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DNMS September 17, 2008 696/CAL-4229

Mr. Leonard Wert, Jr., Director Division of Nuclear Material Safety U.S. Nuclear Regulatory Commission - Region IV 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011

Subject: **Transmittal of Semiannual Effluent Report (2 copies)** Docket Nos. 50-89, 50-163 and 70-734; License Nos. R-38, R-67 and SNM-696, Respectively

and

Dr. Ron Rogus State of California Department of Health Services Radiological Health Branch, M/S 7610 1500 Capital Avenue Sacramento, CA 95814-5006

Subject: Transmittal of Semiannual Effluent Report (2 copies); License 0145-37

Dear Mr. Wert and Dr. Rogus:

In accordance with 10 CFR 70.59, General Atomics (GA) herewith transmits the required semiannual effluent report for the period January 1, 2008 through June 30, 2008. By copy of this letter, one copy of this report is being forwarded to the Director, Office of Nuclear Material Safety and Safeguards, U. S. Nuclear Regulatory Commission. Additional copies are being sent to the State of California, Department of Health Services.

Table 1 of the report lists data on the radiological gaseous and particulate effluent released to unrestricted areas from our facilities handling radioactive material. The release point descriptions are keyed to the facility names whose relative locations are shown on Figure 1 in the report, a plan view of GA's Main Site and Sorrento Valley sites. Attachment A provides detailed information concerning airborne effluent stack sample results over this reporting period. All airborne releases were well within the allowable State of California and NRC (10CFR20) limits. Table 2 provides the liquid effluent released into the sanitary sewerage system during this report period.

We trust the information provided is satisfactory to meet the requirements for this submission. If you should have any questions regarding this information, please contact Mr. Paul Pater at (858) 455-2758, or me at (858) 455-2823.

Very truly yours,

Keith E. Asmusse

Dr. Keith E. Asmussen, Director Licensing, Safety and Nuclear Compliance

Mr. Leonard Wert and Dr. Ron Rogus 696/CAL-4229

September 17, 2008 Page 2 of 2

Enclosure: Semiannual Effluent Report for the period January 1, 2008 through June 30, 2008

cc:

Director, Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20006

Mr. Jackie Whitten Chief, Fuel Cycle/Decommissioning Branch U.S. NRC Region 1V 611 Ryan Plaza Suite 400 Arlington, TX 76011-4005

Mr. Steven Hsu Radiologic Assessment Unit Department of Health Services State of California P. O. Box 942732 Sacramento, CA 94234-7320

Ms. Barbara Hamrick Radiologic Health Branch Department of Health Services State of California 1800 East Lambert Road #125 Brea, CA 92821

Mr. Jeff Wong State of California Department of Health Services Radiologic Health Branch 1625 Shattack Avenue Berkeley, CA 94709

Ron Yonimitsu Radiological Health Program Hazardous Materials Division-DEH P.O. Box 12961 San Diego, CA 92112-9261

General Atomics' Semiannual Effluent Report

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For the Period

January 1, 2008 through June 30, 2008

Prepared By Edward Rudgers

August 20, 2008

Semiannual Effluent Report Summary

In accordance with 10 CFR 70.59, GA has prepared the semiannual effluent report for the period January 1, 2008 through June 30, 2008.

Table 1 lists data on the radiological gaseous and particulate effluent released to unrestricted areas from our facilities handling radioactive material. Attachment A of the report provides detailed information concerning airborne effluent stack sample results over this reporting period. All airborne releases were well within the allowable State of California and NRC 10CFR20 limits.

Table 2 provides the radiological liquid effluent which was released into a 100 million gallon/day regional sewerage treatment plant. <u>Note:</u> There were no releases into the GA Main Site Sewerage System.

Table 1 Gas and Particulate Effluents – January 1, 2008 through July 30, 2008						
Release Point (ID)	Effluent	Flow Rate (ft/min)	Stack Area (ft ²)	m ³ /min ⁽⁴⁾	Average pCi/m ³	Total Ci Released ⁽³⁾
TRIGA Rea	ictor Facility (Buil	ding 21)		•		•
TM1	MFP	1389	1.46	57.4	0.008 (1)	1.20e-07
TMF	MFP	583	1.5	24.7	0.006 (1)	3.88e-08
				.	Total	1.59e-07
TMF	Iodines	583	1.5	24.7	0.006 (1)	3.88e-08
		Ot	ther Fac	ilities		
Bldg 10 Hp lab	Radionuclid es Z 3-83	2030	1.1	63.2	0.007 (1)	1.16e-07
Fusion (Bldg 34)	H-3					0.101 ⁽⁵⁾
General atomics Electronic systems Inc.	Kr-85 Xe-133	2300	1.5	97.6	No release	⁽²⁾ No release
Building H-3 0.24 21 Estimated						
are The relea ⁽²⁾ There ⁽³⁾ Ci Rel (1e-6 Ci/µt on dates th ⁽⁴⁾ Flow ra	ared - Airborne e collected weekly average concent ase point (alpha a were no releases eased = (182 op Ci) (# m ³ /min)(ave he ventilation sys ate x stack area (ated based on op	and analyz tration (pCi and beta co s during this erating day erage pCi/r tem was sl [Note: 0.02	ed using /m ³) over oncentrati s report p rs) (24 hr/ n ³) <u>Note:</u> nut down. 283 m ³ =	low-level alp the six mon ons are add eriod. (day)(60 min Operating c	ha/beta count th period is ob ed). <u>See Atta</u> /hr) (1e-6 μCi/ lays may be d	ting systems. tained for each <u>chment A</u> pCi)

Table 2

Liquid Effluents January 1, 2008 through June 30, 2008

No releases into GA's Main Site Sewerage System

attachment		Detail By	verage Rep Sampling ! = pCi/m3	ort Site		
page 1 of Site Code:		up I.D. 12	porvillo			
Month Year	Highest Alpha **	Value * Beta	Weighted Alpha **	Average * Beta		Value * Beta
JAN 2008 FEB 2008 MAR 2008 APR 2008 MAY 2008 JUN 2008	$\begin{array}{c} 0.001 \\ 0.001 \\ 0.004 \\ 0.001 \\ 0.001 \\ 0.002 \\ 0.005 \end{array}$	0.007 0.005 0.024 0.010 0.004 0.004 0.010	0.000 0.000 0.001 0.001 0.001 0.001 0.002	$\begin{array}{c} 0.004 \\ 0.003 \\ 0.010 \\ 0.007 \\ 0.003 \\ 0.005 \end{array}$	$\begin{array}{c} 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$	0.001 0.001 0.004 0.002 0.002 0.002
Site Average: Average Of Site Data For:						
6 Months	0.002	0.010	0.001	0.005	0.000	0.002
Last 3 Months Only	0.003	0.008	0.001	0.005	0.000	0.002

** Printed data values are monthly calculated values.

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attachment page 2 of 7		Detail By	/erage Repo Sampling S = pCi/m3	ort Site		
Site Code: T	M1 Grou	ир I.D. 12				
Month Year	Highest Alpha **	Value S Beta	Weighted Alpha **		Lowest Alpha **	
JAN 2008 FEB 2008 MAR 2008 APR 2008 MAY 2008 JUN 2008	0.001 0.001 0.004 0.002 0.002 0.002	0.005 0.005 0.023 0.012 0.011 0.011 0.012	0.000 0.000 0.002 0.001 0.001 0.001 0.002	0.003 0.003 0.011 0.011 0.006 0.007	0.000 0.000 0.000 0.000 0.000 0.000 0.000	$\begin{array}{c} 0.002\\ 0.002\\ 0.002\\ 0.003\\ 0.003\\ 0.003\\ 0.004\\ \end{array}$
Site Average: Average Of Site Data For:						
6 Months	0.003	0.011	0.001	0.007	0.000	0.003
Last 3 Months Only	0.003	0.012	0.001	0.008	0.000	0.003

** Printed data values are monthly calculated values.

attachment a page 3 of 7	Runni Su L	ng Aver ummary B Jnits =	age Report y Group pCi/m3			
	(aroup I.	D. 12			
Site Begin End # Code Mo Yr Mo Yr Mo TM1 01 ** 06 ** 6 TMF 01 ** 06 ** 6 Group Average: Average Of Site Averages For:	Avera Highest Alpha ** 0.003 0.002		Avera Weighted Av Alpha ** 0.001 0.001		Avera Lowest V Alpha ** 0.000 0.000	
6 Months	0.002	0.011	0.001	0.006	0.000	0.002
Last 3 Months Only	0.003	0.010	0.001	0.007	0.000	0.003

** Printed data values are averages of data processed.

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Attachment A

attachment a page 4 of 7	Running Average Report Summary By Group Units = pCi/m3 Group I.D. 23					
Site Begin End # Code Mo Yr Mo Yr Mo HLAB 01 ** 06 ** 6	Avera Highest Alpha ** 0.002	age Value Beta 0.010	Aver Weighted A Alpha ** 0.001	věrage	Aver Lowest Alpha ** 0.000	
Group Average: Average Of Site Averages For:						
6 Months	0.002	0.010	0.001	0.006	0.000	0.002
Last 3 Months Only	0.002	0.007	0.001	0.006	0.000	0.002

** Printed data values are averages of data processed.

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Attachment A

attachment page 5 of		Detail By	verage Rep Sampling pCi/m3	ort Site		
Site Code: I	HLAB Gro	up I.D. 23				
Month Year	Highest Alpha *	Value * Beta	Weighted Alpha *	Average * Beta	Lowest Alpha *	Value * Beta
JAN 2008 FEB 2008 MAR 2008 APP 2008 MAY 2008 JUN 2008	0.001 0.001 0.003 0.002 0.002 0.002	0.005 0.005 0.026 0.012 0.003 0.003			0.000 0.000 0.001 0.000 0.000 0.000 0.000	0.001 0.001 0.003 0.002 0.002 0.002 0.003
Site Average: Average Of Site Data For:						
6 Months	0.002	0.010	0.001	0.006	0.000	0.002
Last 3 Months Only	0.002	0.007	0.001	0.006	0.000	0.002

** Printed data values are monthly calculated values.

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attachment a page 6 of 7	a Running Av Detail By Units	erage Report Sampling Site = pCi/m3	
Site Code: TMF	FI Group I.D. 22		
iodines Month Year	Highest Value ** Gamma	Weighted Average ** Gamma	Lowest Value ** Gamma
JAN 2008 FEB 2008 MAR 2008 APR 2008 MAY 2008 JUN 2008	0.047 0.044 0.043 0.043 0.047 0.047	0.033 0.020 0.036 0.028 0.039 0.039	$\begin{array}{c} 0.013\\ 0.000\\ 0.029\\ 0.020\\ 0.032\\ 0.037\\ \end{array}$
Site Average: Average Of Site Data For:			
6 Months	0.044	0.032	0.022
Last 3 Months Only	0.044	0.035	0.030

** Printed data values are monthly calculated values.

attachment a	Running Average Report
page 7 of 7	Running Average Report Summary By Group Units = pCi/m3

Group I.D. 22

Site Begin End # Code Mo Yr Mo Yr Mo TMFI 01 ** 06 ** 6	Average Highest Value ** Gamma 0.044	Average Weighted Average ** Gamma 0.032	Average Lowest Value ** Gamma 0.022
Group Average: Average Of Site iod Averages For:	ines		*
6 Months	0.044	0.032	0.022
Last 3 Months Only	0.044	0.035	0.030

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** Printed data values are averages of data processed.