

(PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)

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Attachment

Licensee Event Report 83-001/01T-0

Upon the loss of one train of the Main Condenser Offgas Hydrogen Monitor, grab samples are required to be taken every four hours. This sampling did not occur and the event is reportable per 6.9.1.8.b. There were no adverse consequences because the redundant monitor and later grab samples showed hydrogen concentration within allowable limits.

The sample was missed due to a lack of concentration on the part of the Chemistry lead technician. This resulted in his failure to realize an action statement was in effect during his review of the Chemistry Log and the Surveillance in Progress Log.

The technician noted his own error and the surveillance was performed approximately two hours after the time limit was exceeded. To prevent recurrence, the Chemistry lead technicians have been instructed to read the Chemistry Log, Night Orders Book, and the Surveillance in Progress Log when they begin each shift and note and initial these reviews in the Chemistry Log. This log review has been ongoing, however, the initialled statement of reviewing these logs is new and will provide added assurance that these samples are taken.

DGM/cw