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Subject: Comments on RAI 480.007
Creation Date: 11/25/2003 9:40AM
From: Joelle Starefos

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JXC1 CC (Joseph Colaccino)	Opened	11/25/03 09:40AM
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Files	Size	Date & Time
Comments RAI 480.007.wpd	3200	11/25/03 09:39AM
MESSAGE	1143	11/25/03 09:40AM

Options

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From: Joelle Starefos
To: Vijukrp@westinghouse.com
Date: 11/25/2003 9:40AM
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Ron,
Please find attached staff comments reagrding changes made to data in the DCD with different Revisions to the DCD. Please address these comments as a response to RAI480.007. If you need any further discussion regarding this request, please contact me.
Thanks, Joelle

Joelle L. Starefos
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CC: Colaccino, Joseph; Segala, John

Staff Comments on RAI 480.007

In Revision 5 to the DCD Westinghouse modified the PCS characteristics and provided updated LOCA calculation for the containment response. (New M&Es.) There are no issues with these revisions as they corrected errors previously not identified by Westinghouse in the M&Es. However, numerous inconsistencies were found in the DCD since in some sections the new values were not updated.

In Revision 7, Westinghouse reflected the PCS characteristics correctly - and the final FSER input will reflect the analyses of record. However, since part of the analyses of record can only be found in WCAP-15846, this report must be updated before the FSER can be completed.

The PCS flow characteristics presented in WCAP-15846, "WGOTHIC Application to AP600 and AP1000," must be updated to be consistent with the revised analyses. Specifically, Figure 7.2, Table 13-125 and Figure 13-94 through 13-102, as appropriate (based on the revised calculation for the limiting LOCA). These updates will also be used to close out RAI 480.007.