

SNUPPS

Standardized Nuclear Unit
Power Plant System

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April 26, 1984

SLNRC 84- 0076 FILE: 0543

SUBJ: SNUPPS Technical Specification-
Use of RHR Suction Relief Valves
for Cold Overpressurization Protection

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Docket Nos: STN 50-482 and STN 50-483

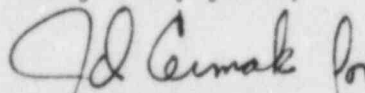
Ref: SLNRC 84-72, 4/23/84, Same Subject

Dear Mr. Denton:

NRC Reactor Systems Branch recently requested that SNUPPS provide a more detailed explanation of the administrative controls mentioned in item 2 of the reference letter regarding RHR suction valve position verification. The following information is being supplied for Callaway pursuant to this request. Similar procedural information for Wolf Creek can be supplied, if necessary, prior to fuel load.

The plant heatup from cold shutdown to hot standby is controlled by procedure OTG-ZZ-00001, "Plant Heatup, Cold Shutdown to Hot Standby". At approximately 350°F and 400 psig (step 4.3.10 in the current revision of OTG-ZZ-00001) the RHR system is removed from service and placed in the ECCS lineup per the requirements of OTN-EJ-00001, "Residual Heat Removal System". Valve check list number 3 of OTN-EJ-00001 requires that BB-HV-8702A, B and EJ-HV-8701A, B are verified closed by observing the closed indicator lights on the Main Control Board. This step will require independent verification. Immediately after performance of check list number 3 the power supply breakers for BB-HV-8702A, B and EJ-HV-8701A, B are opened and locked. The valve check list requires sign-off for both the verification and independent verification of valve position. Each step of OTG-ZZ-00001 requires a sign-off.

Very truly yours,


Nicholas A. Petrick

JHR/mjd/lb4

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