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VPNPD-91-1.5 NRC-91-56

June 10, 1991

U.S. NUCLEAR REGULATORY COMMISSION Document Control Desk Mail Station P1-137 Washington, D.C. 20555 10 CFR 50.55a

Gentlemen:

DOCKETS 50-266 AND 50-301 INSERVICE TESTING PROGRAM FOR PUMPS AND VALVES POINT BEACH NUCLEAR PLANT, UNITS 1 AND 2

On December 21, 1990, we submitted a "Pump and Valve Inservice Testing Program" for the Point Beach Nuclear Plant, Units 1 and 2, for the third inspection interval. We recently approved and completed a number of technical and typographical corrections to the program description. For your information, we have enclosed a copy of the revised inservice testing program description. We have attached a summary of the changes made in this revision and have identified the changes in the document with margin bars.

If you have any questions, do not hesitate to contact us.

Very truly yours,

c. W. Fay

Vice President Nuclear Power

Copy to: NRC Regional Administrator, Region III (w/o/e)

NRC Resident Inspector (w/o/e)

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TECHNICAL CHANGES

Appendix	Page	Description/Reason
Α	4	Add PRR-16 to remarks column; we do not use instruments which read out ΔP directly for pumps in the plant.
D E	3	For items SLT-5, SLT-6, delete the reference to IWV-3521. IWV-3521 is to do with the frequency of testing and is not appropriate as used.
D	5	For AF-106 & 107: Add CV-C, CS, CSJ-1. Leakage through these valves could result in a loss of inventory from AFW system. This function is within the scope of Section XI because of NRC position given during GL 89-04 followup meeting. CSJ-1 is appropriate for these valves.
DE	6 6	For AF-4002, 4007, 4014 For AF-4002 a. Change QR to CS and add CSJ-31 to remarks. To get the valve to shut requires high feed flow to SG, during power operation this is a thermal stress on feedlines. b. For Bi-C add VRR-28 and CST-31 to remarks column. ASME requires timing valve strokes, but these recirc valves will throttle in response to flow. Timing is not a performance indicator in this case.
D	9	For HV-898A, 900A, 914A, 916A - SLT-5 change frequency from QR to 2Y. The code required frequency for leak rate testing is two years.
D	10	For CV-304D, SLT-1 change frequency from RR to 2Y. ASME code required frequency is two years.
D	16	For CC-815 add PIT at 2Y for this valve. Because it has a remote position indicator IWV-3300 is applicable.
Ü	17	For valves LW-63 & 64 change system designator prefix from CC to CCW. To match CHAMPS equipment ID.
D	26	For SW-2976 in remarks add M-2207 Sh. 1. This valve is shown on two P&IDs.

Grammatical/Typo Changes

Appendix	Pago	Description/Reason
С	19	In alternate testing, between "suction" and "discharge" change "an" to "and."
D	1	Ensure page numbers are correct.
D	5	For items AF-111 & 112 remarks column move CS.*-3 to second line because that is where it applies.
D	6	For AF-113 in remarks column move CSJ-3 to second line. It only applies to CS frequency.
D	7	For AF-4026 add unit designation 1 before P-29.
D	13	For CC-00738 add a "B" to valve number.
D	18	For SI-847A test requirement change CV-0 to CV-O.
D	21 & 22	For DA-3055A, B, C, D, E, and F, For DA-3056A, B, C, D, E, F Change test requirement from SRV to RVT, an incorrect abbreviation was used.
D	22	For DA-6316A change test requirement from DT-O to BT-O.
D	32	For remarks column wherever NOTE appears, change it to Note; to be consistent through the document.
D	33	For IA-6311 change number to IA-06311 for consistency among identifiers.
D	35	For MS-2005 through 13 for test requirement change SRV to RVT, an incorrect abbreviation was used.
D	35 & 36	For MS-2017 and 2018 reverse the second and third lines of testing info to be consistent through tables.
D	35 36	For MS-2017C & D For MS-2018C & D Delete the last "S" from valve number as it is not part of the equipment ID.
D	36	For MS-2018D for remarks, change CSJ-18 to CSJ-17.
D	45	For SI-834A&B change ID to match CHAMPS, add two zeros, SI-00834A&B.
D	47	For SI 861A, frequency should be 10Y, not 1Jy.
D	49	For SI-00957 delete the comma after CSJ-30.

Appendix	Page	Description/Reason
D	50, 51, 52	For title block add missing sheet number, it is Sheet 2.
D	51	For SI-866B for PIT change frequency from QR to 2Y.
D	54	For drawing No. M-209, without an "I" is correct.
D	58	For SW-322 for BT0O, change 0 to hyphen.
D	59	Change SW-W2-62 to SW-LW-62
D	61	SF-9A delete one zero to make number correct For SF-9A, in function, change CH to CK
Е	5	For AF-103 & 105, change 1A to 2A and 1B to 2B
E	1	Ensure page numbers are correct. Ensure they are correct on pages too.
E	8	For CV-300B for BT-C, in remarks section, insert VRR-19.
E	16	For SI-870B for BT-O & BT-C change frequency from QR to CS.
Е	21	For Drawing No.: Insert Sheet 7.
E	22	For IA-1419 CSJ-38 should be CSJ-28.
Е	26	For MS-2019 & 2020 change position from S to C.
Ε	25	For MS-2005 through 13 for test requirement change SRV to RVT. An incorrect abbreviation was used.
E	25, 26	For MS-2017 and 2018 reverse the second and third lines of testing info to be consistent through tables.
E	25 26	For MS-2017C&D For MS-2018C&D. Delete the last "S" from valve number as it is not part of the equipment ID.
E	26	For MS-2018D for remarks change CSJ-18 to CSJ-17.
E	27	For RS-SA-10 change RDW to the word radwaste.
E	29	Delete H2-V-04 and all associated testing. It was included twice.
E	32	For RC-515 & 516 to remarks add Note 4.
E	38	For SI-866A&B and BT-C, QR
E	38	For SI-866B for PIT change frequency from QR to 2Y.

Appendix	Page	Description/Reason
E	39	For SI-878B and D add a line BT-C, CS, CSJ-23
Ε	45	For SW-112A in function change Pp to PP.
E	48	For WL-1003B the B should be A.
E	49	Drawing number is Sheet 1.
Е	50	No. 4 capitalize S in specifications.
F	2	For VRR-2, component. hange IA through F to SI-00845A through F; correct components.
F	37	For component identifiers, change I's to I's.