

3150-0011

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PDR ADDCK 05000260  
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## LEB SUPPLEMENTAL INFORMATION

BFRO-50- 260 83017 Technical Specification Involved 3.2.H-1

Reported Under Technical Specification 6.7.2.b.(2) Date Due NRC 5/9/83

## Event Narrative

Units 1, 2, and 3 were operating normally at 82, 92, and 99% power respectively. Unit 1 was near the end of cycle 5 and coasting down, only unit 2 was affected by this event. Hydrogen analyzer B (H<sub>2</sub>AN-76-104) was declared inoperative due to receipt of loss-of-flow light 76-88<sup>2</sup>. Technical Specification 3.7.H-1 requires two operable independent analyzers for monitoring the drywell and torus when not in cold shutdown. The loss of flow was found to be the result of moisture in the sample lines. The lines were blown down and dried and the system returned to service. Moisture collection devices will be added to the sample lines (preliminary DCR P-2693) to correct this problem. There was no effect on the health or safety of the public. Hydrogen Analyzer "A" was operable.

## \* Previous Similar Events:

BFRO- 50-260/8150R4  
296/8106

Retention - Permanent - Lifetim; Responsibility - Document Control Supervisor

Reviewed: JRP