Docket No. 50-142

MAY 10 1976

.

UCLA Security Plan

I have reviewed the letter from the licensee dated 4/1/76 which consisted of revised pages 1 through 8 (the entire text) of the security plan plus revised figures 11 and 15 of Appendix A. The revision was necessary, as reported by the licensee, to correct prior errors and update information in response to an I&E inspection and an annual evaluation of the security plan by the licensee. The substantive changes in the security plan are as follows:

- The steel mesh inner door to the radioactive storage room (containing 4.7 Kg of SNM) is backed by a steel plate.
- A new section, "Operational Requirements" has been added which explains the use of the level C, B, and A areas, and the access requirements for the radioactive storage room.
- The responsibilities of the Laboratory Security Officer are further specified.
- The holders of A-level keys have been identified by title; names have been deleted.
- A statement has been added that only A-level key holders are authorized to activate and deactivate the intruder detection system in the reactor room.

8806210200 880603 PDR FOIA AFTER0085-196 PDR

- 2 - MAY 10 1976

- 6. A code w ^d known to only two A-level key holders, is now necessary to pe ^d ivation of the alarm system for the radioactive store is adds an additional degree of security to the area.
- 7. Frovisions for access to the same have been further explained.
- 8. The designation of "C" as a controlled access has been routed from 9 access points on Figure 11. Each of these otherwise controlled otherwise by level A or B key 1r s.

as emergency exits.

٩

None of the above changes tend to decrease the ef..r the security plan, as previously approved by letter to the licensee dated 3/18/76. The security plan, as submitted, continues to meet the requirements of 10 CFR 50.34(c) and 73.40 and is acceptable.

Note: Appendix B to the letter of 4/1/76 consists of License Amendment 10 and amænded Technical Specifications, which are not considered a part of the security plan.

A 1 1944 A

C. Richard Van Niel Industrial Security and Emergency Planning Branch Division of Project Management ÷