	Comments	
		any hazardous chemical plume.	
C.13	See comments	• Based on the 100 lb. limit discusse section C.3, CNS does not need to for hazardous chemicals, including affecting control room habitability. defense-in-depth measure, self-co breathing apparatus are provided control room operators but this is required under this Regulatory Gu	account chlorine, As a ntained for the not
C.14	See comments	 Based on the 100 lb. limit discusses section C.3, CNS does not need to for hazardous chemicals, including affecting control room habitability. control room ventilation system do nonetheless, have redundant chlo detectors, filter trains, outside air in outside air intake isolation valves (actuated). These components, how not required to meet single-failure under this Regulatory Guide. 	o account J chlorine, The CNS es, rine ntakes and manually vever, are
C.15	See comments	 Based on the 100 lb. limit discusses section C.3, CNS does not need to for hazardous chemicals, including affecting control room habitability. as a defense-in-depth measure, renon safety-related chlorine detector provided in each contol room outs intake. These detectors will provid the control room in the event that of present in an intake. Annunciator I procedures will address actions to an alarm is received. Emergency pwill address release of toxic chemisite. Abnormal procedures will address /li>	o account o chlorine, However, edundant ors will be de air e alarms in chlorine is Response be taken if procedures cals on ress necessary, able es,
Appendix A	See comments	 Based on the 100 lb. limit discusses section C.3, CNS does not need to for hazardous chemicals, including affecting control room habitability. an analysis based on the guidance appendix is not required for CNS. 	account chlorine, Therefore,
Appendix B	See comments	Based on the 100 lb. limit discusse	ed in

Paragraph	Compliance Status	Comments
		section C.3, CNS does not need to account for hazardous chemicals, including chlorine, affecting control room habitability. Therefore, an analysis based on the guidance in this appendix is not required for CNS.

Time Interval Post LOCA (Hours)	Iodine Removal Efficiency	
0.0 to 0.0123	0.0	
0.0123 to 0.0306	0.99	
0.0306 to 0.0548	0.98	
0.0548 to 151	0.95	
0.151 to 0.222	0.72	
0.222 to 0.464	0.67	
0.464 to 0.655	0.59	
0.655 to 0.887	0.56	
0.887 to 1.07	0.51	
1.07 to 1.11	0.41	
1.11 to 1.12	0.33	
1.12 to 720	0.0	

Table 6-102. Ice Condenser Elemental Iodine Removal Efficiency¹

1. The ice condenser removal efficiencies given in the above table are for use in realistic analyses. For conservative Regulatory Guide 1.4 type analyses, an efficiency of 30 percent per pass for elemental iodine is assumed. The ice condenser is assumed to be ineffective for organic and particulate iodine removal. The inlet steam-air mixture coming into the ice condenser is greater than 90% steam by volume initially due to the delaying of the operation of the containment deck fans. Without the delay of operation of the deck fans, the amount of steam by volume in the inlet mixture initially would be much lower and the ice condenser iodine removal efficiencies would be reduced.

System	Description	Process Pipe Size
Main Steam (SM)	Steam Outlet Line from A, B, C, D Steam Generators Doghouse portion only	34 Inches
Nuclear Service Water (RN)	RN Supply Header 1A, 1B, 2A, and 2B piping in the Auxiliary Building QQ column line entering the Auxiliary Building to the first isolation valves	30 Inches
Nuclear Service Water (RN)	RN Supply piping to Diesel Generator 1A, 1B, 2A, and 2B between the Diesel Generator Building walls and the first isolation valves in each of the four Diesel Generator rooms	10 Inches

Table 6-103. Process Lines Subject to Augmented Inservice Inspection

Table 6-104. Wall Panel Design Loads¹

A.	Service Loads				
	Weight of Panels on Containment and End Wall (58 ft length)	100 lbs/linear ft			
	Weight of Panels Crane Wall (48 ft length)	60 lbs/linear ft			
	Pressure (Wall panel internal)	0 to 0.5 psig			
B.	OBE Lattice Frame Column Loads ² (Maximum at 45 ft elevation)				
	Radial at 90° (acting alone)	\pm 7920 lbs			
	Tangential at 0° (acting alone)	\pm 9600 lbs			
	Combined Load at 45°				
	Radial	$\pm 6190 \ lbs$			
	Tangential	± 6190 lbs			
C.	SSE Lattice Frame Column Loads ² (Maximum at 45 ft elevation)				
	Radial at 90° (acting alone)	+ 8800 lbs			
	Tangential at 0° (acting alone)	± 11200 lbs			
	Combined Load at 45°				
	Radial	\pm 7070 lbs/ea			
	Tangential	\pm 7070 lbs/ea			
D.	DBA ² (Maximum at 15 ft elevation)				
	Lattice Frame Column Load				
	Radial	\pm 6210 lbs			
	Tangential	\pm 8259 lbs			
	Pressure (D.L.F. = 1.5 ; M = 1.4) ³	18.9 psig			
E.	SSE plus DBA ²				
	15 ft Elevation				
	Lattice Frame Column Load @ 0°				
	Radial	± 6211 lbs			
	Tangential	± 13260 lbs			
	Lattice Frame Column Load @ 45°				
	Radial	± 10701 lbs			
	Tangential	± 12750 lbs			
	Lattice Frame Column Load @ 90°				
	Radial	± 13911 lbs			
	Tangential	\pm 8260 lbs			

Pressure (D.L.F. = 1.5; Margin = 1.4)	18.9 psig
33 ft Elevation	
Lattice Frame Column Load @ 0°	
Radial	0
Tangential	± 14920 lbs
Lattice Frame Column Load @ 45°	
Radial	± 6916 lbs
Tangential	± 13336 lbs
Lattice Frame Column Load @ 90°	
Radial	±11060 lbs
Tangential	\pm 6420 lbs
Pressure (D.L.F. = 1.5; Margin = 1.4)	

- 1. Design Pressure loads, as stated, are applied uniformly to the wall panel transverse beams. Radial and Tangential loads are applied at lattice frame column to wall panel attachment. These are maximum load combinations.
- 2. Vertical seismic loads (0.35 and 0.55 times dead load for OBE and SSE, respectively) and vertical Design Basis Accident loads are neglected in the analyses because they are small in comparison to the radial and tangential loads.
- 3. DLF = Dynamic Load Factor

M = Margin

				N	IINIMU	JM TES	T LOAI	DS		
		se I OBE		Case II) + DBA			ase III + SSE	D	Case + SSE	
Elevation ¹ (ft.)	Н	V	Н		V	Н	V	Н		V
0	463	4933	429	-	2283	496	4330	841	-	3473
6	1131	4316	423	-	1998	1211	3789	1486	-	3039
12	1296	3698	414	-	1713	1387	3248	1638	-	2605
18	1543	3083	357	-	1427	1652	2707	1826	-	2171
24	1748	2466	333	-	1142	1872	2164	2005	-	1736
30	1790	1849	303	-	856	1916	1623	2017	-	1301
36	1810	1232	252	-	531	1938	1082	1991	-	831
42	1687	617	213	-	285	1806	541	1835	-	434
48	823	0	192	-	0	881	0	976	-	0
]	BASIC	DESIGN	LOAD	S		
		D	0	BE		SSE			DBA	
Elevation ¹ (ft.)	Н	V	Н	V	Н	V		H		V
0	0	1776	225	622	315	977	1	43	-	2536
6	0	1554	550	544	770	855	1	41	-	2219
12	0	1332	630	466	882	733	1	38	-	1902
18	0	1110	750	389	1050) 611	1	19	-	1585
24	0	888	850	311	1190) 488	1	11	-	1268
30	0	666	870	233	1218	3 366	1	01	-	951
36	0	444	880	155	1232	2 244		84	-	614
42	0	222	820	78	1148	8 122	,	71	-	317
48	0	0	400	0	560	0		64	-	0

Table 6-105. Ice Basket Load Summary

Note:

1. Above lower support structure

	Design 1	Load, 1b ¹		
Elevation from Lower Support Structure, ft.	Н	V	Maximum Stress, psi	Allowable Stresses, psi
0	304 ⁽³⁾	3029	11,508	19,950
12	650 ⁽³⁾	2271	17,100	19,950
24	761 ⁽³⁾	1514	17,976	19,950
36	835 ⁽³⁾	378	17,435	19,950
12	1017 ⁽⁴⁾	2003	23,988	24,750

Table 6-106. Summary of Stresses in Basket Due to Design Loads

Notes:

- 1. With 10% margin
- 2. Allowable stress = $0.6 \text{ x s}_{y} \text{ x } 1.33 \text{ per } 6.2.2.16$
- 3. Design load, D + SSE
- 4. Design load, D + SSE + DBA, 10% margin on weight, 40% margin on pressure and 1.5 dynamic load factor.
- 5. Allowable stress = $0.6 \times s_y \times 1.65$

Item	Material	Minimum Yield Stress (KSI)
Clevis Pin and U-Bolts	SAE-J 429 Grade 8	130
Basket End Coupling and Stiffener	ASTM A-622	32
Nut	AISI-431	125 (Min. Shear)
Mounting Bracket Assembly	ASTM A-588 Grade A	50
Plate	ASTM A-36	25
Grid Bars	ASTM A-570 Grade 13	25
Wire Mesh	ASTM A-641	25
Couple Screw	C-1022 Heat Treated to C52	130
Swivel Bracket Pieces	ASTM A-747 Type CB7Cu2 or ASTM A-352, Grade CA6NM	75/80
Swivel Bracket Assembly Clevis Pin and Cap Screws	ASTM A-193 Grade B8	60
Perforated Basket	ASTM A-569	25
Block Ice Minimum Restriction Bas	ket Parts	
Wire Rope, 1/4", 7 x 19 strand	ASTM Type 302	6,400 lbs min breaking strength
Wire Rope End Swage	ASTM Type 304	30
Clasp Assembly (Except Spring)	ASTM Type 304	30
Base Plate Assembly	ASTM Type 304	30
Cruciform Assembly (Except Bolts)	ASTM Type 304	30
External Ring	ASTM Type 304	30
Rivets	ASTM A-286	90(shear)
Top Plate Assembly	ASTM Type 304	30
Top Clamp Assembly	ASTM Type 304	30
Cruciform, Top Clamp Bolts	ASTM A-574	140 (UTS)

Table 6-107. Ice Basket Material Minimum Yield Stress

			Allowab		
Material	Specified Minimum Yield (KSI)	Tension F _t = .6Fy (KSI)	Shear F _v = .4Fy (KSI)	Bearing F _p = .9Fy (KSI)	Bending F _b = .66Fy (KSI)
Carbon Steel 130 KSI Minimum					
Yield	130	78	52	117	85.8
ASTM A588	50	30	20	45	33
ASTM A570	30	18	12	27	19.8
ASTM A622	32	19.2	12.8	28.8	21.1
ASTM A36	25	15	10	22.5	16.5
ASTM A641	25	15	10	22.5	16.5
ASTM A569	25	15	10	22.5	16.5

Table 6-108. Allowable Stress Limits (D + OBE) For Ice Basket Materials

			Allowab		
Material	Specified Minimum Yield (KSI)	Tension S _t =1.33F _t (KSI)	Shear S _v =1.33F _v (KSI)	Bearing S _p =1.33F _p (KSI)	Bending S _b =1.33F _b (KSI)
Carbon Steel 130 KSI Minimum					
ASTM-A588	130	103.7	69.2	155.6	114.1
ASTM	50	39.9	26.6	59.8	43.9
A570 Grade B	30	23.9	16.0	35.9	26.3
ASTM A622	32	25.5	17.0	38.3	28.1
ASTM A36	25	19.95	13.3	29.9	21.9
ASTM A641	25	19.95	13.3	29.9	21.9
ASTM A569	25	19.95	13.3	29.9	21.9

Table 6-109. Allowable Stress Limits (D + SSE), (D + DBA) For Ice Basket Materials

	Allowable Limits							
Material	Specified Minimum Yield (KSI)	Tension S _t =1.65F _t (KSI)	Shear S _v =1.65F _v (KSI)	Bearing S _p =1.65F _p (KSI)	Bending S _b =1.33F _b (KSI)			
Carbon Steel 130 SKI								
Minimum	130	128.7	85.8	193.1	141.6			
ASTM-A588	50	49.5	33.0	74.2	54.4			
ASTM A570								
Grade B	30	29.7	19.8	44.6	32.7			
ASTM A622	32	31.7	21.1	47.5	34.8			
ASTM A36	25	24.7	16.5	37.1	27.2			
ASTM A641	25	24.7	16.5	37.1	27.2			
ASTM A569	25	24.7	16.5	37.1	27.2			

Table 6-110. Allowable Stress Limits	(D + SSE + DBA)) For Ice Basket Materials
Table 0-110. Anowable Suces Linnis	U I SSE I DDA	J FUI ICE DASKEL MALEITAIS

Load Case No.	Horiz. Load H (LBF)	Vert. Load V (LBF)	Pin Bending Stress f _b (10 ³ psi)	Pin Shear Stress f _v (10 ³ psi)	Pin-Lug Bearing Stressf _p (10 ³ psi)
Ι	251	2638	67.3	13.5	10.6
			$(97.5)^1$	(52)	(45.0)
II	300	-1596	41.2	8.3	6.5
			(129.7)	(69.2)	(59.8)
III	251	3028	77.1	15.5	12.1
			(129.7)	(69.2)	(59.8)
IV	551	-2671	69.3	13.9	10.9
			(160.9)	(85.8)	(74.2)

Table 6-111. Ice Basket Clevis Pin Stress Summary

Note:

Table 6-112	. Ice Basket	Mounting	Bracket	Assembly	Stress	Summary

Load Case No.	Horiz. Load H (LBF)	Vert. Load V (LBF)	Load Case Factor N	Point 1 Interaction Formula Value ¹ X	Washer Bearing Stress f _p (psi x 10 ³)	Shear Tear Out Stress f _v (psi x 10 ³)	Weld Shear Stress f _v (psi x 10 ₃)
Ι	251	2638	1.0	0.90	34.6	-	7.8
					$(45.0)^2$	(20.0)	(20.0)
II	II 300	-1596	1.33	0.57	36.6	5.3	5.4
					(59.8)	(26.6)	(26.6)
III	251	3028	1.33	1.02	34.6	-	8.7
					(59.8)	(26.6)	(26.6)
IV	551	-2671	1.65	0.96	53.0	8.9	9.2
					(74.2)	(33.0)	(33.0)

1. $X \le N$ Indicates safe condition.

Load Case No.	Horiz. Load H (LBF)	Vert. Load V (LBF)	Load Case Factor N	Point 1 Interaction Formula Value ¹ X	Point 2 Interaction Formula Value ¹ X
Ι	251	2638	1.0	0.25	0.27
II	300	-1596	1.33	0.23	0.29
III	251	3028	1.33	0.28	0.27
IV	551	-2671	1.65	0.42	0.53
Note:					

Table 6-113. Ice Basket Plate Stress Summary

Note:

1. $X \le N$ indicates safe condition.

Load Case No.	Horiz. Load H LBF	Vert. Load V LBF	Tensile Stress f _b (10 ³ psi)
Ι	251	2638	42.8
			$(78.0)^1$
II	300	-1596	55.1
			(103.7)
III	251	3028	42.8
			(103.7)
IV	551	-2671	65.6
			(128.7)

Table 6-114. Ice Basket U-Bolt Stress Summary

Note:

1. Parenthetical Values Are Stress Allowables

Load Case No.	Horiz. Load H (LBF)	Vert. Load V (LBF)	Load Case Factor N	Point 1 Interaction Formula Value X ¹	Point 2 Interaction Formula Value X ¹
Ι	251	2638	1.0	0.74	0.97
II	300	-1596	1.33	0.85	0.63
III	251	3028	1.33	0.76	1.10
IV	551	-2671	1.65	1.56	1.08
Note:					

Table 6-115. Ice Basket - Basket End Stress Summary

1. $X \le N$ indicates safe condition.

Load Case No.	Horiz. Load H (lbs.)	Vert. Load V (lbs.)	Screw Bending Stress f _b (KSI)	Screw Shear Stress f _v (KSI)	Basket Bearing Stress f _p (KSI)	Basket Tear-Out Stress f _{vt} (KSI)
Ι	251	2638	65.8 (85.8) ⁽²⁾	12.0 (52.0)	16.8 (28.8)	4.3 (12.8)
II	300	-1596	43.1 (114.1)	7.8 (69.2)	11.0 (38.3)	2.8 (17.0)
III	251	3028	74.7 (114.1)	13.6 (69.2)	19.1 (38.3)	4.8 (17.0)
IV	551	-2671	73.1 (141.6)	13.3 (85.8)	18.7 (47.5)	4.7 (21.1)

Table 6-116. Ice	Basket Coupling	g Screw Stress	Summary. 3	Inch Elevation ¹

1. Above top of lower support structure.

Load Case No.	Horiz. Load H (lbs.)	Vert. Load V (lbs.)	Screw Bending Stress f _b (KSI)	Screw Shear Stress f _v (KSI)	Basket Bearing Stress f _p (KSI)	Basket Tear-Out Stress f _{vt} (KSI)
Ι	818	1977	81.8 (85.8) ⁽²⁾	14.9 (52.0)	20.9 (28.8)	5.3 (12.8)
II	289	-1198	40.2 (114.1)	7.3 (64.2)	10.3 (38.3)	2.6 (17.0)
III	818	2271	88.5 (114.1)	16.1 (64.2)	22.6 (38.3)	5.7 (17.0)
IV	1108	-2004	95.3 (141.6)	17.4 (85.8)	24.4 (47.5)	6.2 (21.1)

Table 6-117. Ice Basket Coupling Screw Stress Summary. 12 Foot Elevation ⁽¹⁾

1. Above top of lower support structure.

Load Case No.	Horiz. Load H (lbs.)	Vert. Load V (lbs.)	Screw Bending Stress f _b (KSI)	Screw Shear Stress f _v (KSI)	Basket Bearing Stress f _p (KSI)	Basket Tear-Out Stress f _{vt} (KSI)
Ι	1122	1319	82.1 (85.8) ⁽²⁾	15.0 (52.0)	21.0 (28.8)	5.3 (12.8)
II	233	-799	29.0 (114.1)	5.3 (64.2)	7.4 (38.3)	1.9 (17.0)
III	1122	1513	86.5 (114.1)	15.8 (69.2)	22.1 (38.3)	5.6 (17.0)
IV	1355	-1335	93.2 (141.6)	17.0 (85.8)	23.9 (47.5)	6.0 (21.1)

Table 6-118. Ice Basket Coupling Screw Stress Summary. 24 Foot Elevation¹

1. Above top of lower support structure.

Load Case No.	Horiz. Load H (lbs.)	Vert. Load V (lbs.)	Screw Bending Stress f _b (KSI)	Screw Shear Stress f _v (KSI)	Basket Bearing Stress f _p (KSI)	Basket Tear-Out Stress f _{vt} (KSI)
Ι	1161	658	66.9 (85.8) ⁽²⁾	12.2 (52.0)	17.1 (28.8)	4.32 (12.8)
II	176	-371	16.4 (114.1)	3.0 (64.2)	4.2 (38.3)	1.1 (17.0)
III	1161	757	69.1 (114.1)	12.6 (69.2)	17.7 (38.3)	4.5 (17.0)
IV	1338	-639	74.4 (141.6)	13.6 (85.8)	19.0 (47.5)	4.8 (21.1)

Notes:

1. Above top of lower support structure.

2. Parenthetical values are stress allowables.

Table 6-120	. Crane and	Rail Asse	embly Do	esign Loads
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A	Normal Operation	
	Crane Weight (excluding rails)	7200 lbs
	Maximum Capacity During Plant Erection	6000 lbs (Each of two cranes)
	Maximum Capacity	6000 lbs (one crane)
	Maximum Load Expected	2500 lbs

Table 6-121. Refrigeration System Parameters

.0	General—per twin Containment station				
	Cooling water Temperature, Maximum design	90 F			
	Number of ice condenser units	2			
2.0	Refrigeration — per twin Containment station				
.1	Glycol Chilling Machines —	6 packages installed			
	Manufacturer	Westinghous			
	Quantity	4 dual packages			
	Refrigeration capacity per chiller (half Pkg), nominal	25 tons^1			
	Total plant capacity, nominal, 4 x 2 x 25	200 tons ¹			
	Glycol flow per evaporator, normal	~127 gpm			
	Glycol flow per evaporator at max. P	200 gpm			
	Glycol pressure, maximum design	150 psig			
	Pressure drop through evaporator, normal	16 feet			
	Maximum allowable P through evaporator	40 feet			
	Glycol entering temperature, estimated	2 F			
	Glycol exit temperature	minus 5 F			
	Cooling water flow per condenser, normal	110 gpm^1			
	Total cooling water flow, 4 x 2 x 110	880 gpm^1			
	Cooling water pressure, maximum design	150 psig			
	Pressure drop through condenser	3.6 feet			
	Approximate refrigerant charge per chiller	150 lbs			
	Refrigerant	R—502			
	Manufacturer Quantity	Carrier 2 Per Plant			
	Refrigeration Capacity Per Chiller, Normal	26.7 Tons			
	Glycol Flow Per Evaporator, Normal	111 GPM			
	Glycol Pressure, Maximum Design	150 PSIG			
	Pressure Drop Through Evaporator, Normal	4.1 Ft.			
	Glycol Entering Temperature, Estimated	2.3°F			
	Glycol Exit Temperature	Minus 5°F			
	Cooling Water Flow Per Condenser, Normal (2 per skid)	71 GPM			

	Cooling Water Pressure, Maximum Design		250 PS	IG
	Pressure Drop Through Condenser, Normal		2.45 ft	
	Approximate Refrigerant Charge Per Chiller (Circuit 1/Circuit 2)	77 lbs./	69 lbs.
	Refrigerant		R-502	
2.2	Glycol Circulation Pumps — 6 installed; 3 pumps/unit			
	Design flow per pump		190 gpi	n
	TDH at design flow		220 fee	t
	Shut—off head		250 fee	t
	NPSH required at design point		~12 fee	t
2.3	Pressure Relief Valves			
2.3.1	External Headers 2 — installed			
	Set pressure (for thermal expansion of glycol)		150 psi	g
	Capacity at set pressure (each)		20 gpm	l
2.3.2	Floor Cooling System Heater (1 per containment)			
	Set pressure		150 psi	g
	Capacity at set pressure		20 gpm	l
2.3.3	Glycol headers inside Ice Condenser (1 per containment)			
	Set pressure		150 psi	g
	Capacity at set pressure		15 gpm	l
2.4	Refrigeration Medium (glycol) — UCAR Thermofluid 17 or equ	ıal		
	Concentration, ethylene glycol in water 50 weight % or 47.8 Vo	lume %.		
	At temperature:	—5 F	0 F	100F
	Specific gravity	1.083	1.082	1.056
	Absolute viscosity centipoises	25.0	20.5	2.3
	Kinematic viscosity centistokes	23.1	18.9	2.18
3.0	Ice Condenser — per one containment unit			
3.1	Ice Bed			
	Amount of ice initially stored per unit nominal	3.0 x 10 ⁶ lbs		
	Minimum amount of ice in storage	See Tech Spec		
	Ice displacement per year, design objective	2%		
	Design predicted ice displacement per year to wall panels for normal operation	wall panels for <0.3%		
	Ice melt during maximum LOCA, calculated, approx. 10 ⁶ lbs.			
	Temperature of ice & static air	15 F no	ominal	

	Pressure at lower doors due to cold head, nominal	1 psf
	Inlet opening pressure	1 psf
3.2	Air Handling Units — 30 dual packages installed per Containment	
	Refrigeration requirements per containment,	
	calculated	51.5 tons nominal
	Gross capacity per dual package rated	1.5 tons
	Glycol entering temperature, approx.	—5 F
	Glycol exit temperature, approx.	1 F
	Glycol flow per air handler (1/2 package)	6 gpm
	Total glycol flow, 30 x 2 x 6	360 gpm
	Glycol pressure drop. estimated	50 feet
	Air blower head	2" H ₂ 0
	Air entering temperature, estimated	19 F
	Air exit temperature	10 F

Note:

1. Nominal refrigeration rating based on 85 F cooling water.

A.	Normal Operation			
	Temperature, Lower Compartment, Maximum, F	120		
	Temperature, Ice Bed, Minimum, F	10		
	Pressure across Doors, psf	1.0 Nominal		
B.	Seismic			
	Response of Crane Wall at Door Elevation			
	Horizontal, OBE, g	0.20 g		
	Vertical, OBE, g	0.05 g		
	Horizontal, SSE, g	0.40 g		
	Vertical, SSE, g	0.10 g		
C.	Accident Conditions			
	Temperature, Lower Compartment, Maximum, F	250		
Note				

Table 6-122. Lower Inlet Door Design Parameters and Loads

Note:

1. Pressure across doors as shown in UFSAR Figure 6-153. For design purposes at 40% margin shall be applied to differential pressure given in this figure.

Plant Parameters	
Ambient temperature before cooldown, maximum, F	100
Ambient temperature, upper surface and hinge bar, range, F	75-100
Ambient temperature, lower surface, minimum, F	15
Post-LOCA temperature, lower surface, minimum, F	15
Post-LOCA temperature (no δp applied), maximum, F	190
Dead Weight	
Air handling unit and support structure, lbs/bay	2500
Grating, lbs per ft ²	7.7
Blanket panel, lbs per ft ²	1.33
Hinge bar, lbs per ft	53
Static design equivalent of live load (personnel traffic), psf	100
LOCA Loading	
Maximum drag load on horizontal beam surfaces, lbs/ft ²	177
Maximum drag load on grating, lbs/ft ²	25.7
Maximum back pressure following LOCA, psi	0.28
Maximum drag load on AHU, lbs	1,250

Note:

1. Margin and dynamic load factor are to be applied to tabulated values as appropriate.

Item	Area	Code Allowable Stess Max. Calculated Stress	Design ¹ Basis
1	Skin and bands, direct tension	4.17	В
2	Hinge bar — bending	6.30	А
3	Anchor bolts — tension	6.50	С
4	Floor grating — bending	4.55	D
5	Insulation tip stress — tear	2.01	D
	— tensile	e 16.70	

Table 6-124. Summary of Results. Upper Blanket Door Structural Analysis - LOCA

Note:

1. Key to Design Basis

- A. Allowable value per AISC-69 limits
- B. ASTM-177 minimum tensile with AISC allowable
- C. ASTM-A325 minimum tensile with AISC allowable
- D. Strength values per Manufacturer's literature

Normal Operations				
Ambient Temperature before cooldown, maximum, F	100 15			
Ambient temperature, minimum, F				
Temperature differential across deck, estimated, F	±			
Dead Weight				
Panel, lbs per ft ² , maximum	5.5			
Static design equivalent of live load				
(personnel traffic), psf	100			
Accident Conditions				
Post-LOCA temperature (no ΔP applied), max. F	190			
Pressure across intermediate deck	See old FSAR Figure 6.2.2-62			
	Ambient Temperature before cooldown, maximum, F Ambient temperature, minimum, F Temperature differential across deck, estimated, F Dead Weight Panel, lbs per ft ² , maximum Static design equivalent of live load (personnel traffic), psf Accident Conditions Post-LOCA temperature (no ΔP applied), max. F			

Table 6-125. Intermediate Deck Design Parameters and Loads

Note:

1. For design purposes a 40% margin is applied to the differential pressure.

Table 6-126. Summary of Waltz Mill Tests

Compaction Tests

One foot diameter wire mesh baskets, loaded with flake ice to various heights, lead weight added to simulate additional height of ice.

Test	Started	Terminated	Length of test (months)	Equivalent Height of Bed (feet)	Compaction (% volume In First Year)
D′	1/21/69	8/28/70	18.0	22	24.5
E'	2/21/69	8/28/70	18.0	7.5	5.5

Shear Tests

One foot diamter wire mesh baskets, loaded with flake ice to various heights, temporarily supported between two wooden discs by pegs which are removed after one month.

Test	Started	Terminated	Length of test (months)	Actual Height of Bed (feet)	Shear Rate ¹ (Inches/Year)
G′	9/16/69	8/28/70	11.4	5	0.9
H′	9/16/69	8/28/70	11.4	3	0.9
ľ	9/16/69	8/28/70	11.4	1	0.4

Note:

1. Shear rate approximated, based on 6 months of data; not applicable for greater than 6 months.

ICE BED RTD'S:

RTD No.	Bay No.	Radial Loc.	Elev. Above Wear Slab	Туре	RTD No.	Bay No.	Radial Loc.	Elev. Above Wear Slab	Туре
1	24	3	55FT	(2)	28	10	2	55FT	(1)
2	24	3	30FT9	(2)	30	10	2	30FT9	(1)
3	24	3	0FT0	(2)	31	7	1	55FT	(1)
4	21	2	55FT	(1)	32	7	1	30FT9	(1)
5	21	2	30FT9	(1)	33	7	1	10FT6	(1)
6	21	2	10FT6	(1)	34	7	2	55FT	(1)
7	18	1	55FT	(1)	35	7	2	30FT9	(1)
8	18	1	30FT9	(1)	36	7	2	10FT6	(1)
9	18	1	10FT6	(1)	37	7	3	55FT	(1)
10	18	2	55FT	(1)	38	7	3	30FT9	(1)
11	18	2	30FT9	(1)	39	7	3	10FT6	(1)
12	18	2	10FT6	(1)	40	4	2	55FT	(1)
13	18	3	55FT	(1)	41	4	2	30FT9	(1)
14	18	3	30FT9	(1)	42	4	2	10FT6	(1)
15	18	3	10FT6	(1)	43	1	3	55FT	(2)
16	15	2	55FT	(1)	44	1	3	30FT9	(2)
17	15	2	30FT9	(1)	45	1	3	0FT0	(2)
18	15	2	10FT6	(1)	46	13		59FT6	(3)
19	13	1	55FT	(6)	47	13		59FT6	(4)
20	13	1	30FT9	(6)	48	spare			(5)
21	13	1	10FT6	(6)					
22	13	2	55FT	(1)					
23	13	2	30FT9	(1)					
24	13	2	10FT6	(1)					
25	13	3	55FT	(2)					
26	13	3	30FT9	(2)					
27	13	3	0FT0	(2)					

FLOOR COOLING RTD's: (Unit 1 Only)

RTD No.	Bay No.	Radial Loc.	Approx. Elev. Above Wear Slab	Туре	RTD No.	Bay No.	Radial Loc.	Approx. Elev. Above Wear Slab	Туре
					13	13		2FT0	
2	2		2FT0		14	14		2FT0	
3	3		2FT0		15	15		2FT0	
4	4		2FT0		16	16		2FT0	
5	5		2FT0		17	17		2FT0	
6	6		2FT0		18	18		2FT0	
7	7		2FT0		19	19		2FT0	
					20	20		2FT0	
9	9		2FT0		21	21		2FT0	
10	10		2FT0		22	22		2FT0	
11	11		2FT0		23	23		2FT0	
12	12		2FT0						

TEMPERATURE SWITCHES:

Switch No.	Bay No.	Radial Loc.	Elev. Above Wear Slab	Туре
1	1	2	57FT	(T)
2	4	2	57FT	(T)
3	7	2	57FT	(T)
4	18	2	57FT	(T)
5	21	2	57FT	(T)
6	24	2	57FT	(T)

WALL PANEL RTD's: (Unit 1 Only)

RTD No.	Bay No.	Radial Loc.	Elev. Above Wear Slab	Туре
Deleted row(s)	per 2004 Update			
29	13		1FT0	(8)
Deleted row(s)	per 2004 Update			

RTD No.	Bay No.	Radial Loc.	Approx. Elev. Above Wear Slab	Туре	RTD No.	Bay No.	Radial Loc.	Approx. Elev. Above Wear Slab	Туре
WEAR SL	ABRT	D's: (Unit	1 Only)						
			,						
			- 59	Dadial I		Elev. Ab		Tyme	
RTD No.		Bay No.	- 57	Radial I		Elev. Ab Wear Sla		Туре	
		Bay No.		Radial I	_oc.			Туре	

Notes:

- The ice bed is defined as the region in the ice condenser between the top of the lower support structure and the intermediate deck doors. If we call the ice condenser floor our reference elevation of 0'-0" (actual plant elevation is 594'-10 3/4"), then the ice bed extends from about the 10' elevation up to about the 58' elevation. The RTD tip elevations, shown in the table in conjunction with Figure 6-175 are given using this elevation scheme.
- 2. Type No.
 - (1) (2) (6) LATTICE-FRAME MTD. ICE BED TEMP. RTD
 - (3) (4) PLENUM-PANEL MTD. RTD
 - (7) WEAR SLAB (FLOOR) MTD. RTD (Unit 1 Only)
 - (8) WALL PANEL MTD. RTD (Unit 1 Only)
 - (T) TEMPERATURE SWITCH
- 3. See Figure 6-175 for radial coordinates for Ice Bed Instrumentation.
- 4. The radial locations are not given for the floor cooling RTDs.
- 5. The floor cooling RTDs monitor glycol temperature and are located on glycol piping leaving the floor cooling coils. The radial locations are a parameter which pertains to temperature probes in the ice condenser that are not associated with process piping.

		Elastic	Analysis		
Load Combination	Mechanical ⁽²⁾	Mechanical and Thermal	Fatigue	Limit Analysis ⁽³⁾ (Load Factors)	Test (Load Factors)
D+OBE	S	38	AISC Part 1	1.42	1.87
D+DBA	1.33 S	N.A.	N.A.	1.3	1.43
D+SSE	1.33 S	N.A.	N.A.	1.3	1.42
D+SSE±DBA	1.65 S	N.A.	N.A.	1.18	1.3

Table 6-128. Ice Condenser Allowable Limits¹

Notes:

1. For particular components that do not meet these limits specific justification shall be provided on a case by case basis.

2. Membrane (direct) stresses shall be no larger than 0.7 Su (70 percent of ultimate stress).

3. For mechanical loads only. Mechanical plus thermal expansion, combination and fatigue shall satisfy the elastic analysis limits.

4. S = Allowable stresses as defined in Sections 1.5 and 1.6 of the AISC Part 1 Specification.

			Design V	Values
Earthquake Condition and Direction	Lattice Frame Load-Kips	Ice Basket Impact Load-lbs	Lattice Frame Load-Kips	Ice Basket Load-lbs
OBE, N-S	4.4	305	8	1000
OBE, E-W	5.2	422	8	1000
SSE, N-S	7.0	652	10	1400
SSE, E-W	8.0	760	10	1400

Table 6-129. Summary of Catawba Loads-Tangential Case Obtained Using The Two-Mass Dynamic Model

			Design	Values
Earthquake Condition and Direction	Wall Panel Load-Kips	- Impact Load-lbs	Wall Panel Load-Kips	Impact Load-lbs
OBE, N-S	6.0	244	10	1000
OBE, E-W	6.1	271	10	1000
SSE, N-S	10.0	423	14	1400
SSE, E-W	10.3	480	14	1400

Table 6-130. Summary of Catawba Loads-Radial Case Obtained Using the Two-Mass Dynamic Model

Table 6-131. Summary of Load Results of Five Non-Linear Dynamic Models

				48 Foot		
Maximum Load Average of 4 Earthquakes	2 Mass Model	3 Mass Model	9 Mass Model	Beam Model	Phasing Mass Model	Design Load
Tangential Ice Basket Impact Load	760	1134		940	679	1400
Tangential Lattice Frame Load	8000			8700	6286	10000
Radial Ice Basket Impact Load	480		1295	800		1400
Radial Lattice Frame Load	10300			13200		14000
Link Impact Load					12600	15000

Item	Description	Catawba Parameters
1. L	Lower Support Structure Stiffness	
	a. Radial Direction	430,000 lbs/in
	b. Tangential Direction	670,000 lbs/in
	Lattice Frame Cradles Combined Stiffness	
	a. Radial Direction	50,000 lbs/in
	b. Tangential Direction	23,900 lbs/in
3. L	Local Impact Stiffness	
	a. Radial Direction	4.8 to 9.2 kip/in
	b. Tangential Direction	4.8 to 11.8 kip/in
4. Io	ce Basket Weight with ice	37 lbs/ft (Flakice)
		41.7 lbs/ft (Maximized Block Ice)
5. 0	Gap Size	0.5 in (Internal Rings)
		0.246 (External Rings)
6. Io	ce Basket Stiffness	
	a. Bending Rigidity (EI)	330 x 10 ⁶ lbs/in ²
	where:	
	E= modulus of elasticity,	
	1= moment of inertia,	

Table 6-132. Summary of Parameters Used In The Seismic Analysis

	Section Thickness					
Properties	5/8-inch thick and under	over 5/8-inch thickness				
Energy Absorption Level	None required	i) 20 ft-lb CVN at - 20 F for steel over 36,000 psi yield strength				
		ii) 15 ft-lb CVN at - 20 F for steel under 36,000 psi yield strength				
Heat Treatment	None required Steel can be used in the hot rolled condition	i) Normalizing ii) Quench and Temper				
Type of Steel	i) Rimed ^(a) ii) Semi-Killed ^(b) iii) Killed ^(b,c) iv) Killed - fine grain practice	i) Killed ii) Killed-fine grain practice				

Table 6-133. Selection of Steels in Relation to Prevention of Non-Ductile Fracture of Ice Condenser Components

Notes:

- 1. Hot rolled, normalized or quenched and tempered steels are used where applicable.
- 2. Charpy-V Notch (CVN) impact testing shall be performed in accordance with the requirements of ASTM-A370.
 - a. Rimmed steel shall be used only for carbon steel sheet products.
 - b. These type steels shall be applied for components which remains within AISC Code stress limits for all load conditions.
 - c. Killed steels for above AISC Code stress limits shall be upgraded by heat treatment, e.g., bolting.

	1222lb. Basket	Empty(250lb) Basket
SIDE BRACKETS (Top Coupling Piece, IB1)		
Combined bending + tension, side section	0.543	0.740
Shear Stress, lip	0.114	0.160
CLEVIS (Bottom Lug, 1B2)		
Shear at 5/16" neck	0.185	0.261
1/2" wide section tension	0.121	0.171
Bottom section, bending	0.330	0.618
1/2" wide side section, bending	0.089	0.073
1" round section	0.154	0.217
1/2 INCH DIAMETER ROD (Clevis Pin, 1B4)		
Shear Stress	0.579	0.814
3/8 INCH DIAMETER SCREWS (Part 1B3)		
Tension	0.440	0.618
PLATFORM ASSEMBLIES ¹		
Lug Stress (Combined uplift and moment)	Note 2	0.455
Support Bar Bending	Note 2	0.335
Support bar local stress at attachment point	Note 2	0.571
Shear reaction support bar	Note 2	0.096
OUTER PLATFORM ASSEMBLY ¹		
Inner channel bending	Note 2	0.900
Outer beam bending	Note 2	0.404
INNER PLATFORM ASSEMBLY ¹		
Outer channel bending	Note 2	0.675
	Note 2	0.252

Table 6-134. Swivel Bracket Stress Summary (Ref.19) Load Case IV

	1222lb. Basket	Empty(250lb) Baske	
Screw shear	Note 2	0.639	
S:			

1. Lower Support Structure and Ice Basket Design loads increased to account for 5/8" gap in clevis assembly. Worst uplift load conservatively analyzed for 1222lb. (MNS Safety Margin limit) and empty basket. The highest calculated stress fraction was 0.9 for the outer platform inner channel. The elevation of this channel however is extremely conservative since it assumes that all of the baskets attached to it apply a 9624 lb force, implying that they are all empty.

2. Only evaluated for more critical empty basket case.

Table 6-135. Containment Coatings

	Surface	Coating Systems		Dry Film Thickness	Manufacturer	Notes
1.	Carbon Steel	Original System	DP-SP5 White Metal Blast Cleaning			1,2,3,4,5,6
	0°F-200°F	Prime Coat	DP#12-1 13-F-12KR-00 MZ#7	2.0 mils DFT	Mobil/Valspar	
		Finish Coat	DP#69-1 76-Series-00 High Build Epoxy	5.0 mils DFT	Mobil/Valspar	
		Maintenance System		7.0 mils DFT		
		over Original System	DP-SP28 Power Tool Cleaning			1,2,3,4,5,6
		Maintenance Coat	DP#78-1 Carboline 890	2.0 to 7.0 mils DFT	Carboline	
		New System	DP-SP5 White Metal Blast Cleaning			1,2,3,4,5,6
		Prime Coat	DP#12-1 Carbo Zinc 11 SG	2.0 to 3.0 mils DFT	Carboline	
		Finish Coat	DP#78-1 Carboline 890	5.0 to 7.0 mils DFT	Carboline	
2.	Carbon Steel	Original System	DP-SP10 Near White Metal Blast Cleaning			1,2,3,4,5,6
	0°F-200°F	Prime Coat	DP#17-1 89-R-10-00 High Build Epoxy	2.0 mils DFT	Mobil/Valspar	
			DP#69-1 76-Series-00-High Build Epoxy	5.0 mils DFT	Mobil/Valspar	
				7.0 mils DFT		
		Maintenance System				
		over Original System	DP-SP28 Power Tool Cleaning			1,2,3,4,5,6

	Surface	Coating Systems		Dry Film Thickness	Manufacturer	Notes
		Maintenance Coat	DP#78-1 Carboline 890	2.0 to 7.0 mils DFT	Carboline	
		New System	DP-SP10 Near White Blast Cleaning			1,2,3,4,5,6
		Prime Coat	DP#78-1 Carboline 890	2.0 to 4.0 mils DFT	Carboline	
		Finish Coat	DP#78-1 Carboline 890	5.0 to 7.0 mils DFT	Carboline	
3.	Carbon Steel	Original System	DP-SP10 Near White Metal Blast Cleaning			1,2,3,4,5,6
	0°F-200°F	Prime Coat	DP#69-1 76-Series-00 High Build Epoxy	2.0 mils DFT	Mobil/Valspar	
		Finish Coat	DP#69-1 76-Series-00 High Build Epoxy	5.0 mils DFT	Mobil/Valspar	
				7.0 mils DFT		
		Maintenance System				
		over Original System	DP-SP28 Power Tool Cleaning			1,2,3,4,5,6
		Maintenance Coat	DP#78-1 Carboline 890	2.0 to 7.0 mils DFT	Carboline	
		New System	DP-SP10 Near White Metal Blast Cleaning			1,2,3,4,5,6
		Prime Coat	DP#78-1 Carboline 890	2.0 to 4.0 mils DFT	Carboline	
		Finish Coat	DP#78-1 Carboline 890	5.0 to 7.0 mils DFT	Carboline	
4.	Carbon Steel	Original System	DP-SP5 White Metal Blast Cleaning			1,2,3,4,5,6
	0°F-750°F	Prime Coat	DP#12-1 13-F-12KR-00-MZ#7	3.0 mils DFT	Mobil/Valspar	

	Surface	Coating Systems		Dry Film Thickness	Manufacturer	Notes
		New System	DP-SP5 White Metal Blast Cleaning			1,2,3,4,5,6
		Prime Coat	DP#12-1 Carbo Zinc 11 SG	3.0 to 5.0 mils DFT	Carboline	
5.	Carbon Steel	Original System	DP-SP10 Near White Metal Blast Cleaning			
	200°F-750°F	Prime Coat	DP#80 1 8674-00 Silicone Alkyd Stainless Steel	1.0 mils DFT	Keeler and Long	3,4,5,6
		Finish Coat	DP#80-1 8674-00 Silicone Alkyd Stainless Steel	1.0 mils DFT	Keeler and Long	
				2.0 mils DFT		
6.	Concrete Floors	Original System	DP-SP25			1,2,3,4,5,6
		Prime Coat	DP#36-1 46-X-29-00 Epoxy Surfacer	Seal Concrete	Mobil/Valspar	
		Finish Coat	DP#69-1 76-Series-00 High Build Epoxy	8.0 mils DFT	Mobil/Valspar	
				8.0 mils DFT		
		Maintenance System				
		over Original System	DP-SP25			1,2,3,4,5,6
		Maintenance Coat	DP#78-1 Carboline 890	2.0 to 8.0 mils DFT	Carboline	
		New System	DP-SP25			1,2,3,4,5,6
		Prime Coat	DP#36-1 Starglaze 2011S	Seal Concrete	Carboline	
		Finish Coat	DP#78-1 Carboline 890	8.0 to 12.0 mils DFT	Carboline	

	Surface	Coating Systems		Dry Film Thickness	Manufacturer	Notes
7.	Concrete Walls	Original Systems	DP-SP17			1,2,3,4,5,6
		Prime Coat	DP#36-1 46-X-29KR-00 Epoxy Surfacer	Seal Concrete	Mobil/Valspar	
		Finish Coat	DP#69-1 76-Series-00 High Build Epoxy	5.0 mils DFT	Mobil/Valspar	
				5.0 mils DFT		
		Maintenance System				
		over Original System	DP-SP17			1,2,3,4,5,6
		Maintenance Coat	DP#78-1 Carboline 890	2.0 to 5.0 mils DFT	Carboline	
		New System	DP-SP17			1,2,3,4,5,6
		Prime Coat	DP#36-1 Starglaze 2011S	Seal Concrete	Carboline	
		Finish Coat	DP#78-1 Carboline 890	5.0 to 7.0 mils DFT	Carboline	

Notes:

- 1. Original, Maintenance, and New Coating Systems meet Regulatory Guide 1.54.
- 2. Coating Systems are qualified by Engineering in accordance with ANSI N101.2 and ANSI N101.4 for (A)LOCA Conditions and (B) Radiation Tolerance.
- 3. Coating specifications for shop and field application include the following: Scope, Coating System, Approved Materials, Application Procedures, Touchup Procedures, Workmanship Guide, Inspection Requirements, Record Requirements, and Product Data Sheets.
- 4. A Materials Certification of each batch of coating material procured is in accordance with ANSI N101.4 and is provided by the Manufacturer.
- 5. Calculation CNC-1167.02-00-0001 is maintained documenting the square feet of unqualified coatings in containment.
- 6. Distribution of Containment Coating Specifications and Coating Schedules are transmitted by Document Control.

Item	Description	Design Loads (lbs) Load Case No.				Test Loads (lbs) Load Case No.				
		Ι	II	III	IV	Ι	II	III	IV	
1	Cable Bottom Swage	1334	3460	1389	3763	2495	4948	1986	4892	
2	Bottom Clasp Assembly	1334	3960	1389	3763	2495	4948	1986	4892	
3	Тор Сар	2812	3300	3004	3603	5258	4719	4216	4684	
4	Cable Top Clamp	2812	3300	3004	3603	5258	4719	4296	4684	
5	Cruciforms	352	541	376	598	658	774	537	777	
6	Bottom Cruciform Plate Assembly	352	541	376	598	658	774	537	777	
7	Bottom Attachment Assembly Support Bar	3183	6701	3431	7004	5952	9582	4906	9105	
8	Swivel Bracket	N/A	10161	N/A	10767	N/A	15983	N/A	15397	

 Table 6-136. Cruciform Cable Suspension System Design/Test Load Summary

			Coupling Ring	Coupling Rivet		
Load Case No.	Horizontal Load (lbs)	Vertical Load (lbs)	Bending Stress (Ksi)	Shear Stress (Ksi)	Bearing Stress (Ksi)	
Ι	244	N/A	Load Case IV Controls	Load Case II Controls		
II	296	6701	Load Case IV Controls	36.3(91)	47.6(53)	
III	383	N/A	Load Case IV Controls	Load Case II Controls		
IV	679	7004	21.3(24.3)	Load Case II Controls		

Table 6-137. External Coupling Ring and Rivet Design Load/Stress Summary

Note:

1. Parenthetical values are minimum yield stress values

	D		1/2 S	1/2 SSE		SSE		DBA	
Elevation ¹ (ft.)	Н	V	Н	V	Н	V	Н	V	
0	0	2000	253	700	355	1100	143	-2312	
6	0	1750	619	613	422	963	141	-2023	
12	0	1500	709	525	421	825	138	-1734	
18	0	1250	845	438	576	688	119	-1443	
24	0	1000	957	350	563	550	111	-1156	
30	0	750	980	262	552	412	101	-867	
36	0	500	991	175	447	275	84	-578	
42	0	250	923	88	410	137	71	-289	
48	0	0	450	0	156	0	64	0	

Table 6-138. Ice Basket Load Summary - Basic Design Loads (2000 Lb. Basket)

Note:

1. Above lower support structure