## LICENSEE EVENT REPORT

CONTROL BLOCK:	
0 1   C   T   N   S   2   2   0   0   -   0   0   0   -   0   0   0	
ONT SOURCE 60 61 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80 9	
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10).  [O 2   An enclosure building filtration system (EBFS) charcoal sample indicated a methyl	
ola iodide removal efficiency of approximately 85% for the "A" EBFS train. Technical	
[0]4]   Specification 4.6.5.1.b.3 requires a removal efficiency > = 90%. A sample taken	
on the "B" EBFS train indicated on efficiency of 91%. The "A" EBFS train charcoal	
o [6] bed was replaced and the system returned to service. Similar occurrence:	
O 7 LER 78-1/1P-0 submitted on 1/3/78	
0 8 80	,
SYSTEM CODE CODE SUBCODE SUBCO	
SEQUENTIAL REPORT NO.  17 REPORT   7 8	
ACTION FUTURE EFFECT SHUTDOWN METHOD HOURS 22 ATTACHMENT FORM SUB. PRIME COMP. COMPONENT MANUFACTURER  ACTION FUTURE EFFECT SHUTDOWN METHOD SUBMITTED FORM SUB. PRIME COMP. SUPPLIER MANUFACTURER  ACTION FUTURE EFFECT SHUTDOWN METHOD SUBMITTED FORM SUB. PRIME COMP. SUPPLIER MANUFACTURER  ACTION FUTURE 22 23 24 26 27 28 29 30 30 00 00 00 00 00 00 00 00 00 00 00	(2
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)	1
The cause of the loss of efficiency is not known at this time. A backup charcoal  [1] I sample has been taken from the "A" EBFS train beds and is being sent to the testing	
laboratory for a failure analysis. The results of the backup sample and any further	
analysis.	
7 8 9 80 METHOD OF 80	
FACILITY STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISCOVERY DESCRIP	
7 ACTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36)	
1 6 Z 33 Z 34 NA	
1 7 0 0 0 37 Z 38 NA	
7 8 9 PERSONNEL INJURIES NUMBER DESCRIPTION (41)	
NA  NA  NA  O O O O O O O O O O O O O O O O O O O	
TYPE DESCRIPTION NA NA	3
PUBLICITY ISSUED DESCRIPTION 45	7.020
2 0 N 4 NA NA 68 69 80  'LPOR 10 W. J. McCann PHONE: 203-447-1791	7 10 01
781811 0129 PDR ADOCK 050-336 5 781984	-