EQDP-ESE-1B Rev. 0 9/82

EQUIPMENT QUALIFICATION DATA PACKAGE

This document contains information, relative to the qualification of the equipment identified below in accordance with the methodology of WCAP-8587. The Specification section (Section 1) defines the assumed limits for the equipment qualification and constitute interface requirements to the user.

Veritrak Pressure Transmitters: Qualification Group A

APPROVED:

Manager E. P. Rahe.

Nuclear Safety Department

WESTINGHOUSE ELECTRIC CORPORATION NUCLEAR ENERGY SYSTEMS P.O. BOX 355 PITTSBURGH, PENNSYLVANIA 15230

PDR

8210210484 821013 PDR TOPRP EMVWEST

C

SECTION 1 - SPECIFICATIONS

- 1.0 PERFORMANCE SPECIFICATIONS
- 1.1 Electrical Requirements
 - 1.1.1 Voltage: 20 45 VDC + 1V
 - 1.1.2 Frequency: N/A
 - 1.1.3 Load: 4 20 MA
 - 1.1.4 Electromagnetic Interference: None.
 - 1.1.5 Other: None
- 1.2 Installation Requirements: Wall mounted per Westinghouse drawing 2110C97 Rev. 5
- 1.3 Auxiliary Devices: None
- 1.4 Preventative Maintenance Schedule: The cover o-rings must be replaced each time the cover is removed.
- 1.5 Design Life: 40 years
- 1.6 Operating Cycles (Expected number of cycles during design life, including test): Continuous duty.

1.7 Performance Requirements for (b): Pressurizer Pressure

						DBE Conditio	ons (a)	1	Post DBE Cond	itions (a)
	Parameter	Normal	Abnorma1	lest	F: B (C) A					
	raraneter	condicions	condicions	conditions	FLB/SLB	LUCA	Se1 sm1c	FLB/SLB	LOCA	Seismic
1.7.1	Time requirement	Continuous	Included	Test	< 5 mins	< 5 mins	Event			
			under normal	Duration			Duration	4 months	4 months	Continuous
1.7.2	Performance(c)	+ 1%		No	+115 - 165	+11% - 16%	+11%	+16%	+16%	+ 11
	requirement(d)	0.4 sec.		damage	0.4 secs	0.4 secs	6	C.4 secs	0.4 secs	0.4 secs
1.8 Envi	ronmental conditions	for Section 1.7	1							
1.8.1	Temperature (°F)	50 - 120	Included	Ambient	Fig.2	Fig. 3	Ambient	N/A	N/A	Ambient
			Normal							
1.8.2	Pressure (psig)	-0.1/+0.3		70	Fig.2	Fig.3	0	N/A	N/A	0
1.8.3	Humidity (% RH)	0 - 95		Ambient	100	100	Ambient	N/A	N/A	Ambient
1.8.4	Radiation (R)	< 10 ⁴		None	< 10 ⁴ y	< 10 ⁰ y	None	N/A	N/A	None
					< 10 ⁵ a	< 10 ⁷ B				
1.8.5	Chemicals	None		None	Fig.2	Fig. 3	None	N/A	N/A	None
1.8.6	Vibrat on	None		None	None	None	None	N/A	N/A	None
1.8.7	Acceleration (g)	None		None	None	None	Fig. 1	N/A	N/A	None

(a) DBE is the Design Basis Event

(b) Margin is not included in the parameters of this section

(c) Reference accuracy specified. Valves shown for accuracy under DBE and Post DBE conditions include + 1% for normal conditions which is not part of the DBE induced effect.

(d) Time response

WESTINGHOUSE CLASS 3

29130

N

1.7 Performance Requirements for^(b): Steamline Pressure

						DBE Condit	ions (a)		Post DBE Long	intions (a)
	Parameter	Normal Condition	Abnormal Condition	Cont. Test Condition	FLB	SLB	Seismic	FLB	<u>SLB</u>	Seismic
1.7.1	Time requirement	Continuous	Included under normal	Test Duration	< 5 min	< 5 min	Event Duration	4 months	4 months	Continuous
1.7.2 .8 Envir	Performance(c) requirement(d) ronmental conditions	+ 1.0% 0.4 sec for Same Funct	ion ^(b)	No daama ge	+112 0.4 sec	+11% 0.4 sec	<u>+</u> 11%	+ 112 C. 4 secs	+ 11% 0.4 secs	+ 12 0.4 secs
1.8.1	Temperature (°F)	50 - 120	Included under normal	Ambient	Fig.2	Fig. 2	Ambient	Fig. 2	Fig.2	Ambient
1.8.2	Pressure (psig)	-0.1/+0.3		70	Fig.2	Fig.2	0	Fig. 2	Fig. 2	0
1.8.3	Humidity (% RH)	0 - 95		Ambient	100	100	Ambient	100	100	Ambient
1.8.4	Radiation (R)	<10 ⁴ y		None	Included under post DBE	Included under post DBE	None	3.9x10 ⁴ y 6.4x10 ⁵ 8	3.9x10 ⁴ γ 6.4x10 ⁵ β	Kone
1.8.5	Chemicals	None		None	Fig.2	Fig. 2	None	Fig.2	Fig. 2	None
1.8.6	Vibration	None		None	None	None	None	None	None	None
1.8.7	Acceleration (g)	None		None	None	None	Fig. 1	None	None	None

(a) DBE is the Design Basis Event

(b) Margin is not included in the parameters of this section

(c) Reference accuracy specified. Valves shown for accuracy under DBE and post DBE conditions include + 1% for normal condition which is not part of the DBE induced effect.

(d) Time Response

29130

ω

WESTINGHOUSE CLASS 3

1.7 Performance Requirements for (b): Reactor Coolant System Pressure (WR)

						DBE Condit	ions (a)		Post DBE Cond	itions (a)
	Parameter	Normal Conditions	Abnormal Conditions	Cont. Test Conditions	FLB/SLB	LOCA	Seismic	FLB/SLB	LOCA	Seisuic
1.7.1	Time requirement	Continuous	Included under normal	Test Duration	Event Duration	Event Duration	Event duration	4 months	4 months	Continuous
1.7.2	Performance(c) requirement(d)	+ 1.0% 0.4 sec		No damage	+ 11% 0.4 sec s.	+ 11% 0.4 secs.	Note e	+ 11% 0.4 secs.	<u>+</u> 11% 0.4 secs.	+ 1.02 0.4 secs
1.8 Envi	commental conditions	for Same Funct	ion ^(b)							
1.8.1	Temperature (°F)	50 - 120	Included under Normal	Ambient	Fig.2	Fig. 3	Ambient Condition	Fig. 2 s	Fig.3	Ambient
1.8.2	Pressure (psig)	-0.1/+0.3		70	Fig.2	Fig.3	0	Fig. 2	Fig. 3	0
1.8.3	Humidity (% RH)	0 - 95		Ambient	100	100	Ambient	100	100	Ambient
1.8.4	Radiation (R)	< 10 ⁴ y		None	lncludea under post DBE	Included under post DBE	None	3.9x10 ⁴ γ 6.4x10 ⁸ β	4.1x10 ⁷ γ 9x10 ⁸ β	None
1.8.5	Chemicals	None		None	Fig.2	Fig. 3	None 🦇	6. ig.2	Fig. 3	None
1.8.6	Vibration	None		None	None	None	None	None	None	None
1.8.7	Acceleration (g)	None		None	None	None	Figure 1	None	None	None

(a) DBE is the Design Basis Event

(b) Margin is not included in the parameters of this section

(c) Reference accuracy specified. Valves shown for accuracy under DBE and Post DBE conditions include ± 1% for normal allowance which is not part of the DBE induced effect.

(d) Time Response

(e) Continued operation required, no specified accuracy or time response

WESTINGHOUSE CLASS 3

29130

4

1.9 Qualified Life: The currently demonstrated qualified life is 14 years assuming an average ambient temperature of 40°C (104°F). The demonstrated qualified life based on an average ambient temperature of 120°F is 7.4 years. (see Table 1).

1.10 Remarks: Beta dose only applicable to transmitter seals.

WESTINGHOUSE CLASS 3 SECTION 2 - QUALIFICATION BY TEST

2.0 TEST PLAN

The thermal aging and mechanical/electrical cycling tests were performed at Westinghouse Veritrak in Tempe, Arizona. The gamma irradiation of the transmitters was performed at Process Technology, West Memphis, Arkansas. Design basis event seismic simulation was performed at Westinghouse Advanced Energy Systems Division (AESD) in Large, Pennsylvania. The high energy line break simulation was performed at <u>W</u> Forest Hills Site in Pittsburgh, Pennsylvania.

- 2.1 Equipment Description: Westinghouse Veritrak Pressure Transmitters Model 76PH2
- 2.2 Number Tested:
 - 2.2.1 Phase 1

7 Veritrak Units

- 2.2.2 Phase 2 2 Veritrak Units
- 2.3 Mounting: Per Westinghouse Drawing 2110C97 Rev. 5
- 2.4 Connections: a) Electrical Connections, Two Wires,b) Process Connections, Capillary Tube
- 2.5 Aging Simulation Procedure

Sequential simulation of thermal, radiation and vibrational mechanisms as part of the overall test sequence.

2.6 Service Conditions to be simulated by $test^{(1)}$. See section 2.11 for notes.

		Normal/	Thermal Aging/		Containment	t	HELB/
		Abnormal	Mechanical Cycling	Radiation	Test	Seisnic	Post-HELB
2.6.1	Temp. (°F)	40 - 120°	104°F (10 years)	Ambient	Covered by HELB	Ambient	Fig. 4
2.6.2	Pressure (psig)	Atmos.	Atmos.	Atmos.		Atmos.	Fig. 4
2.6.3	Humidity (% RH)	0 - 95%	Ambient	Ambient		Ambient	100
2.6.4	Radiation (R)	None	None	5x10 ⁷ γ 9x 10 ⁸ β		None	Included Under Radiation
2.6.5	Chemicals	None	None	None		None	Fig. 4
2.6.6.	Vibration	None	None	None		5 OBE's	None
2 6.7	Acceleration (g)	None	None	None		TRS >RRS Figure 1	None
2.6.8	Process Cycling	None	10 ⁶	None		None	None

29130

~

2.7 Measured Variables

•

This section identifies the parameters required to be measured during the test sequence(s).

				Not
2.7.1	Category	I - Environment	Required	Required
	2.7.1.1	Temperature	A,B,C,D,E	
	2.7.1.2	Pressure	E	A,B,C,D
	2.7.1.3	Moisture	A,E	B,C,D
	2.7.1.4	Gas Composition		A,B,C,D,E
	2.7.1.5	Seismic Acceleration	D	A,B,C,E
	2.7.1.6	Time	A,B,C,D,E	
2.7.2	Category	II - Input Electrical Charac	teristics	
	2.7.2.1	Voltage	A,B,C,D,E	
	2.7.2.2	Current		A,B,C,D,E
	2.7.2.3	Frequency		A,B,C,D,E
	2.7.2.4	Power		A,B,C,D,E
	2.7.2.5	Other		A,B,C,D,E
2.7.3	Category	III - Fluid Characteristics		
	2.7.3.1	Chemical Composition	E	A,B,C,D
	2.7.3.2	Flow Rate	E	A,B,C,D
	2.7.3.3	Spray	E	A,B,C,D
	2.7.3.4	Temperature		A, B, C, D, E
2.7.4	Category	IV - Radiological Features		
	2.7.4.1	Energy Type	с	A,B,D,E
	2.7.4.2	Energy Level	С	A,B,D,E
	2.7.4.3	Dose Rate	С	A,B,D,E
	2.7.4.4	Integrated Dose	С	A,B,D,E

				Not
			Required	Required
2.7.5	Category	V - Electrical		
	Characte	ristics		
	2.7.5.1	Insulation Resistance		A,B,C,D,E
	2.7.5.2	Output Voltage		A,B,C,D,E
	2.7.5.3	Output Current	A,B,C,D,E	
	2.7.5.4	Output Power		A,B,C,D,E
	2.7.5.5	Response Time		A,B,C,D,E
	2.7.5.6	Frequency Characteristics		A,B,C,D,E
	2.7.5.7	Simulated Load		A, B, C, D, E
2.7.6	Category.	VI - Mechanical		
	Characte	ristics		
	2.7.6.1	Thrust		A,B,C,D,E
	2.7.6.2	Torque		A,B,C,D,E
	2.7.6.3	Time		A,B,C,D,E
	2.7.6.4	Load Profile		A,B,C,D,E
2.7.7	Category	VII - Auxiliary Equipment		

그는 것 같은 것 같은 것 같은 것 같아요.

None

A: Normal/Abnormal (Type Test)

B: Thermal Aging/Mechanical Cycling

C: Radiation

D: Seismic

.

E: HELB/Post-HELB

2.8 Test Sequence Preferred

This section identifies the preferred test sequences as specified in IEEE-323-74

- 2.8.1 Inspection of Test Item
- 2.8.2 Operation (Normal Condition)
- 2.8.3 Operation (Performance Specifications Extremes, Section 1)
- 2.8.4 Simulated Aging
- 2.8.5 Vibration
- 2.8.6 Operation (Simulated High Energy Line Break Conditions)
- 2.8.7 Operation (Simulated Post HELB Conditions)
- 2.8.8 Inspection

2.9 Test Sequence Actual

This section identifies the actual test sequence to which the pressure transmitters were subjected. Exceptions from adherence to the preferred test sequence and justification are provided. Sections 2.8.2 and 2.8.3, operation at normal conditions and at performance extremes are covered in production tests on all units.

High energy line break and post-HELB radiation doses are included with normal dose in testing and are not combined with temperature/humidity conditions. Time response tests were performed only on the differential pressure transmitters, do to design similarities any affect to time response in the differential pressure transmitters will also appear in the pressure transmitters. Because of the possibility of radiation induced effects on the physical properties of the oil fill in the transmitters, time response tests before and after the test sequence were performed. Because any radiation induced viscosity changes in the oil would be permanent, adverse effects on time response, if any, could be detected after concluding the test sequence. As no other mechanism resulting from test conditions would be expected to affect time response, test before and after the sequence are sufficient.

10

2.9.1 Test Sequence Actual (Phase 1)

2.8.1 Inspection

- 2.8.2 Operation (including time response)
- 2.8.4 Mechanical Cycling/Electrical Cycling/Accelerated Thermal Aging
- 2.8.4 Radiation Normal 10 Year Dose
- 2.8.6 Radiation HELB/Post HELB Dose
- 2.8.5 Seismic Simulation/Vibration
- 2.8.6 Operation (Simulated High Energy Line Break Conditions)
- 2.8.7 Operation (Simulated Post-HF1B Conditions)
- 2.8.2 Operation (Including Time Response)
- 2.8.8 Inspection
- 2.9.2 Test Sequence Actual (Phase 2)
 - 2.8.1 Inspection
 - 2.8.2 Operation
 - 2.8.4 Accelerated Thermal Aging
 - 2.8.4 Radiation-Normal 10 year Dose
 - 2.8.6 Radiation HELB/Post HELB Dose
 - 2.8.5 Seismic Simulated Vibration (See Section 2.10.3.2.3)
 - 2.8.6 Operation (Simulated high energy line break conditions)
 - 2.8.7 Operation (Simulated Post-HELB Conditions)
 - 2.8.2 Operation
 - 2.8.8 Inspection

2.10 Type Test Data

2.10.1 Objective

The objective of this test program is to demonstrate, employing the recommended practices of Reg. Guide 1.89 (IEEE 323-1974) and Reg. Guide 1.100 (IEEE 344-1975), the capability of the electronic pressure transmitters to perform their safety related functions described in EQDP 1.7 while exposed to the environments defined in EDOP Section 1.8.

2.10.2 Equipment Tested

2.10.2.1

WESTINGHOUSE CLASS 3

.2.1 Phase 1 Testing

Seven (7) Westinghouse Veritrak Model 76 PH2 Pressure Transmitters were subjected to the test environments of the sequence shown in Section 2.9.1.

2.10.2.2 Phase 2 Testing

Two (2) Westinghouse Veritrak Model 76 PH2 Pressure Transmitters modified to reflect Phase 1 concerns were subjected to the test environments of the sequence shown in Section 2.9.2.

2.10.3 Test Summary

2.10.3.1 Test Summary (Phase 1)

2.10.3.1.1 Normal Environment Testing

Operation of the pressure transmitters under normal/ abnormal environment conditions is reflected by calibrations and temperature compensations performed on a production basis.

2.10.3.1.2 Simulated Aging

The units were pre-conditioned to a simulated ten year aged condition prior to subjecting them to the design basis seismic event and high energy line break simulations. The aged condition was achieved by separate phases of mechanical cycling, electrical cycling, accelerated thermal aging, and gamma radiation

12

dose equivalent to the ten year normal gamma dose plus the design basis accident gamma dose plus the gamma equivalent beta dose. Throughout the pre-conditioning phases the transmitter outputs were monitored and recorded.

2.10.3.1.3 Seismic Tests

The seismic testing employed multi-axis multifrequency inputs in accordance with Reg. Guide 1.100 (IEEE-344-1975). The generic required response spectra (RRS) shown in Figure 1 contains significant margin with respect to any single plant application referencing this program⁽¹⁾. Each plant should compare to the applicable RRS (A, B, or C) to assure that a 10 percent margin exists based on their actual plant location.

2.10...1.4 High Energy Line Break/Post HELB Simulation

Due to design concerns which appeared during Phase 1 testing, the Phase 2 test sequence was used to justify qualification.

2.10.3.2 Test Summary (Phase 2)

2.10.3.2.1 Normal Environment Testing

Operation of the pressure transmitters under normal/ abnormal environment conditions is reflected by calibrations and temperature compensations performed on a production basis.

WESTINGHOUSE CLASS 3 2.10.3.2.2 Simulated Aging

The units were pre-conditioned to a simulated ten year aged condition prior to subjecting them to the design basis seismic event and high energy line break simulations. The aged condition was achieved by separate phases of mechanical cycling, accelerated thermal aging and gamma radiation dose equivalent to the ten year normal gamma dose plus the design basis accident gamma dose plus the gamma equivalent beta dose. Throughout the pre-conditioning phases the transmitter outputs were monitored and recorded.

2.10.3.2.3 Seismic Tests

No seismic test sequence was performed during Phase 2 testing. The test sequence from Phase 1 was considered valid.

2.10.3.2.4 High Energy Line Break/Post HELB Simulation

The pressure transmitters were subjected to the HELB simulation profile of Figure 4. Following the 300°F temperature peak, the temperature gradually declines to 225°F and is held at saturated steam conditions for 15 days, simulating a four month period of post-HELB operation.

2.10.4 Conclusion

The qualification status of Qualification Group A Pressure Transmitters is demonstrated by the completion of the simulated aging and design basis event condition testing described herein and reported in Reference 1.

2.11 Section 2 Notes

 The generic tests completed by Westinghouse employ parameters designed to envelope a number of plant applications. Margin is a plant specific parameter and will be established by the applicant.

2.12 References

 Skeers, D. M., Drost, P. S., Black, J. P., Rygg, D. E., "Equipment Qualification Test Report Pressure Transmitters -Qualifications Group A (Seismic and Environmental Testing)" WCAP-8687 - Supplement 2 - E01B (Proprietary).

SECTION 3 AND 4 QUALIFICATION BY EXPERIENCE AND/OR ANALYSIS

Westinghouse does not employ operating experience or analysis in support of the qualification program for the Pressure Transmitters - Qualification Group A.

TABLE 1

17

ACTUAL QUALIFICATION TEST CONDITIONS

EQUIPMENT (1)	LOCATION	MANUFACTURER	ARNORMAL /ACCTOR		FUTOTIES								QUAL
SYSTEM/CATEGORY	STRUCTURE / AREA	TYPE /MODEL	PADAMETED	SDECIELED (2)	LEATREMES	OPERAB	ILITY	ACCURACY	(%)	QUAL	QUAL	QUAL	PROGRAM
	<u>union unic / mic.n</u>	TTTE/HODEL	FARADETER	SPECIFIED (2)	QUALIFIED	REQ	DEM	REQ (3)	DEM	LIFE(4) ME THOD	REF	STATUS
RCS	Containment	Veritrak	Temperature		420°F	Post	Same	+10	Same	14	Sen	E CE	Completed
wide-range	Bldg./outside	76PH2	Pressure		57 psig	DBE			Jume	VEE	Tost	10	compreted
pressure	missile shield		Rel. humidity		100%	4 Mo.				y15.	iest	10	
transmitter/			Radiation		$5 \times 10^7 R(x)$								
PAMS/					9x10 ⁸ R(8)								
Category a			Chemistry		2500 ppm								
					H_80,								
					NaOH								
					10.7 pH								
Pressurizer	Containment	Veritrak	Temperature		420°F	Trip	Same	+10	Samo	14	Saa	E CE	Comland
pressure	Bldg./outside	76PH2	Pressure		57 psig	<5 min		-15	June	vre	Tost	10	compreted
transmitter/	missile shield		Rel. humidity		100%					31.5.	rest	10	
RPS/			Radiation		$5 \times 10^7 R(y)$	Post	Same	+15	Same	14	Sea	FSF	Completed
Category a					9x10 ⁸ R(B)	DBE		-15	Same	vrs	Test	18	compreted
			Chemistry		2500 ppm	4 Mo.				J. J	rest	10	
				전 이 문화가	H3803								
					NOH								
					10.7 pH								
Steam line	Steam tunnel	Veritrak	Temperature		420°F	Trip	Same	+10	Same	14	Sea	FSF	Completed
pressure		76PH2	Pressure		57 psig	<5 min		-	- and	vrs	Test	18	compreted
transmitter/			Rel. humidity		100%						1030	10	
RPS, PAMS/			Radiation	5	5x10 ⁷ R(y)	Post	Same	+10	Same				
Category a					9x10 ⁸ R(B)	DBE							
			Chemistry	1	2500 ppm	2 weeks							
				1	13B03								
					0 7ph								
					a company								

WESTINGHOUSE CLASS 3 NOTES TO TABLE 1

- For definition of the equipment category, refer to NUREG-0588
 "Interim Staff Position on Environmental Qualification of
 Safety-Related Electrical Equipment," Appendix E Section 2.
- Plant specific environmental parameters are to be inserted by the applicant.
- 3. The accuracies are changes in the transmitter accuracy due to severe environments. The error during normal and abnormal conditions is 1% of span. These errors do not include drift or signal processing inaccuracies.
- 4. Qualified life is based on a service condition of 104°F (40°C).
- 5. Serial numbers qualified are defined in the test report.



FREQUENCY (Hz)











Figure 3. Containment Environmental Design Conditions - LOCA

•



TIME