




GINNA STATION

COLR  
Cycle 28  
Revision 0

## CORE OPERATING LIMITS REPORT (COLR)

  
Responsible Manager

3-31-99  
Effective Date

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PDR

R.E. Ginna Nuclear Power Plant

Core Operating Limits Report

Cycle 28

Revision 0

Note: This report is not part of the Technical Specifications. This report is referenced in the Technical Specifications.

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R.E. Ginna Nuclear Power Plant  
Core Operating Limits Report  
Cycle 28  
Revision 0

1.0 CORE OPERATING LIMITS REPORT

This Core Operating Limits Report (COLR) for Ginna Station has been prepared in accordance with the requirements of Technical Specification 5.6.5.

The Technical Specifications affected by this report are listed below:

- 3.1.1 "SHUTDOWN MARGIN (SDM)"
- 3.1.3 "MODERATOR TEMPERATURE COEFFICIENT (MTC)"
- 3.1.5 "Shutdown Bank Insertion Limit"
- 3.1.6 "Control Bank Insertion Limits"
- 3.2.1 "Heat Flux Hot Channel Factor ( $F_Q(Z)$ )"
- 3.2.2 "Nuclear Enthalpy Rise Hot Channel Factor ( $F_{\Delta H}^N$ )"
- 3.2.3 "AXIAL FLUX DIFFERENCE (AFD)"
- 3.4.1 "RCS Pressure, Temperature, and Flow Departure from Nucleate Boiling (DNB) Limits"
- 3.9.1 "Boron Concentration"

## 2.0 OPERATING LIMITS

The cycle-specific parameter limits for the specifications listed in Section 1.0 are presented in the following subsections. These limits have been developed using the NRC approved methodologies specified in Technical Specification 5.6.5. All items that appear in capitalized type are defined in Technical Specification 1.1, "Definitions."

### 2.1 SHUTDOWN MARGIN (LCO 3.1.1) (Limits generated using Reference 1)

- 2.1.1 The SHUTDOWN MARGIN in MODE 2 with  $K_{eff} < 1.0$  and MODES 3 and 4 shall be greater than or equal to the limits specified in Figure 1 for the number of reactor coolant pumps in operation.
- 2.1.2 The SHUTDOWN MARGIN in MODE 4 when both reactor coolant pumps are not OPERABLE and in operation and in MODE 5 shall be greater than or equal to the one loop operation curve of Figure 1.
- 2.1.3 The SHUTDOWN MARGIN required in LCOs 3.1.4, 3.1.5, 3.1.6, 3.1.8, and 3.4.5 shall be greater than the limits specified in Figure 1 for the number of reactor coolant pumps in operation.

### 2.2 MODERATOR TEMPERATURE COEFFICIENT (LCO 3.1.3) (Limits generated using Reference 1)

- 2.2.1 The Moderator Temperature Coefficient (MTC) limits are:

The BOL ARO/HZP - MTC shall be less positive than +5.0 pcm/°F for power levels below 70% RTP and less than or equal to 0 pcm/°F for power levels at or above 70% RTP.

The EOL ARO/RTP - MTC shall be less negative than -42.9 pcm/°F.

where: ARO stands for All Rods Out  
BOL stands for Beginning of Cycle Life  
EOL stands for End of Cycle Life  
HZP stands for Hot Zero THERMAL POWER  
RTP stands for RATED THERMAL POWER

### 2.3 Shutdown Bank Insertion Limit (LCO 3.1.5) (Limits generated using Reference 1)

- 2.3.1 The shutdown bank shall be fully withdrawn which is defined as  $\geq 221$  steps.

2.4 Control Bank Insertion Limits (LCO 3.1.6).  
(Limits generated using Reference 1)

2.4.1 The control banks shall be limited in physical insertion as shown in Figure 2.

2.4.2 The control banks shall be moved sequentially with a 100 ( $\pm 5$ ) step overlap between successive banks.

2.5 Heat Flux Hot Channel Factor ( $F_Q(Z)$ ) (LCO 3.2.1)  
(Limits generated using References 1 and 2)

$$2.5.1 \quad F_Q(Z) \leq \frac{(F_Q) * K(Z)}{P} \quad \text{when } P > 0.5$$

$$F_Q(Z) \leq \frac{(F_Q) * K(Z)}{0.5} \quad \text{when } P \leq 0.5$$

where:  $Z$  is the height in the core,

$$F_Q = 2.45,$$

$K(Z)$  is provided in Figure 3, and

$$P = \frac{\text{THERMAL POWER}}{\text{RATED THERMAL POWER}}$$

2.6 Nuclear Enthalpy Rise Hot Channel Factor ( $F_{\Delta H}^N$ ) (LCO 3.2.2)  
(Limits generated using Reference 1)

$$2.6.1 \quad F_{\Delta H}^N \leq F_{\Delta H}^{RTP} * (1 + PF_{\Delta H} * (1-P))$$

$$\text{where: } F_{\Delta H}^{RTP} = 1.75,$$

$$PF_{\Delta H} = 0.3, \text{ and}$$

$$P = \frac{\text{THERMAL POWER}}{\text{RATED THERMAL POWER}}$$

2.7 AXIAL FLUX DIFFERENCE (LCO 3.2.3)  
(Limits generated using References 1 and 3)

2.7.1 The AXIAL FLUX DIFFERENCE (AFD) target band is  $\pm 5\%$ . The actual target bands are provided by Procedure RE-11.1.

2.7.2 The AFD acceptable operation limits are provided in Figure 4.

2.8 RCS Pressure, Temperature, and Flow Departure from Nucleate Boiling (DNB) Limits (LCO 3.4.1)  
(Limits generated using Reference 4)

2.8.1 The pressurizer pressure shall be  $\geq 2205$  psig.

2.8.2 The RCS average temperature shall be  $\leq 577.5$  °F.

2.8.3 The RCS total flow rate shall be  $\geq 177,300$  gpm (includes 4% minimum flow uncertainty per Revised Thermal Design Methodology).

2.9 Boron Concentration (LCO 3.9.1)  
(Limits generated using Reference 1)

2.9.1 The boron concentrations of the hydraulically coupled Reactor Coolant System, the refueling canal, and the refueling cavity shall be  $\geq 2300$  ppm.

3.0 UFSAR CHAPTER 15 ANALYSIS SETPOINTS AND INPUT PARAMETERS

The setpoints and input parameters for the UFSAR Chapter 15 accident analyses are presented in Table 1. The values presented in this table are organized based on system and major components within each system. The failure of a component or system to meet the specified Table 1 value does not necessarily mean that the plant is outside the accident analyses since: (1) an indicated value above or below the Table 1 values may be bounded by the Table 1 values, and (2) the setpoint or parameter may not significantly contribute to the accident analyses final results. The major sections within Table 1 are:

- 1.0 Reactor Coolant System (RCS)
- 2.0 Main Feedwater (MFW)
- 3.0 Auxiliary Feedwater (AFW)
- 4.0 Main Steam (MS) System
- 5.0 Turbine Generator (TG)
- 6.0 Chemical and Volume Control System (CVCS)
- 7.0 Emergency Core Cooling System (ECCS)
- 8.0 Containment
- 9.0 Control Systems
- 10.0 Safety System Setpoints
- 11.0 Steam Generators



#### 4.0 REFERENCES

1. WCAP-9272-P-A, Westinghouse Reload Safety Evaluation Methodology, July 1985.
2. WCAP-10054-P-A and WCAP-10081-A, "Westinghouse Small Break ECCS Evaluation Model Using the NOTRUMP Code," August 1985.  
  
WCAP-10924-P-A, Volume 1, Revision 1, "Westinghouse Large-Break LOCA Best-Estimate Methodology, Volume 1: Model Description and Validation Responses to NRC Questions," and Addenda 1,2,3, December 1988.  
  
WCAP-10924-P-A, Volume 2, Revision 2, "Westinghouse Large-Break LOCA Best-Estimate Methodology, Volume 2: Application to Two-Loop PWRs Equipped with Upper Plenum Injection," and Addendum 1, December 1988.  
  
WCAP-10924-P-A, Volume 1, Revision 1, Addendum 4, "Westinghouse Large-Break LOCA Best-Estimate Methodology, Volume 1: Model Description and Validation, Addendum 4: Model Revisions," March 1991.  
  
WCAP-13677-P-A, "10 CFR 50.46 Evaluation Model Report: WCOBRA/TRAC Two-Loop Upper Plenum Injection Model Updates to Support ZIRLO™ Cladding Option," February 1994.  
  
WCAP-12610-P-A, "VANTAGE + Fuel Assembly Reference Core Report," April 1995.
3. WCAP-8385, "Power Distribution Control and Load Following Procedures - Topical Report," September 1974.
4. WCAP-11397-P-A, "Revised Thermal Design Procedure", April 1989.

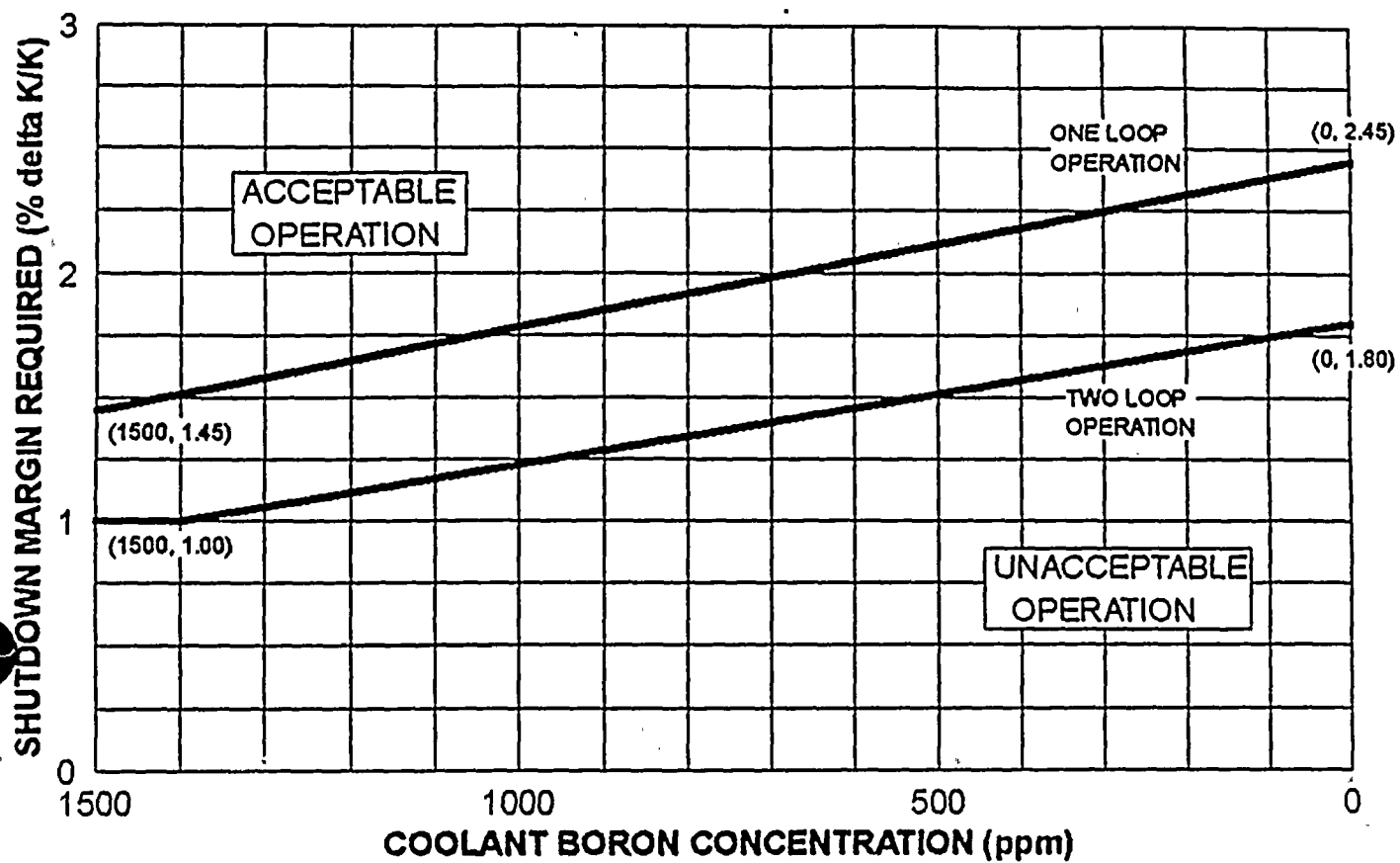
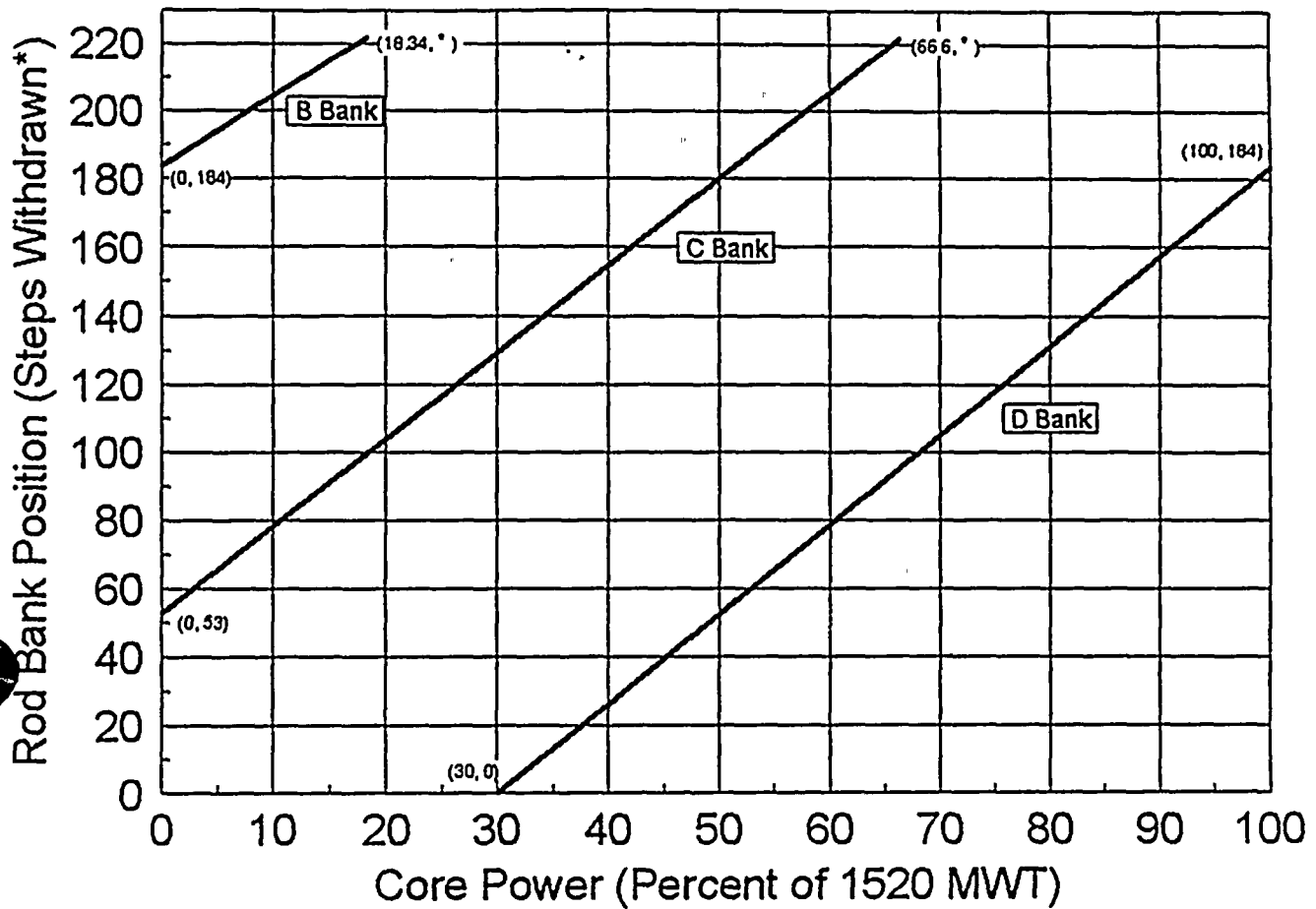


FIGURE 1  
REQUIRED SHUTDOWN MARGIN





\* The fully withdrawn position is defined as  $\geq 221$  steps.

FIGURE 2  
CONTROL BANK INSERTION LIMITS

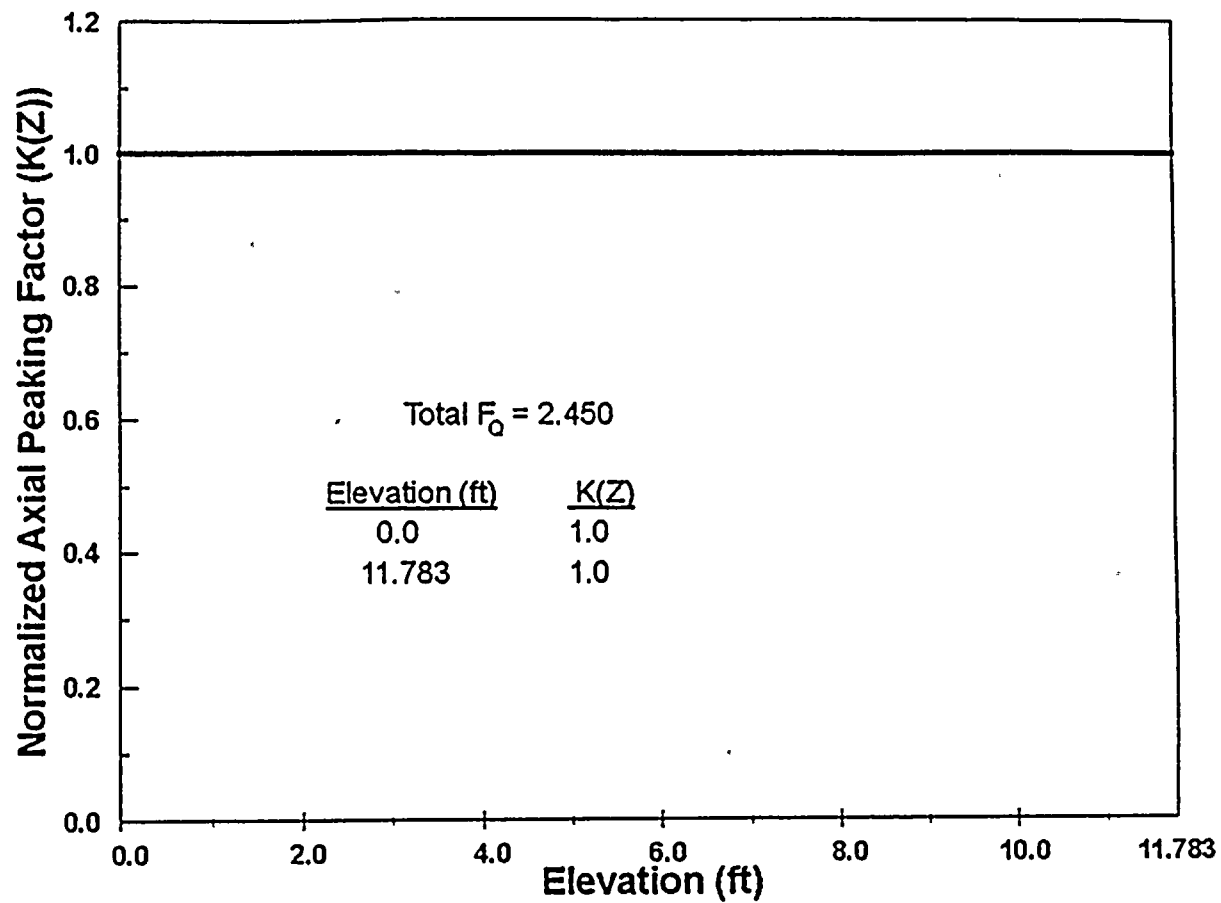


FIGURE 3  
 $K(Z)$  - NORMALIZED  $F_Q(Z)$  AS A FUNCTION OF CORE HEIGHT

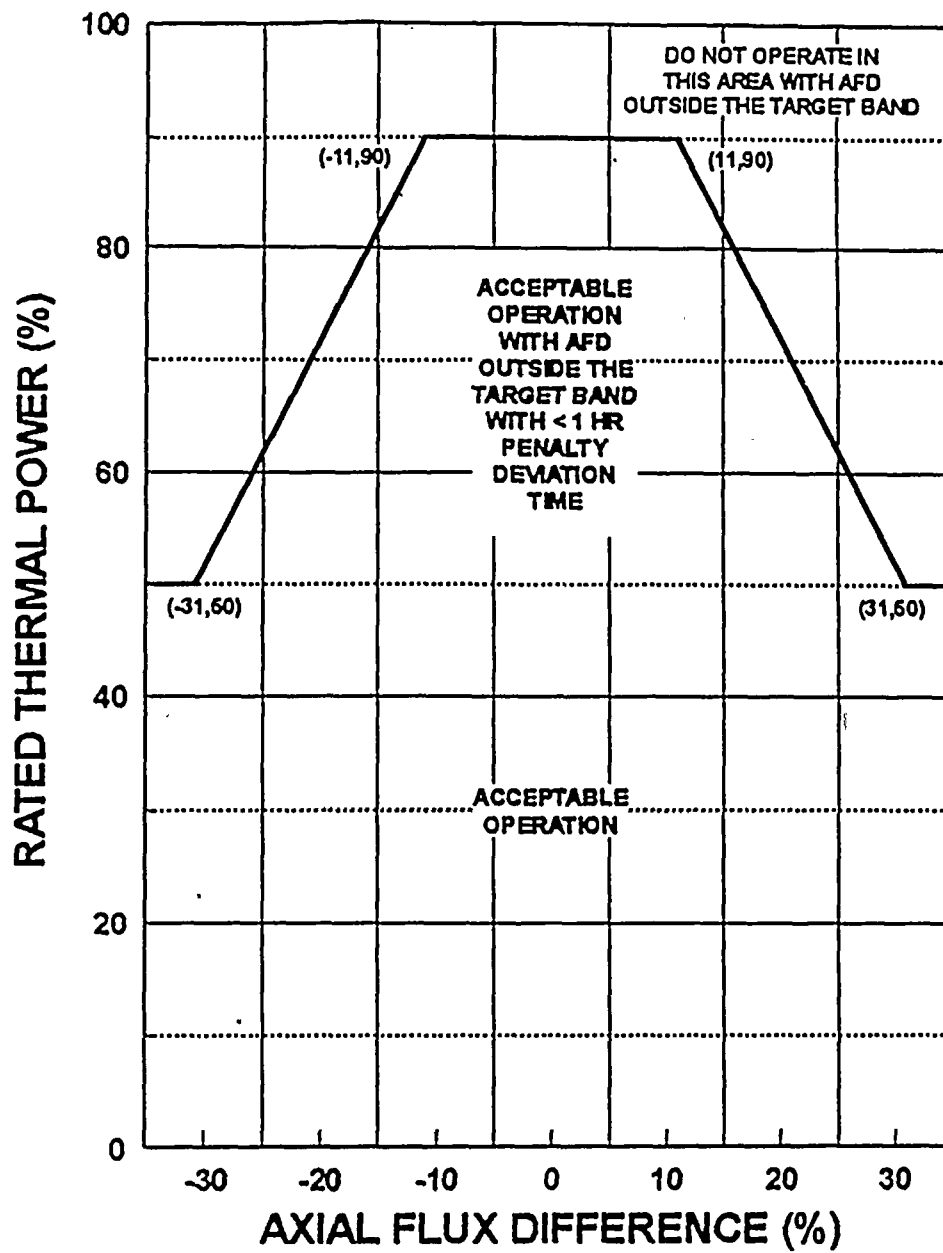


FIGURE 4  
AXIAL FLUX DIFFERENCE ACCEPTABLE OPERATION LIMITS  
AND TARGET BAND LIMITS AS A FUNCTION OF RATED THERMAL POWER

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
1.0	Reactor Coolant System (RCS)		
	Upper head volume, ft <sup>3</sup>	300.0	Above upper support plate.
	Upper Plenum volume, ft <sup>3</sup>	580.2	Bottom of upper core plate to top of upper support plate. Includes outlet holes in the barrel.
	Top of fuel volume, ft <sup>3</sup>	50.3	Top of active fuel to bottom of upper core plate, inside barrel baffle.
	Inlet nozzle(s) volume, total of two, ft <sup>3</sup>	43.2	
	Outlet nozzle(s) volume, total of two, ft <sup>3</sup>	37.4	Includes nozzle forging protrusion into vessel. Does not include mating hole in barrel, this is included in the Upper Plenum volume.
	Active fuel volume, ft <sup>3</sup>	367.6	Bottom of fuel to top of fuel
	Bottom of fuel volume, ft <sup>3</sup>	11.0	Top of lower core plate to bottom of active fuel.
	Lower Plenum volume, ft <sup>3</sup>	514.3	Below top of lower core plate
	Downcomer volume, above bottom of cold leg, ft <sup>3</sup>	138.4	Above bottom of cold leg elevation to bottom of upper support plate
	Downcomer, lower core plate to elevation of the bottom of the cold leg volume, ft <sup>3</sup>	278.2	Top of lower core plate to elevation of bottom of cold leg
	Barrel baffle, lower core plate to upper core plate volume, ft <sup>3</sup>	128.5	Top of lower core plate to bottom of upper core plate.
	Total volume, ft <sup>3</sup>	2449.1	Includes nozzles
	Hot leg pipe volume per loop volume, ft <sup>3</sup>	78.7	
	Cold leg volume per loop + cross over, ft <sup>3</sup>	cross over = 140.7 cold leg = 46.8	
	RC pump volume per pump, ft <sup>3</sup>	192	
	Cold leg pipe ID, in./Pump suction ID, in.	27.5/31	
	Hot leg pipe ID, in.	29 (28.969)	
	Design pressure, psig	2485	
	Design temperature, F	650	
	Cold Leg and Hot Leg Centerline Elevation	246' 10"	
1.1	Reactor Coolant Pump		
	Head-Capacity and NPSH curves for reactor coolant pumps/Homologous Curves	See Engineering	Homologous Curves are available in RETRAN
	Rated RC pump head and flow, ft & gpm	252; 90,000	
	Rated RC pump torque and efficiency @ rated head/flow, ft-lb, fraction	84% efficiency at hot conditions	
	RCP Pump Rated Power (hot, 556 degrees F)	4842 BHP	
	RCP Motor Rated Speed, RPM	1189	
	Moment of inertia of pump and motor, lb-ft <sup>2</sup>	80,000	
	RC pump heat, Mwt (max/min per pump)	5, 4	Pump power varies with RCS temp from approx 4 Mwt to 5 Mwt

1.2 Core

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Rated power, MWt	1520	
	Reactor power uncertainty, % RTP	2	
	Bypass, %	6.5	Thimble plugs removed.
	Upper head bypass, %	W proprietary	
	Upper head temperature, degrees F	590	High T <sub>avg</sub> value.
	Heat transfer area, ft <sup>2</sup>	26,669	
	Average core heat flux, Btu/hr-ft <sup>2</sup>	189,440	
1.3	Fuel Assemblies		
1.3.1	Weight		
	Total, inches (length from bottom of assembly to top nozzle)	159.935	
	Fuel Rod Length, inches (length from bottom of pin to top of pin)	149.138	
	Active, inches	141.4	
1.3.2	Fuel Assembly Geometry		
	Mass of fuel, lbm	105,500	
	Mass of clad, lbm	25,927	
	Number of fuel pins per fuel assembly (FA)	179	
	No. of Fuel Assemblies	121	
	Fuel pin pitch, in.	0.556	
	Bottom nozzle weight and volume	9.1 lbs. 31.5 in <sup>3</sup>	
	Top nozzle, w/ insert, weight and volume	18.15 lbs. 62.9 in <sup>3</sup>	
	Fuel Assembly resistance [core dP f(flow)], psi f(lb/hr)	core delta P = 20 psi a flow = 170,200 gpm	Thimble plugs removed.
	Fuel Assembly free flow area, in <sup>2</sup>	34.75	Single assembly.
1.3.3	Fuel pin geometry		
	Pellet diameter, in.	0.3444	
	Clad OD/ID, in./in.	0.400/0.3514	
1.3.4	Control Rod & Instrument Guide Tubes		
	No. of control rod guide tubes	16	
	No. of instrument guide tubes	1	
	Control Rod Guide tube upper part OD/ID, in./in.	0.49/0.528	
	Instrument Guide tube OD/ID, in./in.	0.395/0.350	
	Guide tube lower part OD/ID, in./in.	0.4445/0.4825	
	Control Rod Drop Times, maximums, sec.	Non-LOCA 2.4 LOCA 3.0	Allowances are added to the Tech Spec allowable value.
	Control rod maximum withdrawal rate, in./min.	45	



Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Control rod maximum insertion rate, pcm/sec.	90	
	Control rod insertion limits	See COLR	
	Hot channel radial peaking factor	1.75	
	Heat Flux Hot channel factor FQ	2.45	
1.4	Pressurizer		
	Code safety valve flow capacity, lbm/hr	288,000	Rating at 2485 psig plus 3% accumulation
	Code safety valve open time	0.8 sec seal clearing time	Crosby Model HB-BP-86, size 4K26
	Code safety valve setpoint	2485 psig	Tolerance is + 2.4%/-3%.
	Spray valve number	2	
	Spray valve flow capacity, gpm/valve	200	
	Spray valve setpoint- start open/full open	2260/2310	Proportional
	Spray valve time constant, sec.	5	Assumed value
	PORV number	2	
	PORV flow capacity, lbm/hr	179,000	Steam flow at 2335 psig
	PORV Cv	50 gpm/(psid) <sup>1/2</sup>	Rating is for liquid relief. Valve characteristic is quick opening see Copes Vulcan Selecting and Sizing Control Valves 8/75, page 8, Table 18 for Cv vs travel curve.
	PORV open time	1.65 sec + transmitter	LTOPs transmitter is Foxboro E11GM-HSAE1, with a time response of 1 sec (time to 90% of final value for step input)
	PORV close time	3.95 sec + transmitter	LTOPs transmitter is Foxboro E11GM-HSAE1, with a time response of 1 sec (time to 90% of final value for step input)
	PORV setpoint [normal] open/close, psig	2335/2315	
	PORV setpoint [LTOP] open/close, psig	430	
	PORV blowdown characteristic		
	Heater capacity w/ bank capacity and setpoints, kW	800	
	Control banks	0 kW at 2250 psig and 400 kW at 2220 psig	
	Backup Heaters	Full on at 2210 psig and resets at 2220 psig	
	Minimum heater capacity required for LOOP, kW	100	
	Heater bank controller type	proportional 400 kW	
1.4.1	Pressurizer volume(s) (100% / 0% power)		
	Water, ft <sup>3</sup> (100% / 0% power)	396/199	
	Steam, ft <sup>3</sup> (100% / 0% power)	404/601	
	Total, ft <sup>3</sup>	800	
	Pressurizer ID, ft-in	83.624 in / cladding thickness is 0.188 in	

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:						
	Surge line ID, in.	8.75	Surge line is 10 in schedule 140						
	Spray line ID, in.	3.062							
	Surge line volume, ft <sup>3</sup>	18.4							
1.4.2	Pressurizer Level								
	Lower level tap elevation	257' 7							
	Upper level tap elevation	275' 1							
	Pressurizer level vs % power	<table><tr><td>%power</td><td>Level</td></tr><tr><td>0 %</td><td>35%</td></tr><tr><td>100 %</td><td>50%</td></tr></table>	%power	Level	0 %	35%	100 %	50%	Pressurizer level is ramped linearly between these points. Not used in Chapter 15 analyses.
%power	Level								
0 %	35%								
100 %	50%								
	Distance Hot Leg Centerline to Lower Tap, ft	10.750							
	Maximum level allowed for steam bubble, %	87							
1.5	RCS Flows, Temperature and Pressures								
	Total reactor coolant flow, gpm (15% plugging)	170,200	Use for non DNB						
	Total reactor coolant flow, gpm (15% plugging)	177,300	Use for statistical DNB						
	Average reactor coolant temperature, degrees F (Full power/HZP)	559 to 573.5/547	Cycle 26 T <sub>avg</sub> = 561						
	Reactor coolant pressure, psig	2235							
	Reactor coolant flow uncertainty, % nominal	4							
	Reactor coolant temperature uncertainty, degrees F	4							
	Reactor coolant pressure uncertainty, psi	± 30							
	DNB Limit (safety analysis limit)	1.40							
1.6	Low Temperature Overpressure Protection (LTOP)								
	Minimum RCS vent size, square inches	1.1							
	No. of SI pumps capable of injection (PORVs/vent)	0/1							
	Maximum pressurizer level for RCP start, %	38							
1.7	Fuel Handling/Dose Calculations								
	Maximum reactor coolant gross specific activity	100/E $\mu$ Ci/gm							
	Maximum reactor coolant dose equivalent I-131	1.0 $\mu$ Ci/gm							
	Maximum secondary coolant dose equivalent I-131	0.1 $\mu$ Ci/gm							
	Minimum reactor coolant boron concentration, ppm	2000							
	Minimum reactor coolant level	23 ft above flange							
	Minimum spent fuel pool level	23 ft above fuel							
	Minimum spent fuel pool boron concentration, ppm	300							
	Minimum spent fuel pool charcoal filter efficiency, % methyl iodine removal	70	TS testing requires 90% eff.						
	Minimum post accident charcoal filter efficiency, % methyl iodine removal	70	TS testing requires 90% eff.						

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:										
	Minimum control room charcoal filter efficiency, % methyl iodine removal	70	TS testing requires 90% eff.										
	Minimum time between reactor criticality and fuel movement, hrs.	100											
	Source Terms used for dose calculations	ORGEN 2											
	Dose conversion factors	ICRP-30											
	Maximum Gas Decay Tank Xenon-133 concentration, Ci	100,000											
2.0	Main Feedwater (MFW)												
	Feedwater temperature versus load	<table><tr><th>Power</th><th>Temperature</th></tr><tr><td>102%</td><td>425 F</td></tr><tr><td>70%</td><td>385 F</td></tr><tr><td>30%</td><td>322 F</td></tr><tr><td>0%</td><td>100 F</td></tr></table>	Power	Temperature	102%	425 F	70%	385 F	30%	322 F	0%	100 F	100% design temp is 432 degrees F
Power	Temperature												
102%	425 F												
70%	385 F												
30%	322 F												
0%	100 F												
	Feedwater Suction Temperature vs Power, nominal	<table><tr><th>Power</th><th>Temperature</th></tr><tr><td>98%</td><td>345 F</td></tr><tr><td>70%</td><td>319 F</td></tr><tr><td>50%</td><td>295 F</td></tr><tr><td>30%</td><td>259 F</td></tr></table>	Power	Temperature	98%	345 F	70%	319 F	50%	295 F	30%	259 F	
Power	Temperature												
98%	345 F												
70%	319 F												
50%	295 F												
30%	259 F												
	Feedwater Suction Pressure vs Power, nominal	<table><tr><th>Power</th><th>Pressure</th></tr><tr><td>98%</td><td>277 psig</td></tr><tr><td>70%</td><td>282 psig</td></tr><tr><td>50%</td><td>305 psig</td></tr><tr><td>30%</td><td>370 psig</td></tr></table>	Power	Pressure	98%	277 psig	70%	282 psig	50%	305 psig	30%	370 psig	
Power	Pressure												
98%	277 psig												
70%	282 psig												
50%	305 psig												
30%	370 psig												
2.1	Head-Capacity and NPSH curves												
	Head-Capacity and NPSH curves for main feedwater pumps	See Engineering	Selected flow splits are provided for model validation.										
	Main Feedwater pump - Rated Head	2150'											
	Main Feedwater pump - Rated Torque												
	Main Feedwater pump - Moment of Inertia												
	Elevation of steam generator inlet nozzle	289.612											
	Elevation of main feedwater pump, ft	257.75	Elevation is at center of shaft										
	Elevation of condensate pump, ft	250.833											
	MFW regulating valve open time on demand, sec	5											
	MFW regulating valve close time on demand, sec	10											
	MFW regulating valve Cv, full stroke	725	Assumed value. Actual value = 684.										
	Low load MFW regulating valve Cv, (bypass valves)	48.7	Effective Cv: includes bypass line										
	MFW Heater resistance (delta P)	see Engineering	Design data on the High Pressure Heaters (2 in parallel) is provided										
3.0	Auxiliary Feedwater (AFW)												
	Minimum design temperature of the water source service water / CST (degrees F)	30, 50	Initial AFW water source are the CSTs located in the Service Bldg. Safety Related source is the Service Water system (lake).										
	Maximum design temperature of the water source service water / CST (degrees F)	80, 100	Initial AFW water source are the CSTs located in the Service Bldg. Safety Related source is the Service Water system (lake).										



Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Startup time for the auxiliary feedwater pumps, sec	*	*TDAFW starts on LO level (17%) in both gens or UV on both unit 4Kv busses. MDAFW starts on SI (seq), or LO level either SG, or trip of both MFP or AMSAC
	Minimum delay for AFW start, sec	TDAFW - 0, MDAFW - 1	MDAFW acceleration time test results show approximately 1.5 s.
	Maximum delay for AFW start, sec	60	Increased time of 600 sec. will be used in future analysis
	AFW control valve open time on demand, sec	N/A	MDAFW control valves are normally open and throttle closed to control flow between 200-230 gpm
	AFW control valve Cv [flow is f(dp)]	*	MDAFWP valves are 3 Rockwell model # A4006JKMY stop check valves. TDAFW control valves (4297, 4298) are 3 Fisher #470-HS.
	TDAFWP, maximum flow, gpm	600	
	AFW, minimum flows, both generators intact, gpm	TDAFWP 200/SG MDAFWP 200/SG	SBLOCA assumes 200 gpm per SG with the failure of one DG
	Minimum delay for standby AFW start, min	10	
4.0	Main Steam System (MS)		
	Location (and elevation) of condenser dump valves and atmospheric relief valves	CSD - elev 256' 8.875 ARV - elev 289' 0.563	
	Full load steam line pressure drop, psi	approx 45	This estimate, to the governor valves, is provided for comparison purposes only.
	MS Isolation valve close time [full open to full close] close time, sec	MSIV - 5.0 check valve - 1.0	The check valve is assumed to close in 1 sec under reverse flow.
	MS Isolation valve Cv [flow is f(dp)]	MSIV - 23500 check valve - 17580	
4.1	Main Steam Code Safety Valves		
	Number of valves (4 per line)	8	
	Valve flow capacities - Total, lbm/hr	6621000	Rated flow (3% accumulation per ASME, Section III): 1085 psig ..... 797,700 lbm/hr (each) 1140 psig ..... 837,600 lbm/hr (each)

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Valve Flow vs SG pressure (psia), total per bank (4 valves), lbm/sec.	1110 0 1115 40 1120 91 1125 141 1131 191 1136 222 1141 223 1151 225 1161 227 1166 228 1173 342 1181 494 1190 646 1200 799 1205 859 1209 920 1211 931	
	Number of valves in bank	4	
	Valve setpoint(s), (first/last three), nominal, psig	1085/1140	Valves are Crosby #HA-65 6R10 Setpoint tolerance is +1% / -3%. Model valve setpoint at 1.01 (nominal), and full flow at 1.04 (nominal).
	Valve blowdown characteristic	15% maximum	
4.2	Atmospheric relief valves		
	No. Atmospheric relief valves	2	
	Atmospheric relief valve setpoint/Air-operated, psig	1050	During Hot Standby operation setpoint is lowered to control no load Tavg
	Atmospheric relief valve setpoint/Booster, psig	1060	
	Atmospheric relief valve capacity, lbm/hr	313550 at 1060 psig	Max flow is 380000
5.0	Turbine Generator (TG)		
5.1	Condenser		
	No. of condenser dump valves	8	
	Condenser dump valve open time, sec	5	
	Condenser dump valve close time, sec	5	Assuming close time = opening time
	Condenser dump valve setpoint(s)	For TT: Tavg>555 4 valves, >563 4 valves; no TT: Tref +12 4 valves, Tref+20 4 valves	On TT valves control open at 6.7%/F (PID) above 547 with full open setpoints as described. On 10% step load decrease same ratio with a 6F deadband from Tref
	Condenser dump valve Cv [flow is f(dp)]	264	Design Cv (240) from design conditions (302,500 lbm/hr sat steam at 695 psig)
6.0	Chemical and Volume Control System (CVCS)		
	CVCS capacity/pump	3 pumps, 60 gpm max each	Normal ops: 2 charging pumps - one is manual at 15-20 gpm and the other in automatic. Charging pumps are PDPs w/ 46 gpm total - 8 gpm to seals - 3 gpm leakage + 5 gpm into RCS. 40 gpm letdown

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	CVCS minimum/pump, gpm	15	
	Type of controller (e.g., P + I) and gains	PID 100%,180 sec,10 sec	
6.1	Reactor Makeup Water System (RMW)		
	RMW capacity/pump	2 pumps, 60 gpm each	
7.0	Emergency Core Cooling System (ECCS)		
7.1	ECCS Delivery vs RCS Pressure		
7.1.1	Residual Heat Removal (RHR) Delivery vs RCS Pressure		
	Minimum RHR Delivery, train failure	RCS Pressure (psia)      Delivery (gpm)	LOCA Appendix K case. Train failure results in one pump running with 10% degradation with one line blocked.
		155      0	
		152      0	
		150      0	
		140      250	
		120      648	
		100      836	
		80      985	
		60      1115	
		40      1232	
		20      1338	
		14.7      1365	
	Minimum RHR Delivery, two pumps running, one line blocked	RCS Pressure (psia)      Delivery (gpm)	LOCA Appendix K case (offsite power available). Two pumps running with 10% degradation with one line blocked.
		155      0	
		154      0	
		152      160	
		150      252	
		140      516	
		120      830	
		100      1056	
		80      1243	
		60      1406	
		40      1552	
		20      1686	
		14.7      1720	
7.1.2	Safety Injection (SI) Delivery vs RCS Pressure		
	Minimum SI delivery, 2 pumps operating, one line spilling	Press (psig)      Delivery (gpm)      Spill (gpm)	LOCA Appendix K case. Train failure results in two pumps running with 5% degradation with one line spilling to containment.
		1375      0.0      465	
		1300      62      465	
		1200      125      465	
		1100      167      465	
		1000      201      465	
		900      229      465	
		800      253      465	
		700      273      465	
		600      289      465	
		500      305      465	
		400      321      465	
		300      336      465	
		200      352      465	
		100      368      465	
		0      384      465	





Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value			Remarks:
	Minimum SI delivery, 3 pumps operating, non-LOCA	Press (psia)	Delivery Loop 'A' 'B'	(gpm) Loop	Used for non-LOCA transients, 5% pump degradation
		1390	16	19	
		1315	87	97	
		1215	147	163	
		1115	193	214	
		1015	231	257	
		915	266	295	
		815	297	329	
		715	325	360	
		615	352	390	
		515	377	418	
		415	400	444	
		315	423	469	
		215	445	493	
		115	465	516	
		15	485	538	
	Minimum SI delivery, 2 pumps operating non-LOCA	Press (psia)	Delivery Loop 'A' 'B'	(gpm) Loop	Used for non-LOCA transients, 5% pump degradation.
		1390	8	8	
		1315	69	71	
		1215	121	126	
		1115	162	169	
		1015	197	206	
		915	228	239	
		815	255	269	
		715	281	296	
		615	305	322	
		515	328	346	
		415	350	369	
		315	370	391	
		215	390	412	
		115	409	432	
		15	427	452	
	Maximum SI delivery, 3 pumps operating, SGTR	Press (psig)	Loop A (gpm)	Loop B (gpm)	The KYPIPE model assumes no pump degradation. Loop A and B pressures are set equal. Used for SGTR.
		1375	76	84	
		1300	128	141	
		1200	180	198	
		1100	221	245	
		1000	258	285	
		900	290	321	
		800	320	354	
		700	348	385	
		600	374	413	
		500	398	440	
		400	421	466	
		300	443	490	
		200	464	514	
		100	485	536	
		0	504	558	
7.3	Accumulators				
	Number of accumulators		2		
	Total volume, each, ft <sup>3</sup>		1750		
	Liquid volume, ft <sup>3</sup> - min/max		1111/1139		
	Liquid volume, ft <sup>3</sup> - Best Estimate		1140		
	Initial pressure, psig - Minimum / Maximum		700/790		

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Initial temperature, F	105	LBLOCA
	Boron concentration, ppm (min/max)	2100/2600	Note - EQ analyses use a maximum concentration of 3000 ppm
7.4	RWST		
	RWST Temperature, min / max, degrees F	60 / 80	Upper limit increased to 104
	Minimum RWST volume, gal	300,000	
	RWST boron concentration, ppm (min/max)	2300/2600	Note - EQ analyses use a maximum concentration of 3000 ppm
8.0	Containment		
	Initial containment pressure, psia	min - 14.5 max - 16.7	Minimum is used for LOCA analysis. Maximum is used for the containment integrity cases (SLB).
	Initial containment temperature (LOCA/SLB) degrees F	90/120	LOCA temperature lower for PCT calculations. SLB higher for containment integrity
	Initial relative humidity, %	20	
	SW temperature min/max, degrees F	30/80	
	Maximum containment leakage, wt%/day	0.2	
8.1	Containment Heat Sinks		
	Listing of Passive Heat Sinks, quantities, materials, and configurations	see Engineering	
8.2	Densities, Thermal Conductivities and Heat Capacities of Heat Sinks		
	Insulation density, conductivity, capacity	3.7 lbm/ft <sup>3</sup> 0.0208 BTU/hr F ft 1.11 BTU/ft <sup>3</sup> F	
	Concrete density, conductivity, capacity	150 lbm/ft <sup>3</sup> 0.81 BTU/hr F ft 31.5 BTU/ft <sup>3</sup> F	note: minimum conductivity corresponds to maximum density, and maximum conductivity corresponds to minimum density.
	Steel density, conductivity, capacity	490 lbm/ft <sup>3</sup> 28 BTU/hr F ft 54.4 BTU/ft <sup>3</sup> F	
	Stainless steel density, conductivity, capacity	496 lbm/ft <sup>3</sup> 15 BTU/hr F ft 54.6 BTU/ft <sup>3</sup> F	
	Containment free volume, min / max, cu. ft.	1,000,000 / 1,066,000	
	Ground Temperature (degrees F)	55	below grade temperature
	Outside Air Temperature, min / max, degrees F	-10 / 100	
	HTC for outside surfaces	1.65 BTU/hr ft <sup>2</sup> degrees F	

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Containment fan cooler performance	Temp (deg F)      Min (X1068TU/hr)      Max 120      2.05      4.55 220      35.1      99.2 240      40.8      113.8 260      46.8      129.3 280      52.9      145.5 286      54.7      150.4	
	Containment spray flow , min / max, each, gpm	1300 / 1800	
8.3	Delays for CRFCs and Spray Pumps		
	CRFC delay, offsite power available, seconds	34	includes 2.0 sec SI delay
	CRFC delay, offsite power not available, seconds	44	includes 2.0 sec SI delay
	Containment Spray, 1300 gpm each pump, maximum delay, sec	28.5 - one pump 26.8 - two pumps	This delay is from the time Containment Hi-Hi setpoint is reached. It includes instrument delay and spray line fill time.
	Containment Spray, 1800 gpm each pump, minimum delay, sec	9 / (14 W LOOP)	This delay is from the time of break.
	Containment Design pressure, psig	60	
	Distance Basement floor to Springline, feet	95	
	Distance Springline to top of dome, feet	52.5	
8.4	Containment Sump		
	Minimum wt% of NaOH Tank	30	
9.0	Control Systems (Reactor, FW, Przr Level, Turbine, AFW)		
	Tavg versus power	N/A	Tavg ramps linearly from 547 degrees F at 0% power to 561 degrees F at 100% power
	Pressurizer pressure and level algorithms	N/A	Pressurizer pressure setpoint is constant at 2235 psig . Pressurizer level ramps from 35% to 50% for 0 to 100% power (547 - 561 degrees F).
	SG secondary level algorithm	N/A	Level remains constant at 52% to 100% power. (Power from turbine 1st stage press.)
10.0	Safety System Setpoints		
10.1	Reactor Protection System		
10.1.1	Power range high neutron flux, high setting		
	nominal	1.08	
	accident analysis	1.18	
	delay time, sec	0.5	
10.1.2	Power range high neutron flux, low setting		
	nominal	0.240	
	accident analysis	0.350	

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	delay time, sec	0.5	
10.1.3	Overttemperature delta T		
	nominal	Variable	
	accident analysis	Variable	
	delay time, sec	6.0	Total delay time - from the time the temperature difference in the coolant loops exceeds the trip setpoint until the rods are free to fall
10.1.4	Overpower delta T		
	nominal	Variable	
	accident analysis	Variable	Not explicitly modelled in safety analysis
	delay time, sec	2.0	
10.1.5	High pressurizer pressure		
	nominal, psig	2377	
	accident analysis, psia	2410	
	delay time, sec	2.0	
10.1.6	Low pressurizer pressure		
	nominal, psig	1873	
	accident analysis, psia	1775 (non-LOCA) 1730 (LOCA) 1905 (SGTR)	
	delay time, sec	2.0	
10.1.7	Low reactor coolant flow		
	nominal	91% of normal indicated flow	
	accident analysis	87% per loop	
	delay time, sec	1.0	
10.1.8	Low-low SG level		
	nominal	17% of the narrow range level span	While trip setpoint could be as low as 16%, AFW Initiation limits to 17%
	accident analysis	0% of narrow range level span	
	delay time, sec	2.0	
10.1.9	Turbine Trip (low fluid oil pressure)		
	nominal, psig	45	
	accident analysis	N/A	Not explicitly modeled in safety analysis
	delay time, sec	2.0	

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
10.1.10	Undervoltage		
	nominal, V	3150	
	accident analysis	-	Safety analysis assumes RCCAs are released 1.5 sec. after setpoint is released.
	delay time, sec	1.5	
10.1.11	Underfrequency		
	nominal, Hz	57.7	
	accident analysis	57.0	Analysis is performed but not explicitly modeled in safety analysis.
	delay time	1.2	Safety analysis assumes RCCAs are released 1.2 sec after setpoint is reached.
10.1.12	Intermediate range		
	nominal, RTP	0.25	May fluctuate due to core flux
	safety analysis, RTP	N/A	Not explicitly modeled in safety analysis
	delay time, sec	N/A	
10.1.13	Source Range		
	nominal, cps	1.0E+5	
	accident analysis, cps	1.0E+5	
	delay time, sec	2.0	
10.1.14	High Pressurizer level		
	nominal	0.90	
	accident analysis	0.938	
	delay time, sec	2.0	
10.2	Engineered Safety Features Actuation System		
10.2.1	Safety Injection System		
10.2.1.1	High containment pressure		
	Nominal setpoint, psig	4.0	
	Accident Analysis setpoint, psig	6.0 *	*only modeled in accident analysis for start of containment fan coolers.
	Delay time, sec	34 44 w/ LOOP	Time delays are for start of containment fan coolers.
10.2.1.2	Low pressurizer pressure		
	Nominal setpoint, psig	1750	

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Accident Analysis setpoint, psia	1785, SGTR 1730, non-LOCA 1715, LOCA	
	Delay time, sec	2.0	
10.2.1.3	Low steam line pressure		
	Nominal setpoint, psig	514	
	Accident Analysis setpoint, psig	372.7	See Engineering
	Delay time, sec	2.0	See Engineering
10.2.2	Containment Spray		
	Nominal Setpoint, psig	28	
	Accident analysis setpoint, psig	32.5	See Engineering
	Delay time, sec	28.5	Delay time includes time to fill lines. See Engineering
10.2.3	AFW System		
	Low-low steam generator water level		
	Nominal Setpoint	17 % of narrow range instrument span each steam generator	
	Accident analysis setpoint	0 % of narrow range instrument span each steam generator	A positive 11% error has been included to account for the SG level measurement system at a containment temperature of 286 F
	Delay time, sec	2.0	
10.2.4	Steam Line Isolation		
10.2.4.1	High containment pressure		
	Nominal Setpoint, psig	18	
	Accident analysis setpoint	N/A	Not explicitly modeled
	Delay time	N/A	Not explicitly modeled
10.2.4.2	High steam flow, coincident with low Tavg and SI		
	Nominal Setpoint	0.4E6 lb/hr equivalent steam flow at 755 psig and Tavg < 545 F	Note: flow setpoint is below nominal full power flow and therefore this portion of logic is made up at power
	Accident analysis setpoint	N/A	Not explicitly modeled
	Delay time	N/A	Not explicitly modeled. Steam line isolation is assumed concurrent with SI (i.e. 2 s delay + 5 s valve stroke)
10.2.4.3	High-high steam flow, coincident SI		
	Nominal Setpoint	3.6E6 lb/hr equivalent steam flow at 755 psig	
	Accident analysis setpoint	N/A	Not explicitly modeled

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Delay time	N/A	Not explicitly modeled. Steam line isolation is assumed concurrent with SI (i.e. 2 s delay + 5 s valve stroke)
10.2.5	Feedwater isolation		
10.2.5.1	High steam generator water level		
	Nominal Setpoint	85% of the narrow range instrument span each SG	
	Accident analysis setpoint	100% of the narrow range instrument span each SG	
	Delay time	2.0	Instrument loop only
11.0	BWI Steam Generators		
	Heat load per SG, BTU/hr	2,602,000,000	
	Primary flow per SG, Klb/hr	Plugging% Flow Klb/hr	Design flows at $T_{avg} = 573.5$ F
		0 34950	
		5 34630	
		10 34280	
		15 33850	
	Steam flow per SG, lb/hr (clean, unplugged)	3,264,358 at 877 psia	Conditions for $T_{avg} = 573.5$ F
	Secondary design pressure, psig	1085	
	Secondary design temperature, F	556	
	Maximum moisture carryover, %	0.10	
	Narrow range level tap locations, inches above TS secondary face	$386^{3/8} / 529^{3/8}$	
	Wide range level tap locations, inches above TS secondary face	$8^{3/4} / 529^{3/8}$	
11.1	SG Pressure Drops		
	Secondary nozzle to nozzle $\Delta P$ @ full power, psi	14.7	Value is total static pressure drop.
	Secondary nozzle to nozzle $\Delta P$ @ full power, psi	7.5	Pressure drop from top of U-bend to outlet.
	Primary nozzle to nozzle unrecoverable pressure drop vs. plugging, psi	Plugging% $\Delta P$ psi	See associated flows for % plugging.
		0 31.01	
		5 33.27	
		10 35.82	
		15 38.72	
11.2	SG Tubes		
	No. of tubes per SG	4765	
	Tube OD, inches	0.750	
	Tube average wall thickness, inches	0.043	
	Maximum tube length, ft	70.200	Includes length in tubesheet (2x25.625")
	Minimum tube length, ft	55.925	Includes length in tubesheet (2x25.625")
	Average length, ft	61.988	Includes length in tubesheet (2x25.625")

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:												
	Minimum U-bend radius, inches	3.979	Note: this is not the bend radius for the shortest tube.												
	Maximum U-bend radius, inches	54.007													
	U-bend radius of shortest tube(s), inches	4.044													
	Average U-bend radius, inches	24.51													
	Tube straight length (one side) above secondary face, inches (min/max/average)	303 <sup>9</sup> / <sub>16</sub> / 310 <sup>3</sup> / <sub>4</sub> / 308.182													
	Secondary heat transfer area, ft <sup>2</sup> per SG	54,001													
	Primary heat transfer area, ft <sup>2</sup> per SG	47,809													
	Overall bundle height, ft above secondary face of TS	30.427													
	Tube material	SB-163 Alloy N06690													
	SG Tube Material Thermal Conductivity, BTU-in/hr-ft <sup>2</sup> -F	<table><tr><th>Temp F</th><th>Conductivity</th></tr><tr><td>200</td><td>93</td></tr><tr><td>300</td><td>100</td></tr><tr><td>400</td><td>107</td></tr><tr><td>500</td><td>114.5</td></tr><tr><td>600</td><td>122</td></tr></table>	Temp F	Conductivity	200	93	300	100	400	107	500	114.5	600	122	
Temp F	Conductivity														
200	93														
300	100														
400	107														
500	114.5														
600	122														
	SG Tube Material Specific Heat, BTU/lb-F	<table><tr><th>Temp F</th><th>Conductivity</th></tr><tr><td>200</td><td>0.112</td></tr><tr><td>300</td><td>0.1155</td></tr><tr><td>400</td><td>0.119</td></tr><tr><td>500</td><td>0.1225</td></tr><tr><td>600</td><td>0.126</td></tr></table>	Temp F	Conductivity	200	0.112	300	0.1155	400	0.119	500	0.1225	600	0.126	
Temp F	Conductivity														
200	0.112														
300	0.1155														
400	0.119														
500	0.1225														
600	0.126														
	Distance from top of tube bundle to 33% NRL, ft	5.703													
11.3	SG Volumes														
11.3.1	SG Secondary Side Volumes														
	Secondary volume, ft <sup>3</sup> (total)	4512.7													
	Secondary volume up to lower NRL tap, ft <sup>3</sup>	1893.2													
	Secondary volume up to upper NRL tap, ft <sup>3</sup>	3460.4													
11.3.2	Riser Volumes														
	Secondary side bundle volume (TS to top of U-bend inside shroud), ft <sup>3</sup>	1281.8													
	Secondary riser volume, top of U-bend to spill-over point, ft <sup>3</sup>	507.0	Equivalent to LOFTRAN riser volume.												
11.3.3	Downcomer Volumes														
	Downcomer volume, top of TS to top of U-bend, ft <sup>3</sup>	359.6													
	Downcomer volume, top of U-bend to spill-over point, ft <sup>3</sup>	1437.3													
11.3.4	SG Primary Side Volumes														
	Inlet plenum per SG, ft <sup>3</sup>	129.65													
	Outlet plenum per SG, ft <sup>3</sup>	129.65													



Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	Tube primary volume per SG, ft <sup>3</sup>	710.3	
	Primary total volume per SG, ft <sup>3</sup>	969.6	
	Circulation ratio (100% power, clean, unplugged)	5.39	Circulation ratio = bundle flow / steam flow. Assumes 40,000 lbm/hr blowdown.
	Tubesheet thickness, inches	25.625	Includes cladding.
11.4	SG Primary Side Dimensions		
	Primary head radius, inches	58.375	Radius to clad surface.
	Divider plate thickness, inches	1.875	
	Inlet and outlet nozzle, inside diameter cylindrical section, inches	31.200	
	Nozzle divergence angle, degrees	11°30'	
	Nozzle inside diameter at plenum, inches	37.0	
	Nozzle lengths, inches	cylindrical section 8.75 conical section 13.0 total length 21.75	
	Height from SG primary head bottom (outside) to top of TS, inches	90 <sup>9</sup> / <sub>16</sub>	
	Distance tube sheet primary face to hot leg centerline, ft	6.654	
11.5	SG Secondary Side Dimensions		
	Lower shell inside diameter, inches	122	
	Lower shell thickness, inches	2.875	
	Tube shroud inside diameter, inches	114	
	Distance top of tube bundle to top of steam nozzle, inches	298.5	
	Steam nozzle flow restricter area, ft <sup>2</sup>	1.4	
	Distance secondary face of TS to centerline of feedwater nozzle, inches	407 <sup>7</sup> / <sub>8</sub>	
	Distance secondary face of TS to centerline of feed ring, inches	374	
	Cross-sectional area of tube bundle, ft <sup>2</sup>	41.64	This value is total area inside shroud.
	Distance top of tube bundle to spill-over point, inches	178.0	This value is equivalent to the riser height for the OSG.
	Primary side roughness, micro-inches	Nozzles, head 60 Tubes 60	Values given are conservative assumptions.
11.6	SG Secondary Side Water Masses		
	Secondary water inventory, 100% power, T <sub>avg</sub> = 573.5, no plugging, lbm	86,259 liquid 5,286 steam	Best estimate value.
	Secondary water inventory, 100% power, T <sub>avg</sub> = 559, no plugging, lbm	85,547 liquid 4,675 steam	Best estimate value.
11.7	SG Primary Side Head Loss Coefficients		

Table 1: UFSAR Chapter 15 Analysis Setpoints and Input Parameters

Item #	Item/Name	Value	Remarks:
	SG inlet nozzle/plenum loss coefficient, ft/gpm <sup>2</sup>	1.01E-09 for ID = 31.2"	
	SG outlet nozzle/plenum loss coefficient, ft/gpm <sup>2</sup>	3.31E-10 for ID = 31.2"	
	SG tubing loss coefficient, ft/gpm <sup>2</sup>	9.62E-09 for 0% plugging 1.32E-08 for 15% plugging	For tube ID = 0.664", A <sub>0%</sub> = 11.458 ft <sup>2</sup> , A <sub>15%</sub> = 9.739 ft <sup>2</sup> . Plugging is assumed to be uniform.
	SG tubing loss coefficient, straight section (in), ft/gpm <sup>2</sup>	4.19E-09 for 0% plugging 5.73E-09 for 15% plugging	For tube ID = 0.664", A <sub>0%</sub> = 11.458 ft <sup>2</sup> , A <sub>15%</sub> = 9.739 ft <sup>2</sup> . Plugging is assumed to be uniform.
	SG tubing loss coefficient, U-bend section, ft/gpm <sup>2</sup>	1.02E-09 for 0% plugging 1.40E-09 for 15% plugging	For tube ID = 0.664", A <sub>0%</sub> = 11.458 ft <sup>2</sup> , A <sub>15%</sub> = 9.739 ft <sup>2</sup> . Plugging is assumed to be uniform.
	SG tubing loss coefficient, straight section (out), ft/gpm <sup>2</sup>	4.41E-09 for 0% plugging 6.08E-09 for 15% plugging	For tube ID = 0.664", A <sub>0%</sub> = 11.458 ft <sup>2</sup> , A <sub>15%</sub> = 9.739 ft <sup>2</sup> . Plugging is assumed to be uniform.