



DOW CHEMICAL U.S.A.

March 20, 1985

Director of Nuclear Reactor Regulation  
U. S. Nuclear Regulatory Commission  
Washington, D. C. 20555

DOW TRIGA RESEARCH REACTOR SECURITY PLAN

Recent modifications of the physical security system at the Dow TRIGA Research Reactor facility have resulted in one change of the Security Plan. This change does not decrease the safeguards effectiveness of the Security Plan.

Section II. Security Procedures.

Part B. Security Area.

Change paragraph 2, sentences 6 and 7, from:

"A heavy iron gate with two special-key padlocks reinforces the wooden access door to the reactor room. Both the iron gate and the wooden door are closed and locked during non-working hours."

to:

"A heavy iron gate with two special-key padlocks reinforces the three-hour-rated steel fire door which provides access to the reactor room. Both the iron gate and the steel fire door are closed and locked during non-working hours."

Other modifications of the physical security system have been made to increase the effectiveness of the system. These modifications did not result in changes of the Security Plan.

Yours truly,

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✓cc: U. S. Nuclear  
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