

	32. Turbine Oil Level	31. Accumulator Level	30. Midloop Level	29. Cond. VAC Pump Exhaust	28. Cont. Bldg. Press. Flow	27. Hydrogen Water Chem.	26. Suppression Pool Level	25. Pond Level Sensor	24. Tank Level sensor	23. Water Hammer Prevention	22. Liquid Flow Deletion	21. MSIV Leak Detection	20. Radiation Sample Flow	19. Steam Flow	18. Condensate Pot Level	17. Valve Stem Leakoff	16. Drain Line Flow	15. Vacuum Pump Flow	14. Temp. Transmitters. Switches	13. Fire	12. Spent Fuel Pool Level	11. Ventilation Stack Flow	10. HVAC Flow	9. Pump Cooling/Tank Discharge	8. Off Gas Flow	7. Sump/Flood Switches	6. Spent Resin Interface (Rad Waste)	5. PORV Valve Flow Sensors	4. Dry Well Level Sensors	3. SCRAM Discharge Level	2. Reactor Head Vent	1. Containment Level Gauging	Plant	Utility														
					X				X																								Monticello	N. States Power														
											X																X						Prairie Island 1-2	N. States Power														
																	X								X								Ft. Clahoun	Omaha Pub. Pow. Dist														
							X											X						X									X	Diablo Canyon 1-2	PG&E													
								X														X				X								Susquehanna 1-2	PAP & L Co.													
										X			X									X				X								Peach Bottom 2-3	Philadelphia Elect.													
									X							X						X	X	X		X								Limmerick	Philadelphia Elect.													
																							X			X									Trojan	Portland Gen. Elect.												
																							X												Ft. St. Vrain	Public Service of CO												
								X																		X									Seabrook 1-2	Public Service of NH												
																X						X													Hope Creek	Public Service E&G												
															X								X												Salem 1-2	Public Service E&G												
																						X													Rancho Seco	SMUD												
										X	X											X	X			X	X								V.C. Summer	SC Electric & Gas												
									X							X									X										San Onofre 1-2-3	SCE												
												X										X				X									Belefonte 1-2	TVA												
									X													X		X											Browns Ferry	TVA												
										X					X							X				X									Sequoyah 1-2	TVA												
	X									X								X				X													Watts Bar 1-2	TVA												
																	X							X											X	Commanche Pk. 1-2	TX Utilities General											
										X		X													X											Davis-Beese	Toledo Edison											
																									X											VT Yankee	VT Elect. & Power											
									X																X		X									N. Anna 1-2	VEPCO											
							X															X			X		X									Surry 1-2	VEPCO											
																	X	X	X			X							X							WNP 2-3	WPPSS											
																						X														Yankee	Yankee Atomic Elect											
																											X									Braidwood	Commonwealth Ed.											
									X																														INTERNATIONAL									
											X							X				X		X		X											Vandellos 2	ENHR S.A.										
										X												X		X		X												Kuo-Sheng 1-2	Taiwan Power									
																						X																	Maanshan 1-2	Taiwan Power								
																		X				X																	Korea 5-6-7-8	Korea Electric Power								
											X																												X	Laguna Verde	Comisioon Fed. Elect.							
																							X			X														Philippine	National Power							
											X													X	X															Valdecaballeros	Assoc. Nuclear Vald							
									X															X																Cofrentes	Hydroelectrica S.A.							
																									X																Pickering	Ontario Hydro						
																									X																	Altolazio	Enel					
																																											Garona	Nuclenor				
		X																							X	X																		X	Sizewell B	Nuclear Elect.		
															X																															X	Yongwang 3-4	Korea Electric Power

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1		
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---	--	--