University of Illinois at Urbana-Champaign

Department of Nuclear Engineering

214 Nuclear Engineering Laboratory 103 South Goodwin Avenue Urbana, IL 6180 - 2984

College of Engineering

217 333-2295 217 333-2906 fax

> December 1, 1992 Docket No. 50-151

Mr. Alexander Adams, Jr. U.S. Nuclear Regulatory Commission ATTN: Document Control M.S. 11-B-20 Washin ton, DO 20555

Dear . .

The following information is an update of the software status for use at the University of Illinois upon installation of the GA digital contro, console:

1. University of Illinois Specific I&C System Software - Modifications

General Atomics has provided to the University of Illinois both proprietary & d non-proprietary versions of this document. Also included is an affidavit from General Atomics concerning 10 CFR 2.790 protection over the rietary information. It is requested that the GA proprietary information be afforded the requisite protection of 10 CFR 2.790 for the following reason:

The information contained in "University of Illinois Specific I&C System Software - Modifications" was developed at private expense for commercial purposes and is of a type customarily held in confidence by an owner. The rationa; basis, therefore, lies in its commercial utility and the competitive advantage it affords the owner.

Thank you for your time and consideration.

Respectfully,

Richard L. Holm Reactor Supervisor

080017

9212090230 921201 ADDCK 05000151 Change: NEC PDE 1 INP ADDI



TRIGA Group Telex: 695065 GENATOM SDG FAX: (619) 455-4169

November 25, 1992

Mr. Richard Holm Supervisor, Nuclear Reactor Laboratory University of Illinois Urbana, Illinois 61801

Dear Rich:

In response to your earlier request, we have prepared an update on the software status for the use of the University of Illinois in responding to any further specific request by the U.S. Nuclear Regulatory Commission (NRC) on this subject.

This software status lists all changes made to GA's software after our previous status report of October 8, 1992. The software updates listed below were made specifically for the University of Illinois I&C system. With the execption of one product improvement and one display modification, these changes were made to accomodate the operation of the fast transient rod.

GA continues to consider this information as proprietary information, and requests that it be afforded the requisite protection by the NRC as provided under 10 CFR 2.790.

An affidavit supporting this request is enclosed as required by 10 CFR 2.790(b)(1). In providing the attached document to the NRC, please include this affidavit along with an application by the University to the NRC which includes the reasons listed above in this letter, as required by 10 CFR 2.790(b)(1)(ii). Further, in responding to the NRC, you must provide both a proprietary and a non-proprietary version of the information. The non-proprietary version has the proprietary information blacked out and will eventually find its way into the public document room.

If you have any questions regarding this matter or require any additional information, clease contact me at (619) 455-3593.

Very truly yours,

m 16 12 Du W.K. Hyde

Manager, I&C Systems

TRIGA Group

STATE OF ILLINOIS

Richard L. Holm, being first duly sworn on oath, deposes and says that he has affixed his signature to the letter above in his official capacity as Reactor Supervisor, University of Illinois Nuclear Reactor Laboratory; that in accordance with the provisions of Part 50, Chapter 1, Title 10 of the Code of Federal Regulations, he is attaching this affidavit; that the facts set forth in the within letter are true to his best information and belief.

Richard L. Holm Reactor Supervisor

Subscribed and sworn to before me, a Notary Public, in and for the County of Champeign, State of Illinois, this /alday of / Chempeign, A.D., 1992.

Notary Public of Illinois

8-19-96 My Commission Expires

" OFFICIAL SEAL "
KATHLEEN M. DYSART
NOTARY PUBLIC. STATE OF ILLINOIS
MY COMMISSION EXPIRES 8/19/96



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AFFIDAVIT

The undersigned, Manager - I&C Systems of General Atomics' ("GA") TRIGA® Group, avers that he has read the accompanying and attached letter from W.K. Hyde to Richard Holm which forms the basis for a GA requested application by the University of Illinois for withholding specific documents from public disclosure, as well as having reviewed the content of the two documents. The specific GA document to be withheld is:

University of Illinois Specific I&C System Software - Modifications

The information contained in the said document has been held in confidence by GA. It is made available only to those who must know it in order to evaluate the safety characteristics of the system. It is made available to the University of Illinois upon the NRC's explicit request and is so provided in confidence.

The information contained in "University of Illinois Specific I&C System software Modifications" was developed at private expense for commercial purposes and is of a type customarily held in confidence by an owner. The rational basis, therefore, lies in its commercial utility and the competitive advantage it affords the owner.

Accordingly, GA directs the University of Illinois to ask the NRC to handle such information in confidence. It is not available from public sources, and its disclosure by the NRC would cause substantial harm to GA's competitive position in a wholesale market valued at approximately \$1 million per year. GA has expended approximately \$1,100,000 of private funds in developing the systems which incorporate the trade secrets described in this document, so the value ratio between that development cost and indicated market is substantial. Others presently engaged in the same or similar business appear not to have developed the same information.

Date: November 25, 1992

William K. Hyde

STATE OF CALIFORNIA)

) ss.

COUNTY OF SAN DIEGO)

On this, the 25th day of November, 1992, before me, Linda R. Eady, the undersigned Notary Public, personally appeared William K. Hyde, personally known to me to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand and official seal.

OFRCIAL SEAL
LINDA R. EADY
Notary Public-California
SAN DIEGO COUNTY
My Commission Expires
August 30, 1996

Linda R. Eady Notary Public

UNIVERSITY OF ILLINOIS SPECIFIC I&C SYSTEM SOFTWARE MODIFICATIONS

1. Requirement: Provide a display on the high resolution color graphics monitor.

Reason: The University of Illinois has specified that the status of the be diplayed on the main color

graphics monitor.

Solution: The was modified to display the in place of on

the color graphics animator display if the configuration is

defined as ILL.

Safety: This change was reviewed for safety and performance

implications. It was determined that this change was not

safety related

2. Pequirement: Provide a relay contact for an external facility function

when all scrams are cleared and control rod magnet power

is available.

Reason: Illuminate a facility "Reactor On" annunciator.

The second second second

Solution: The software was modified (

Safety: This change was reviewed for safety and performance

implications. It was determined that this change was not

safety related.

3. Requirement: Delete the from the

Reason: Illinois does not use the are used only for safety related functions. Solution: This change was reviewed for safety and performance Safety: implications. It was determined that this change was not safety related. 4. Requirement: Provide for the display of the Reason: Illinois has two transient rods, the Adjustable transient rod and the Fast Transient Rod. Solution: Illinois has only two shim rods. Safety: This change was reviewed for safety and performance implications. It was determined that this change was not safety related. Allow the Regulating rod position to be controlled by Requirement: Reason: The generic rod control design provides for only The Illinois design requires hat the Regulating rod position be controlled.

On 10/12/92 the

to provide !

was modified

Solution:

Safety:

This change was reviewed for safety and performance implications. It was determined that this change was not safety related.

6. Requirement:

Allow selection both to be used in

Reason:

The generic allows for only
The Illinois reactor uses
operations, any combination of these

Solution:

On 10/12/92 was modified to allow the select switches and .

When the enter the particular to be used for that particular.

Safety:

This change was reviewed for safety and performance implications. It was determined that this change was not safety related.

1. Requirement:

Allow conditional selection of the

Reason:

Solution:

On 10/12/92 the

Safety:

This change was reviewed for safety and performance implications. It was determined that this change was not safety related.