

GENERAL ELECTRIC

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NUCLEAR ENERGY
PRODUCTS DIVISION

WILMINGTON MANUFACTURING
DEPARTMENT

May 16, 1980

Director
Office of Nuclear Materials Safety & Safeguards
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Attention: Mr. G. W. McCorkle, Chief
Physical Security Licensing Branch
M/S 881-SS

Dear Mr. McCorkle:

Reference: NRC License SNM-1097, Docket #70-1113

Subject: GE-WMD Physical Security Plan

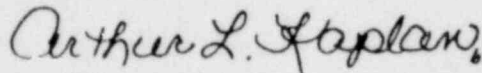
With reference to activities authorized by SNM-1097 at the General Electric fuel fabrication plant in Wilmington, N. C., GE hereby submits its Physical Security Plan for this plant, covering the manufacture of nuclear fuel utilizing special nuclear material of low strategic significance (uranium enriched to a maximum of 4% in U-235), pursuant to 10 CFR 73.67.

Pursuant to 10 CFR 73.790(d)(1), General Electric requests that this information be withheld from public disclosure as this material identifies General Electric procedures for safeguarding licensed special nuclear material.

General Electric personnel will be pleased to discuss this plan with you and your staff as you deem necessary.

Very truly yours,

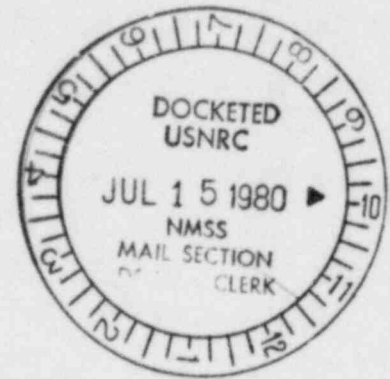
GENERAL ELECTRIC COMPANY



Arthur L. Kaplan, Manager
Licensing & Compliance Audits
M/C J26

ALK:bmw

Attachments (6)



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