

Center for Excellence in Nuclear Technology, Engineering, and Research

14 July 2008

U.S. Nuclear Regulatory Commission Document Control Desk . Washington, D.C. 20555

To whom it may concern:

Enclosed is the annual operating report for the University of Utah TRIGA Nuclear Reactor, License No. R-126, Docket number 50-407, for the period of 1 July 2007 through 30 June 2008. This report fulfills the requirements of the TRIGA technical specifications (TTS) 6.10(5).

If there are any further questions or concerns regarding this report, please contact me at (801) 585-0759

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Respectfully,

David M. Slaughter Reactor Administrator

The University of Utah TRIGA Reactor Annual Operating Report for the period 1 July 2007 through 30 June 2008

A. NARRATIVE

1. Operating Experience

The University of Utah Center for Excellence in Nuclear Technology, Engineering, and Research (CENTER) TRIGA Reactor, License No. R-126, Docket No. 50-407, was critical 36.445 hours and generated 2004.933 kilowatt-hours of thermal energy during this reporting year. The reactor was used for educational demonstrations, laboratory experiments, systems tests, power measurements and sample irradiations.

2. Changes in Facility Design

The documents supporting a forthcoming upgrade in licensed power from 100 kW to 250 kW are being reviewed by the NRC. No facilities changes have occurred.

3. Surveillance Tests

Documentation of all surveillance activities is retained and stored by the facility.

a. Control Rod Worth

Summary of control rod worth, SDM, and ER			
Core Configuration	#24-B	#24-B	#24-B
Date	8/28/07	1/24/08	2/25/08
	Worth (\$)	Worth (\$)	Worth (\$)
Safety Rod	2.510	2.173	2.173
Shim Rod	1.70	1.457	1.493
Regulating Rod	0.276	0.207	0.273
Excess Reactivity	0.85	0.838	0.800
Shutdown Margin	1.126	0.855	0.967

Table 1.

b. Control Rod Inspection

The Biennial Control Rod Inspection was performed during December 2007. The control rods were sequentially removed from the reactor core for visual inspection. Each control rod was found to be in good condition with no noticeable deterioration or corrosion having occurred since the last inspection. Rod drop times were measured on 8/28/07, 1/24/08, and 2/25/08. All rod drop times were less than 1.0 seconds. c. Reactor Power Level Instrumentation

Calorimetric power calibrations were performed on 8/29/06, and 2/23/07 with the following results:

Date	Measured % Power	Calculated Power Level
9/04/07	91.1	88.2
1/31/08	90.7	86.0

d. Fuel Inspection

The Biennial Fuel Inspection was performed during December 2007. Each fuel element was visually inspected while keeping it submerged for shielding. No deterioration or excessive corrosion of in-core fuel elements was observed since the previous inspection. Pool water is sampled and analyzed periodically for evidence of fission product activity indicative of defective or deteriorating fuel. Analyses of pool water following full-power reactor operations lasting several hours have not shown any indication of fission product leakage.

e. Fuel Temperature Calibration

Fuel temperature circuits were calibrated on 8/31/07 and 2/25/08. The circuits were calibrated to less than a 2°C error over the range 20°C to 400°C.

f. Reactor Safety Committee Audits

Four Audits were completed during this period.

	Audit Summary	
Audit	Period	auditor
Operation and	1 Jan. 2007 to 30 Jun. 2007	David M. Slaughter/
Maintenance		Rian B. Smith
Radiation Safety and	1 Jan. 2007 to 30 Jun. 2007	Rian B. Smith
ALARA		
Operation and	1 Jul. 2007 to 31 Dec. 2007	Rian B. Smith
Maintenance		
Radiation Safety and	1 Jul. 2007 to 31 Dec. 2007	Rian B. Smith
ALARA		

Table 2.
1.4 0

No significant deviations from normal operating practices were identified by these audits.

g. Environmental Surveys

Six environmental monitors are located in areas surrounding the CENTER. Rian B. Smith reported to the RSC a maximum exposure of 50 millirem per quarter to an environmental dosimeter located at building #80 and ERG. Table 3 contains the average dose recorded for four prior years.

Year	Average quarterly readings for the 6 environmental monitors (mrem)	
2007	37.94	
2006	36.74	
2005	37.53	
2004	35.58	
2003	36.00	

-	Table 3.	
Summary	of environmental	monitoring

B. ENERGY OUTPUT

The reactor was critical for 36.445 hours and produced 0.0835 megawatt days (2004.933 kilowatt hours) of energy during this reporting period. Since initial criticality, the reactor has been operated for a total of 3350.996 hours with an accumulated total energy output of 8.517 megawatt days (202410.162 kilowatt hours).

C. EMERGENCY SHUTDOWNS AND INADVERTENT SCRAMS:

Table 4. Summary of Inadvertent SCRAMS

Date	Run Number	Туре	Cause	Action
8/31/07	1582	í	Power switch connection- Feedback from the reactor power switch	N/A

There was 1 inadvertent SCRAM occurred during this period . There were no emergency shutdowns. Summary of the inadvertent scrams are in Table 4.

D. MAJOR MAINTENANCE

1) New flow meter was installed.

2) Computer based Thermal power calibration, control rod drops measurements, and flow meter reading systems are completed.

E. CHANGES, TESTS AND EXPERIMENTS PURSUANT TO 10 CFR 50.59

As of the end of the reporting period, the current membership of the Reactor Safety Committee (RSC) as designated by the Licensee is as follows: James M. Byrne, Chair David M. Slaughter, (Reactor Administrator started as of June 16, 2008) Karen Langely, RSO of University of Utah Melinda P. Krahenbuhl, Reactor Administrator (resigned as of June 16, 2008) Dongok Choe, Reactor Supervisor Gary M. Sandquist Robert J. Huber James Thompson Rian B. Smith

The CENTER staff continues to review and update facility documentation to assure compliance with all applicable regulations.

F. RADIOACTIVE EFFLUENTS

1. Liquid Waste - Total Activity Released: none

2. Gaseous Waste - Total Estimated Activity Released: 24.961µCi

The TRIGA Reactor was operated for 36.4456 hours at power levels up to approximately 90 kW. At this power level argon-41 production is substantially below MPC values for unrestricted areas. The minimum detectable concentration of Ar-41 for the stack monitor has been found to be two-third of 10 CFR 20 appendix B limits for release to unrestricted areas. The average annual calculated concentration of Ar-41 generated during operations is estimated at 1.111E-10 μ Ci/ml approximately 0.004 % of the DAC for this radionuclide. The total amount of Ar-41 released was estimated at 24.961 μ Ci. No phosphorus-32 was released from CENTER during this period. The total amount of all gaseous radioactivity released was estimated at 24.961 μ Ci. A monthly summary of gaseous releases is given in Table 5.

Summary of Monthly Gaseous Radioactive Effluent			
Month	Ar-41 (μCi)	Estimated Release P-32 and all others	Total (μCi)
July	0.051	Ó	0.051
August	2.848	0	2.848
September	1.951	0	1.951
October	2.231	0	2.231
November	3.337	0	3.337
December	0.000	0	0.000
January	2.366	0	2.366
February	4.135	0	4.135
March	0.000	0	0.000
April	3.929	0	3.929
May	0.643	0	0.643
June	3.471	0	3.471

	Table 5.		
mmony of Monthly	Garaana	Dadionativa	Efflue

Total Activity of gaseous effluent: 24.961 µCi

3. Solid Waste - Total Activity: None

No solid waste material was sent to the Radiological Health Department for disposal during the period of 1 July 2007 through 30 June 2008.

G. RADIATION EXPOSURES

Personnel with duties in the reactor laboratory on either a regular or occasional basis have been issued an OSL dosimeter by the University of Utah Radiological Health Department. The duty category and monitoring period of personnel are summarized in Table 6.

Summary of Monitored Personnel		
Name	Monitoring Period	Duty Category
Jesse Reeves	7/01/07-6/30/08	Regular/terminated
Melinda Krahenbuhl	7/01/07-6/30/08	Regular/terminated
Dong-ok Choe	7/01/07-6/30/08	Regular
Brian A. Harper	7/01/07-6/30/08	Regular
Douglas Crawford	7/01/07-6/30/08	Regular
John D. Bess	7/01/07-6/30/08	Regular/terminated
Ward Chapman	7/01/07-6/30/08	Regular/terminated
Jorge Navarro	7/01/07-6/30/08	Regular
Nathan Brown	7/01/07-6/30/08	Regular/terminated
Brandalyn Bassett	7/01/07-6/30/08	Regular
Jeff Davis	7/01/07-6/30/08	Regular/terminated
Margaret Fitch	7/01/07-6/30/08	Regular
Jeniffer Davis	7/01/07-6/30/08	Regular/terminated
Randall W Morrill	7/01/07-6/30/08	Regular
David M Slaughter	7/01/07-6/30/08	Regular
Craig L. Seth	10/01/07-6/30/08	Regular
Read A. Edward	7/01/07-6/30/08	Regular
Ward L. Steven	10/01/07-6/30/08	Regular
Chazell E. Russell	2/01/08-6/30/08	Regular
Kingston J. Micha	2/01/08-6/30/08	Regular

Table 6. Summary of Monitored Personnel

Measured Doses

7/1/06-6/30/07 Doses: <5 mrem average; 5 mrem highest measured

Dose Equivalent Limit

Maximum Permissible Dose Equivalent = 5000 mrem/year (1250/quarter). Minimum Detectable Dose per Monthly Badge = 10 mrem.

Four hundred and eighty nine (489) individuals visited the reactor facility during the period 1 July 2007 to 30 June 2008. None of the visitors received a measurable dose. A summary of whole body exposures to CENTER personnel is presented in Table 7.

Estimated whole body exposure range	Number of individuals in each range:
(rem):	
No Measurable Dose (Less than 0.10)	20
0.10 to 0.25	0
0.25 to 0.50	0
0.50 to 0.75	0
0.75 to 1.00	0
1.00 to 2.00	0
2.00 to 3.00	0
3.00 to 4.00	0
4.00 to 5.00	0
Greater than 5 rem	. 0

Table 7. Summary of Whole Body Exposures

H. LABORATORY SURVEYS

Monthly surveys of the facility were conducted by the University of Utah Radiological Health Department during the reporting period. The surveys have not indicated any unusual radiation levels over previous years. Records of surveys are retained by the facility.

I. ENVIRONMENTAL STUDIES

Environmental monitoring conducted by the University of Utah Radiological Health Department indicated no unusual dose rates in the areas surrounding the Merrill Engineering Building, which houses the reactor facility.

anonge Date: 7/14/2008 Prepared by: uenen Submitted by: Reactor Supervisor Approved by: Reactor Administrator

Date:

Date: 7/