



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

MAR 7 1983

MEMORANDUM FOR: Richard C. Lewis, Director
Division of Project and Resident Programs
Region II

FROM: Karl V. Seyfrit, Chief
Reactor Operations Analysis Branch
Office for Analysis and Evaluation
of Operational Data

SUBJECT: SALP INPUT - ROBINSON 2

AEOD evaluated the LERs for Robinson 2. The enclosure contains the details of our work for your consideration in assessing the licensee's performance.

A handwritten signature in cursive script that reads "Karl V. Seyfrit".

Karl V. Seyfrit, Chief
Reactor Operations Analysis Branch
Office for Analysis and Evaluation
of Operational Data

cc: Wayne Lanning

8 303180108

CF/ADOUR/SD-261

SALP Input for Robinson 2

The LERs for this plant were evaluated for completeness and accuracy for the period January 1, 1982 to January 31, 1983.

Component failures prompted the majority of LERs. Poor or inadequate maintenance caused the next largest number of LERs.

Supplemental information was provided for every LER. The event descriptions were clear and detailed. In each case, the licensee made an attempt to determine the root cause of the event and possible implications of the event for other plant equipment. If numerous failures occurred, an investigation was done to determine if the problem might be generic.

Robinson reported only 19 LERs during the appraisal period. One event where caustic was added to the condensate storage tank on 11/28/82 was not reported in an LER. PORV failures which appeared in the daily report of July 30, 1982 were not followed up by an LER.

A special report issued by the licensee described the failure of the "A" Reactor Trip Circuit Breaker on December 20, 1982 where improper lubrication caused an undervoltage relay to fail. This event was not reported in an LER, because no technical specifications were violated. A similar failure caused an ATWS event at Salem on February 25, 1983.

The licensee reported no component failures to NPRDS. Although this is not a reporting requirement, licensee participation is necessary to ensure a successful industry program.