1	LICENSEE EVENT REPORT CINTULA -
	CONTROL BLOCK: 1013/618/12/0 16 1 (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 2 a	M D C C N 1 2 0 0 - 0 0 0 0 - 0 0 3 4 1 1 1 1 1 1 6 57 CAT SE ST CAT SE
CON'T	SOURCE L 6 0 5 0 0 0 3 1 7 7 0 4 0 1 8 1 8 0 4 3 0 8 1 9
0 2	At 1910 on April 1, 1981, while conducting normal operations, Baltimore
0 3	Gas and Electric Company received notification that several supports in
0 4	#12 SRN Subsystem did not meet interim acceptance criteria of an estab-
0 5	lished program developed in response to IE Bulletin 79-14. (T.S. 3.7.
0 6	4.1). The supports were modified and the subsystem returned to service
07	on April 15, 1981, at 0430. #11 subsystem remained in service through-
0 8	out this event.
7 8	SYSTEM CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
7 8	9 10 11 12 13 OCCURRENCE REPORT TEVISION
	17 REPORT 8 1 0 2 9 0 3 L 0 3 1 0 3 1 0 3 1 0 3 1 0 3 1 0 3 1 0 3 1 0 3 1 0 0 0 0 0 0 0 0 0
	ACTION FUTURE COMPONENT SHUTDOWN HOURS (22) ATTACHMENT FORM SUB- SUPPLIER MANUFACTURER HOURS (27) IN (24) A (25) B 1 3 0 (26)
	CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
10	The on-going detailed analysis of all supports for piping systems en-
111	compassed by IE Bulletin 79-14, discovered inadequate pipe supports
12	installed in #12 SRW for Unit 1. The hangers found to be unacceptable
1]3	were redesigned and modified/replaced, as required.
114	
7 8	FACILITY STATUS POWER OTHER STATUS OTHER
	9 10 12 13 44 45 46 10 CTIVITY CONTENT AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36)
7 8	Z 33 Z 34 NA
1 7	NUMBER OF TYPE DESCRIPTION (39) NA PERSONNEL INJURIES DESCRIPTION (39) NA 80
1 8	O O O O O O NA
1 9	SO 11 12 LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION NA
2 0	PUBLICITY ISSUED DESCRIPTION 45 NA NA NA NA NA NA NA NA
7 8	9 10 68 69 80 2 NAME OF REPORTS L. L. Weckbaugh 80 2

LER NO. 81-29/3L
DOCKET NO. 50-317
LICENSE NO. DPR-53
EVENT DATE 04-01-81
REPORT DATE 04-30-81
ATTACHMENT

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (CONT'D)

The Architect Engineer for the project is continuing its effort to identify any questionable or unacceptable supports through detailed analysis.