

3005150 663

DISTRIBUTION: *w/o attachment* MAY 2 1980  
CENTRAL FILE  
NRR READING  
ASB READING  
OParr

REGULATORY DOCKET FILE COPY

50-261  
memo

MEMORANDUM FOR: T. Speis, Chief  
Reactor Systems Branch  
Division of Systems Integration

FROM: Olan D. Parr, Chief  
Auxiliary Systems Branch  
Division of Systems Integration

*only UNIT*

SUBJECT: AFW FLOW DESIGN BASIS - H. B. ROBINSON UNIT (2)

Attached is the response from the H. B. Robinson Nuclear Plant, Unit 2 in answer to the staff AFW reliability evaluation generic request for information to verify that operating plant AFW system flows are adequate for design basis transients and accidents.

RSB is requested to evaluate this response since the transients and accidents are part of FSAR Chapter 55 review. Please submit your evaluations or questions direct to the ORPM (D. Neighbors); however, please provide a copy to ASB to confirm that the AFW system flow is adequate. Previous review work by S. Newberry of the TMI-1 response to this question should be considered to provide review consistency. This work is part of Task Action Plan II.E.1.

151

Olan D. Parr, Chief  
Auxiliary Systems Branch  
Division of Systems Integration

Attachment:  
As stated

cc: w/attachment  
S. Newberry  
W. LeFave

cc: w/o attachment  
P. Ebbck  
D. Neighbors

OFFICE	DSI:ASB <i>WLeFave</i>	DSI:ASB <i>OParr</i>			
SURNAME	WLeFave:mo	OParr			
DATE	5/1/80	5/2/80			