

CONTROL BLOCK: 1 1 1 1 1 1 (7) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

LICENCE CODE		LICENCE NUMBER		LICENCE TYPE		DATE	
CONTRACT NO.		REPORT SOURCE		SOCKET NUMBER		EVENT DATE	
EVENT DESCRIPTION AND PROBABLE CONSEQUENCES							
During normal operation, pressurizer level Channel II was declared inoperable at 0850 hours. T/S 3.3.1.1 Action 7 and 3.3.2.1 Action 14 were implemented. Corrective action was taken and the channel was returned to service at 0907 hours on 3-1-79. At 1430 hours on 3-2-79 with reactor power at 100%, Channel II was again declared inoperable due to low readings. T/S Actions 7 and 14 were implemented. The channel was repaired and returned to service at 0932 hours on 3-5-79 and the Actions were terminated. This is the third occurrence of this type (78-77, 77-43).							
SYSTEM CODE	A	CASE CODE	E	CALISE SUBCODE	A	COMPONENT CODE	I N S T R U
VALVE SUBCODE	Z	COMP SUBCODE	T	REVISION NC	r	ATTACHMENT SLUGS	V
LEAD REPORT NUMBER	10	SEQUENTIAL REPORTING	0 1 2 1 0	OCCURRENCE CODE	13	NARROW SCRAMS	Y
ACTION PLANT TAKEN ACTION	A Z	EFFECT ON PLANT	Z	HOURS	0 0 1 0 1 0	PRIVATE COVER SUPPLIER	B I O L O G Y
CAUSE DESCRIPTION AND CORRECTIVE ACTIONS							
The cause of this occurrence was non-linearity of the strain gauge in the level sensor transmitter. The strain gauge was replaced and as a precautionary measure, the zero and span potentiometers were also replaced. The transmitter was recalibrated and verified operable by indication comparison with Channels I and III.							
FACILITY STATUS	E	SPONOR	G E F	OTHER STATUS	M/A	METHOD OF DISCOVERY	a
ACTIVITY CONTENT	DISCOVERED BY	AMOUNT OR ACTIVITY	M/A	LOCATION OF RELEASE	M/A	CHANNEL CHECK	
PERSONNEL EXPOSED NUMBER	TYPE	DESCRIPTION	M/A	LOSS OF OR DAMAGE TO FACILITY	M/A	PUBLICITY ISSUED	
PERSONNEL NUMBER	TYPE	DESCRIPTION	M/A	LOSS OF OR DAMAGE TO FACILITY	M/A	ISSUE ONLY	
NAME OF REPAIRER				T903306406			

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