DOCKET SOCIO					
-/- /- /-	VR NO. 12 - 2	8 2 38 YEAR NO.			
ART I TITLE OF DEVIATION		T	OCCURRED	737	
Drywell To Torus Differential		an 1 psid	6/23/82 PATE	1346 TIM	The same of the sa
1600 Containment MODE RUN	AT TIME OF EVENT	2300 LOAD	(MWE) 746	TEST	ING X
ESCRIPTION OF EVENT Since May 16, the drywell to	torus different	ial pressure	was at vario	ous times	
psid due to the torus pressu	re transmitter 2	-1623 being	about 0.11 ps	id above	actual
measurement. A wrong assump	tion was made th	at the diffe	rential press	ure digit	tal
indicator 2-1602-15 was not	correct and that	the correct	drywell to t	orus diff	ferential
pressure indication was from	the computer ou	tput. Since	the computer	output (ises
the torus pressure transmitt	er 2-1523, it wa	s reading hi	gh (above 1 p	sid) duri	ing this
tire. The actual differenti	al pressure (ov		72 NRC RED PHONE	YES	NO.
DIVES NO WORK REQUEST NO.	RESPONSIBLE SUPER	VISOR Gary T.	Smith	DATE 6/	23/82
ART 2 OPERATING ENGINEER'S COMMENTS					
EVENT OF PUBLIC INTEREST	24-HOUR NRC	NOTIFICATION RE	0.0		
EVENT OF PUBLIC INTEREST TECH. SPEC. VIOLATION	24-HOUR NRC	M. Jordan (courtesy)	6/23/82	1500
TECH. SPEC. VIOLATION	TELEPH		courtesy)	6/23/82 DATE	1500 TIME
		M. Jordan (courtesy)		-
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE	TELEGM/TELECOPY	M. Jordan (constant)	ourtesy)	DATE	TIME
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE 14 DAY REPORTABLE/T.S.	TELEGM/TELECOPY	M. Jordan (control Region Regi	courtesy)	DATE	TIME
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE 14 DAY REPORTABLE/T.S. 30 DAY REPORTABLE/T.S.6.6.B.2.1 ANNUAL/SPECL REPORT REQ'D	TELEGM/TELECOPY CECO CORPORA IF ABOVE NOT	M. Jordan (control Region Regi	MADE R 10CFR21	DATE	TIME
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE 14 DAY REPORTABLE/T.S. 30 DAY REPORTABLE/T.S.6.6.B.2.1 ANNUAL/SPECL REPORT REQ'D	TELEGM/TELECOPY CECO CORPORA IF ABOVE NOT 5-DAY WRITTE!	M. Jordan (control Region Region Region Region Region Region Region Report Region Report Region Report Region Regi	MADE R 10CFR21	DATE	TIME
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE 14 DAY REPORTABLE/T.S. 30 DAY REPORTABLE/T.S.6.6.B.2.1 ANNUAL/SPECL REPORT REQ'D	TELEPH TELEGM/TELECOPY CECO CORPORA IF ABOVE NOT 5-0AY WRITTE! TELEPH F. A.	M. Jordan (control Region Regi	MADE R 10CFR21	OATE	TIME
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE 14 DAY REPORTABLE/T.S. 30 DAY REPORTABLE/T.S.6.6.B.2,1 ANNUAL/SPECL REPORT REQ'D 1.R. # E.R. #82-23/03L-0	TELEPH TELEGM/TELECOPY CECO CORPORA IF ABOVE NOT 5-DAY WRITTER TELEPH F. A. CECO E. Strobel for J	M. Jordan (REGION REGION TE NOTIFICATION IS PE N REPORT REQ'O Palmer CORPORATE OFF	MADE R 10CFR21 PER 10CFR21	OATE 0ATE 6/24/82 0ATE	TIME TIME
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE 14 DAY REPORTABLE/T.S. 30 DAY REPORTABLE/T.S.6.6.B.2,1 ANNUAL/SPECL REPORT REQ'D 1.R. # E.R. #82-23/03L-O PRECIMINARY REPORT COMPLETED AND REVIEWED NVESTIGATED REPORT A RESOLUTION	TELEPH TELEGM/TELECOPY CECO CORPORA IF ABOVE NOT 5-0AY WRITTEN TELEPH F. A. CECO	M. Jordan (REGION REGION TE NOTIFICATION IS PE N REPORT REQ'O Palmer CORPORATE OFF	MADE R 10CFR21 PER 10CFR21	OATE 0ATE 6/24/82 0ATE	TIME TIME
TECH. SPEC. VIOLATION NON REPORTABLE OCCURRENCE 14 DAY REPORTABLE/T.S. 30 DAY REPORTABLE/T.S.6.6.B.2,1 ANNUAL/SPECL REPORT REQ'O 1.R. # E.R. *82-23/03L-O PRE', IMINARY REPORT COMPLETED AND REVIEWED NVESTIGATED REPORT A RESOLUTION	TELEPH TELEGM/TELECOPY CECO CORPORA IF ABOVE NOT S-OAY WRITTER TELEPH F. A. CECO OPERATING ENGIN	M. Jordan (REGION REGION TE NOTIFICATION IS PE N REPORT REQ*O Palmer CORPORATE OFF	MADE R 10CFR21 PER 10CFR21	OATE 0ATE 6/24/82 0ATE	TIME TIME

Description of Event

read from the 2-1602-15 digital readout, probably did not go below .85 ps:d au. this time. The drywell to torus differential pressure was brought above 1 psid and the torus pressure transmitter 2-1623 is being recalibrated.

NOTE:

This page (12-2-82-38) is being reissued to correct the date from the year "81" to "82". Please change your records accordingly.

Thank you.

4718 7 8 1885

Dresden 50-010

IEZZ