U. S. Nuclear Regulatory Commission JENRO REGION I Region II 101 Marietta Street, NW Suite 3100 3 MAR 13 P3: 30 Atlanta, Georgia 30303

SORU-50-327/804

Reported under Technical Specification 6.9.1.12.b

Date of Occurrence: 3/11/30 Time of Occurrence: 0900 hrs. CST Unit 1

Technical Specification Involved: 3.3.3.10

Conditions Prior to Occurrence

Unit 1 in Mode 6

Identification and Description of Occurrence

The auxiliary building vent system gaseous effluent monitor sampler flow rate monitor was made inoperable 0900 3/11/80. For the next 10 hours and 20 minutes no flow estimates were performed as required by LCO 3.3.3.10 ACTION 33. (SI 470.5 was not performed.) Fortable sampling equipment was installed as required by ACTION 36. Grab samples were being obtained as required by ACTION 34.

Apparent Cause of Occurrence

Conditional SI (SI 470.5) was not initiated when the monitor was removed from service,

Other Related Events

None

Corrective Action Taken or Planned

Sampler flow monitor placed in service. Noted in Shift Engineer's log.

Jora M. Ballentine Tower Flont Superintendent Sequebyah Nuclear Plant -

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