NRC FORM 366 (12-81)	LICENSEE EVENT REPORT	APPROVED BY OME 3130-0011 EXPIRES 4-30-42
CONTR	OL BLOCK.   1 PLEASE PRINT OR TYPE ALL REQUIRED INFOR	RMATION)
OI NIC	CM   G   S   1 2 0 0 -   0 0 0 0 0 -   0 0 0 3 4 1 1 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1	) (5)
CON'T	LG 0 5 0 0 3 6 9 0 0 6 2 9 8 3 0 0 7 2 9	18   3   9
The second of th	DESCRIPTION AND PROBABLE CONSEQUENCES (1) e in Mode 1, Control Area Ventilation System (VC) Train B was de	clared in-
0 3 oper	able due to an automatic reset preheater overtemperature cutout	switch fail-
1 ure	in outside air pressure filter Train B. This violates T.S.3.7.6	which is
o s repo	ortable per T.S.6.9.1.11(b). Constant filter package operation wi	thout pre-
0 8 heat	ers for the maximum time span since the last preheater operabili	ty test (l
3 7 week	) would not appreciably "weather" or deteriorate the carbon abso	rber. Redun-
dant publ	SYSTEM CAUSE CAUSE COMP VALVE	of the
0 9	S G T E T N S T R U T S T S T S T S T S T S T S T S T S T	
① h	SEGUENTIAL CODE TYPE  REPORT NO.    0   5   0   3   L	O
ACTION TAKEN	ACTION ON PLANT METHOD HOURS 22 ATTACHMENT NPRO-4 PRIME COMP.	X 9 9 9 9
1 0 One	of the 5 overtemperature cutout switches (Diatemp model 106Y. C	at. 25020)
1   was	open, having failed to reset (with the fans off, the heaters con	tinued to
12 radi	ate heat and may have exceeded the temp. setpoint). The failed c	utout switch
1 3 Was	jumpered out, and the train declared operable. A replacement swi	tch is being
, of t	he manual reset switches for both OAPFTs in response to NRC Info	
1 5 X	B 1 0 0 0 Modes 1 & 5(U2) B 3 Routine Surveillance	,
RELEASED	CONTENT OF RELEASE 36  3 Z 3 N/A N/A	
1 7 0 0	SONNEL EXPOSURES SEEN TYPE DESCRIPTION 39    0 37 Z 38 N/A	10
7 NUMB	SONNEL INJURIES SER DESCRIPTION (1)    0   (40)   N/A	
1 9 7 42	OR DAMAGE TO PACILITY 43	10
, , ,	B308080245 B30729 PDR ADDCK 05000369	USE ONLY
	[400] [1] (1) [4] [4] [4] [4] [4] [4] [4] [4] [4] [4]	-7432

CHARLOTTE, N.C. 28242

HAL B. TUCKER

VICE PRESIDENT AUG 3 AID: 12

July 29, 1983

TELEPHONE (704) 373-4531

Mr. James P. O'Reilly, Regional Administrator U. S. Nuclear Regulatory Commission Region II 101 Marietta Street NW, Suite 2900 Atlanta, Georgia 30303

Subject: McGuire Nuclear Station Units 1 and 2

Docket Nos. 50-369 and 50-370

LER/RO-369/83-50

Dear Mr. O'Reilly:

Please find attached Reportable Occurrence Report RO-369/83-50. This report concerns T.S. 3.7.6, "Two independent control area ventilation systems shall be operable". This incident was considered to be of no significance with respect to the health and safety of the public.

Note that this incident is similar to NRC Information Notice No. 83-25.

Very truly yours,

A.B. Tucher / AU Hal B. Tucker

PBN:jfw Attachment

cc: Document Control Desk
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Mr. W. T. Orders NRC Resident Inspector McGuire Nuclear Station Records Center
Institute of Nuclear Power Operations
1100 Circle 75 Parkway, Suite 1500
Atlanta, Georgia 30339

TE AZ