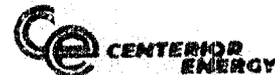


INTRA-COMPANY MEMORANDUM

ED 5266



TO J. D. Lammers, Senior Engineer - DB Nuclear

FROM T. S. Swim, Supervisor - Civil/Mechanical Engineering
T S Swim

SUBJECT Information Notice 96-11, Ingress of Demineralizer Resins
Increases Potential for Stress Corrosion Cracking of Control
Rod Drive Mechanism Penetrations

DATE July 16, 1996

MAIL STOP 3210

PHONE 7799

NEIN-96-10179

We have reviewed the subject Information Notice 96-11 for its applicability to Davis-Besse

This information notice deals with the intrusion of demineralizer resins in the Reactor Coolant System (RCS). Davis-Besse has had no resin intrusion incidents since the beginning of plant operation. This was confirmed with Chemistry via Request for Assistance 96-0015. The potential for Davis-Besse to have stress corrosion cracking of Control Rod Drive Mechanism nozzles is extremely low because (1) water chemistry is sampled every day of the week for sulfate intrusions and (2) action will be taken immediately if RCS sulfate concentration exceeds allowable limits. Therefore, this information notice is applicable to Davis-Besse, but no specific actions are required.

If additional information is needed, please contact P. K. Goyal at extension 7351.

pk
PKG/nlg

cc: J. L. Freels 3065
R. J. Scott 1029
Nuclear Records Management 3020