

NUCLEAR REACTOR LABORATORY
AN INTERDEPARTMENTAL CENTER OF
MASSACHUSETTS INSTITUTE OF TECHNOLOGY



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Activation Analysis
Coolant Chemistry
Nuclear Medicine
Reactor Engineering

August 15, 2001

U.S. Nuclear Regulatory Commission,
Washington, D.C. 20555

Attn: Document Control Desk

Subject: Physical Security Plan, 10CFR50.54(p)(2), Docket No. 50-20,
Facility License No. R-37

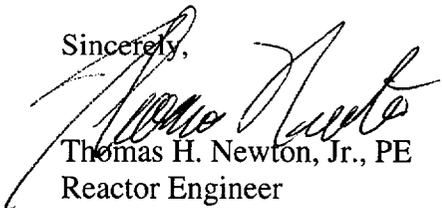
Gentlemen:

The Massachusetts Institute of Technology submits herewith three copies of Revision No. 41 to the "Safety Analysis Report for the MIT Research Reactor (MITR-II)", Report MITNE-115 (October 22, 1970), as amended.

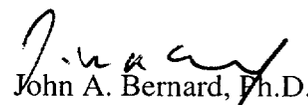
The revision affects the "Physical Security Plan for the MIT Research Facility", Appendix 13B to the above SAR, and contains Safeguards Information requiring protection, pursuant to the requirement of 20 CFR 73.21.

Please contact the writer if further information is desired in connection with the enclosed Physical Security Plan revisions. The changes have been approved by the MIT Reactor Safeguards Committee.

Sincerely,


Thomas H. Newton, Jr., PE
Reactor Engineer
MIT Research Reactor


Edward S. Lau
Superintendent for Operations
MIT Research Reactor


John A. Bernard, Ph.D.
Director
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THN/gw

Attachment: SAR Revision
Revised Pages

Cc: USNRC – Senior Project Manager,
NRR/ONDD

USNRC – Region I - Project Scientist,
Effluents Radiation Protection Section (ERPS)
FRSSB/DRSS

ENCLOSURE CONTAINS
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