LER SUPPLEMENTAL INFORMATION

| BFRO-50 | 0- 259 / 810 | 046 R1 Tec | hnical Spe | ecification Inv | volved _ | 3.8.B.8 | |
|----------|--|--------------------------|--------------------------|-----------------|----------------------|---------------|-------|
| Reporte | d Under Tecl | nnical Spe | cification | 6.7.2.b(2) | * Date | Due NRC_ | N/A |
| Date of | Occurrence 8 | 3/16/81 | Time of | Occurrence | 1410 | Unit 1 | |
| After pe | cation and De erformance of and one half h | SI 4.8.B.4 nours. (Al | 1.3, CAM 1 lso see LE | -RM-90-250 wa | as declar 9/8178) | ed inoperable | e for |
| | ons Prior to (| | | | | | |
| | in transformer | | nce outage | | | | |
| Unit 3 a | at 89%. | | | | | | |
| | specified in t | | | | eillance R | equirements | met |
| None | | | | | | | |
| | | | | | | | |
| Apparer | nt Cause of C | Occurrence | | | | | |
| | (lure and | | 6 | | | | |

Pump failure and unavailability of spare pump.

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:

Pump was replaced. Chemical Laboratory was notified to take samples hourly.

Failure Data: BFRO-50-259/80063.

Retention: Period - Lifetime; Responsibility - Document Control Supervisor

*Revision: /4h/Nature