50-212/311

Document Transmittal Form

ID: SECG0101

To: NRC - WASHINGTON DOCUMENT CONTROL DESK WASHINGTON, DC 20555

Date:20000802

.

Please update your controlled set of documents with the following list of documents:

Document ID	Revision	Status	Quantity	Format	RecNo
PRC SECG-SECT.03.3 (BASIS) 000	3	А	1	Н	74344

This acknowledgement receipt must be returned within 5 working days to:

Document Management: PSEG Nuclear BOX 236 Hancocks's Bridge, NJ 08038

MC N04

Your signature below verifies that:

(1) the above documents have been filed and superseded documents have been removed and destroyed or clearly marked as obsolete.

(2) the mailing address and copy holder information are correct or corrections have been identified on this transmittal.

Place checkmark here to remove from controlled distribution

Signature:

Date:

ADDI

SALEM GENERATING STATION EVENT CLASSIFICATION GUIDE TECHNICAL BASIS July 24, 2000 DCC

CHANGE PAGES FOR Corrected Pages

PSE&G CONTROL ONPY # SECONDI

- 1. Check that your revision packet is complete.
- 2. Add the revised documents.

3. Remove and recycle the outdated material listed below.

ADD			REMOVE			
Pages	Description	<u>Rev.</u>	Pages	Description Rev.		
All	Section 3.3 2.b	3	All	Section 3.3.2.b 2		
All	Section 3.3 2.c	3	All	Section 3.3.2.c 2		
All	Section 3.3 3.b	3	All	Section 3.3.3.b 2		

Summary of significant changes:

No changes were made, incorrect revision numbers were identified for the following sections:

3.3.2.b 3.3.2.c 3.3.3.b

All sections should have been revision 3, not revision 2.

1 of 1

3.0 Fission Product Barriers

3.3 Containment Barrier

3.3.2 CONTAINMENT PRESSURE

3.3.2.b

IC Potential Loss of Containment Barrier = 1 POINT

EAL

CNTMT Press. > 15 psig with $\underline{\text{EITHER}}$ one of the following:

- No CNTMT Spray <u>AND</u> < 5 CFCUs Running in "Low Speed"
- One CNTMT Spray Train I/S <u>AND</u> < 3 CFCUs Running in "Low Speed"

MODE - 1, 2, 3, 4

BASIS

Containment (CNTMT) pressure increase to > 15 psig (the CNTMT Spray initiation setpoint) indicates a major release of energy to the Containment. Failure of <u>ALL</u> Containment Spray with <5 Containment Fan Coil Units (CFCUs) running in "low speed", or only one train of Containment Spray in service with <3 CFCUs running in "low speed", indicates a condition where systems designed for containment heat removal and depressurization do not have the capacity to maintain Containment Depressurization and Cooling Systems is based upon system design basis for maintaining Containment integrity.

Barrier Analysis

Containment Barrier has been potentially lost.

ESCALATION CRITERIA

This event will be classified and/or escalated based on the potential loss or loss of additional barriers per EAL Section 3.0.

EAL - 3.3.2.b Rev. 03

DISCUSSION

The CFCUs and the Containment Spray system are redundant to each other in providing post accident cooling of the Containment atmosphere. With less than the minimum combination of sub-systems stated in the EAL threshold value, the ability to remove energy from the Containment atmosphere is severely impaired. Containment pressure >15 psig with a loss of Containment Cooling and Depressurization systems represents a potential loss of the Containment barrier.

DEVIATION

None

REFERENCES

NUMARC, NESP-007, PC2 EOP-TRIP-1 EOP-FRCE-1 EOP-Setpoint Doc (T.02) Technical Specification Section 3.6.2

3.0 Fission Product Barriers

3.3 Containment Barrier

3.3.2 CONTAINMENT PRESSURE

3.3.2.c

IC Loss of Containment Barrier = 2 POINTS

EAL

A Rapid Unexplained Containment Pressure Drop following an initial Rise to > 4 psig

MODE - 1, 2, 3, 4

BASIS

Containment pressure increase to > 4 psig (the containment pressure Safety Injection initiation setpoint) indicates a major release of energy to the Containment. These releases can only be provided by a large release of <u>either</u> primary or secondary coolant into the Containment. For the cases that primary coolant provides the source of energy, a loss of the RCS barrier has also occurred. A rapid unexplained loss of Containment pressure following an initial pressure rise indicates a loss of Containment integrity.

Unexplained means that the pressure drop is <u>not</u> as a result of operator actions taken to reduce Containment pressure. The term rapid was added as an attempt to quantify the size of the Containment breach.

Emergency Coordinator judgment should be used to determine if this EAL applies for rapid, unexplained Containment pressure drops following initial rises to less than the 4 psig threshold.

Barrier Analysis

Containment Barrier has been lost.

ESCALATION CRITERIA

This event will be classified and/or escalated based on the potential loss or loss of additional barriers per EAL Section 3.0.

EAL - 3.3.2.c Rev. 03

DISCUSSION

The threshold value of 4 psig was selected to be consistent with the Safety Injection and Adverse Containment criteria. For those cases where secondary coolant provides the source of energy, a faulted Steam Generator is possible. This requires actions in EOP-LOSC-1 to isolate the Main Steam lines to maintain intact Steam Generators for an RCS Heat Sink, minimize Containment Pressure, and to minimize RCS cooldown.

DEVIATION

None

REFERENCES

NUMARC NESP-007, PC2 EOP-TRIP-1 EOP-LOSC-1 Technical Specification Table 3.3-4

3.0 Fission Product Barriers

3.3 Containment Barrier

3.3.3 CONTAINMENT ISOLATION

3.3.3.b

IC Loss of Containment Barrier = 2 POINTS

EAL

Valid CNTMT ϕA , ϕB or CNTMT Vent Isol Signal

<u>AND</u>

Flow path from CNTMT to the environment

MODE - 1, 2, 3, 4

BASIS

A valid Containment (CNTMT) Isolation Signal represents a situation that requires closure of selected Containment Isolation valves to maintain containment integrity under abnormal conditions. The lines required to be isolated under these conditions connect potentially contaminated systems or Containment volume with systems outside the Containment.

Classification under this EAL is <u>not</u> required if manual closure attempts from Control Room are successful in the event that the automatic isolation signal fails. The term "valid" is defined as an actual condition which requires a CNTMT isolation due to instrumentation setpoints being exceeded.

The term "to the environment" is intended to include <u>ANY</u> flow path to the environment <u>either</u> directly <u>or</u> via systems which exhaust to the Plant Vent (e.g.; leakage to the Auxiliary Building ventilation system).

Barrier Analysis

Containment Barrier has been lost.

EAL - 3.3.3.b Rev. 03

ESCALATION CRITERIA

This event will be classified and/or escalated based on the potential loss or loss of additional barriers per EAL Section 3.0.

DISCUSSION

Technical Specification 3.6.3 "Containment Isolation Valves" was used to determine the signals required for Containment isolation. Any reference to Main Steam Isolation or Steam Generator Blowdown Isolation is covered under the Containment Bypass "potential loss" EAL.

DEVIATION

None

REFERENCES

NUMARC NESP-007, PC3 EOP-TRIP-1 OP-AR.ZZ-0003(Q) SGS Technical Specifications