Deeler File

AUG 1 1975

V. A. Moore, Assistant Director for Light Water Reactors, Group 2. RL

HYDROLOGIC ENGINEERING SUMMARY (SER)

Form

PLANT NAME: Dvais-Besse 1 LICENSING STAGE: OL DOCKET NUMBER: 50-346 MILESTONE NUMBER: 24-32 RESPONSIBLE BRANCH: LWR 2-3 REQUESTED COMPLETION DATE: July 14, 1975 REVIEW STATUS: Hydrologic Engineering Section, SAE - Awaiting Information

Enclosed is the hydrologic engineering summary (SER), prepared by G. Staley and E. Hawkins. The Ultimate Heat Sink (UHS) will remain as an unresolved issue until the applicant can resolve the calculated excess temperatures which could occur about 4 days after the design basis accident. We have been involved in informal disucssions with the applicant and his consultant over the past two weeks in an effort to resolve the questions on the UHS. However, we have not reached any agreement and the UHS remains an unresolved issue.

> Original Signed by M. R. Denton

Harold R. Denton, Assistant Director for Site Safety Division of Technical Review Office of Nuclear Reactor Regulation

Enclosure: As stated cc: w/o encl. A. Giambusso W. McDonald J. Panzarella w/encl. S. Hanauer R. Heineman H. Denton SS Branch Chiefs A. Schwencer L. Engle G. Staley		E. Hawkins R. Klecker D. Eisenhut S. Verge V. Benaroym J. Fairobent L. G. Hulman	R. Klecker D. Eisenhut S. Varga V. Benaroya J. Fairobent	
OPFICE TR: SURNAME G.Stale DATE 7- 30 AEC-318 (Ref. 9-53) AECM 02	-75 97-30	TR: 2505 44 Ins Cal. G. Hulman -75 7 - 30 -75	TR: SATURE TR: AD: W.Gammill H.Denton 7-3/-75 8-1-7 8002040766	SS