#### LER SUPPLEMENTAL INFORMATION

| BFRO-50- 296 / 81066R1     | Technical Spe  | ecification Inve | olved 3. | 8.B-6 | and 3. | 8.B-8 |
|----------------------------|----------------|------------------|----------|-------|--------|-------|
| Reported Under Technical   | Specification  | 6.7.2.b(2)       | * Date   | Due 1 | NRC    | NA    |
| Date of Occurrence11/7     | 7/81 Time of   | Occurrence _     | 1800     | Unit  | 3      |       |
| Identification and Descrip | tion of Occurr | ence:            |          |       |        |       |
| CAM 3-RM-90-250 failed to  | pass on gas    | and particulat   | e channe | ls.   |        |       |

#### Conditions Prior to Occurrence:

Unit I at 99%

Unit 2 at 99%

Unit 3 in refueling outage

Action specified in the Technical Specification Surveillance Requirements met due to inoperable equipment. Describe.

Sampling program was initiated as required by technical specification 3.8.B.8.

# Apparent Cause of Occurrence:

Component failure

# Analysis of Occurrence:

There was no danger to the health or safety of the public, no release of activity, no damage to the plant or equipment, and no resulting significant chain of events.

## Corrective Action:

The NMC model CRA-14BF gas count rate card was replaced and the continuous air monitor was functionally tested and returned to service. This is considered a random failure and no further recurrence control is required.

### Failure Data:

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

\*Revision: Antalanen