

## Nebraska Public Power District

GENERAL OFFICE  
P.O. BOX 499, COLUMBUS, NEBRASKA 68601-0499  
TELEPHONE (402) 564-8561

April 16, 1984

Mr. Darrell G. Eisenhut, Director  
Division of Licensing  
Office of Nuclear Reactor Regulation  
U.S. Nuclear Regulatory Commission  
Washington, D.C. 20555

- Reference: 1) Letter from J. M. Pilant to D. G. Eisenhut dated March 1, 1984, "Response to NUREG-0737, Supplement 1 - Regulatory Guide 1.97"
- 2) BWR Owners Group, Position on NRC Regulatory Guide 1.97, Revision 2, July 1982

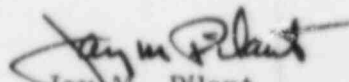
Dear Mr. Eisenhut:

Subject: NUREG-0737, Supplement 1 - Regulatory Guide 1.97

Reference 1 provided the District's status and schedule for implementation of Regulatory Guide 1.97 requirements. The purpose of this letter is to provide, on the docket, the BWR Owners Group position on Regulatory Guide 1.97, Revision 2, Reference 2. This will assist the Staff's review regarding the District's commitments for Cooper Nuclear Station. The District is also correcting some typographical errors which appeared on the enclosures to Reference 1.

In addition to a copy of the BWR Owners Group position, eight revised copies of the District's submittal are enclosed for the Staff's use. Two additional copies are being provided directly to our NRC Project Manager to expedite the review process.

Sincerely,

  
Jay M. Pilant  
Technical Staff Manager  
Nuclear Power Group

JMP:rt16/3  
Enclosures

cc: J. T. Collins  
U. S. Nuclear Regulatory Commission

*1003  
1/8*

8405020305 840416  
PDR ADOCK 05000298  
F PDR

[illegible]

SEISMIC STATUS	2 QA STATUS	REDUNDANCY STATUS	POWER SUPPLY	CR DISPLAY	REQUIRED FOR TSC	REQUIRED FOR EOB	INPUT TO PMIS	SCHEDULE	DEVIATIONS
Status A	B	R.G. 1.75	NBPP RPS	Indicators	Yes	Yes	Yes	Will install SIM alarm during 1986 refueling outage	Will implement as Category 3. Implementation includes taking exception to lower flux limit. See BWROG Position, Issue 2.
Status A	B	None	NBPP RPS	Indicators	Yes	Yes	All rods in only	Done	None
None	C	None	LPM2A	None	No	No	No	Done	None
R.G. 1.100	A	R.G. 1.75	EE-AAZ-2 EE-BB2-3 EENBPP-4	Recorders and Indicators - Both Channels	Yes	Yes	Yes	Will install Compensated Water Level System during 1986 refueling outage	None
R.G. 1.100	A	Single Channel	EENBPP-4	Recorder - Single Channel				Modifications scheduled for March 31 1985 completion	
N/A	N/A	N/A	N/A	N/A	No	No	No		Will not implement. Reference BWROG Position, Appendix A.
R.G. 1.100	A	R.G. 1.75	IE (RPS)	Indicators and Recorders Both Channels	Yes	Yes	Yes	Installed, Documentation Incomplete. March 31, 1985 completion scheduled.	None
R.G. 1.100	A	R.G. 1.75	IE	Recorder - Both Channels	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
R.G. 1.100	A	R.G. 1.75	IE (RPS)	Indicators and Recorders Both Channels	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	
					Yes	Yes	Yes	Will install during 1986 refueling outage	Will implement as Category 3. Reference BWROG Position, Issue 4.
R.G. 1.100	A	R.G. 1.75	EE-PNL-CCP1B(1)	Recorders - Both Channels	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
Status B	B	R.G. 1.75	EE-PNL-CCP1B(7)	Indicator	Yes	Yes	Yes	Done	None
Status B	B	R.G. 1.75	EE-PNL-CCP1B(7)	Lights	Yes	Yes	Yes	Done	
Status B	B	R.G. 1.75	EE-PNL-CCP1A(9)	Lights	Yes	Yes	Yes	Done	

VARIABLE	RANGE REQUIRED IN R.G. 1.97	TYPE - CATEGORY	PURPOSE	CORRECTOR CIC NUMBER	INSTALLED RANGE	EQ-STATUS
Primary Containment Isolation Valve Position (Continued)				PC-A0-246AV-1, 5.	Closed - Not Closed	C/W 10CFR50.49
				PC-A0-235AV-1, 5.	Closed - Not Closed	W/C 10CFR50.49
				PC-A0-236AV-1, 5.	Closed - Not Closed	W/C 10CFR50.49
				PC-M0-230HV	Closed - Not Closed	C/W 10CFR50.49
				PC-M0-231HV	Closed - Not Closed	C/W 10CFR50.49
				PC-M0-232HV	Closed - Not Closed	C/W 10CFR50.49
				HW-A0-732-1, 5.	Closed - Not Closed	C/W 10CFR50.49
				HW-A0-733-1, 5.	Closed - Not Closed	C/W 10CFR50.49
				HW-A0-765-1, 5.	Closed - Not Closed	C/W 10CFR50.49
				HW-A0-766-1, 5.	Closed - Not Closed	C/W 10CFR50.49
				PC-M0-239HV	Closed - Not Closed	C/W 10CFR50.49
				MS-A0-A070A,B,C,D-1, 5.	Closed - Not Closed	W/C 10CFR50.49
				MS-A0-A096A,B,C,D-1, 5.	Closed - Not Closed	W/C 10CFR50.49
				MS-M0-M074	Closed - Not Closed	C/W 10CFR50.49
				MS-M0-M077	Closed - Not Closed	C/W 10CFR50.49
				HPCI-M0-M015	Closed - Not Closed	C/W 10CFR50.49
				HPCI-M0-M016	Closed - Not Closed	C/W 10CFR50.49
				RCIC-M0-M015	Closed - Not Closed	W/C 10CFR50.49
				RCIC-M0-M016	Closed - Not Closed	W/C 10CFR50.49
				PC-M0-305	Closed - Not Closed	C/W 10CFR50.49
				PC-M0-306	Closed - Not Closed	C/W 10CFR50.49
				RWCU-M0-15	Closed - Not Closed	C/W 10CFR50.49
				RWCU-M0-18	Closed - Not Closed	C/W 10CFR50.49
<u>Reactor Coolant Pressure Boundary</u>						
Primary Containment Area Radiation	1 R/hr to 10 <sup>5</sup> R/hr	E-5	Detection of Breach; Verification	RMA-RE-40A,B RMA-RM-40A,B RMA-10-40A,B (RMA-RR-40 for A and B)	1R/hr to 10 <sup>7</sup> R/hr	W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment
Drywell Drain Sump Level (Identified and Unidentified Leakage)	Bottom to Top	E-1	Detection of Breach; Accomplishment of Mitigation; Verification Long-Term Surveillance	None	None	
Suppression Pool Water Level	Bottom of ECCS Suction Line to 5' Above Normal Water Level	A-1 E-1	Detection of Breach; Accomplishment of Mitigation; Verification Long-Term Surveillance	PC-L1-11 PC-R-(PR512-1R11) (Blue Pen)  PC-DPT-3A1, 3B2 PC-II-2A, 2B PC-5C-1A, 1B PC-4R-1A, 1B	26' Normal Water Line  0 - 30' (866' - 896')	C/W 10CFR50.49  W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment

SATellite	STATUS	REDAUNDANCY STATUS	PINER SUPPLY	CIR DISPLAY	REQUIRED FOR FSC	REQUIRED FOR LOR	INPUT TO PMS	SYNTHESIZER	DEVIATIONS
Station B	B	R.G., 1, 75	EE-PNL-CCP18(7)	Indicator Light A	Yes	Yes	Yes	Dense	
Station B	B	R.G., 1, 75	EE-PNL-CCP1A(9)	Indicator Light A	Yes	Yes	Yes	Dense	
Station B	B	R.G., 1, 75	EE-PNL-CCP1A(9)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(28)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(20)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(2C)	Indicator Light A	Yes	Yes	Yes	Dense	
Station A	B	R.G., 1, 75	EE-PNL-APSP1A(5)	Indicator Light A	Yes	Yes	Yes	Dense	
Station A	B	R.G., 1, 75	EE-PNL-APSP1B(5)	Indicator Light A	Yes	Yes	Yes	Dense	
Station A	B	R.G., 1, 75	EE-PNL-APSP1A(5)	Indicator Light A	Yes	Yes	Yes	Dense	
Station A	B	R.G., 1, 75	EE-PNL-APSP1B(5)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(20)	Indicator Light A	Yes	Yes	Yes	Dense	
Station A	B	R.G., 1, 75	EE-ARZT(5)	Indicator Light A	Yes	Yes	Yes	Dense	
Station A	B	R.G., 1, 75	EE-ARZT(9)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(4C)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(50)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(5A)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-125MDCS1R HPC1	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-FI(100)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-125MDCS1R MC1C	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(4C)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-MCT-AR(50)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	MCT-B(NC)	Indicator Light A	Yes	Yes	Yes	Dense	
Operator Qualification to 6 q's	B	R.G., 1, 75	EE-125MDCS1R [1987]	Indicator Light A	Yes	Yes	Yes	Dense	
R.G., 1, 100	A	Single Channel	EE-PNL-CCP1A(19) 9-2 Both Testers	Recorder - Both Channels	Yes	Yes	Yes	Modification scheduled for March 31, 1985 completion	New
R.G., 1, 100	A B	Single Channel	EE-PNL-CCP1B(1)	Data Channel - Recorder	Yes	Yes	Yes	Will install during 1986 refueling outage.	Will implement as Category 3. See OMIS Position, Issue 4.
R.G., 1, 100	A	R.G., 1, 75	IE (RPS)	Recorder and Indicator - Both Channels	Yes	Yes	Yes	Modification scheduled for March 31, 1985 completion	New

VARIABLE	RANGE REQUIRED IN R.G. 1.97	TYPE - CATEGORY	PURPOSE	COOLER CIC NUMBER	INSTALLED RANGE	EQ-STATUS
<u>Containment</u>						
Primary Containment Pressure	10 psia to 4 Times Design Pressure D.P. = 56 psig	C-1	Detection of Potential for or Actual Breach; Accomplishment of Mitigation	PC-PF-431,4BZ PC-II-5A, 8B PC-SC-2A, 2B PC-PW-1A, 1B	0 - 250 psia	W/C TCCFR50,49 Mild Environment Mild Environment Mild Environment
Affluent Radioactivity-Noble Gases	$10^{-6}$ Ci/cc to $10^2$ Ci/cc	C-2	Indication of Breach	ERP Hi-range Effluent Monitor	$5 \times 10^{-7}$ Ci/cc to $1 \times 10^5$ Ci/cc	Mild Environment
Radiation Exposure Rate	$10^{-1}$ R/hr to $10^4$ R/hr	C-2	Indication of Breach	Fuel Pool Area - RMA-RM-AU1 RMA-AM-1 & RMA-RA-1 HPCI RM- RMA-RM-AU10  RRR SW QUAD - RMA-RM-AU11 RMA-AM-11 & RMA-RA-11  RRR SW QUAD - RMA-RM-AU12 RMA-AM-12 & RMA-RA-12  RCIE RM- RMA-RM-AU13 RMA-AM-AU13 RMA-RA-AU13  CS SE QUAD RMA-RM-AU14 RMA-AM-14 & RMA-RA-14	$10^{-1}$ R/hr to $10^3$ R/hr  $10^{-5}$ R/hr to $10^{-1}$ R/hr  $10^{-5}$ R/hr to $10^{-1}$ R/hr  $10^{-5}$ R/hr to $10^{-1}$ R/hr  $10^{-5}$ R/hr to $10^{-1}$ R/hr	Not Qualified  Not Qualified  Not Qualified  Not Qualified
Containment and Drywell Hydrogen Concentration	0 - % (Capability of Operating from 12 psia to design pressure)	C-1	Detection of Potential for Breach; Accomplishment of Mitigation	PC-AN-(H2IA-315GB) PC-AN-(H2IA-315GA)	0 - 5% Beldix 0 - 10% Beckman 0 - 20%	Mild Environment Mild Environment Mild Environment
Containment and Drywell Oxygen Concentration (for Inerted Containment Plants)	0 - 10% (Capability of Operating from 12 psia to design pressure)	C-1	Detection of Potential for Breach; Accomplishment of Mitigation	PC-AN-(O2A-512) PC-R-(O2A-512)	0 - 5% 0 - 10% 0 - 25%	Mild Environment Mild Environment Mild Environment
<u>Condensate and Feedwater System</u>						
Main feedwater Flow	0 - 110% Design Flow (D.F.=9.52 x $10^6$ lb/hr)	D-3	Detection of Operation; Analysis of Cooling	HFC-FI-SOA,B HFC-ES-93 HFC-SQRT-110A,B HFC-FI-B9A,B	0-7.0 x $10^6$ lb/hr Per Pump	Mild Environment
Condensate Storage Tank level	Bottom to Top	D-3	Indication of Available Water for Cooling	CM-LT-5 Computer PT F001 ES-LS-1 CM-LIC-5	0 - 100% (0 - 40')	Mild Environment Mild Environment Mild Environment Mild Environment
Emergency Storage Tank Level	Bottom to Top	D-3	Indication of Available Water for Cooling	CM-LT-68TA,B CM-LI-68TA,B CM-ES-6	0 - 100% (0 - 16')	Mild Environment Mild Environment Mild Environment

SEISMIC <sub>1</sub> STATUS	2 QA STATUS	REDUNDANCY STATUS	POWER SUPPLY	CR DISPLAY	REQUIRED FOR FSC	REQUIRED FOR EGF	INPUT TO PMIS	SCHEDULE	DEVIATIONS
R.G. 1,100	A	R.G. 1,75		Recorder and Indicator - Both Channels	Yes	Yes	Yes	Modifications to be completed by March 31, 1985	None
None	C	Single Channel		Recorder and Indicator - Single Channel	Yes	Yes	Yes	No Action Necessary	None
A	B	Single Channel	EE-PNL-LPRW(7)	Indicator - Single Channel	Yes	Yes	Yes	No Action Necessary	Will not implement as Reg. Guide 1.97 variable. See BWRDG Position, Issue 6.
A	B	Single Channel	EE-PNL-LPRIG(29)	Indicator - Single Channel	Yes	Yes	Yes	No Action Necessary	Will not implement as Reg. Guide 1.97 variable. See BWRDG Position, Issue 6.
A	B	Single Channel	EE-PNL-LPRIG(12)	Indicator - Single Channel	Yes	Yes	Yes	No Action Necessary	Will not implement as Reg. Guide 1.97 variable. See BWRDG Position, Issue 6.
A	B	Single Channel	EE-PNL-LPRIG(29)	Indicator - Single Channel	Yes	Yes	Yes	No Action Necessary	Will not implement as Reg. Guide 1.97 variable. See BWRDG Position, Issue 6.
A	B	Single Channel	EE-PNL-LPRIG(29)	Indicator - Single Channel	Yes	Yes	Yes	No Action Necessary	Will not implement as Reg. Guide 1.97 variable. See BWRDG Position, Issue 6.
B	B	Single Channel		Recorder - Both Channels	Yes	Yes	Yes	No Action Necessary	Will not implement as Reg. Guide 1.97 variable. Ref. BWRDG Position re. NUREG-0757 Tech. Spec.'s for inerted containments.
B	B	Single Channel	EE-PNL-CCPIA(9)	Recorder - Both Channels	Yes	Yes	Yes	No Action Necessary	Will implement as Category 2.
None	C	Single Channel	EE-PNL-NBPP(4) EE-PNL-AA2(2)	Computer PF	Yes	Yes	Yes	No Action Necessary	None
None	C	Single Channel	EE-PNL-CCPIA(16)	Indicator - Single Channel	Yes	Yes	Yes	No Action Necessary	None
None	C	Single Channel	EE-PNL-CCPIB(12)	Indicator - Both Channels	Yes	Yes	Yes	No Action Necessary	None

VARIABLE	RANGE REQUIRED IN R.C. 1-97	TYPE - CATEGORY	PURPOSE	CHPT. R CIC NUMBER	INSTALLED RANGE	EQ-STATUS
<u>Fuel Cladding</u>						
Radioactivity Concentration or Radiation Level in Circulating Primary Coolant	1/2 Tech Spec Limit to 100 Times Tech Spec Limit R/hr	C-1	Detection or Breach	Post-Accident Sample System	Sample	N/A
<u>Ventilation Systems</u>						
Emergency Ventilation Damper Position	Open - Closed Status	D-2	To Monitor Operation	HW-257AV HW-272MV HW-AV259 HW-4V258 HW-4V260 HW-AV261	Open-Closed Open-Closed Open-Closed Open-Closed Open-Closed Open-Closed	W/C 10CFR50.49 W/C 10CFR50.49 W/C 10CFR50.49 W/C 10CFR50.49 W/C 10CFR50.49 W/C 10CFR50.49
<u>Power Supplies</u>						
Status of Standby Power and Other Energy Sources Important to Safety	Voltage, Current	D-2	To Monitor System Status	DC-A1-AM11, AM12 DC-FQ1, FM2, FM3 DC-VAR1-VARMB, VARMP DC-VI-VM11, VM12 DC-WI-WM1-WM2 1A-PT-606 ES-ES-1 1A-PT-606	0 - 1200 Amps 55 - 65 CPS 0 - 7 MVAR 0 - 5250 VAC 0 - 7 M WATTS 0 - 120 psig	Mild Environment Mild Environment Mild Environment Mild Environment Mild Environment Mild Environment Mild Environment
<u>Primary Containment - Related Systems</u>						
Suppression Chamber Spray Flow	0 - 110% Design Flow	D-2	To Monitor Operation	None	N/A	N/A
Drywell Pressure	12 psia to 3 psig	D-2	To Monitor Operation	PC-PF-513 PC-R-(RPR-513)	-5.0 - +5.0 psig	W/C 10CFR50.49 Mild Environment
	0 - 110% Design Pressure			PC-PF-20 PC-PH-20 PC-PF-512A, B PC-R-(PH512-LR11)	-5.0 - +5.0 psig 0 - 80 psig	W/C 10CFR50.49 Mild Environment W/C 10CFR50.49 Mild Environment
Suppression Pool Water Level	Top of Vent to Top of Weir Wall	D-2	To Monitor Operation	PC-PF-4A1, 4B2 PC-IE-1A, 1B PC-SC-2A, 2B PC-PH-1A, 1B PC-DPT-1A1, 1B2 PC-IE-2A, 2B PC-SC-1A, 1B PC-LP-1A, 1B	0 - 250 psig 0 - 30" (866'-896")	W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment
Suppression Pool Water Temperature	30°F to 230°F	A-1 D-2	To Monitor Operation	PC-IE-1A, 1B, C, D, E, F, G, H 2A, B, C, D, E, F, G, H	0 - 300°F	W/C 10CFR50.49
Drywell Atmospheric Temperature	40°F to 440°F	D-2	To Monitor Operation	PC-IE-505A-E	50° - 350°F	W/C 10CFR50.49



SEISMIC STATUS	2 QA STATUS	REDUNDANCY STATUS	POWER SUPPLY	CR DISPLAY	REQUIRED FOR PSC	REQUIRED FOR LOR	INPUT TO PMIS	SCHEDULE	DEVIATIONS
None	C	Single Channel	LPRW-2A	None	No	No	No	No Action Necessary	Implemented as Category 3. See BWROG Position, Issue 5.
B	B	R.G. 1.75	EE-PNL-CCP1B(16)	Indicator Lights				Documentation Incomplete.	None
B	B	R.G. 1.75	EE-MCC-RA	Indicator Lights				Will be qualified by March 31, 1985	
B	B	R.G. 1.75	EE-PNL-CCP1B(16)	Indicator Lights					
B	B	R.G. 1.75	EE-PNL-RA	Indicator Lights					
B	B	R.G. 1.75	EE-PNL-RA	Indicator Lights					
B	B	R.G. 1.75	EE-PNL-CCP1B(16)	Indicator Lights					
B	B	R.G. 1.75		Indicators - Both Channels	Yes	Yes	Yes	No Action Necessary	None
N/A	N/A	N/A	N/A	N/A	No	No	No	No Action Necessary	Will not implement. Reference BWROG Position, Issue 7.
R.G. 1.100	A	Single Channel	EE-PNL-CCP1A(9)	Recorders - Single Channel	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
R.G. 1.100	A	Single Channel	EE-PNL-CCP(14)	Recorders - Single Channel	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
B	B	Single Channel							
R.G. 1.100	A	R.G. 1.75	EE-PNL-CCP1B(1)	Recorders - Single Channel	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
B	B	R.G. 1.75	Same						
R.G. 1.100	A	R.G. 1.75	1E (RPS)	Recorders -	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
R.G. 1.100	A	R.G. 1.75	1E (RPS)	Recorders - Both Channels	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
R.G. 1.100	A	R.G. 1.75	1E (RPS)	Recorder - Both Channels	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
None	A	Single Channel	EE-PNL-CCP1A(16)	Indicator - Single Channel	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None

VARIABLE	RANGE REQUIRED IN R.G. 1.97	TYPE - CATEGORY	PURPOSE	COOPER CIC NUMBER	INSTALLED RANGE	EQ-STATUS
Drywell Atmospheric Temperature (Continued)				PC-TE-510A-E PC-R1-510A-E PC-TR-510(1)&(2)	50° - 350°F	W/C 10CFR50.49 Mild Environment Mild Environment
Drywell Spray Flow	0 to 110% Design Flow	D-2	To Monitor Operation	None		
<u>Main Steam System</u>						
Main Steamline Isolation Valves Leakage Control System Pressure	0 to 15" of Water 0 to 5 psid	D-2	To Provide Indication of Pressure Boundary Maintenance	N/A to RWR 4		
Primary System Safety Relief Valve Positions, Including ADS or Pressure in Valve Lines	Closed - Not Closed or 0 - 50 psig	D-2	Detection of Accident; Boundary Integrity Indication	MS-PS-300A-H (SRV) MS-TE-112A,B,C (SV) MS-TE-114A,B,C (SV) Computer PI M186(A) Computer PI M187(B) Computer PI M188(C) MS-TR-166	27.5 psi (0-30 psi) 0 - 600°F 0 - 600°F	C/W 10CFR50.49 W/C 10CFR50.49 W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment Mild Environment
Isolation Condenser System Shell- side Water Level	Top to Bottom	D-2	To Monitor Operation	N/A to CNS		
Isolation Condenser System Valve Position	Open or Closed	D-2	To Monitor Status	N/A to CNS		
RCIC Flow	0 - 110% Design Flow (D.F. = 416 GPM)	D-2	To Monitor Operation	RCIC-FI-58 RCIC-FIC-91 RCIC-SQRT-99	0 - 500 GPM	W/C 10CFR50.49 Mild Environment Mild Environment
HPCI Flow	0 - 110% Design Flow (D.F. = 4250 GPM)	D-2	To Monitor Operation	HPCI-FI-82 HPCI-FIC-108 HPCI-IVTR-119 HPCI-SQRT-118	0 - 5000 GPM	W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment
Core Spray System Flow	0 - 110% Design Flow (D.F. = 4720 GPM)	D-2	To Monitor Operation	CS-FI-40A,B CS-ES-52AAB CS-FI-50AAB	0 - 6000 GPM	W/C 10CFR50.49 Mild Environment Mild Environment
LPCI Flow	0 - 110% Design Flow (D.F. = 15,000 GPM)	D-2	To Monitor Operation	RHR-FI-109A,B RHR-ES-145AAB RHR-SQRT-134AAB RHR-FI-133AAB	0 - 20,000 GPM	W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment
SLCS Flow	0 - 110% Design Flow	D-2	To Monitor Operation	None		
SLCS Storage Tank Level	Bottom to Top	D-2	To Monitor Operation	SLC-LI-45 SLC-LI-66 SLC-ES-69	0 - 100% level	Mild Environment Mild Environment Mild Environment
<u>Residual Heat Removal Systems</u>						
RHR System Flow	0 - 110% Design Flow (D.F. = 15,000 GPM)	D-2	To Monitor Operation	RHR-FI-109A,B RHR-ES-145AAB RHR-SQRT-134AAB RHR-FI-133AAB	0 - 20,000 GPM	W/C 10CFR50.49 Mild Environment Mild Environment Mild Environment

SEISMIC STATUS	2 QA STATUS	REDUNDANCY STATUS	POWER SUPPLY	CR DISPLAY	REQUIRED FOR ISC	REQUIRED FOR EOP	INPUT TO PMIS	SCHEDULE	DEVIATIONS
None	A	Single Channel	EE-PNL-CCP1A(16)	Indicator - Single Channel	Yes	Yes	Yes	Will install extended range instru- ment during 1986 refueling outage	None
								No Action Necessary	Will not implement. Reference BWROG Position, Issue 7.
								No Action Necessary	Not applicable to CNS.
None	A	R.G. 1.75	EE-PNL-AA2(6)	Indicator Lights	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
None	A	R.G. 1.75	EE-PNL-BB2(8)	Computer Pt.	Yes	Yes	Yes		
								No Action Necessary	Not applicable to CNS.
								No Action Necessary	Not applicable to CNS.
R.G. 1.100	A	Single Channel	EE-PNL-NBPP(19)	Indicator -	Yes	Yes	Yes	Modifications scheduled for completion during 1986 r - fueling outage.	None
A	B	Single Channel	9-4(13A-F14)	Single Channel					
A	B	Single Channel							
R.G. 1.100	A	Single Channel	EE-PNL-BB2(18)	Indicator -	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
A	B	Single Channel	9-3(23A-F25 & 23A-F26)	Single Channel					
A	B	Single Channel							
R.G. 1.100	A	R.G. 1.75	EE-PNL-CC1A(3)	Indicators -	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
A	B	R.G. 1.75	9-19(14-F52AV)	Double Channel					
A	B	R.G. 1.75	EE-PNL-CPP(9)						
	B	R.G. 1.75	9-18(14A-F3)						
R.G. 1.100	A	R.G. 1.75	EE-PNL-CCP1A(3)	Indicator -	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
A	B	R.G. 1.75	9-18(14A-F16A)	Single Channel					
A	B	R.G. 1.75	EE-PNL-CCP1B(3)						
A	B	R.G. 1.75	9-18(10A-F16B)					Will install during 1986 refueling outage	Will implement as Category 3.*
A	B	Single Channel	EE-PNL-CPP(9)	Indicator -	Yes	Yes	Yes	No Action Necessary	Will implement as Category 3. Reference BWROG Position, Issue 10*.
A	B	Single Channel	(11A-F2)	Single Channel					
A	B	Single Channel							
R.G. 1.100	A	R.G. 1.75	EE-PNL-CCP1A(3)	Indicators -	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	None
A	B	R.G. 1.75	EE-PNL-CCP1B(3)	Both Channels					
A	B								
A	B							*Final ATWS rule may require re-evaluation.	

VAR1481E	STATUS IN Q1010D IN R.C. 1, 97	TYPE - CALL CODE	PURPOSE	COMP. R. C. NUMBER	INSTALLED RANGE	EQ-STATUS
RHR Heat Exchanger Outlet Temperature	32°F to 350°F	D-2	To Monitor Operation	RHR-1E-94C, D	0 - 600°F	M/C 100°FSD, 49 Mild Environment
				RHR-1R-131 (For Both)		
Cooling Water System	32°F to 200°F	D-2	To Monitor Operation	SW-1E-94A, B	0 - 600°F	M/C 100°FSD, 49 Mild Environment
				RHR-1R-131 (For Both)		
Cooling Water Temperature to CSF System Components	32°F to 200°F	D-2	To Monitor Operation	SW-1E-1000A, B (REC Hs. Inlet)	40°F - 100°F	M/C 100°FSD, 49 Mild Environment
				Computer PT M139 (A) Computer PT M140 (B)		
Cooling Water Flow to CSF System Components	0 - 110% Design Flow	D-2	To Monitor Operation	SW-1E-1000A, B (REC Hs. Inlet)	30°F - 100°F	M/C 100°FSD, 49 Mild Environment
				Computer PT M137 (A) Computer PT M138 (B)		
High Radioactivity Liquid Tank Level	Top to Bottom	D-3	To Monitor Operation	SW-1E-97A, B (000 Hs.) RHR-ES-145A, B	0 - 10,000 GPM	M/C 100°FSD, 49 Mild Environment
				SW-5Q1-132A, B SW-1E-132A, B		
Primary Containment Area Radiation High Range	1 R/hr to 10 <sup>7</sup> R/hr	E-1	Detection of Significant Release; Release Assessment; Long-Term Surveillance Emergency Plan Activation	SW-1E-107A, B (REC Hs.) SW-5Q1-107A, B	0 - 8000 GPM	M/C 100°FSD, 49 Mild Environment
				SW-1E-107A, B REC-4S-10(A) REC-4S-9(B)		
Primary Containment Area Radiation High Range	10 <sup>-1</sup> R/hr to 10 <sup>6</sup> R/hr for Mark I Containment	E-2	Detection of Significant Release; Release Assessment; Long-Term Surveillance	SW-1E-420 (FIR 000 CRL 1K)	0 - 100%	Mild Environment
				SW-1E-369 (0051E CRL 1K)	0 - 100%	Mild Environment
Fuel Pool Area	10 <sup>-1</sup> R/hr to 10 <sup>5</sup> R/hr	E-2	Detection of Significant Release; Release Assessment; Long-Term Surveillance	RHR-4E-40A, B RHR-4E-40A, B	1 R/hr to 10 <sup>7</sup> R/hr	M/C 100°FSD, 49 Mild Environment
				RHR-4E-40 RHR-4E-40 RHR-4E-40		
MPC Room	10 <sup>-5</sup> R/hr to 10 <sup>-1</sup> R/hr	E-2	Detection of Significant Release; Release Assessment; Long-Term Surveillance	Fuel Pool Area RHR-4E-1	10 <sup>-1</sup> R/hr to 10 <sup>5</sup> R/hr	Not Qualified
				RHR-4E-1 RHR-4E-1 RHR-4E-1		
MPC Room	10 <sup>-5</sup> R/hr to 10 <sup>-1</sup> R/hr	E-2	Detection of Significant Release; Release Assessment; Long-Term Surveillance	RHR-4E-1 RHR-4E-1 RHR-4E-1	10 <sup>-5</sup> R/hr to 10 <sup>-1</sup> R/hr	Not Qualified
				RHR-4E-1 RHR-4E-1 RHR-4E-1		

SE FORMIC 1 STATUS	2 QA STATUS	REDUNDANCY STATUS	POWER SUPPLY	CR DISPLAY	REQUIRED FOR ISC	REQUIRED FOR IOR	IMPACT IO PHYS	SCHEDULE	DEVIATIONS
R.G. 1, 100 B	A B	R.G. 1, 75 R.G. 1, 75	EE-PNL-CCP(4)	1 Recorder For Both Channels	Yes	Yes	No	Modifications scheduled for completion during 1986 refueling outage	None
R.G. 1, 100 B	A B	R.G. 1, 75 R.G. 1, 75	EE-PNL-CCP(4)	1 Recorder For Both Channels	Yes	Yes	No	Modifications scheduled for completion during 1986 refueling outage	None
R.G. 1, 100	A	Single Channel		Computer Pils	Yes	Yes	Yes	Will install extended range instruments during 1986 refueling outage	None
R.G. 1, 100	B	Single Channel		Computer Pils	Yes	Yes	Yes	Will install extended range instruments during 1986 refueling outage	None
R.G. 1, 100	A	Single Channel		Computer Pils	Yes	Yes	Yes	Will install extended range instruments during 1986 refueling outage	None
R.G. 1, 100 A A A A	A B B B	R.G. 1, 75 R.G. 1, 75 R.G. 1, 75 R.G. 1, 75	EE-PNL-CCP1A(3) EE-PNL-CCP1B(3)		Yes	Yes	No	Modifications scheduled for March 31, 1985 completion	None
R.G. 1, 100 B B B B	A B B B	R.G. 1, 75 R.G. 1, 75 R.G. 1, 75 R.G. 1, 75	EE-PNL-CCP1A(20) EE-PNL-CCP1B(17)		Yes	Yes	No	Modifications scheduled for March 31, 1985 completion	None
None	None	Single Channel	EE-PNL-ABPP(5) 25-17-(20A-41) EE-PNL-ABPP(5) 25-17-(20A-41)	Radiation C.R. Only	No	No	No	No Action Necessary	No direct indication in Control Room. Monitored every two hours by Operational Personnel.
R.G. 1, 100	A	Single Channel	EE-PNL-APSP1A EE-PNL-APSP1B EE-PNL-ABPP	Recorders - Both Channels	Yes	Yes	Yes	Modifications scheduled for March 31, 1985 completion	
A A A		EE-PNL-CCP(5) EE-PNL-APSP(7) EE-PNL-CCP(5)		Indicator - Single Channel	Yes	Yes	Yes	No Action Required	Will not implement as a Reg. Guide 1.97 parameter. Reference BWRSG Position, Issue 12.
A A		EE-PNL-CCP(5) EE-PNL-CCP(5)		Indicator - Single Channel	Yes	Yes	Yes	No Action Required	

VARIABLE	RANGE REQUIRED IN R.G. 1.97	TYPE - CATEGORY	PURPOSE	COOPER CIC NUMBER	INSTALLED RANGE	EQ-STATUS
Primary Containment Area Radiation						
High Range (Continued)						
				RHR SW QUAD RMA-RE-11 RMA-RM-A011 RMA-RA-11	$10^{-5}$ R/hr to $10^{-1}$ R/hr	Not Qualified
				RHR NW QUAD RMA-RE-12 RMA-RM-A012 RMA-RA-12 RCIC RM RMA-RE-13 RMA-RA-13	$10^{-5}$ R/hr to $10^{-1}$ R/hr	Not Qualified
				CS SE RM RMA-RE-14 RMA-RM-A014 RMA-RA-14	$10^{-5}$ R/hr to $10^{-1}$ R/hr	Not Qualified
Area Radiation						
Radiation Exposure Rate	$10^{-1}$ R/hr to $10^4$ R/hr	E-2	Detection of Significant Releases; Release Assessment; Long-term Surveillance	Same list as Above	Same list as Above	Same list as Above
Airborne Radioactive Materials Released From Plant						
Noble Gases and Vent Flow Rate Drywell Purge, Standby Gas Treatment System Purge	$10^{-6}$ Ci/cc to $10^5$ Ci/cc 0 - 110% Vent Design Flow (DF = 6035 cfm)	E-2 C-3	Detection of Significant Releases, Release Assessment	ERP Hi-range Effluent Monitor OG-F11-4001	$5 \times 10^{-3}$ Ci/cc to $1 \times 10^5$ Ci/cc 0-10,000 cfm	Mild Environment Mild Environment
Auxiliary Building	$10^{-6}$ Ci/cc to $10^3$ Ci/cc 0 - 110% Vent Design Flow	E-2 C-3	Detection of Significant Releases, Release Assessment	I-G Hi-range Effluent Monitor	$5 \times 10^{-7}$ Ci/cc to $1 \times 10^5$ Ci/cc	Mild Environment
Auxiliary Building	$10^{-6}$ Ci/cc to $10^3$ Ci/cc 0 - 110% Vent Design Flow	E-2 C-3	Detection of Significant Releases, Release Assessment	RM Hi-range Effluent Monitor	$5 \times 10^{-7}$ Ci/cc to $1 \times 10^5$ Ci/cc	Mild Environment
Common Plant Vent	$10^{-6}$ Ci/cc to $10^3$ Ci/cc 0 - 110% Design Flow	E-2 C-3	Detection of Significant Releases, Release Assessment	ERP Hi-range Effluent Monitor	$5 \times 10^{-7}$ Ci/cc to $1 \times 10^5$ Ci/cc	Mild Environment
Particulates and Halogens Common Plant Vent	$10^{-3}$ Ci/cc to $10^2$ Ci/cc 0 - 110% Design Flow	E-3 <sup>12</sup>	Detection of Significant Releases; Release Assessment; Long-term Surveillance	ERP Hi-range Effluent Monitor	$10^{-4}$ Ci/cc to $10^2$ Ci/cc	Mild Environment
Auxiliary Building	$10^{-3}$ Ci/cc to $10^2$ Ci/cc 0 - 110% Design Flow	E-3 <sup>12</sup>	Detection of Significant Releases; Release Assessment; Long-term Surveillance	I-G Hi-range Effluent Monitor	$10^{-4}$ Ci/cc to $10^2$ Ci/cc	Mild Environment
Auxiliary Building	$10^{-3}$ Ci/cc to $10^2$ Ci/cc 0 - 110% Design Flow	E-3 <sup>12</sup>	Detection of Significant Releases; Release Assessment; Long-term	RM Hi-range Effluent Monitor	$10^{-4}$ Ci/cc to $10^2$ Ci/cc	Mild Environment

Will not implement as Req. Guide 1.97  
parameter. Reference 88000, Position,  
Issue 12.

No Action Required

Yes

Yes

Yes

Yes

EE-PNL-CPP(5)  
EE-PNL-LP8IG(29)  
EE-PNL-CPP(5)

No Action Required

Yes

Yes

Yes

Yes

EE-PNL-CPP(5)  
EE-PNL-LP8IG(12)  
EE-PNL-CPP(5)

No Action Required

Yes

Yes

Yes

Yes

EE-PNL-CPP(5)  
EE-PNL-CPP(5)

No Action Required

Yes

Yes

Yes

Yes

EE-PNL-CPP(5)  
EE-PNL-LP8IG(29)  
EE-PNL-CPP(5)

See Above

Yes

Yes

Yes

Yes

Yes

None

No Action Required

Yes

Yes

Yes

Yes

480 VAC from MCC-1  
120 VAC from LP81  
EE-PNL-NEPP(15)

None

No Action Required

No

No

No

No

None

No Action Required

Yes

Yes

Yes

Yes

480 VAC from MCC-1  
120 VAC from CCP25

None

No Action Required

Yes

Yes

Yes

Yes

480 VAC from MCC-1  
120 VAC from LP81

None

No Action Required

Yes

Yes

Yes

Yes

480 VAC from PP281  
120 VAC from LP281

None

No Action Required

Yes

Yes

Yes

Yes

480 VAC from PP281  
120 VAC from LP281

None

No Action Required

Yes

Yes

Yes

Yes

480 VAC from MCC-1  
120 VAC from CCP25

None

No Action Required

Yes

Yes

Yes

Yes

480 VAC from MCC-1  
120 VAC from LP81

VARIABLE	RANGE REQUIRED IN R.G. 1.92	TYPE - CATEGORY	PURPOSE	COOPER CIC NUMBER	INSTALLED RANGE	EQ-STATUS
<u>Envirom Radiation and Radio-activity</u>						
Airborne Radiohalogens and Particulates (portable sampling with onsite analysis capability)	$10^{-9}$ $\mu$ Ci/cc to $10^{-3}$ $\mu$ Ci/cc	E-3	Release assessment; analysis	HP-1	$10^{-9}$ $\mu$ Ci/cc to $10^{-3}$ $\mu$ Ci/cc	
Plant and Envirom Radiation (portable instrumentation)	$10^{-3}$ R/hr to $10^4$ R/hr, photons $10^{-3}$ rads/hr to $10^4$ rads/hr, beta radiations and low-energy photons	E-3 E-3	Release assessment; analysis	HP-2 HP-3	$10^{-3}$ R/hr to $10^3$ R/hr Gamma $10^{-3}$ rads/hr to 200 rads/hr Beta	
Plant and Envirom Radioactivity (portable instrumentation)	(Isotopic Analysis)	E-3	Release assessment; analysis	HP-4	Iodine Analysis	
<u>Meteorology</u>						
Wind Direction	0 to 360° ( $\pm 5^\circ$ accuracy with a deflection of $10^\circ$ ). Starting speed less than 0.4 mps (1.0 mph). Damping ratio greater than or equal to 0.4, delay distance less than or equal to 2 meters.	E-3	Release assessment	Met-1	0-360° $\pm 3^\circ$ threshold 0.58 mph damping 0.4 at 1.13 meters	Mild Environment
Wind Speed	0 to 22 mps (50 mph). $\pm 2$ mps (0.5) mph accuracy for speeds less than 2 mps (5 mph), 10% for speeds in excess of 2 mps (5 mph), with a starting threshold of less than 0.4 mps (1.0 mph) and a distance constant not to exceed 2 meters.	E-3	Release assessment	Met-2	0-100 mph acc. $\pm 0.15$ mph or 1% threshold 0.6 mph, dist. const. equals 1.5 meters	Mild Environment
Estimation of Atmospheric Stability	Based on vertical temperature difference from primary meteorological system, $5^\circ\text{C}$ to $10^\circ\text{C}$ ( $-9^\circ\text{F}$ to $18^\circ\text{F}$ ) and $\pm 0.15^\circ\text{C}$ accuracy per 50-meter intervals ( $\pm 0.3^\circ\text{F}$ accuracy per 164-foot intervals) or analogous range for alternative stability estimates.	E-3	Release assessment	Met-3	$-30$ to $+50^\circ\text{C}$ $\pm 5\%$ $\Delta 1$ not to exceed $0.15^\circ\text{C}$	Mild Environment
<u>Accident Sampling Capability (Analysis Capability On Site)</u>						
Primary Coolant and Sump	Grab Sample	E-3	Release assessment; verification; analysis	PASS		Not required EQ per NUREG 0737.
Gross Activity	1 $\mu$ Ci/ml to 10 Ci/ml				1 $\mu$ Ci/ml to 10 Ci/ml	
Gamma Spectrum	(Isotopic Analysis)				Isotopic Analysis	
Boron Content	0 to 1000 ppm				0 to 15 ppm (dilutable)	
Chloride Content	0 to 20 ppm				10 ppb to 10 ppm	
Dissolved Hydrogen or Total Gas <sup>20</sup>	0 to 2000 cc(SIP)/kg				Not available-calculated	
Dissolved Oxygen <sup>20</sup>	0 to 20 ppm				10 ppb to 1 ppm	
pH	1 to 13				1 to 14 (online)	



SEISMIC STATUS	2 QA STATUS	REDUNDANCY STATUS	POWER SUPPLY	CR DISPLAY	REQUIRED FOR ISC	REQUIRED FOR EOP	INPUT TO PNIS	SCHEDULE	DEVIATIONS
Not Applicable	High Quality	Not Applicable	Portable-N/A	No	No	No	No	No Action Required	None
Not Applicable	High Quality	Not Applicable	Portable-N/A	No	No	No	No	No Action Required	Existing equipment range is satisfactory.
Not Applicable	High Quality	Not Applicable	Portable-N/A	No	No	No	No	No Action Required	None
Not Applicable	High Quality	2 towers	Normal-Offsite Emergency-MEC-L	SPDS	Yes	Yes	Yes	Installed	None
Not Applicable	High Quality	2 towers	Normal-Offsite- Emergency-MEC-L	SPDS	Yes	Yes	Yes	Installed	None
Not Applicable	High Quality	2 towers	Normal-Offsite Emergency-MEC-L	SPDS	Yes	Yes	Yes	Installed	None
Not Applicable	High Quality	Not Applicable	EE-PNL-LPRW2	No	No	No	No	Installed	Implement as Category 3 for primary coolant sampling only. Sump sample not implemented. Reference BWRDG Position, Issue 14, Post Accident Sampling System (PASS) approved as per NUREG-0757 item II, B3.

PARTIALS RANGE RE QUALIFIED IN W.G. 1-97 TYPE - CATEGORY CARRIER CTE NUMBER INC. FAILED RANGE EQ-51A105

Conditionment A.1 1b Sample Reliance measurement : verification analysis PASS Not required IQ per NUREG 0737.

Gamma Spectrum (Isotopic analysis)

Isotopic Analysis

SALTS AND  
STARCHES

**Q6. SOLUTIONS**

## CONTENTS

STUDENTS  
RECEIVED

ALL RIGHTS RESERVED

REG. Q. (IN)	REG. Q. (OUT)	INPUT TO
1.000 1542	1.000 1498	POWER

SACRED DANCE II

SPECIAL ADVERTISING SECTION

1

1

Sung-Ho Chaunh

0751-0008/00/0000-0000\$10.00/0

1

1

Invest all funds

1

Reference: 53 of 106

A - Original Plank Craterie Furnished by GE  
B - Original Plank Craterie BGP  
R.S. 1, 1033-

Figure 1

A - 100 CFA 500  
B - Original GA Design Certificate  
C - Weight Stability