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G. W. Roy, Chief, Field Coordination and Enforcement Branch, IE:HQ

UNIVERSITY OF CALIFORNIA AT LOS ANGELES DOCKET NO. 50-142

Enclosed is the report of the special physical security inspection conducted on July 29-30, 1976 for the above facility, as a result of that inspection one item of noncompliance and several security weaknesses were identified.

Security Weaknesses

- 1. Essential equipment is not specifically identified in the Security Plan. (See Report Details, paragraph 3)
- The reactor control room is considered an operational area rather than a security area. Large plate glass windows, 1/8 inch in thickness, separate the control room from the reactor. (See Report Details, paragraph 4)
- 3. There is need to improve the procedures pertaining to corrective action resulting from inspections and inventories and to add additional information for bomb threats.

Vulnerabilities

We must conclude that UCLA, a non-power reactor licensee,

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V. N. Rizzolo, Chief.

	Enclusure: Safeguards Branch		n
OFFICE >	Letter to UCLA w/Notice of	Violation and IE:VAS	m.
BURNAME >	IE Inspection Report No.	50-142/76-01 Schaster:smg	Rizzolo
DATE	10 LFR 2.790 INS	MATION 8/13/76	9/13/26

Form AEC-318 (Rev. 9-53) AECM 0240

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