COV (07/28/98)

TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

Inspection Date

(Use this form for inspections only)	Compl	liance No. =>	
Name and Address of Licensee/Registrant		Lic/Reg No.:	
		Site No.:	
		Expiration Date:	
		Inspection Region:	
		Category Code:	
		Use Code:	
		Type of Use:	
Address of Inspection		Type of Inspection	
		Announc	ced 🗌 Field
		Unannou 🗌	inced
Inspection Notice to (Name, Title, Address)		Radiation Safety Office	er
		RSO Phone No.	
Copy of Inspection Notice to (Name, Title, A	ddress)	"Inspection Findings" v	vere discussed with:
Telephone No.	Accompanying Inspec	ctor(s)	
1		()	
Inspector:	Reviewed	by:	
Report Date:	Date Revie	ewea:	

Inspection Findings: Items of Noncompliance

TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

PROGRAM AND MANAGEMENT REVIEW

Licensee/Registrant Name	License/Reg No.	Inspection Date		
Inspection Findings (continued):	1	1		
1. Scope of Operations (numbers/types of sources, how/when us	1. Scope of Operations (numbers/types of sources, how/when used, field work)			
2. General Information (persons present, where located, contact	problems)			
3. Radiation Safety Officer & Radiation Safety Committee (who , RSO	o, duties, when meet)			
4. Document Posting (check, if available or posted)				
Texas Regulations [25 TAC §289.203(b)(1)(A)]	Operating Procedures [25 T	AC §289.203(b)(1)(C)]		
RAM License [25 TAC §289.203(b)(1)(B)]	Notice of violations [25 TA	AC §289.203(b)(1)(D)]		
	Notice to Employees [25 T	AC §289.203(b)(3)]		
Posted Properly? Yes (or) No	tice of availability Posted?	Yes		
[25 TAC §289.203(b)(4)] No [25	TAC §289.203(b)(2)]	No 🗌		
5. Location of Records [25 TAC §289.201(d)] (where, who ma	aintains, availability)			
6. Inspection History				
Date of last inspection Nu	mber of violations reported	1		
Have previous violations been properly corrected?	Yes	No 🗌		
List violations that were not corrected & licensee/registrant's	explanation for non-correc	tion:		

TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

TRAINING AND PERSONNEL MONITORING

Licensee/Registrant Name	License/Reg No.	Inspection Date	
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Inspection Findings (continued):

- I. Training Program
 - A. Initial Training [25 TAC §289.203(c)] (who is trained, who trains, what are subjects)
 - B. Refresher Training
 - C. Records, Examinations (type exam, records -describe)
 - D. Management Audits (who audits, frequency, records)
 - 1. Personnel
 - 2. Operations
 - 3. Safety Requirement

II. ALARA and RPP [25 TAC §289.202(e)]: Yes No If yes, describe program:

- III. Incidents (describe any that have occurred) [25 TAC §289.202(ww),(xx),(yy)]
 - A. Reports to Agency:
 - B. Reports to employees [25 TAC §289.202(aaa)]

TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

PERSONNEL MONITORING

Licensee/Registrant Name	License/Reg No.	Inspection Date				
Inspection Findings (continued):	I					
I. Personnel Monitoring Records reviewed for	through					
Yes No [25 TAC §289.202(k)]	 A. Is TRC Form 21-2 (history) maintained? (Required only for planned special exposures.) Yes No [25 TAC §289.202(k)] B. Is TRC Form 21-3 or compatible records available? [25 TAC §289.202(rr)] Yes No [
C. Supplier: Type	Frequency	Persons Mon				
D. Observed Range: Low Max	Pocket Dosimeters	Yes 🗌 No 🗍				
Whole body mr mr	If yes, describe use method:					
Extremity mr mr	incuiou.					
Skin mr mr						
G. Do persons under 18 work in radiation areas? If yes, describe conditions.	Yes No					
H. Where are control badges kept and how are they u	ised?					
I. Describe the method of providing notices (to Age	ency and employee) for:					
1. Terminations [25 TAC §289.203(d)(3)]						
2. Overexposures [25 TAC §289.203(d)(4)]						
F. Overexposures:		Date				
Name DOB	Exposure Year	Reported Agency				
	mr					
	mr mr					
	mr					
	mr					

Check if list continued elsewhere in this report

Comments:

GAU-4 (07/28/98)

TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

RADIATION SURVEYS

Licensee/Registrant Name	License/Reg No.	Inspection Date
Error! Reference source not found.	Error! Reference	Error! Reference

Inspection Findings (continued):

I. Use Area Surveys [25 TAC §289.202(p)(1), procedures] (Describe instruments used, results, frequency, records and their content - perform inspector survey and record.)

- II. Storage Area Surveys [[25 TAC §289.202(p)(1), procedures] (Describe instruments used, results, frequency, records and their content perform inspector survey and record.)
- III. Transport Surveys [25 TAC §289.202(p)(1), procedures] (Describe instruments used, results, frequency, records and their content perform inspector survey and record.)
- IV. Area Wipe Surveys [25 TAC §289.202(p)(1), procedures] (Describe instruments used, results, frequency, records and their content perform inspector survey and record.)
- V. Package Receipt Procedures [25 TAC §289.202(ee)] and Surveys [25 TAC §289.202(nn)] (Describe instruments used, results, frequency, records and their content perform inspector survey and record)

VI. Instrument Calibration [25 TAC §289.202(p)(2),(3)]

A. Method (or service company) and frequency including analytical instrument.

Make	Model	Serial Number	Range	Calibration Date(s)

B. Instruments available:

Check here if list is continued elsewhere in the report. Comments: GAU-5 (07/28/98)

TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

RADIATION SOURCE CONTROLS

Licensee/Registrant Name	License/Reg No.	Inspection Date	

Inspection Findings (continued)

- I. Radiation Source Inventory [lic/reg condition] (Describe method, records, frequency perform inspector inventory and attach Agency form.)
- II. Inspection and Maintenance (license condition usually six month interval)
- III. Radiation Source Receipt/Transfer Records [25 TAC §289.201(d)(1)] (Describe method, records)

IV. Radiation Source Use Records [lic/reg condition] (Describe method, records, address, out of state use - include reciprocity.)

- V. Radiation Waste Disposal [25 TAC §289.202(ff)-(kk)] (Describe waste handling procedures, controls, records)
 - A. Internal procedures, controls, systems, records
 - B. Waste processor service waste manifests [25 TAC §289.202(jj)]
 - C. Exemption of specific wastes [25 TAC §289.202(fff)]
- VI. Leak Tests of Sealed, Plated Radioactive Material Sources
 - A. Procedures and frequency [25 TAC §289.201(g)(1)]
 - B. Was interval exceeded? Yes 🗌 No 🗌
 - C. Analysis and records [25 TAC §289.201(g)(3)-(4)] (who analyzes, are units appropriate)

D.	Leakage found?	Yes	No 🗌	
	Reported? [25 TAC §289.201(g)(6)&(7)]	Yes	No 🗌	N/A

GAU-6 (07/28/98)

TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

INSPECTOR FACILITY AND EQUIPMENT INSPECTION

Licensee/Registrant Name	License/Reg No.	Inspection Date	

Inspection Findings (continued):

I. Compare existing storage and use facilities to the drawings and information presented in the application(s).

II. Area Posting and Controls (Describe what/where, posting, security, controls, etc.)

A.	Radiation Areas	[25 TAC §289.202(aa)(1)]	Yes	No 🗌	N/A
B.	High Radiation Areas	[25 TAC §289.202(aa)(2)]	Yes	No 🗌	N/A
C.	Airborne Radioactivity Areas	[25 TAC §289.202(aa)(4)]	Yes	No 🗌	N/A
D.	Storage Areas		Yes	No 🗌	N/A

- III. Container security [25 TAC §289.202(y)] Labeling [25 TAC §289.202(cc)] (Describe security, labels used)
 - A. Devices
 - B. Storage Containers (watch exemptions)
 - C. Transport Containers (determine if used in transport)
 - D. Sealed Sources and others:
- IV. Emergency Equipment (shields, handling tools, source recovery equipment, showers, medical, decontamination equipment, barricades)
- V. Source/container design criteria (do they comply?)
- VI. Operations:
 - A. In-house:
 - B. Field:

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TEXAS DEPARTMENT OF HEALTH Bureau of Radiation Control

INSPECTOR SURVEY RECORD

Licensee/Registrant Name		License/Reg No.	Inspection Date		
Inspection Findings (continued):					
INSPECTOR RADIATION SURVEY RESULTS					
Instrument Mfg.: Serial No.: Calibration Date:			ate:		
Survey of:					
Surveyor:					
Sketch and Survey Results (show sources, location, posting, security, and other controls):					

MD-INV (07/28/98)

Texas Department of Health Bureau of Radiation Control Moisture/Density Gauge Inventory

Licensee:		License No.:			Subsite: Inspection Date:			
Manufacturer	Device Model	Device Serial	Isotope	Source Serial	Activity (mCi)	Assay Date	Received (Date)	Disposed (Date)
Leak Test Dates								
			AmBe Cs-137					
			AmBe Cs-137					
			AmBe Cs-137					
			AmBe Cs-137					
			AmBe Cs-137					
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