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R. C. DeYoung, Assistant Director for PWR's, L

RESPONSE TO REVIEW PLAN ASSIGNMENT - OCONEE NUCLEAR STATIONS, INPUT TO FETY EVALUATION REPORT, SUPPLEMENT NO. 2

Plant Name: Licensing Stage: Docket Nos.:	Oconee 1, 2 & 3 OL
Branch & Project Manager Requesting Assistance:	50-269/270/287
Technical Review Branch Involved: Requested Completion Date:	L:PWR-4, I. A. Peltier L:OSB None
Description of Review:	Review of Industrial Security Program, Revision 2
Review Status:	Complete

As requested informally work has been completed on the functional review identified in the block above. Our conclusions are contained in the attached report.

Original Signed by Donald F. Knuth

D. F. Knuth, Assistant Director for Reactor Safety Directorate of Licensing

cc w/encl: J. M. Hendrie, L:TR S. H. Hanauer, DRTA A. Schwencer, U:PWR-4 I. A. Peltier, M:PWR-4 R. W. Houston, L.OSB C. R. Van Niel, L:0SB

cc w/o encl: W. McDonald, L:OPS

OFFICE	L:0SB7	L:OSB	L:TR	
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	CRVanNiel:cl		DFKnuth	
DATE	2/27/73	2/27/73	2/2 \$ /73	

Oconee Nuclear Station Review of Industrial Security Program

We have reviewed Revision 2 to the Industrial Security Plan for the Oconee Nuclear Station and find it satisfactory. Input for the Safety Evaluation Report is presented below:

12.5 Industrial Security

The plant site and its structures will be protected by security fencing, lighting, surveillance and intrusion equipment, physical barriers, and a guard force. A system of personnel identification and access control to various areas within the plant site boundary has been established. The applicant has also istablished administrative arrangements within its security program to effect liaison with law enforcement agencies in the event of a security emergency.

We have reviewed the details of the applicant's Industrial Security Program and determined that it meets the regulatory requirements of AEC Safety Guide No. 17, "Protection Against Industrial Sabotage." We conclude that the program is adequate and provides reasonable assurance that the risk associated with potential acts of sabotage that could lead to a significant threat to the public health and safety is acceptably low.