

LICENSEE EVENT REPORT (LER)

FACILITY NAME (1) THREE MILE ISLAND, UNIT 1										DOCKET NUMBER (2) 050002891				PAGE 15 1 OF 5		
TITLE (4) Misplugged Steam Generator Tube																
EVENT DATE (8)			LER NUMBER (8)				REPORT DATE (7)			OTHER FACILITIES INVOLVED (5)						
MONTH	DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	MONTH	DAY	YEAR	FACILITY NAME				DOCKET NUMBER (5)			
06	02	83	84	004	00	08	07	84					05000			
OPERATING MODE (9)		THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR 5: (Check one or more of the following) (11)														
N		20.402(b)				20.405(a)				20.706(a)(2)(iv)				73.71(b)		
POWER LEVEL (10)		20.405(a)(1)(i)				20.501(a)(1)				20.706(a)(2)(iv)				73.71(c)		
000		20.405(a)(1)(ii)				20.501(a)(2)				20.706(a)(2)(iv)				OTHER (Specify in Abstract below and in Text, NRC Form 305A)		
		20.405(a)(1)(iii)				20.706(a)(2)(i)				20.706(a)(2)(iv)(A)						
		20.405(a)(1)(iv)				20.706(a)(2)(ii)				20.706(a)(2)(iv)(B)						
		20.405(a)(1)(v)				20.706(a)(2)(iii)				20.706(a)(2)(v)						
LICENSEE CONTACT FOR THIS LER (12)																
NAME SUSAN OTTO, TMI-1 LICENSING ENGINEER										TELEPHONE NUMBER 717948-8355						
COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13)																
CAUSE	SYSTEM	COMPONENT	MANUFACTURER	REPORTABLE TO NRC		CAUSE	SYSTEM	COMPONENT	MANUFACTURER	REPORTABLE TO NRC						
SUPPLEMENTAL REPORT EXPECTED (14)												EXPECTED SUBMISSION DATE (15)		MONTH	DAY	YEAR
YES (If yes, complete EXPECTED SUBMISSION DATE)												X NO				

ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines) (16)

Subsequent to the performance of a bubble test on the "A" Steam Generator (OTSG) (IEEE Std. 803A Code "SG") on June 25, 1984, it was discovered that tube #A-135-72 was not plugged although it was required to be plugged in June of 1983. An adjacent tube (IEEE Std. 803A Code "TBG") (#A-134-74), which was not required to be plugged, was discovered plugged. Tube #A-134-74 was apparently mistakenly plugged while tube #A-135-72 was left unplugged.

A complete photographic reverification of all plugged tubes containing Westinghouse rolled plugs and B&W welded plugs was performed and no other incidents of tube misplugging were found. Tube #A-135-72 was plugged with manually welded plug (IEEE Std. 803A Code "CON").

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