

Draft 2
6/27/84

WATERFORD OPEN ISSUE

Task: A-226, A-306b, A-306f, A-306o, A-306p

Ref. No.: 4-84-A-06/114, 184b, 184f, 184o, 184p

Characterization: Individual ["C"] furnished information concerning instrument air pipings and tubings in the reactor, auxiliary and fuel handling building are designed nonsafety with nonseismic supports. A memo questioned if paragraphs 2 and 3 of Regulatory Guide 1.29 was considered (page 49 and Exhibit 10).

Initial Assessment of Significance: System which was considered nonsafety may be a safety-related system and was not designed/constructed properly.

Source: Individual ["C"]

Approach to Resolution:

1. Review Ebasco Flow Diagram G-157, Sheet 1 and Piping Diagram G-022, Sheet 9 of 13.
2. Determine the safety classification of this system in Waterford 3 FSAR.
3. Determine the applicability of Regulatory Guide 1.29.
4. Evaluate.
5. Report.

Status:

Review Lead: L. Shau - piping

Support:

Estimated Resources: ½ man day.

Estimated Completion:

Closure: