Docket No. 50-59

Dr. H. H. Richardson, Interim Director Texas Engineering Experiment Station 301 Engineering Research Center Texas A&M University College Station, Texas 77843-3577

Dear Dr. Richardson:

Enclosed is a chronology of the Commission-approved physical security plan for the Texas A&M University AGN-201M reactor facility. This documentation, in addition to establishing a record of current security plan changes, provides assistance in the inspection effort.

Please keep this chronology with your physical security plan; separate from your license.

If you have any questions regarding this matter please call Harold Bernard, our Project Manager for your facility, at (301) 492-29799.

Sincerely,

Original signed by Cecil O. Thomas, Chief Standardization and Special Projects Branch Division of Licensing

Enclosure: As stated

cc: See next page

DISTRIBUTION:

Docket File

PDR NSIC SSPB/Reading PAnderson JGibson HBernard HBerkow CThomas Region IV

DCarlson

8510150005 851008 ADOCK



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20556

October 8, 1985

Docket No. 50-59

Dr. H. H. Richardson, Interim Director Texas Engineering Experiment Station 301 Engineering Research Center Texas A&M University College Station, Texas 77843-3577

Dear Dr. Richardson:

Enclosed is a chronology of the Commission-approved physical security plan for the Texas A&M University AGN-201M reactor facility. This documentation, in addition to establishing a record of current security plan changes, provides assistance in the inspection effort.

Please keep this chronology with your physical security plan; separate from your license.

If you have any questions regarding this matter please call Harold Bernard, our Project Manager for your facility, at (301) 492-29799.

Sincerely,

Cecil O. Shomes

Cecil O. Thomas, Chief Standardization and Special Projects Branch Division of Licensing

Enclosure: As Stated

cc: See next page

cc: Mayor of the City of College Station College Station, Texas 77843-3575

> Governor's Budget and Planning Office Post Offfice Box 13561 Austin, Texas 78711

Dr. Donald Feltz Nuclear Science Center F.E. Box 89 Texas A&M University College Station, Texas 77843-3575

Rureau of Radiation Control State of Texas 1100 West 49th Street Austin, Texas 78756

TEXAS A&M UNIVERSITY AGN-201M REACTOR

The approved revised security plan for the Texas A&M University AGN-201M Reactor consists of the following:

"Texas A&M University AGN-201M Reactor Facility Security Plan"

- Complete Physical Security Plan dated September 24, 1984 as transmitted by letter dated October 11, 1984 (this supersedes all previous submittals).

Previously approved security plans for the Texas A&M University
AGN-201M Reactor consisted of the following:

"Physical Security Plan for the Texas A&M University AGN-201M Training Reactor Facility"

- Complete Physical Security Plan (undated) as transmitted by letter dated January 10, 1974.

"Texas A&M University AGN-201M Training Reactor Facility"

- Complete Physical Security Plan dated September 1974 transmitted by letter dated September 13, 1974.