WHC FOHM 366

LICENSEE EVENT REPORT

	CONTROL BLOCK:	R TYPE ALL REQUIRED INFORMATION
0 1 1	A L B R F 1 2 0 0 - 10 0 0 0 0 - 10 0	3 4 1 1 1 1 1 6 57 CAT 58 5
CON'T	REPORT L 6 0 5 0 0 0 2 5 9 7 0 1 1 2 SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DAT	8 0 8 0 2 0 8 8 0 9 E 74 75 REPORT DATE 80
	While unit I was shutdown for refueling, wind direction	ion channel at 33 feet elevation
0 2	as observed on wind direction recorder XR-90-102-2 fa	ailed upscale (T. S. 3.2.1). Wind
0 3		
0 4	direction indicators at 150 feet and 300 feet elevat	totto wete operation
0 5	been no previous failures of this nature. There was	no danger to the public health
0 6	or safety. There are no redundant systems.	
0 7		
7 8	9 SYSTEM CAUSE CAUSE	COMP. VALVE
0 9	I E 11 E 12 E 13 I N S T R	SUBCODE SUBCODE 18 E 15 Z 16 REVISION
	17 REPORT NUMBER 21 22 23 24 26 27 28	13 L 0
	35 36 37 40 41	MANUE ACTURED
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The series 312D millivolt to current converter was r	engined and returned to service in !
10		
11	five hours. The indicator failed due to lightning	damage at the meteorological fower
1 2	No recurrence control action is planned since the in	cident is considered random in
113	nature.	
170	FACILITY STATUS 30 METHOD OF DISCOVERY STATUS 1 A (31) Obser	DISCOVERY DESCRIPTION (32)
1 5	9 10 12 13 44 45 46	30
	ACTIVITY CONTENT INCLEASED OF RELEASE Z 3 NA PERSONNEL EXPOSURES AMOUNT OF ACTIVITY (35) NA 45 NA	LOCATION OF RELEASE (36)
1 7 7 B	NUMBER O O O O O O O NAME OF TYPE OF SCRIPTION (39) NA O O O O O O O O O O O O O O O O O O O	80
1 3	NUMBER O O O O NA NA	80
1 2	LOSS OF OR DAMAGE TO FACILITY 43	80
7 8	PUBLICITY ISSUED DESCRIPTION 45	NRC USE ONLY
20	N 44 NA	68 69 80 5
	NAME OF PREPARER	PHONE:
		80 021 40 585

Term of Voley full only.

POOR ORIGINAL

Form HF-17 BF 15 1 1/10 79

TER SUPPLEMENTAL INFORMATION

1. 30-32 259 802 Technical Specification Involved 3.2.I.
Renated Index Technical Specification 6.7.2.b(2)
Date of Occurrence 1/12/80 Time of Occurrence 0001 Unit 1
Identification and Description of Occurrence:
Wind direction recorder XR-90-102-2 was found to be indicating at full scale by operations personnel.
Conditions Prior to Occurrence:
U-1 refueling. U-2 operating at 851 MWe. U-3 cold shutdown.
A than specified in the Tachina d Specification Surveillance Requirements met due to inoperative equipment. Describe
None
Apparent Cause of Occurrence
Lightning
2000년 1000년 1000년 대통령 100년 경기 등 경기 100년 대통령 100년 100년 100년 100년 100년 100년 100년 100

Analysis of Occurrence:

There was no damage to other plant equipment. There was no activity release, no personnel exposure or injury and no danger to health or safety of the public.

Corporate Action

Repaired the millivolt to current converter.

Frager - Inta-

None

"He'r ben der of - Lifetime: Responsibility - Administrative Supervisor

" Harrison