



LER SUPPLEMENTAL INFORMATION

SQRO-50-328/82136      Technical Specification Involved: 3.6.1.8

Reported Under Technical Specification: 6.9.1.13.b

Date of Occurrence: 11/15/82      Time of Occurrence: 1430 CST

Identification and Description of Occurrence:

During performance of SI-264, EGTS Vacuum Draw Down Test, inleakage was found to be 340 cfm to the annulus. This caused entry into LCO 3.6.1.8 because of the train A EGTS system being declared inoperable. This condition could have existed in modes 1 through 4.

Conditions Prior to Occurrence:

Unit 2 in mode 5 with RCS temperature and pressure at 135 degrees and 300 psig.

Apparent Cause of Occurrence:

Numerous leaks were found through main steam penetrations, personnel access and equipment doors, ventilation system drain lines and ductwork, electrical penetrations, and other areas.

Analysis of Occurrence:

The primary leakage paths are thought to be the main steam penetrations and the equipment (blast) doors.

Corrective Action:

Leakage paths are continuing to be identified and corrected. An evaluation is being done for a design change request to change out main steam bellows to a more lasting material. A cap or plug will be installed on a leaking ventilation drain line. RTV sealant and Flamemastic sealing will continue on penetrations and doors.

Failure Data:

None.