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Jacob Kastner, Chief, Radialogical Assessment Branch

DAVIS-BESSE 1 RHR DESIGN

Toledo Edison Company has justified their capability to bring their plant to below 212°F within 24 hours (in spite of a single active component failure) by installing a manual bypass around the RHR suction valves inside containment. Enclosed is a discussion which provides the resulting doses to the operator and to the site boundary. It is our understanding that Si Block has completed preliminary calculations. Your timely forwarding of these conclusions may allow us to modify our SER input prior to publishing.

Thomas M. Novak, Chief Reactor Systems Branch Division of Technical Review Office of Nuclear Reactor Regulation

Enclosure

cc w/encl.: G. Mazetis L. Engle R. Baer V. Stello

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