

NOTE TO: L. S. Rubenstein, Assistant Director for Core and Containment Systems, DSI

007.11

FROM: W. R. Butler, Chief, Containment Systems Branch, DSI

SUBJECT: CSB INPUT FOR DEGRADED COOLING STEERING GROUP

Per your request, we have listed below the ongoing efforts related to TMI Action Plan item II.B.3.

- Technical Assistance Contract A0249 at LLNL to test Sequoyah H igniters (sponsored by CSB).
- Technical Assistance Contract (New) at LLNL to provide support during rulemaking (sponsored by CSB).
- Technical Assistance Contract 7250 at LASL to modify COMPARE code for evaluating containment pressure and temperature reponse during degraded core accidents (sponsored by CSB).
- RSR contract at Sandia to study deliberate ignition, Halon and water fogging systems for application in the Sequoyah plant (results to be used by CSB).
- Technical Assistance Contract (SEB) at Ames Lab. to study effects of H detonations inside Sequeyah and to estimate ultimate strengths of 2 various types of containments (sponsored by SEB).

Original signed by Walter A. Sutler Walter R. Butler, Chief Containment Systems Branch Division of Systems Integration

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SB Rda

cc: J. Shapaker

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