20 Primary Containment Structures for Nuclear Power Plants," Revision 1, 1972. The inspector performed a review of the final report of the CILRT. The report contained data for the test instrumentation, summary of the test, total time leakage rate results, verification test results, graphical representations of the tests, and the test raw data. There were no abnormalities identified during the review and the results met the TS limits of 0.0750 percent per day (test result was 0.0192 percent per day.) No violations or deviations were identified during this portion of the inspection. 9. SUMMARY OF OPEN ITEMS The following is a synopsis of the status of all open items generated and closed in this inspection report: Inspector Followup Item 313;368/9015-01, "Lack of Control of Lifted Lead Practices," was closed. Inspector Followup Item 368/9130-03, "Improved method of Applying Biocide to SW Bays," was closed. LER 313/90-001, "Plant Shutdown as Required by TS Due to Loss of Reactor Building Integrity Involving Leakage Through a Reactor Building Cooling Coil and Associated Reactor Building Isolation Valve," was closed. LER 313/90-005, "Original Plant Error Results in the Possible Failure of a Containment isolation Valve Associated with the Letdown System Due to Inadequate Electrical Separation Between the Safety-Related Motor Operated Valve and a Temperature Switch," was closed. LER 368/91-007, "Fire in Vital Engineering Safety Features 480-Volt Motor Control Center Caused by Incomplete Contact Between Bus Bars and Circuit Breaker Power Stabs," was closed. Inspection Followup Item 313/9133-01, "HPI Poom Cooler/HPI Pump Operability," was opened. Inspection Followup Item 313/9133-02, "Proper Restoration of Fire Fighting Equipment After Use," was opened. 10. EXIT INTERVIEW The inspectors met with members of the Entergy Operations staff on January 25, 1992. The list of attendees is provided in paragraph 1 of this inspection report. At this meeting, the inspectors summarized the scope of the inspection and the findings. The licensee did provide proprietary information to the inspectors regarding the planned repair of the Unit 1 pressurizer level tap

nozzle during this inspection period.

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