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JUL 2 2 1983

Docket No.: 50-244

MEMORANDUM FOR:

Gus C. Lainas, Assistant Director for Operating

Reactors, Division of Licensing

FROM:

EThrom

R. Wayne Houston, Assistant Director for Reactor Safety, Division of Systems Integration

SUBJECT:

SAFETY EVALUATION FOR R.E. GINNA NUCLEAR POWER PLANT (1) Steam Generator Tube Rupture Thermal-Hydraulic Analysis (TACS 49344)

(2) Reactor Coolant Pump Alternate Trip Oriteria

and Restart Criteria (TACS 49345)

(3) Stagnant Flow Scenarios and Pressurized Thermal Shock (TACS 49351)

Plant Name:

R. E. Ginna Nuclear Power Plant, Unit 1

Docket No.:

50-244

TAC Nos .:

49344, 49345 and 49351

Licensing Stage:

OR

Requested Dace:

July 31, 1983

Review Branch:

Reactor Systems Aranch

Review Status:

Completed

Project Manager:

G. Dick

The Reactor Systems Branch has completed the evaluation of the subject TACS for the R.E. Ginna Nuclear Power Plant, as provided in the licensee response to NUREG-0916 of November 22, 1982. These Safety Evaluation are provided in the enclosures.

We have ound the material provided to be acceptable in addressing the concerns identified in NUREG-0916. Criminal Claned By L. V. ayno Houston

> R. Wayne Houston, Assistant Director for Reactor Safety Division of Systems Integration

Enclosures: As stated

F. Miraglia

D. Crutchfield

G. Dick

*SEE PREVIOUS CONCURRENCE SHEET

CONTACT: E. Throm, NRR DSI: RSB DSI:RSB EThrom/bg *NLauben 7/12/83 7/12/83 7/8/83

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and Restart Criteria (TAES 49345)

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R. Wayne Houston, Assistant Director for Reactor Safety Division of Systems Integration

Enclosures: As stated

cc: F. Miraglfa

D. CrutcMfield

G. Dick

CONTACT:

£. Throm, NRR X28191

OFFICE SE	DS1:RSBOW	DSI: RSB ME	DSI:RSB	DSI:AD:RS
SUBMEME DE	E.Throm:gd	NLauben	BSheron	RHouston
DATE	7/08/83	7/12/83	7/ /83	7/ /83