SECTION 15

TECHNICAL SPECIFICATIONS AND BASES

The Technical Specifications previously included in this section have been replaced by Appendix A to Operating License DPR-66 issued January 30, 1976.

APPENDIX 15A

LICENSE REQUIREMENTS MANUAL

Changes to the technical specifications may result in relocating various technical specification items to the Licensing Requirements Manual. This maintains control of the items and allows changing these requirements in accordance with the provisions of 10 CFR 50.59 without the need to process a license amendment request. Items relocated from the Unit 1 Technical Specifications include:

1.	The Core Operating Limits Report (COLR)	[TS Amendment 154]
2.	Containment penetrations table (containment isolation valves)	[TS Amendment 185]
3.	Tables of response time limits for the reactor trip system (RTS) and the engineered safety features actuation system (ESFAS)	[TS Amendment 210]
4.	Meteorological Monitoring Instrumentation	[TS Amendment 220]
5.	Axial Flux Difference (AFD) and Quadrant Power Tilt Ratio (QPTR) Monitor Surveillance	[TS Amendment 225]
6.	Seismic Monitoring Instrumentation	[TS Amendment 228]
7.	Movable Incore Detectors	[TS Amendment 233]
8.	Crane Travel - Spent Fuel Storage Pool Building	[TS Amendment 233]
9.	RTS and ESFAS Setpoints, Overtemperature Delta-T (OT Δ T) Setpoint Parameter Values, Departure from Nucleate Boiling (DNB) Parameters and Reactor Core	
	Safety Limits	[TS Amendment 239]
10.		
	Reactivity Control Systems [LR 3.1.1 thru 3.1.9]	[TS Amendment 246]
11.	Reactivity Control Systems [LR 3.1.1 thru 3.1.9] Fuel Storage Pool Area Radiation Monitor [LR 3.3.11]	[TS Amendment 246] [TS Amendment 246]
11. 12.	, , , .	-
	Fuel Storage Pool Area Radiation Monitor [LR 3.3.11]	[TS Amendment 246]

Notes:

- 1. LRM Licensing Document Change Notice 1-066 eliminated LR 7.2, "Communications."
- 2. LRM Licensing Document Change Notice 1-066 eliminated LR 8.2, "Safety Valves Shutdown."
- 3. LRM Licensing Document Change Notice 10-068 eliminated LR 3.4.4, "Structural Integrity ASME Code Class 1, 2 and 3 Components."

15.	Explosive Gas Monitoring Instrumentation	[TS Amendment 250]
16.	Explosive Gas Mixture	[TS Amendment 250]
17.	Pressure and Temperature Limits Report (PTLR)	[TS Amendment 256]
18.	Containment Hydrogen Analyzer	[TS Amendment 259]
19.	Pressurizer Safety Valve Lift Involving Water Discharge	[TS Amendment 278]
20.	RCS Pressure Isolation Valves	[TS Amendment 278]
21.	Containment Sump	[TS Amendment 278]
22.	Emergency Diesel Generator (EDG) 2000 Hour Rating Limit	[TS Amendment 278]
23.	125V D.C. Battery Bank Maintenance	[TS Amendment 278]
24.	Decay Time	[TS Amendment 278]
25.	Boron Dilution	[TS Amendment 278]
26.	Accident Monitoring Instrumentation	[TS Amendment 278]
27.	Containment Area Radiation Alarm	[TS Amendment 278]
28.	Containment Purge and Exhaust Radiation Monitors	[TS Amendment 278]
29.	Containment Purge and Exhaust Isolation System	[TS Amendment 278]
30.	Control Room Isolation Radiation Monitors	[TS Amendment 278]
31.	Supplemental Leak Collection and Release System (SLCRS)	[TS Amendment 278]