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U. S. NUCLEAR REGULATORY COMMISSION OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS

Report No.: 50-160/95-05

License No.: R-97

Facility Name:

Neely Nuclear Research Center Georgia Institute of Technology Atlanta, Georgia

Inspection Conducted: December 5-7, 1995

Inspectors:

Pham. MC&A Physical Scientist Date Signed

T. N. Pham. MC&A Physical Inspection Section Operations Branch

D. Y. Ong. MC&A Physical Scientist Date Signed

Inspection Section Operations Branch

Approved by:

Jerome Roth, Section Leader Late Signed Operations Branch Division of Fuel Cycle Safety and Safeguards, NMSS

SUMMARY

- The special inspection addressed the facility's reactor status. Scope: physical inventory determinations, and other activities associated with maintaining a material control and accounting program within regulatory requirements, the licensed possession limit, and authorized uses of special nuclear material.
- Within the scope of the inspection, no non-compliance issues were Results: identified. The inspector determined that the licensee had implemented adequate controls for special nuclear material (SNM). and that accurate SNM accounting records were being maintained.

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Enclosure 1

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