

REF: 44

3. Licensee's Administrative Inspection Findings

(Closed) Unresolved Item (352/77-12-02, 353/77-12-02)

The NRC has reviewed the licensee's evaluation of two weld defects and concurs with the disposition (Reference: AITIS F1213UH). This item is closed.

(Closed) Unresolved Item (352/79-02-01, 353/79-03-01)

The RHR pump suction piping installation did not meet the design drawing requirements. Note 19 on GE drawing 761E292A0 required a straight run of piping, prior to entering the pump, equal to 6 pipe diameters. The actual field installation did not meet this.

GE Engineering Change Notice NH-03400 deleted Note 19 based on a change in pump requirements. This is also reflected in the current edition of the FSAR, Figure 6.3-3, RHR System Process Diagram.

This item is closed.

(Closed) Unresolved Item (352/79-03-02, 353/79-03-02)

A discrepancy existed between the licensee's inspection program for temperature checks in the reactor pressure vessel (RPV) and the NSSS recommendations. Subsequent to the NRC finding, Bechtel Corporation turned the vessel storage over to Reactor Controls, Inc., to install the vessel internals on January 1, 1980. On April 13, 1981, the Bechtel storage program was reactivated due to Reactor Controls withdrawal from the site.

The RPV storage requires, among other things, that close control and observation of humidity conditions be maintained. This is normally accomplished by a three pen temperature recorder which monitors the metal temperature at three elevations in the RPV. In conjunction with this, a two pen recorder monitors the internal ambient air temperature and humidity. Daily readings of these instruments are made to assure that condensation is not forming on the RPV walls.

