

JAN 24 1974

Voss A. Moore, Assistant Director for Light Water Reactors Group 2, L

HYDROLOGIC ENGINEERING SUMMARY

PLANT NAME: Crystal River, Unit 3

LICENSING STAGE: OL

DOCKET NUMBER: 50-302

RESPONSIBLE BRANCH: LWR 2-3

REQUESTED COMPLETION DATE: February 15, 1974

REVIEW STATUS: Site Analysis Branch (Hydrologic Engineering) - Complete

Enclosed is the hydrologic engineering summary on the subject plant, as developed by L. G. Hulman and E. F. Hawkins, for your use in preparing the public safety evaluation (PSE). The summary refers to a report from our consultant (CEEC - the U.S. Army Coastal Engineering Research Center), a copy of which is enclosed for your appendage to the PSE.

All references used by the staff are listed in the docket and are, therefore, not included herein.

Original signed by
H. R. Denton

Harold R. Denton, Assistant Director
for Site Safety
Directorate of Licensing

Enclosures:
As stated

cc: See attached page.

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8003200 824

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Docket File 50-302 ✓

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OFFICE	L:SAB	L:SAB	L:SAB	L:AD/SS	
SURNAME	LGHulman, Lab	EFHawkins	WPGamill	HRDenton	
DATE	1/23/74	1/25/74	1/27/74	1/27/74	