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Applications and Amendments to Facility Operating Licenses and Combined Licenses Involving No Significant Hazards Considerations

Comment On: NRC-2015-0171-0001

Biweekly Notice; Applications and Amendments to Facility Operating Licenses and Combined Licenses Involving No Significant Hazards Considerations

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RULES AND DIRECTIVES

General Comment

Re: Virginia Electric and Power Company, Docket Nos. 50-280 and 50-281, Surry Power Station, Unit Nos. 1 and 2, Surry County, Virginia

When the numbers don't work anymore, just change them....seems to be the name of the game. The same changes are being made for North Anna Power station as well.

The extension of the temperature axes from 400F to 650F on Figures 3.1-1 and 3.1-2 is appropriate since the region of Acceptable Operation includes a maximum temperature corresponding to the reactor vessel design temperature of 650 *F, which bounds temperatures up to RCS full power operation (nominally 573F).

With the extension of the pressure axes from 0 psig to -14.70 psig, the region of Acceptable Operation includes a pressure range from -14.70 psig up to the maximum pressure set by the existing limit curves. The extension of the pressure axes to -14.70 psig on Figures 3.1-1 and 3.1-2 is appropriate to bound RCS conditions to support vacuum-assist fill of the RCS loops. The extension of the pressure axes is also appropriate since vacuum-assist fill of the RCS loops, which is discussed in the Basis of TS 3.17, Loop Stop Valve Operation, is an RCS loop fill option addressed in the Surry RCS fill operating procedures.

SUNSI Review Complete
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 Add = L. Romwick (14123)

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