NOV 15 1985

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MEMORANDUM FOR: R. S. Brown, Jr., Director Planning and Program Analysis Staff, NMSS

Liz Baynard-Jacobs Eleni Davis George Gardis R7 Richter

FROM: Robert F. Burnett, Director Division of Safeguards, NMSS

SUBJECT: EVALUATION OF PROPOSAL FROM LOS ALAMOS NATIONAL LABORATORY (LANL) (FIN A7153-5)

We find the enclosed LANL proposal transmitted by letter of September 27, 1985 acceptable. Accordingly, please provide the currently available \$211K of FY86 funds for this project to the Department of Energy. Full funding to \$225K is expected this year. If additional funds do not become available, then the task "final report" will be funded in FY87.

Robert F. Burnett, Director Division of Safeguards, NMSS

Enclosure: As stated

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Consequences of Sabotage at Nonpower Reactors					A 7153-5		
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OTHER NRC SCONNICAL STAFF					CONF	ITION DATE	
DDE PROJECT MANAGER						9-30-86	
CONTRACTOR PROJECT MANAGER							
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. REPORTING SCHEDULE 7. SUBCONTRACTOR INFO	DRMATION UIPMENT REQU CILITIES REQUI	RED	02 FOR ADDITIO	VAL INFORMATION		10414

1. Objective of Proposed Work

a. Background

In 1979, the Los Alamos Scientific Laboratory conducted a study of the consequences of sabotage of nonpower reactors (NPRs).

Pecause of Lervorist

activities in other parts of the world, concerns of the Advisory Committee on Reactor Safeguards about manipulation of reactor control systems, and concerns of a public interest group about the effects of incendiary devices on reactor components, it was decided that this information should be supplemented with further technical information.

b. Objective

The objective of this work is to provide the Nuclear Regulatory Commission (NRC) with technical information on the effects of malicious manipulation of reactor controls, blast effects from various quantities and types of explosives, and the use of incendiary devices on NPRs to confirm an adequate margin of public safety.

2. Summary of Prior Efforts

Existing information in available sources, such as the NRC docket files, augmented by site-specific information provided by NRC staff and site visits has been gathered to provide the basis for calculating the radiological consequences for the NPRs listed in Table 1.

TASLE I

REACTORS VISITED IN FY 1985

Factlity	Docket No.	Power Level	Reactor Type
National Bureau of Standards	50-184	20 MW	Tank
University of Missouri	50-186	10 MW	Tank
Georgia Institute of Technology	50-160	5 MW	Tank
Massachusetts Institute of Technology (MITR)	50-20	5 MW	Tank
Rhode Island Atomic Energy Commission (RIAEC) 50-193	2 MW	Pool

Mathematical models have been developed and used to perform the following.

- a. Calculate the radiological release resulting from a total core meltdown, partial core meltdown, core disintegration and/or crushing, or other means that could damage the fuel in the reactor core severely. Because the key consideration is the fission product release associated with such incidents, the effects of using low-enriched uranium vs high-enriched uranium on the fission product release has been evaluated.
- b. Determine, as a function of distance from the reactor, the total radiation dose (rem) to the whole body and the radiation dose (rem) to the thyroid and indentify any facility for which these could exceed regulatory standards. The list of assumptions used in the calculations has been submitted to and reviewed by the NRC Division of Nuclear Material Safety and Safeguards (NMSS).

Analyses of the first three reactors in Table I will be completed, and the report on these will be delivered before the end of FY 1985. These three reactors were used as lead reactors to develop the methodology to be used for all remaining reactors.

The analyses established the doses expected for a worst-case sabotage event and developed a set of scenarios that bracket the possible range of sabotage actions, identifying the equipment and systems that must be attacked to cause the release. These scenarios oulined the quantity and placement of explosives and all other discrete actions required to achieve the release.

The analyses included models for internal building transport phenomena and atmospheric dispersion so that the entire sequence of events, from initial attack to dose reception, is described clearly.

3. Work to be Performed and Expected Results

During FY 1986 Los Alamos will perform the following:

a. Work required

Task 1. Complete analyses for the last two reactors in Table 1.

- Task 2. Issue an addendum report covering the analyses of these two reactors. The form of this report will be similar to and compatible with the report covering the first three reactors.
- Task 3. Make site visits to the reactors in Table 11 to gather information necessary for analysis.
- Task 4. Complete analyses and prepare reports as in item 2 above for the reactors in Table 11.
- Task 5. Issue a final report incorporating analyses for all nine reactors in Table I and II.

The tentative schedule for these is as follows.

	Task	Target Completion Date
	Analyses of MITR and RIAEC	December 1985
b.	Report on MITR and RIAEC	December 1985
¢ .	Site Visits (Table 11)	
	(1) Union Carbide and Michigan	December 1985
	(2) SUNY Buffalo and UVAR	March 1986
d.	Reactor Analyses and Reports	
	(1) Union Carbide and Michigan	March 1986
	(2) SUNY Buffalo and UVAR	June 1986
	(3) Final Report	August 1986
		CONTRACT, MARKET, MA

TABLE II

LIST OF REACTORS TO BE VISITED IN FY 1986

Facility	Docket No.	Power Level	Reactor Type
Union Carbide	50-54	5 MM	Pool
Buffalo Materials Research Center	50-57	2 111	Pool
University of Michigan Ford Reactor	50-2	2 11	Pool
Univ. of Virginia Reactor (UVAR)	50-62	2 111	Pool

b. Meetings and Travel

Site visits for two analysts to the four reactors in Table 11 will be required. Two meetings with NRC sponsors in Washington, DC, for two people also will be required in FY 1986. Los Alamos representatives will meet with the NMSS project manager (PM) two to four times a year. These meetings may be held during Washington visits or during site visits.

c. NRC Furnished Material

NRC will furnish only reactor documentation that cannot be obtained by Los Alamos from the open literature or from the Los Alamos files accumulated during license renewal activities.

4. Description of Follow-On Efforts

There are no follow-on efforts anticipated as a result of this study. However, the ability to extend the analysis technique to additional reactors at the request of NMSS will be retained by Los Alamos.

5. <u>Relationship to Other Projects</u> None

6. Report Schedule

a. Monthly Letter Status Report

Los Alamos will submit a letter status report each month that summarizes the work performed during the previous month, personnel time expenditures during the previous month, and costs generated against the work effort. Any changes to cost projections or schedules will be indicated. The letter report will be prepared by the 20th of each month. In all monthly reports there will be a breakdown of (1) manpower costs; (2) costs incurred for direct salaries, material and services, ADP support, subcontracts, travel, general, and administrative and other related items; and (3) current obligation status information for the project. The report shall be distributed as follows. T. Sweitzer, SG. NMSS - one copy Office of Birector, NMSS (Attn: Program Support) - one copy

b. Interim Reports

Three draft iterim reports shall be furnished to the NMSS PM, one for each of the analyses required in Sec. 3. After review by appropriate NRC personnel, the PM will provide comments on the draft report to Los Alamos National Laboratory within 6D days of receipt of each report. A revised interim report shall be submitted if deemed necessary by the NMSS PM.

c. Final Report

Los Alamos shall furnish two copies of a draft final report to the NMSS FM by June 30, 1986. The format of these documents shall be as specified for formal technical reports in NRC Manual Chapter 1102 and will provide

- the on-site and off-site fission product release and dosage calculations associated with the sabotage scenarios identified by the analyses.
- the quantities of explosives or a description of acts necessary to cause a limiting case incident.
- 3. the placement of explosives in relation to the reactor.
- a description of unauthorized manipulation of reactor controls and fuel to cause a limiting case incident.
- 5. the resulting consequences, and
- appropriate alternative measures that can be implemented to mitigate a significant event (for example, reactor facility modifications, administrative procedures, and so on).

After review by appropriate NRC personnel, the PM will provide comments on the draft report to Los Alamos within 60 days or receipt of the report.

The performing organization shall revise the draft report based on the PM's comments and submit one camera-ready copy of the final report to the Document Managment Branch, Technical Information and Document Control, NRC, to be published as a NUREG/CR series report and a duplicate to the NMSS PM.

All draft reports, as well as final reports, shall be screened for Classified Information and appropriately marked in accordance with "NRC Classification Guide for Information Dealing with the Release and Dispersion of Radioactive Material (NRC-SDRM-1)" (September 1982) and NRC Manual Chapter 1102.

7. Subcontractor Information

Los Alamos will use Intermountain Technologies Inc. (ITI) to assist in performing thermal hydraulic analysis in Tasks 1 and 4. ITI personnel are very familiar with using the TRAC (Transient Reactor Analysis Code) computer code and have provided this service for us on other NRC contracts.

- 8. <u>New Capital Equipment Required</u> None
- 9. Special Facilities Required None
- 10. <u>Conflict of Interest Information</u> None
- 11. Quality Assurance

All reports, plans, charts, graphs, schedules, and so on furnished under the terms of this statement of work are to be subject to internal review and shall reflect acceptance by an authorized management individual before submittal to NRC.