

January 15, 2008

Al Adams  
U.S. Nuclear Regulatory Commission  
Mail Stop O12-G13  
One White Flint North  
11555 Rockville Pike  
Rockville, MD 20852-2738

Dear Al:

Included with this letter are three attachments:

1. A memorandum, ARV:021:07, from Anthony Veca (of GA) to Donald Wall (of WSU), dated 5 September, 2007
2. A revised Issue/Release Summary Page for the Safety Analysis Report
3. A memorandum, ARV:030:07, from Anthony Veca to Donald Wall, dated 30 November, 2007

The three attachments should have been included, but were inadvertently omitted from the letter that I sent to the U.S. Nuclear Regulatory Commission as an answer to a Request for Additional Information dated November 20, 2007. I apologize for any inconvenience that the omission of the attachments may have caused. Please contact me if there are any further questions.

Respectfully Submitted,



Donald Wall, Ph.D.  
Director  
Nuclear Radiation Center  
Washington State University

**GENERAL ATOMICS  
ELECTRONIC SYSTEMS INC**

Tel: 858-455-3133  
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5 September 2007  
ARV:021:07

Mr. Donald Wall  
Director Nuclear Radiation Center  
Washington State University  
P.O. Box 641300  
Pullman, WA 99164

**Subject:** Washington State University Reactor – HEU/LEU Conversion SAR

Dear Mr. Wall,

The TRIGA Reactor Division of GA-ESI recently submitted the WSU Conversion SAR. In the submittal, the Issue / Release Summary page was erroneously marked that it contained GA Proprietary Information. A new Issue / Release Summary page is attached correctly signifying that there is NO GA proprietary information in the SAR.

I apologize for any inconvenience and please let me know if there are any additional questions or information that you may require.

Regards



Anthony R. Veca  
Managing Director  
TRIGA Reactor Programs



## ISSUE/RELEASE SUMMARY

T-1485 (REV. 10/99)

<input type="checkbox"/> R&D <input type="checkbox"/> DV&S <input checked="" type="checkbox"/> DESIGN <input type="checkbox"/> N/A	APPVL LEVEL	SAFE.CLS	QA LVL/CLS	DOC. TYPE	PROJECT	DOCUMENT NO.	REV.
	2	EIS	2	RGE	070.07001	TRD 070.07001 RGE 001	N/C
		SYSTEM	SEIS. CLS.	SEIS. CAT.	E. CLASS		
		N/A	N/A	N/A	N/A		

**TITLE**  
**Safety Analysis for the HEU to LEU Conversion of the Washington State University Reactor**

APPROVAL/ DATE	REV.	PREPARED BY	APPROVAL(S)			REVISION DESCRIPTION
			ENGINEERING	QA	PROJECT	
	N/C	R. Ray	K. Mushinski	M. Miller	T. Veca	Initial Issue

USE CONTINUATION SHEET

\* See List of Effective Pages

NEXT INDENTURED DOCUMENT (S)

N/A

COMPUTER PROGRAM PINS

N/A

APPROVAL BY GENERAL ATOMICS

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30 November 2007  
ARV:030:07

Mr. Donald Wall  
Director Nuclear Radiation Center  
Washington State University  
P.O. Box 641300  
Pullman, WA 99164

**Subject:** Washington State University Reactor – HEU/LEU Conversion SAR

**Ref:** ARV:021:07, Letter AR Veca to D Wall, Washington State University  
Reactor – HEU/LEU Conversion SAR, 5 September 2007

Dear Don,

This is confirm that as I stated in the above Ref., attached, there is NO GA proprietary information in the WSU SAR.

I again apologize for any inconvenience and please let me know if there are any additional questions or information that you may require.

Regards.

A handwritten signature in black ink, appearing to read "Anthony R. Veca", written over a horizontal line.

Anthony R. Veca  
Managing Director  
TRIGA Reactor Programs