

WCAP-9600/9601 ERRATA

Section 4.2 of WCAP-9600/9601 (Volume III) addresses the "Available Operator Action Time for a Full Loss of Feedwater Transient Subject to LOCA Constraints." On page 4.2-9 the first paragraph describing Case B states:

"In this case, the operator manually opens a PORV to achieve depressurization. The PORV must be opened by 2500 seconds to achieve adequate core inventory."

The Case B analysis documented in WCAP-9600/9601 actually used the flow area of two PORV's for depressurization. Therefore, page 4.2-9 should state:

"In this case, the operator manually opens two PORV's to achieve depressurization. The PORV's must be opened by 2500 seconds to achieve adequate core inventory. Opening the PORV's as late as 3000 seconds will not yield acceptable results."

"When the PORV's are opened, . . ."

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