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 FACIL: 50-261 H. B. Robinson Plant, Unit 2, Carolina Power and Light 05000261
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 VARGA, S. A. Operating Reactors Branch 1

SUBJECT: Responds to NRC questions re addl info on post-accident
 sampling sys, per 850604 telcon. Core damage assessment
 procedures will be implemented prior to next emergency
 response drill scheduled for 851023.

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Carolina Power & Light Company

JUN 24 1985

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Director of Nuclear Reactor Regulation
Attention: Mr. Steven A. Varga, Chief
Operating Reactors Branch No. 1
Division of Licensing
United States Nuclear Regulatory Commission
Washington, DC 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2
DOCKET NO. 50-261/LICENSE NO. DPR-23
POST ACCIDENT SAMPLING SYSTEM CONFERENCE CALL

Dear Mr. Varga:

SUMMARY

A conference call was held between NRC and Carolina Power & Light Company (CP&L) on June 4, 1985 to discuss additional information regarding the Post Accident Sampling System (PASS) at H. B. Robinson Steam Electric Plant, Unit No. 2 (HBR2).

DISCUSSION

The NRC had two questions regarding the HBR2 PASS.

Criterion 2 CP&L has not submitted a plant specific core damage assessment procedure. Also, does there exist an interim means of core damage assessment?

Response The HBR2 core damage assessment procedure using approved Westinghouse Owners' Group (WOG) guidelines will be implemented prior to the next emergency response drill, currently scheduled for October 23, 1985. A copy of the procedure will be submitted at that time.

Currently, interim means of failed fuel assessment is addressed in the existing Plant Emergency Plan.

Criterion 11 The NRC was concerned about iodine plating inside the sample line. This would be prevented by heat tracing on the sample line. Does the HBR2 PASS have heat tracing?

Response The existence of heat tracing on the containment atmosphere sample line was confirmed.

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PDR ADOCK 05000261
F PDR

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Questions you may have regarding this matter may be referred to Jan Kozyra at (919) 836-7924.

Yours very truly,



S. R. Zimmerman
Manager

Nuclear Licensing Section

JSK/ccc (1590JSK)

cc: Dr. J. Nelson Grace (NRC-RII)
Mr. G. Requa (NRC)
Mr. H. Krug (NRC Resident Inspector - RNP)