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Alabama Power Company ATTN: Mr. R. P. McDonald Senior Vice President P. O. Box 2641 Birmingham, AL 35291

Gentlemen:

SUBJECT: IRDAM AVAILABILITY TO NUCLEAR FACILITY LICENSEES

The IRDAM (Interactive Rapid Dose Assessment Model) is now being made available to all NRC licensees upon request.

This computer model was developed by Pacific Northwest Laboratories in 1982 for use on an IBM Personal Computer. It is designed such that dose assessments may be made for any nuclear facility accident resulting in a radioactive release. The program is interactive, and, thus, requires very little base knowledge of the user.

If your organization would like to obtain a copy of this program, send a disk to the Region II Office (ATTN: Mr. Thomas R. Decker, Chief, Emergency Preparedness Section). If you already have a copy of the program, please let us know so that we may update our records. As revisions are made, all those on our roster will receive the updates.

The use of this computer model is not mandatory; however, you, may find it a useful addition to your emergency capabilities.

Sincerely,

Vincent W. Panciera, Acting Chief Reactor Projects Branch 2 Division of Reactor Projects

official

cc: W. O. Whitt, Executive Vice President

J. D. Woodard, General Manager -

W. G. Hairston, III, General / Manager - Nuclear Support . W. McGowan, Manager-Safety Audit and Engineering Review
W. G. Ware, Supervisor-Safety Audit and Engineering Review VK. McCracker, Emergency Preparedness Coordinator

bcc: (see page 2)

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Alabama Power Company

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bcc: MRC Resident Inspector C. Reeves, Project Manager, NRR Document Control Desk State of Alabama

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