

NUCLEAR REGULATORY COMMISSION

WASHINGTON D.C. 20668

March 24, 1992

Docket Nos. 50-338 and 50-339

LICENSEE: Virginia Electric and Power Company (VEPCO)

FACILITY: North Anna Power Station, Unit Nos. 182 (NA-182)

SUBJECT: MELTING SUMMARY OF MARCH 19, 1992

On March 19, 1992, Messrs. J. Hegner and P. Kemp of VEPCO met with L. Engle of NRR to discuss the current and top 10 NA-1&2 licensing actions. The actions discussed were:

- North Anna 1 Steam Generator Repair Project. This action would confirm that the steam generator repair project can be conducted under 10 CFR 50.59.
- TS 269 Surveillance Requirement Extension. The proposed amendment would allow a one-time extension of 18-month surveillances for Unit 1.
- TS 218 Revised Settlement Monitoring. The proposed amendments would significantly reduce the number of survey points requiring periodic survey.
- 4. TS 263 Resistance Temperature Detector (RTD) Bypass. The amendments support removal of the RTD bypass lines which will be performed during the Unit 1 steam generator replacement project and the next Unit 2 refueling outage.
- TS 227 Residual Heat Removal Autoclosure Interlock Removal. The proposed amendments would reduce the potential for inadvertent loss of decay heat removal.
- TS 265 Specification 3.0.5. The amendments would modify Specification 3.0.5 to allow 1 hour to initiate actions, 7 hours to reach HOT STANDBY, 13 hours to reach HOT SHUTDOWN and 37 hours to reach COLD SHUTDOWN.
- 7. TS 236/245 Vital Bus Supply. The proposed request for TS 236 would provide a 2-hour action statement to re-energize a vital AC bus upon failure and a 24-hour action to be back on its inverter. The proposed request for TS 245 is a shutdown TS requiring that all IE power be on the same train.

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- TS 273 Service Water 3.0.4 Applicability. The proposed amendments
 would allow mode changes when the component cooling water heat exchanger
 service water flows are throttled.
- TS 274 Intermediate Range Trip. The proposed amendments would modify special tests from 25 to 35% rated thermal power to be consistent with TS 116/103.
- 10. UFSAR Revision No. 20. Continued improvement and upgrade of the UFSAR.

The impact of the recent NA-1 mid-cycle steam generator inspection on these actions and efforts which can be taken to expedite their completion was discussed at length.

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Leon B. Engle, Project Manager Project Directorate II-2 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

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