	LICENSEE EVENT REPORT
•	CONTROL BLOCK:
0 1 8	
CON'T 0 1 7 8	REPORT L 6 0 5 0 0 0 2 9 5 7 0 6 1 2 8 0 8 0 7 5 REPORT DATE 80 EVENT DESCRIPTION AND PROBABLE CONSECUTIVES 10 During normal operation the condenser air ejector off-gas rad monitor,
0 3	[1RT-PT26, failed low. The monitor was taken OOS and shiftly particulate]
0 4	grab samples were taken, as required by T.S. 3.14.1.C. There were no
0 5	safety implications and the health and safety of the general public were
0 6	not affected.
0 7	
08	9 SYSTEM CAUSE CAUSE COMP. VALVE
0 9 7 8	CODE SUBCODE COMPONENT CODE SUBCODE SU
[1]0	TAKEN POTION ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUS. SUSPILER MANUFACTURES CAUSE DESCRIPTION AND CORRECTIVE ACTIONS 27 The ir.st: ument maintenance department found worn contacts inside the
	photohelic. They had apparently worn out thru normal usage. The
	photohelic (Dwyer P/N 3008-DC) was replaced. The monitor was tested and
1 2	returned to service. This is the first occurrence of this incident. No
1 3	further action is necessary.
	FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 E 28 1 0 0 29 NA ACTIVITY CONTENT AMOUNT OF ACTIVITY 35 LOCATION OF RELEASE AMOUNT OF ACTIVITY 35 NA ACTIVITY CONTENT APPERSONNEL EXPOSURES PERSONNEL EXPOSURES 80 NA 44 45 46 NA 45 NA 80
1 7 8 1 8 7 8 1 1 8 9 8	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA
2 0	PURLICITY ISQUED DESCRIPTION 45 NA NA Fred Ost Prone: 312-746-2084
00	07160662 Fred OST PONE: 312-746-2084