



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

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REGION V

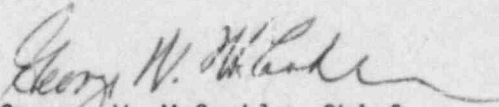
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MEMORANDUM FOR: Tom Bishop, Director
Division of Reactor Safety and Projects
Region V

FROM: George W. McCorkle, Chief
Power Reactor SG Licensing Branch
Division of Safeguards, NMSS

SUBJECT: SYSTEMATIC ASSESSMENT OF LICENSEE PERFORMANCE
(SALP) TROJAN NUCLEAR POWER PLANT

Enclosed are our evaluations of the licensee's performance for the safeguards licensing portion of the SALP reviews during the period September 1, 1983 through August 31, 1984 for the Trojan Nuclear Power Station.


George W. McCorkle, Chief
Power Reactor SG Licensing Branch
Division of Safeguards, NMSS

Enclosure:
As stated

cc: C. Thomas, NRR
C. Trammell, NRR

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SALP INPUT EVALUATION
TROJAN SAFEGUARDS REVIEW

<u>Criteria</u>	<u>Category</u>
1. <u>Management Involvement and Control in Assuring Quality</u> There is consistent evidence of prior planning and assignment of priorities. Corporate management is frequently involved in site activities. Reviews are thorough and technically sound.	1
2. <u>Approach to Resolution of Technical Issues from a Safety Standpoint</u> Approaches are technically sound and thorough in almost all cases. A clear understanding of the issues is demonstrated.	1
3. <u>Responsiveness to NRC Initiatives</u> Responses are technically sound and generally timely.	2
4. <u>Enforcement History</u>	N/A
5. <u>Reporting and Analysis of Reportable Events</u>	N/A
6. <u>Staffing (Including Management)</u> Positions are identified, authorities and responsibilities are well defined.	1
7. <u>Training and Qualification Effectiveness</u> The safeguards training and qualification plan and procedures contribute to a well defined security program.	1