RADIATION CENTER

OREGON

STATE UNIVERSITY

Radiation Center A100

Corvallis, Oregon 97331-5903

November 22, 1995

50-243

Mr. Al Adams, Jr. Senior Project Manager Non-Power Reactors and Decommissioning **Projects Directorate** U.S. Nuclear Regulatory Commission M. S. 0-11-B-20 Washington, DC 20555

Dear Al:

Please find enclosed three copies of the briefing information for your visit next week. I would be grateful if you could pass two copies on to the AEOD staff coming.

If you see any problems with the agenda, please give me a call. Otherwise, we will see you on Wednesday.

Have a good Thanksgiving.

Sincerely

Brian Dodd, Ph.D. Director

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Enclosure

\$03-737-2341

Fax 503-737-0480

280046

A020

Telephone



Oregon State University Radiation Center

Briefing Information For the

U. S. Nuclear Regulatory Commission

Office for Analysis and Evaluation of Operational Data

November 29-30, 1995

Contents

Agenda	1
Radiation Center Overview	2
Radiation Center Floor Plan	3
Administration	4
Reactor Operations Committee (ROC)	5
Reactor Operators	7
Oregon State TRIGA Reactor Operating Procedures (OSTROPs)	8
Changes Made Under the Provisions of 10 CFR 50.59	9
Surveillance and Maintenance Activities (S &Ms)	
Logs and Records	
Reactor Experiments and Irradiations	
Reactivity Controls	
Emergency Response Plan	
Physical Security Plan	
Radiation Health Physics Support	

Agenda

Wednesday November 29, 1995

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1500 NRC arrive at the Oregon State University Radiation Ce	1500	NRC arrive at the	Oregon State	University	Radiation Cen
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- 1500-1530 Initial meeting and briefing Brian Dodd.
- 1530-1700 Tour of the Radiation Center and the Oregon State University TRIGA Reactor (OSTR) - Brian Dodd.

Thursday November 30, 1995

0800 - 0830	Visit with the Vice-Provost for Research and International Programs - George Keller.
0900 - 0930	Discussions with the Chairman of the Reactor Operations Committee - Steve Binney
0930 - 1230	Discussion and review of reactor operations - Brian Dodd/Jack Higginbotham
1230 - 1400	Lun h at Sadies with Brian Dodd, Jack Higginbotham and Dave Pratt
1400 - 1600	Discussion and review of radiation health physics - Brian Dodd/Dave Pratt
1600 - 1700	Debriefing and exit interview - Brian Dodd/Jack Higginbotham/Dave Pratt

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Radiation Center Overview

- The Radiation Center is a unique facility which serves the Oregon State University campus, other Oregon universities, and institutions of higher education throughout the nation and the world.
- The Center has its own operating staff and also provides office, laboratory and classroom space for the campus Radiation Safety Office, and the Department of Nuclear Engineering.
- Faculty from other academic departments who perform research involving radiation and radioactive materials are also housed in the Radiation Center.
- Facilities and equipment include:
 - A 1.1 MW TRIGA reactor (OSTR)
 - Two ⁶⁰Co irradiators and a large number of smaller isotopic sealed sources
 - Several radioactive material laboratories for teaching and research
 - Specialized laboratories devoted to individual research projects, such as the AP-600 thermal hydraulic test facility.
 - Many instruments for radiation detection and analysis, such as multichannel analyzers and associated detectors, liquid scintillation detectors, proportional counting systems, thermoluminescent dosimeter systems and many portable survey meters.
 - Radiological instrument calibration and repair facilities
 - Classrooms and libraries
 - The reactor is licensed and regulated by the Nuclear Regulatory Commission (NRC)
- All other Radiation Center facilities, radioactive materials and activities are licensed and regulated by the State of Oregon under the NRC agreement state program.

Page 3



Administration

- There is full support of the Radiation Center and the OSTR from top-level OSU Administration.
- The Radiation Center and OSTR have a clearly defined organization (shown below).
- Known and regularly implemented lines of succession exist for key positions: Director/Principle Security Officer: Brian Dodd-Jack Higginbotham-Dave Pratt Reactor Administrator: Jack Higginbotham-Art Hall-Steve Smith Senior Health Physicist: Dave Pratt-Kathy Lyons-Jack Higginbotham Chairman, ROC: Steve Binney-John Ringle-Alan Robinson Reactor Supervisor: Art Hall-Jack Higginbotham-Steve Smith-Brian Dodd
- Position descriptions and responsibilities for the key reactor and health physics positions are written and used by the employees.
- The reporting line for radiation protection is separate from reactor operations.
- Management philosophy has been communicated to staff. Key elements include commitments to safety, quality, people, customer service, and good public relations.
- Clear personnel accountability exists at the Radiation Center.
- Monthly staff meetings are held to keep people informed and to discuss issues.
- Staffing is stable and at a sufficient level for current levels of operation.



Radiation Center Organization Chart

KEY:

Administrative reporting channels

..... Technical review, communications and/or assistance

Reactor Operations Committee (ROC)

- The ROC has a Charter which defines the membership and their responsibilities. Duties focus primarily on oversight and auditing of the OSTR program.
- Membership (currently 10 persons) includes Radiation Center staff and outside people from a variety of disciplines.
- The ROC meets quarterly.
- Quarterly reactor audits are performed to meet Technical Specification requirements. These are:
 - Housekeeping inspection
 - Reportable occurrences
 - Console log book
 - Reactor Supervisor's log
 - Irradiation requests
 - Startup and shutdown checklists
 - Surveillance and maintenance checklists
 - Fuel inventory and transfers
 - Facility drawings.
 - Operating procedures (OSTROPs)
 - Additional guarterly reactor audits are also conducted by the ROC. These are:
 - Radioactive effluents released to unrestricted areas
 - Personnel radiation doses
 - Radioactive material shipments
 - Radiation surveys (Special, daily, weekly, monthly, receipt & environmental).
 - Offsite environmental surveys
 - Radiation center health physics procedures (RCHPPs)
 - Annual reactor audits performed by the ROC include:
 - Active OSTR experiments
 - Emergency response plan
 - Physical security plan
 - Annual report
 - Reactor operator requalification program
 - ROC charter.
 - The ROC reviews and approves the following as they relate to the OSTR:

Audits

- Abnormal occurrences
- Submissions to the NRC
- Other events related to the reactor
- Corrective actions
- New experiments
- Facility changes
- Procedural changes
- Changes, tests or experiments submitted under 10 CFR 50.59.
- Reactor operators.
- Audits typically find minor errors, typos, items not up-to-date and the like.
- ROC independent review and approval of safety evaluations is considered essential and of great value.

Oregon State University TRIGA Reactor Operations Committee Quarterly and/or Annual Audit Report Form

Operating Quarter Being Audited: Year 19

	First Quarter	(January 1 through March 31)
	Second "	(April 1 through June 30)
	Third "	(July 1 through September 30)
- 1	Fourth "	(October 1 through December 31)

Required Audits

1] Physical Inspection of Operating Areas
] Reportable Occurrences
	Console Log Book
	Supervisor's Log
	I . Irradiation Requests
	Startup and Shutdown Checklists
	Surveillance and Maintenance Checklists
1	Fuel inventory and transfers
	Facility drawings
-	OSTROPS #

Other Audits

Radioactive Effluents Released to Unrestricted Areas Personnel Radiation Doses Radioactive Materials Shipment Log] Radiation Surveys] Offsite environmental surveys Health Physics Procedures # 1 Other:

Annual Audits

All Currently Active TRIGA Reactor Experiments Emergency Response Plan Physical Security Plan TRIGA Reactor Annual Report Results of Annual Reactor Operator Regualification ROC Charter Other:

Report (Attach sheets as needed)

Auditor's Signature _____ Date of Audit _____

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Rev. 10/90 ROC DISK AUDIT. FRM

Reactor Operators

- There are currently four NRC Licensed Senior Reactor Operators:
 - Director supervises and operates on a fill-in basis when needed.
 - Reactor Administrator supervises and operates when needed.
 - Reactor Supervisor supervises full time, operates frequently.
 - Scientific Instrument Technician supervises and operates fairly frequently.
- The OSTR has one Reactor Operator operates full time.
- One person is under training as a Reactor Operator.
- Clear procedures exist for:
 - Operator changes
 - Supervisor changes
 - Supervisor's absence from building
 - Minimum number of people in the facility while operating
- Operators are kept informed of changes via 10 CFR 50.59 safety evaluations and OSTR information bulletins.
- Clear fitness for duty criteria and procedures for handling such issues are included in the administrative procedures.
- The OSTR has a 100% NRC examination pass rate for operators and senior operators.
- Each year the operator requalification program includes lectures on four separate topics followed by a performance-based exam over each topic, plus required quarterly supervisor/operator duties, and an annual operating examination.
- Operator time logs are organized to provide information necessary for license renewal.
- A procedure has been established to ensure timely renewal of licenses and timely medical examinations.

Oregon State TRIGA Reactor Operating Procedures (OSTROPs)

- OSTROPs are reviewed annually by the ROC at a rate of about 25% per quarter.
- The procedure for approval of changes ensures any necessary 10 CFR 50.59 safety evaluations are performed.
- OSTROPs have a standard, consistent format.
- OSTROPs are updated as needed.
- A fixed number of control copies of OSTROPs are kept updated.
- Computer disk controls and backups ensure the "originals" are kept uncorrupted.
- Old OSTROP pages are archived.
- OSTROPs cover all needed areas:
 - OSTROP 1 Emergency Operating Procedures (ERIP 3)
 - OSTROP 2 Reactor Startup Checklist Procedures
 - OSTROP 3 Reactor Shutdown Checklist Procedures
 - OSTROP 4 Reactor Operation Procedures
 - OSTROP 5 Procedures for Maintaining Reactor Operational Records
 - OSTROP 6 Administrative and Personnel Procedures
 - OSTROP 7 Operating Procedures for Reactor Water Systems
 - OSTROP 8 Reactor Power Calibration Procedures
 - OSTROP 9 Control Rod Calibration Procedures
 - OSTROP 10 Operating Procedures for Reactor Irradiation Facilities
 - OSTROP 11 Fuel Element Handling Procedures
 - OSTROP 12 Control Rod Maintenance, Removal and Replacement Procedures
 - OSTROP 13 Monthly Surveillance and Maintenance Procedures
 - OSTROP 14 Quarterly Surveillance and Maintenance Procedures
 - OSTROP 15 Semi-Annual Surveillance and Maintenance Procedures
 - OSTROP 16 Annual Surveillance and Maintenance Procedures
 - OSTROP 17 Reactor Room Ventilation System Procedures
 - OSTROP 18 Procedures for the Approval and Use of Reactor Experiments
 - OSTROP 19 Equipment Maintenance and Calibration Procedures
 - OSTROP 20 Special Nuclear Material Control and Accounting Procedures
 - OSTROP 21 Procedures for Reporting of Defects and Non-Compliance
 - OSTROP 22 Emergency Power System
 - OSTROP 23 Crane Operation Procedures
 - OSTROP 24 Physical Security System Functional Checks and Control Room Exit Procedures
 - OSTROP 25 Reporting Requirements
 - OSTROP 26 Procedures for the Use of External Monitoring and Recording Devices
 - OSTROP 27 Procedures to Follow in the Event of a Commercial Electrical Power Failure.

Changes to OSTROPs are reviewed as part of the operator requalification program.

Changes Made Under the Provisions of 10 CFR 50.59

 A review and approval procedure exists for making changes to the facility, to procedures, and to the emergency response plan, and for changing or introducing new tests or experiments, any of which might constitute an unreviewed safety question or a reduced level of emergency preparedness, as appropriate. (Figure 6.8.1).

Draft safety evaluation written by Reactor Administrator.

Reviewed by R.C. Director.

Final proposed changes and safety evaluation reviewed and approved by ROC and circulated through operators for information.

ROC Chairman signs last, assuming there is no unreviewed safety questions.

If required, based on the safety evaluation, an ROC approved license or technical specification change will be submitted to the NRC.

Not just the required items are reviewed but:

Any proposed facility change.

Any newly proposed reactor test

Any proposed change to an existing reactor test

Any newly proposed reactor experiment

Any proposed change to an existing reactor experiment

Any proposed addition of external measuring or recording equipment to

measuring or safety channels

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Any change to OSTROPs mentioned in the SAR, including OSTROPs 6, 11, 12, 17, 18, and 26.

Any change to the emergency response plan.

A 10 CFR 50.59 report is submitted annually to the NRC and the information is included in the Radiation Center and OSTR Annual Report.

Page 10

Figure 6.8.1





Surveillance and Maintenance Activities (S & Ms)

- Procedures are written for performing monthly, quarterly, semi-annual, annual and biennial surveillance and maintenance items.
- Not just Technical Specification required items are included, but a large number of additional maintenance items are incorporated.
- S & M checklists are also used as a mechanism to ensure that other non-maintenance requirements are not forgotten or missed.
- S & Ms have a method to ensure that items are checked at the required frequency, but without creeping of dates over a long time period.
- S & Ms also have a mechanism to ensure Technical Specification items do not exceed maximum allowed intervals.
- All Technical Specification requirements are in the S & Ms.
- A fault tree analysis has been performed for the OSTR and a comprehensive inventory of spare parts is maintained to ensure that the facility can be made operable again within a maximum period of about 10 days following a component failure.
- OSU Facilities Services performs preventive maintenance on the physical plant and provides prompt response to any problems.
- The Radiation Center and Reactor Building have just undergone a complete re-roofing, repainting and refurbishment project which included a new parking lot, landscaping and security-related lighting.
- OSU contracts with the Corvallis Fire Department to perform routine fire safety and hazard inspections of all university buildings, including the Radiation Center and Reactor Buildings.
- Readily combustible material is not normally stored in the reactor bay.
- Standard extension cords have been replaced with fused power strips throughout the Radiation Center.

Monthly Surveillance and Maintenance (Sample Form)

ST	ROP 13		SURVEILLANCE & MA	AINTENANCE F	OR THE MONTH OF		
SUR	VEILLANCE & MAINTENANCE TO BE PERFORMED	LIMITS	AS FOUND	TARGET DATE	DATE NOT TO BE EXCEEDED	DATE COMPLETED	REMARKS &
• 1	FUNCTIONAL CHECK OF REACTOR WATER LEVEL ALARMS AND GREEN LIGHT ALARM	MAXIMUM MOVEMENT ±3 INCHES	UP: Inches DN: Inches ANN: GREEN LIGHT:				
2	MEASUREMENT OF THE REACTOR PRIMARY WATER pH	MIN: 5 MAX: 8.5					
3	MEASUREMENT OF THE BULK SHIELD TANK WATER pH	MIN: 5 MAX: 8.5					
4	EMERGENCY POWER SYSTEM	LIQUID: -1" DN					
	BATTERY CHECKS INVERTER	S.G.: >1.250					
		FUNCTIONAL CHECK					
	GENERATOR	S.G.: >1.250					
		VOLTS ≥ 12.6V DC					
5	EVACUATION HORN & P.A. EMERGENCY	LIQUID: FULL					
	SYSTEM BATTERY CHECKS	S.G.: >1.250					
		VOLTS ≥ 12.6V DC					
		CORR: NONE					
6	INSPECTION OF THE BRUSHES ON THE PNEUMATIC TRANSFER SYSTEM BLOWER MOTOR	CHANGE WHEN 1/4" LEFT					
7	GREEN LIGHT BULB REPLACEMENT	75 WATT					
8	CHANGE LAZY SUSAN FILTER	FILTER CHANGED					
9	LUBRICATE THE TRIGA TUBE LOADING TOOL (REEL)	USE GUN OIL	NEED OIL?				
10	REACTOR TOP CAM OIL LEVEL CHECK	OSTROP 13.10	NEED OIL?				
11	PROPANE TANK LIQUID LEVEL CHECK (% FULL)	>50%		•7			
•12	BULK WATER TEMPERATURE ALARM CHECK	FUNCTIONAL					
13	PRIMARY PUMP BEARINGS OIL LEVEL CHECK	OSTROP 13.13	NEED OIL?				

* License Regulrement.

** Date not to be exceeded is only applicable to marked (*) items. It is equal to the date completed last month plus six weeks.

Rev. 11/92

Page 12

Quarterly Surveillance and Maintenance (Sample Form)

SURVEILLANCE & MAINTENANCE TO BE PERFORMED	LIMITS	AS FOUND	DATE	DATE NOT TO BE EXCEEDED**	DATE COMPLETED	REMARKS &
1 REACTOR OPERATION COMMITTEE (ROC) AUDIT OF REACTOR OPERATIONS FOR / /	QUARTERLY					
 2 QUARTERLY ROC MEETING 	OUARTERLY					
1 3 FUEL ELEMENT RADIATION LEVEL MEASUREMENTS IN WATER	≥23 R/hr @ 2' IN WATER					
4 INSPECTION OF THE SOLENOID VALVES IN THE PNEUMATIC TRANSFER SYSTEM	FUNCTIONAL					
5 PNEUMATIC TRANSFER SYSTEM INSERTION TIME CHECK	<6 SECONDS					
6 ROTATING RACK CHECK FOR UNKNOWN SAMPLES	RACK SHOULD BE EMPTY					
7 FUNCTIONAL CHECK OF EMERGENCY LIGHTS (SEE CHECKSHEET)	FUNCTIONAL					
8 WATER MONITOR ALARM CHECK	FUNCTIONAL					
3 STACK MONITOR CHECKS (OIL DRIVE	MOTORS OILED					
MOTORS, H.V. READINGS)	PART: 1150 V ±50	VOLTS				
	GAS: 900 V ±50	VOLTS				
10						
11 ADM SVOTEM ALADMA CLIECKS						
CHAN 7 2 3 4 5 6 7 8 9 10 11 12 AID						
1 IGHT	FUNCTIONAL					
PANEL						
ANN						
12 OPERATOR LOG						
NAME	al >d hours: at	a) TIME		b) OPERAT	ING EXERCISE	
	console (RO) or as					
	Rx. Sup. (SRO)					
	h) Complete Operating		121			
	Exercise					
					-	

License Requirement
 Physical Security Plan Requirement
 Date not to be exceeded is only applicable to marked (*) items. It is equal to the date completed last quarter plus four months.

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Page 13

Rev. 1/93

Quarterly Surveillance and Maintenance (Sample Form)

OSTROP 14 (CONTINUED)

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SURVEILLANCE & MAINTENANCE FOR THE QUARTER OF

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Cito	WENT ANCE & MAINTENANCE TO BE PERFORMED	LIMITS	AS FOUND	TARGET	DATE NOT TO BE EXCEEDED**	DATE	REMARKS &
13	CHECK FILTER TAPE SPEED ON STACK MONITOR	1"/HR ± 0.2					
14	INCORPORATE 50.59 & ROCAS INTO DOCUMENTATION	QUARTERLY					
18							
16	5 FUNCTIONAL CHECK OF EVACUATION ALARMS	ALL FUNCTIONAL					
1.	7 SUBMISSION OF SAFEGUARDS LOG BY P.S.O. FOR 1 1 QUARTER	SUBMIT IF NEW ENTRIS					
1	STACK MONITOR ALARM CIRCUIT CHECKS	ALARM ON CONTACT					
1	9 ALARM TESTING OF VITAL AREA DOUBLE DOORS	FUNCTIONAL					

* License Requirement. ** Date not to be exceeded is only applicable to marked (*) items. It is equal to the date completed last quarter plus four months.

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Rev. 2/93

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Semi-Annual Surveillance and Maintenance (Sample Form)

OSTROP 15

SEMI-ANNUAL SURVEILLANCE AND MAINTENANCE FOR

SUR	VEILLANCE & MI	AINTENANCE TO BE	PERFORM	ED			LIMITS	AS FOUND	TARGET DATE	DATE NOT TO BE EXCEEDED**	DATE COMPLETED	REMARKS & INITIALS
• 1	FUNCTIONAL						NO WITHDRAW	a1				
	CHECKS OF	a) NEUTRON SOUR	ICE COUN	T RATE I	INTERLO	CK	≥5 cps	a2				
	REACTOR	b) TRANSIENT ROL	AIR INTE	RLOCK	_		NO PULSE	b				
		C) PULSE PROHIBIT	ABOVE	l kW			≥1 kW	С				
		d) TWO ROD WITH	IDRAWAL	PROHIBI	т		1 only	d				
		e) PULSE MODE RO	DD MOVE	MENT IN	TERLOCK		NO MOVEMENT	e				
		1) MAXIMUM PULSE P	REACTIVITY	INSERTIO	N LIMIT		≤ \$2.50	1				
		g) PULSE INTERLO	CK ON RA	NGE SW	ITCH		NO PULSE	8				
*2	SAFETY CIRCUIT TEST	PERIOD SCRAM					≥3 sec					
•3	CONTROL	12.7 *****	TRANS	SAFE	SHIM	REG						
	ROD WITH-	a) SCRAM					≤2 sec	a	Sec. 19	8-3-10 G		
	INSERTION &	5 WITHDRAWAL					≤50 sec	b				
	SCRAM	c) INSERTION					≤50 sec	c	1	12.00 an 2.00	100.00	
*4	PULSE COMPA	ARISON (PREVIOUS F	I PULSE):	PULSI \$	E#	MW °C	≤20% CHANGE	PULSE # #MW *C				
•5	REACTOR BAY	VENTILATION SYS	TEM SHU	TDOWN	TEST		DAMPERS CLOSE	4TH FLOOR				
•6	CALIBRATION	OF THE FUEL ELEM	ENT TEMP	ERATUR	E CHAN	VEL	±2°C			1		
*7	MATERIALS B	ALANCE REPORT/FU	IEL MANA	GEMENT			REPORTS DONE/ - EVEN BURNUP		APRIL 15 OCTOBER 15	APRIL 30 OCTOBER 30		
•8	CLEANING & I BARREL	UBRICATION OF TR	ANSIENT	ROD CA	RRIER IN	TERNAL	3-IN-1 or GUN OIL	CLEANED				
•9	LUBRICATION	OF BALL-NUT DRIV	E ON TRA	NSIENT	ROD CAP	RIER	3-IN-1 or GUN OIL	MOLY KOTE				
10	LUBRICATION	OF THE ROTATING	RACK BE	ARINGS			10 W OIL	OILED	_			
11	CONSOLE CHI	ECK LIST (OSTROP 1	15.11)				OSTROP 15.11		a digata series			
12	CONSTANT A	IR MONITOR RECOR	DER MAIN	TENANO	CE							

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License Requirements. Date not to be exceeded is only applicable to marked (*) items. It is equal to the date last time plus 7 % months. **

Rev. 11/92

Semi-Annual Surveillance and Maintenance (Sample Form)

GSTROP 15 (continued)

SEMI-ANNUAL SURVEILLANCE AND MAINTENANCE FOR

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SURV	VEILLANCE & MAINTENANCE TO BE	: PERFORMED	LIMITS	AS FOUND	TARGET DATE	DATE NOT TO BE EXCEEDED	DATE COMPLETED	REMARKS & INITIALS
12	CONSTANT AIR MONITOR RECORD	DER MAINTENANCE						
13	Deleted							
14	STANDARD CONTROL ROD MOTO	DR CHECKS		OILED				
15	Deleted							
16	ION CHAMBER RESISTANCE MEASUREMENTS WITH MEGGAR	A. SAFETY CHANNEL	NONE (Info Only)					
	INDUCED VOLTAGE	B. % POWER CHANNEL	NONE (Info Only)					
17	FISSION CHAMBER RESISTANCE CALCULATION $R = \frac{800V}{\Delta i}$	@ 100 V. 1 =AMPS @ 900 V. 1 =AMPS A1 =AMPS R =AMPS	NONE (Info Only)					
18	FUNCTIONAL CHECK OF HOLDUP	TANK WATER LEVEL ALARMS	OSTROP 15.18	HIGH FULL GREEN LIGHT				

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License Requirements. Date not to be exceeded is only applicable to marked (*) items. It is equal to the date last time plus 71% months.

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Rev. 11/94

Annual Surveillance and Maintenance (Sample Form)

OSTROP 16.0

ANNUAL Surveitiance and Makremance for the Year

Page 1

VEI	LANCE AND MAINTENN	ANCE TO BE PER	FORMED	LINNITS	ASFOUND	TARGET	DATE NOT TO BE EXCEEDED**	DATE COMPLETED	REMARKS &
-	BIENNIAL INSPECTION	OF CONTROL	#) FFCRS						
	RODS:		b) TRANS	OSTROP 12.0					
-	ANNUAL REPORT (DUE	: JUNE 30 + 75	DAYS)	I NON		OCT 1	1 NON		
	CONTROL ROD CALIBR	SATION:	a) SAFE						
eren anderen			b) SHIM						
			c) REG	OSTROP 8.0					
-			d) TRANS						
	REACTOR POWER CAL	IBRATION		OSTROP 8.0					
	CALIBRATION OF REAL	CTOR TANK WA	TER	OSTROP 16.5					
	CONTINUOUS	e) Particulate N	fonitor						
-1	AIR MONITOR CALIBRATION:	b) Ges Monitor		RCHPP 18.0					
-	STACK MONITOR	a) Particulate N	toritor						
	CALIBRATION:	b) Gas Monitor		RCHPP 18 & 28					
	AREA RADIATION NO	NITOR CALIBRAT	NON	RCHPP 18,0					
	WATER MONITOR CAL	LIBRATION		PCHPP 18.0					
	REACTOR TANK AND INSPECTION	CORE COMPONE	NT	NO POWDERY WHITE SPOTS					
	SNM PHYSICAL INVEN	ITORY		OSTROP 20.0					
	EMERGENCY RESPONS	SE PLAN DRILL							
	STANDARD CONTROL	ROD DRIVE INS	PECTION	OSTROP 16.13					
-	OSU POLICE AND SEC	URITY RETRAIN	NG.						
	60.69 REPORT			SI VON		OCT 15	NOV 15		
-	INTRUSION ALARM RE	ESPONSE DRILL CURITY)		RESPONSE S5 MIN					

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* License Requirements.
** Date not to be exceeded is only applicable to marked (*) items. It is equal to the date completed test year plus 15 months. For biannial ficence requirements, it is equal to the date completed test time plus 2% years. Rev. 11/92

Page 17

Page 2

Annual Surveillance and Maintenance (Sample Form)

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13AL	LANCE AND MAINTENANCE TO BE PERFORMED	2	MITS	FOUND	TAR	re re	DATE NO BE EXCEED	T TO DED**	COMPL	ETED	REMAR	RKS &
	EMERGENCY POWER INVERTER TEST	OSTI	IOP 22.0									
-	REPLACE P.A. & EVAC SYSTEM LEAD-ACID BATTERIES		VERY									
0	REACTOR GPERATOR LICENSE CONDITIONS		ANNA	UAL		BIEN	NIAL		Ē	VERY & YEA	RS .	
			REGUALI	ICATION		MED	ICAL	NECUA	RC L EXAM		LICENSE	
		EXAL	RITTEN	11 Deer	ATING	DUE	DATE	DUE	DATE	APPLIC	ATION	EXPRATION
	NAME	DUE	DATE	DUE	DATE	DATE	COMPLETED	DATE	PASSED	DUR	CATE	DATE
AVE	ILLANCE AND MAINTENANCE TO BE PERFORMED		LIMITS	AS FOUND	TAI D	RGET	DATE N BE EXCE	OT TO EDED**	COMF	ATE ALETED	REM	ARKS &
0	FUEL ELEMENT INSPECTION FOR SELECTED ELEMENTS (B1, B2, B3, B8, B8, C3, C6, D5, D6)	0	PASS DINO GO TEST		Puise &		Pulse Ø Date					
12	DECOMMISSIONING COST UPDATE		N/A	NIA								
2	FUNCTIONAL TEST OF THE REACTOR WATER LOW LEVEL ALARM	221	AXIMUM DVEMENT 3 INCHES	NRV								
10						ANNU	JAL - CPR			EVERY 3 YE	ARS - FIRST	AID
	NAME				REMIN	DER DATE	EXPIRI	I DATE	REMIN	DER DATE	EXP	IRY DATE
					_							
					1							

 License Requirements.
 ** Dete not to be exceeded is only applicable to marked (*) items. It is equal to the date completed last year plus 15 months. For blemial license requirements, it is equal to the date completed last time plus 2 K years.
 2 K years. Rev. 5/94

Page 18

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Logs and Records

All logs and records required by the Technical Specifications are maintained: Operating logbook Startup and shutdown checklists Surveillance and maintenance records Facility drawings Approved experiments Radioactive material transfer records Changes to operating procedures Fuel inventories and transfers 10 CFR 50.59 reviews ROC reviews, approvals, audits and minutes Facility radiation and contamination surveys Gaseous and liquid effluent surveys Off-site environmental surveys Radiation exposure records for personnel All logs and records required by the Requalification Plan are maintained: Training outlines Examinations Training sign-up sheets Operator's licenses Operator's medical examination records All logs and records required by the Emergency Response Plan are maintained: Support agency written agreements Outlines for facility and local support personnel training Training sign up sheets Emergency equipment inventory checks Exercise and drill scenarios Observer critiques of exercises Annual plan review All logs and records required by the Physical Security Plan are maintained: Outlines for facility personnel and law enforcement agency training Training sign up sheets Security maintenance log

Security event log

Quarterly and annual key inventories

Security response time drills

Annual plan review

All logs and records required for Special Nuclear Material Accountability are maintained:

Book and physical SNM inventories

Book and physical source material inventories

Fuel element histories

Material transfer reports (741s) The following additional logs and records are maintained: Reactor irradiation requests Operator console time log Reactor Supervisor's maintenance log Orientation records Approved operators for each experimental facility Defects and non-compliance log The following OSTR-related health physics records are maintained: Routine daily, weekly, and monthly area radiation and contamination surveys Weekly gamma spectroscopy of the continuous air monitor particulate filter Monthly instrument response checks Monthly radiation levels at the environmental monitoring stations Monthly OSTR primary, secondary and make-up water analysis Monthly area and personnel dosimeter results Monthly emergency safety equipment checks Monthly gaseous effluent releases Solid and liquid waste effluent discharges Radioactive material shipments Receipt surveys of radioactive material shipments Special radiation and contamination surveys Urinalysis bioassays Orientations and training Radiation work permits Quarterly environmental soil, water, vegetation, and TLD results Quarterly stack effluent sample analysis Ouarterly area and personnel dosimetry results Semi-annual leak tests of sealed sources Semi-annual sealed source inventories Semi-annual floor surveys Semi-annual portable instrument and pocket ion chamber calibrations Semi-annual inventory of off-site emergency equipment Annual calibrations of stack effluent monitor, air monitor, remote area radiation monitors, water monitor and air samplers. Annual hood flow measurements Annual emergency equipment inventory and inspection Annual dosimeter training Annual smear survey of ventilation stacks Decommissioning logbook Licenses of users who are shipped radioactive material Shipping container certification tests Records and logs are archived and kept for at least the minimum required time periods.

Fuel element movements

Material balance reports (742s)

Page 20

Records and logs are kept reasonably secure from theft, flood and fire. .

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- Records and logs are legible, accessible, dated and corrected appropriately. Records and logs are sufficiently detailed to enable events to be accurately recounted. .

Reactor Experiments and Irradiations

- A clear procedure exists for reviewing and approving new or substantially changed experiments.
- Reactor experiments are classified A, B, or C according to the nature of the experiment and the level of approvals required.
 - Class A experiments just involve routine reactor operation; no sample irradiation. Class B experiments typically involve use of the reactor facilities for sample irradiation.

Class C experiments are unusual and non-routine.

- There is one active Class A experiment and seven active Class B experiments.
- All irradiation requests are reviewed and approved by the Reactor Supervisor.
- In addition, each irradiation request which produces byproduct material is approved by the Senior Health Physicist.
- Class C experiments are rarely performed, but require significant additional controls.
- Each experiment type has defined limits.
- Irradiation request approval methods ensure:

Experiments are performed according to procedures

Compliance with the limitations on experiments

Experimenters are aware of limits on experiments

Isotope production is within applicable authorizations and licenses

Clear transfer of byproduct material from the NRC to the State or other user's license

Only approved encapsulation methods are used

Experimenter receives radioactive material only after it has decayed to safe levels.

Reactivity Controls

- The Technical Specifications include a number of limits on reactivity:
 - Cold, clean shutdown margin with most reactive rod withdrawn 57 cents Maximum pulse reactivity insertion - \$2.55
 - Maximum worth of an unsecured experiment \$1
 - Worth of any single experiment must be less than \$2.55
 - Total worth of all experiments must not exceed \$3.00.
- Core excess measurements are taken at the beginning of each day's operation to ensure that there has been no unexpected changes to the core and to ensure that the minimum shutdown margin is not exceeded.
- Control rods are calibrated annually and after any core changes.
- Three sets of control rod worth curves are maintained for the three standard core configurations:
 - Normal

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- Sample-holding dummy fuel element in the B-1 position
- Cadmium-lined in-core irradiation tube (CLICIT) in the B-1 position.
- Core excess reactivity is plotted each day to observe the trends. The OSTR is currently at a point where reactivity is increasing with fuel burn up.
- A fuel element was recently removed from the core to ensure that the minimum shutdown
 margin was significantly away from the Technical Specification limit.
- Part of the ROC's review of new experiments is an assessment of the reactivity effects of the proposed experiment.
- The reactivity effects of putting samples in the standard irradiation facilities are well known from measurements and experience. For example, the effect of putting samples with cadmium cups in the rotating rack and the pneumatic transfer system have been measured and shown to be small.
- Experimenters are required to read and sign a statement that they have read and understood the "General Limitations on Experiments".
- The micro switch stop on the transient rod has been set to \$2.50 which is below the Technical Specification limit.
- The Reactor Supervisor may move fuel elements without specific ROC approval only under the following conditions:
 - Removal of a single element out of the core to insert an experiment or be left vacant (max. power 1kW if not on periphery). Element is returned to the same location.
 - Movement of a single inner ring element to the core periphery to accommodate the dummy element or the CLICIT.
 - Any movement within the facility of elements not in the core.
 - Removal of elements from the core for maintenance purposes and their replacement in the same locations provided the reactor remains shutdown.
 - Exchange of the fuel element in B-1 with an element elsewhere in the core. If the core excess difference before and after this movement is greater than 8 cents, then the control rods must be recalibrated.

- All other core changes and fuel element movements require ROC approval. The Reactor Administrator must submit a proposed sequence of movement and perform an assessment of the reactivity effects at each stage of the sequence.
- The Senior Health Physicist is notified prior to any fuel element movement.
- A licensed operator is at the console whenever core movements take place.
- All fuel movements are supervised by the Reactor Supervisor.
- Particular care is taken in fuel handling procedures to minimize the potential for dropping an element and to ensure it is placed in the correct grid position.
- The reactivity worth of each fuel element is reasonably well known from a variety of measurements and calculations performed over the years.
- OSTR staff have been working in close cooperation with a person developing a modern, MCNP-based core analysis code. One of the potential uses of the code is to enable good predictions of reactivity effects of various core configurations, even allowing for burn up.

Emergency Response Plan

- A clear, practical emergency organization has been as established.
- Staff are aware of their roles in the emergency organization.
- The emergency activation system is realistic with the call list posted as well as distributed to the Oregon State Police dispatch office on campus and Radiation Center emergency response staff.
- Written support agreements with local agencies have been made and kept current.
- The following Emergency Response Implementing Procedures (ERIPs) exist:

ERIPO	Emerger by Procedures for Eme. Tency Response Personnel - Class
	0 Emergency, Personnel and Operational Events
ERIP 1	Emergency Procedures for Emergency Response Personnel - Class
	1 Emergency, Notification of Unusual Events
ERIP 2	Emergency Procedures for Emergency Response Personnel - Class
	2 Emergency, Alert
ERIP 3	OSTR Emergency Operation Procedures (OSTROP 1)
ERIP 4	Energency Procedures for Laboratories and Areas where
	Radioactive Materials are Used
ERIP 5	Padiation Center Complex Evacuation Procedures
ERIP 6	Emergency Procedures to Follow on Receipt of a Bomb Threat
ERIP 7	Emergency Activation and Notification Procedures
ERIP 8	News Release Policy and Guidelines.

- Annual training is conducted for facility and emergency support personnel.
- Annual drills are performed each year with alternate years involving outside support agencies.
- Drills involving outside agencies are independently evaluated and critiqued.
- Drills use a variety of realistic and topical scenarios, as well as making a variety of assumptions about who is available.
- Media kits have been preplanned with press releases, photos and videotape.
- Emergency cabinets are maintained in appropriate locations, and are routinely inventoried.
- The Emergency Response Plan and ERIPs are reviewed and updated each year, with a known number of controlled copies of each in existence.
- Telephone numbers in the ERIPs are tested and updated each year.
- A cadre of first aid responders is kept qualified.
- Emergency evacuations are conducted each fall, these are often unannounced, and the building is still emptied in 2-3 minutes.

Physical Security Plan

- All requirements of the Physical Security Plan are being met.
- The OSTR Physical Security Plan exceeds regulatory requirements.
- There is a branch of the Oregon State Police with an office on campus.
- Close cooperation exists between the Oregon State Police, OSU Security Services, the City of Corvallis Police, Benton County Sheriff and the Radiation Center security staff.
- The Radiation Center receives very good security support from the response agencies.
- Annual training is conducted for facility and emergency support personnel.
- Annual security response drills are performed each year.
- Security keys are inventoried quarterly and all Radiation Center keys are inventoried annually.
- A relational database is maintained for all keys issued.
- The Security Plan is reviewed and updated each year with only a very few number of controlled copies in existence.
- False alarms have been minimized by the careful purchase of suitable equipment.
- Further details are not included here because of safeguards considerations.

Radiation Health Physics Support

- The health physics support for reactor operations is comprehensive and of high quality.
- A good listing of the work performed by the health physics group is found in Table V.A.1 of the annual report (attached).
- Health physics procedures have been written covering the following:

RCHHP 1	Guidelines for the Radiation Protection Program at the OSU Rediction Conter		
RCHIHP 4	Emergency Procedures and Actions to be Taken After Accidental		
DCURID 5	Radiation Exposure		
KCHHP 5	Packages Containing Radioactive Materials		
RCHHP 6	OSU Procedures for Transfer, Packaging and Transport of Radioactive Materials Other than Radioactive Wastes		
RCHHP 7	Absorption of Liquid Radioactive Waste		
RCHHP 8	Water Analysis		
RCHHP 9	Standard Quality Assurance Procedures for Laboratory Radiation Detectors		
RCHHP 10	Procedures for Hood Air Flow Surveys and Hood Filter Changes		
RCHHP 11	Procedures for Testing and Certification of OSU Radioactive Materials Shipping Containers		
RCHHP 12	Procedures for Performing the Neutron Generator Monthly Contamination Survey		
RCHHP 13	Procedures for Collection and Radiological Analysis of Environmental Soil, Water and Vegetation Samples		
RCHHP 14	Tritium Urinalysis Bioassay Procedures		
RCHHP 15	Operating Procedures for the Environmental Thermoluminescent Dosimetry (TLD) Program		
RCHHP 16	General Leak Testing Procedures for Sealed Radiation Sources		
RCHHP 18	Maintenance and Calibration Procedures for Radiation Protection Instrumentation (Including Operator Training Manual and Operating Procedures for the Radiation Center Gamma Instrument		
	Calibration Facility)		
RCHHP 20	Radiation Survey Procedures for the Gamma Irradiation Facility		
RCHHP 21	21 Operating Procedures for the Gamma Irradiation Facility		
RCHHP 22	Operating and Emergency Procedures for the GE Maxitron 300 X- Ray Machine		
RCHHP 23	Personnel Decontamination Procedures		
RCHIHP 24	Procedures for Performing Daily, Weekly and Monthly Routine and Non-Routine (Special) Radiation Surveys		
RCHHP 27	Procedure for Performing the Routine Semi-Annual Floor Survey for Fixed and Removable Radioactive Contamination		
RCHIHP 28	Background Radiation Measurements Using the Trout 16.5 L Shonka Chamber and Shonka Model 104 Electrometer		

- RCHHP 30 Transfer and Control of Activated Cadmium Cups
- RCHHP 31 Procedure for Sampling and Pumping the Liquid Waste Hold-up Tank
- RCHHP 32 Stack Gas Effluent Analysis
- RCHHP 33 TRIGA Tube Wash System Procedures
- RCHHP 34 Orientation and Training Program for the OSU Radiation Center
- Health physics staff are involved and perform surveys when samples are removed from the reactor core region, the reactor tank or experimental facilities, and during all fuel element movements.
- There is a close, cooperative relationship between the health physics and the reactor operations groups.
- Reactor operators do not hesitate to request health physics assistance when needed.
- The health physics staff provides timely response to reactor operators' requests for health physics coverage.
- Health physics staff know that they have the authority to stop any operation, if in their judgement there is a radiological or safety concern.
- OSU has a policy of zero release of liquid radioactive effluents.
- The ALARA philosophy at the Radiation Center has successfully reduced effluents from the facility.
- A summary of significant numbers from the radiological information in the latest annual report is given below:
 - Liquid releases zero

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- Gaseous releases 3.4 Ci of ⁴¹Ar at 0.6% of applicable effluent concentration limit
- Particulate releases zero

Solid waste - 9 x 10⁻⁴ Ci in 20 ft³

Average annual whole body dose to facility operating personnel - 5 mrem Maximum annual whole body dose to facility operating personnel - 75 mrem Average annual whole body dose to everyone else - 0 mrem

Offsite environmental monitoring measurements all showed background levels Radioactive material shipments world-wide - 37 Limited Quantity, 43 Yellow II.

- Radiological instruments of state institutions and agencies are repaired and calibrated at the Radiation Center.
- Radioactive material shipments are only performed by qualified persons. Qualification involves initial training and annual retraining (with an examination) as well as the approval of the Senior Health Physicist.
- Radioactive material shipping papers are reviewed for completeness and accuracy by a second qualified person prior to shipment.
- The Radiation Center performs all of its own Type A shipping container testing.
- Gamma spectroscopy is performed on radioactive material shipments at the time of shipment to ensure that all significant radioisotopes are identified.

Page 29

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Radiation Protection Program Requirements and Frequencies

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FREQUENCY	RADIATION PROTECTION REQUIREMENT
Daily/Weekly/Monthly	Perform routine area radiation/contamination monitoring.
Weekly	Perform gamma spectroscopy of the (OSTR) continuous air monitor particulate filter.
Monthly	Perform routine response checks of radiation monitoring instruments. Monitor radiation levels (urem/hr) at the environmental monitoring stations. Collect and analyze TRIGA primary, secondary, and make-up water. Exchange personnel dosimeters and inside area monitoring dosimeters, and review exposure reports. Inspect laboratories. Check emergency safety equipment. Perform neutron generator contamination survey. Calculate previous month's gaseous effluent discharge.
As Required	Process and record solid waste and liquid effluent discharges. Prepare and record radioactive material shipments. Survey and record incoming radioactive materials receipts. Perform and record special radiation surveys. Perform thyroid and urinalysis bioassays. Conduct orientations and training. Issue radiation work permits and provide health physics coverage for maintenance operations.
Quarterly	Prepare, exchange and process environmental TLD packs. Collect and process environmental soil, water and vegetation samples. Conduct orientations for classes using radioactive materials. Collect and analyze sample from reactor stack effluent line. Exchange personnel dosimeters and inside area monitoring dosimeters, and review exposure reports.
Semi-Annual	Leak test and inventory sealed sources. Conduct floor survey of corridors and reactor bay. Calibrate portable radiation monitoring instruments and personnel pocket ion chambers. Inventory and inspect Radiation Center equipment located in the Corvallis Fire Department Haz/Mat van and at Good Samaritan Hospital.
Annual	Calibrate reactor stack effluent monitor, continuous air monitors, remote area radiation monitors, water monitor, and air samplers. Measure face air velocity in laboratory hoods and exchange dust-stop filters and HEPA filters as necessary. Inventory and inspect Radiation Center emergency equipment. Conduct facility radiation survey of the ⁶⁰ Co irradiators and X-ray machine. Conduct personnel dosimeter training. Perform contamination smear survey of Radiation Center ventilation stacks. Update decommissioning logbook.