

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20686

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JUN 1 8 1987

MEMORANDUM FOR:

C. W. Caldwell, Project Inspector, MNP-2

Division of Reactor Safety and Projects, Region V

FROM:

Robert L. Dennig, Chief

Trends and Patterns Section

Trends and Patterns Analysis Branch Division of Safety Programs, AEOD

SUBJECT:

SYSTEMATIC ASSESSMENT OF LICENSEE PERFORMANCE (SALP) INPUT

FOR WASHINGTON NUCLEAR PLANT NO. 2 (FEBRUARY 1, 1986

THROUGH MAY 31, 1987)

REFERENCE:

D. F. KIRSCH MEMORANDUM TO DISTRIBUTION DATED MAY 7, 1987

By copy of the referenced memorandum, AEOD was requested to provide performance analysis information for input to WMP-2's SALP Report. Therefore, AEOD retrieved and interpreted data from three data bases to provide perspective on MNP-2's performance from February 1, 1986 through May 31, 1987: (1) trend data for causes of crams, ESF actuations and tech spec violations, (2) complicated events from the Sequence Coding and Search System (SCSS), and (3) component failures from the Nuclear Plant Reliability Data System (NPRDS). Data from (1) and (2) are based on LERs; data from (3) f.e., from MPRDS, are provided through IMPO and are proprietary. The results of our review are provided in the attached enclosure.

Please direct any questions that you may have to Mr. G. L. Plumlee III at 301-492-4492.

Robert L. Dennie, Chief

Trends and Patterns Section

Trends and Patterns Analysis Branch Division of Safety Progress, AEOD

Enclosure: As Stated

cc: Jordan, AESA 7. Novak, AEOD M. Williams, AEOD

Proprietary Information Attached

FOIA-87-465