

CONTROL BLOCK:

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

CON'T

0	1
7	8

REPORT SOURCE

L	6	0	5	0	0	0	3	2	1	7	0	3	2	2	8	3	8	0	4	1	9	8	3	9
60	61								68	69						74	75							80
DOCKET NUMBER										EVENT DATE								REPORT DATE						

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)

0 2 | An inspection of the torus room by a cable tray inspection team was in
0 3 | progress. An I beam approximately 6" wide and 8' long was found to be
0 4 | supported by "C" clamps. The I beam was located in the torus room near
0 5 | the 130' elevation at the equipment hatch where it was clamped to the
0 6 | overhead steel of the torus room. This event is contrary to the require-
0 7 | ment of T.S. section 6.9.1.9.c. The health and safety of the public
0 8 | were not affected by this non-repetitive event.

[illegible]

CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)

1 0 The cause of this event is unknown. The I beam was immediately removed.

1 1 This event was reported to Southern Company Services Inc. for further

1 2 evaluation. See the narrative report for the conclusion.

1 3

1 4

7 8 9 80

FACILITY STATUS (8) **E** (28) % POWER (10) **0** **9** **9** (29) OTHER STATUS (30) **NA** METHOD OF DISCOVERY (45) **Z** (31) DISCOVERY DESCRIPTION (32) **Inspector Observation**

ACTIVITY CONTENT (7) **1** **5** (8) **9** (9) **9** (10) **0** (11) **9** (12) **9** (13) **NA** (14) **NA** (15) **NA** (16) **NA** (17) **NA** (18) **NA** (19) **NA** (20) **NA** (21) **NA** (22) **NA** (23) **NA** (24) **NA** (25) **NA** (26) **NA** (27) **NA** (28) **NA** (29) **NA** (30) **NA** (31) **NA** (32) **NA** (33) **NA** (34) **NA** (35) **NA** (36) **NA** (37) **NA** (38) **NA** (39) **NA** (40) **NA** (41) **NA** (42) **NA** (43) **NA** (44) **NA** (45) **NA** (46) **NA** (47) **NA** (48) **NA** (49) **NA** (50) **NA** (51) **NA** (52) **NA** (53) **NA** (54) **NA** (55) **NA** (56) **NA** (57) **NA** (58) **NA** (59) **NA** (60) **NA** (61) **NA** (62) **NA** (63) **NA** (64) **NA** (65) **NA** (66) **NA** (67) **NA** (68) **NA** (69) **NA** (70) **NA** (71) **NA** (72) **NA** (73) **NA** (74) **NA** (75) **NA** (76) **NA** (77) **NA** (78) **NA** (79) **NA** (80) **NA**

ACTIVITY CONTENT (7) **1** **6** (8) **9** (9) **Z** (33) (10) **0** (11) **0** (12) **0** (13) **NA** (14) **NA** (15) **NA** (16) **NA** (17) **NA** (18) **NA** (19) **NA** (20) **NA** (21) **NA** (22) **NA** (23) **NA** (24) **NA** (25) **NA** (26) **NA** (27) **NA** (28) **NA** (29) **NA** (30) **NA** (31) **NA** (32) **NA** (33) **NA** (34) **NA** (35) **NA** (36) **NA** (37) **NA** (38) **NA** (39) **NA** (40) **NA** (41) **NA** (42) **NA** (43) **NA** (44) **NA** (45) **NA** (46) **NA** (47) **NA** (48) **NA** (49) **NA** (50) **NA** (51) **NA** (52) **NA** (53) **NA** (54) **NA** (55) **NA** (56) **NA** (57) **NA** (58) **NA** (59) **NA** (60) **NA** (61) **NA** (62) **NA** (63) **NA** (64) **NA** (65) **NA** (66) **NA** (67) **NA** (68) **NA** (69) **NA** (70) **NA** (71) **NA** (72) **NA** (73) **NA** (74) **NA** (75) **NA** (76) **NA** (77) **NA** (78) **NA** (79) **NA** (80) **NA**

PERSONNEL EXPOSURES (7) **1** **7** (8) **9** (9) **0** (10) **0** (11) **0** (12) **0** (13) **NA** (14) **NA** (15) **NA** (16) **NA** (17) **NA** (18) **NA** (19) **NA** (20) **NA** (21) **NA** (22) **NA** (23) **NA** (24) **NA** (25) **NA** (26) **NA** (27) **NA** (28) **NA** (29) **NA** (30) **NA** (31) **NA** (32) **NA** (33) **NA** (34) **NA** (35) **NA** (36) **NA** (37) **NA** (38) **NA** (39) **NA** (40) **NA** (41) **NA** (42) **NA** (43) **NA** (44) **NA** (45) **NA** (46) **NA** (47) **NA** (48) **NA** (49) **NA** (50) **NA** (51) **NA** (52) **NA** (53) **NA** (54) **NA** (55) **NA** (56) **NA** (57) **NA** (58) **NA** (59) **NA** (60) **NA** (61) **NA** (62) **NA** (63) **NA** (64) **NA** (65) **NA** (66) **NA** (67) **NA** (68) **NA** (69) **NA** (70) **NA** (71) **NA** (72) **NA** (73) **NA** (74) **NA** (75) **NA** (76) **NA** (77) **NA** (78) **NA** (79) **NA** (80) **NA**

PERSONNEL INJURIES (7) **1** **8** (8) **9** (9) **0** (10) **0** (11) **0** (12) **0** (13) **NA** (14) **NA** (15) **NA** (16) **NA** (17) **NA** (18) **NA** (19) **NA** (20) **NA** (21) **NA** (22) **NA** (23) **NA** (24) **NA** (25) **NA** (26) **NA** (27) **NA** (28) **NA** (29) **NA** (30) **NA** (31) **NA** (32) **NA** (33) **NA** (34) **NA** (35) **NA** (36) **NA** (37) **NA** (38) **NA** (39) **NA** (40) **NA** (41) **NA** (42) **NA** (43) **NA** (44) **NA** (45) **NA** (46) **NA** (47) **NA** (48) **NA** (49) **NA** (50) **NA** (51) **NA** (52) **NA** (53) **NA** (54) **NA** (55) **NA** (56) **NA** (57) **NA** (58) **NA** (59) **NA** (60) **NA** (61) **NA** (62) **NA** (63) **NA** (64) **NA** (65) **NA** (66) **NA** (67) **NA** (68) **NA** (69) **NA** (70) **NA** (71) **NA** (72) **NA** (73) **NA** (74) **NA** (75) **NA** (76) **NA** (77) **NA** (78) **NA** (79) **NA** (80) **NA**

LOSS OF OR DAMAGE TO FACILITY (7) **1** **9** (8) **9** (9) **Z** (42) (10) **0** (11) **0** (12) **0** (13) **NA** (14) **NA** (15) **NA** (16) **NA** (17) **NA** (18) **NA** (19) **NA** (20) **NA** (21) **NA** (22) **NA** (23) **NA** (24) **NA** (25) **NA** (26) **NA** (27) **NA** (28) **NA** (29) **NA** (30) **NA** (31) **NA** (32) **NA** (33) **NA** (34) **NA** (35) **NA** (36) **NA** (37) **NA** (38) **NA** (39) **NA** (40) **NA** (41) **NA** (42) **NA** (43) **NA** (44) **NA** (45) **NA** (46) **NA** (47) **NA** (48) **NA** (49) **NA** (50) **NA** (51) **NA** (52) **NA** (53) **NA** (54) **NA** (55) **NA** (56) **NA** (57) **NA** (58) **NA** (59) **NA** (60) **NA** (61) **NA** (62) **NA** (63) **NA** (64) **NA** (65) **NA**

NAME OF PREPARER

S. B. Tipps

PHONE:

(912) 367-7851

NARRATIVE REPORT
FOR LER 50-321/1983-038

LICENSEE : GEORGIA POWER COMPANY
FACILITY NAME : EDWIN I. HATCH
DOCKET NUMBER : 50-321

Tech. Specs. section(s) which requires report:

This 30-day LER is required by Tech. Specs. section 6.9.1.9.c.

Plant conditions at the time of the event(s):

This event was discovered on 3/22/83 with Reactor power at 2419 MWt (99%).

Detailed description of the event(s):

An inspection of the Torus room by a cable tray inspection team was in progress. An I beam approximately 6" wide and 8' long was found to be supported by "C" clamps. The I beam was located in the Torus room near the 130' elevation at the equipment hatch where it was clamped to the overhead steel of the Torus room. This event resulted in an I beam being non-seismically mounted in a seismic class I structure.

Consequences of the event(s):

This event was reported to Southern Company Services Inc., for further evaluation and the following is a conclusion to the problem:

1. If the beam fell and struck the valve stem of valve E11-FO28A, it is possible that this valve would not be able to function. The alternate loop of RHR would still be available for use.
2. If the beam fell and struck the torus, the torus may be dented, but primary containment would not be breached.
3. If the beam fell and struck the RHR suction line at elevation 87 in bay II of the torus, the pipe may be dented, but the pressure boundary would not be adversely affected.

Status of redundant or backup subsystems and/or systems:

None as listed per Tech. Specs.

Justification for continued operation:

The I beam was immediately removed.

If repetitive, number of previous LER:

This event is non-repetitive.

Impact to other systems and/or Unit:

This event did not impact Unit 2. See "Consequences of the event" section for impact to other systems.

Cause(s) of the event(s):

The cause of this event is unknown.

Immediate Corrective Action:

The I beam was immediately removed.

Supplemental Corrective Action:

No supplemental corrective action is required.

Scheduled (future) corrective action:

No scheduled (future) corrective action is required.

Action to prevent recurrence (if different from corrective actions):

None required.