

CONTROL BLOCK:

--	--	--	--	--	--	--

 ①

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CCN'T

0	1
---	---

7 3

REPORT SOURCE

L	6	0	5	0	0	0	2	5	0	7	0	5	1	1	8	0	3	0	6	1	0	8	0	9
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

50 61 68 69 74 75 80

COCKET NUMBER EVENT DATE REPORT DATE

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

02 While performing OP 14004.1, Steam Generator Protection Channels -

03 Periodic Test, the trip setpoints of bistable BS-3-475 (high steam line

04 differential pressure - Protection Set I) and bistable BS-3-485A (low

05 steam generator pressure - Protection Set II) were found to be

06 nonconservative. The bistables were immediately reset to their proper

07 setpoint. The remaining protection channels were operable.

[illegible]

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

10 The cause of the nonconservative setpoints was instrument drift. The
11 bistables were reset to their proper setpoints upon discovery. The scheduled
12 monthly verification of the operability, and trip and alarm settings of
13 the steam generator analog instrumentation protection channels will
14 adequately detect occurrences of this type.

FACILITY STATUS
1 5 G 23

% POWER
0 0 0 29

OTHER STATUS
NA 30

METHOD OF DISCOVERY
B 31

DISCOVERY DESCRIPTION
Surveillance Testing 32

ACTIVITY CONTENT
RELEASED OF RELEASE

1 5 2 33 10 11 14

7 3 9 10 11 14

AMOUNT OF ACTIVITY (35)

NA

45 50

LOCATION OF RELEASE (36)

NA

45 50

PERSONNEL EXPOSURES										
NUMBER		TYPE		DESCRIPTION						
1	7	0	0	0	33	2	33	NA		

PERSONNEL INJURIES		NUMBER		DESCRIPTION	
1	3	0	0	0	NA

LOSS OF OR DAMAGE TO FACILITY		(43)
TYPE		DESCRIPTION
1	9	Z(42) NA

PUBLICITY (25)
ISSUED (14) DESCRIPTION NA
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

NRC USE ONLY

NAME OF PREPARER M. A. Schoppman

PHONE. ^{88 39} 305-552-3802

8006230 580

