APPENDIX A

FIXED AND PORTABLE GAUGE INSPECTION RECORD

	Regio	n
Inspection record No.		License No
Licensee (Name and Address):		Docket No.
	Site) Being Inspected	
Licensee Contact:		Telephone No
Priority: F	Program Code:	_
Date of Last Inspection Date of This Inspection	on: on:	
Type of Inspection:	() Announced () Routine () Initial	() Unannounced () Special
Next Inspection Date		() Normal () Reduced () Extended
Justification for change Summary of Findings	ge in normal inspection	frequency:
() No violation		elear Regulatory Commission (NRC) Form
Inspector(s)	(Sign Name)	Date
	(Print Name)	
Approved	(Sign Name)	Date
	(Print Name)	

PART I-LICENSE, INSPECTION, INCIDENT/EVENT, AND ENFORCEMENT HISTORY

1. AMENDMENTS AND PROGRAM CHANGES:

(License amendments issued since last inspection, or program changes noted in the license.)

AMENDMENT # DATE SUBJECT

2. <u>INSPECTION AND ENFORCEMENT HISTORY</u>:

(Unresolved issues; previous and repeat violations; Confirmatory Action Letters; and orders)

3. <u>INCIDENT/EVENT HISTORY</u>:

(List any incidents, or events reported to NRC since the last inspection. Citing "None" indicates that regional event logs, event files, and the licensing file have no evidence of any incidents or events since the last inspection.)

PART II - INSPECTION DOCUMENTATION

References that correspond to each inspection documentation topic are in Inspection Procedure 87114, Appendix B, "Fixed and Portable Gauge Inspection References."

The inspection documentation part is to be used by the inspector to assist with the performance of the inspection. Note that not all areas indicated in this part are required to be addressed during <u>each</u> inspection. However, for those areas <u>not covered</u> during the inspection, a notation ("Not Reviewed" or "Not Applicable") should be made in each section, where applicable.

All areas covered during the inspection should be documented in sufficient detail to describe what activities and procedures were observed and/or demonstrated. In addition, the types of records that were reviewed and the time periods covered by those records should be noted. If the licensee demonstrated any practices at your request, describe those demonstrations. The observations and demonstrations you describe in this report, along with measurements and some records review, should substantiate your inspection findings. Attach copies of all licensee documents and records needed to support violations.

Note: Fill in relevant information for additional locations and temporary job sites. Note location involved and details at each location or site.

ORGANIZATION AND SCOPE OF PROGRAM

(Management organizational structure; authorized locations of use, including field offices and temporary job sites; type, quantity, and frequency of byproduct material use; staff size; delegation of authority)

MANAGEMENT OVERSIGHT

(Management support to radiation safety; Radiation Safety Officer (RSO); program audits or inspections; as low as is reasonable achievable (ALARA) reviews; control and supervision by authorized users)

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3.	FACILITIES: (Facilities as described; uses; control of access; engineering controls; calibration facilities; shielding)
4.	EQUIPMENT AND INSTRUMENTATION: (Operable and calibrated survey instruments; procedures; 10 CFR Part 21 procedures)
5.	MATERIAL USE, CONTROL, AND TRANSFER: (Materials and uses authorized; security and control of licensed materials; and procedures for receipt and transfer of licensed material)

6.	AREA RADIATION SURVEYS AND CONTAMINATION CONTROL: (Radiological surveys; leak tests; inventories; handling of radioactive materials; records; contamination control; public doses)
7.	TRAINING AND INSTRUCTIONS TO WORKERS: (Training and retraining requirements and documentation; interviews and observations of routine work; staff knowledge of all routine activities; 10 CFR Parts 19 and 20 requirements; emergency response)
8.	RADIATION PROTECTION: (Radiation protection program with ALARA provisions; access control; dosimetry; exposure evaluations; dose and survey records and reports; annual notifications to workers; bulletins and other generic communications)

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9.	RADIOACTIVE WA	STE MANAGEMENT:		
	(Disposal or transferecords)	er of sources; packaging,	control, and	tracking procedures;

10. DECOMMISSIONING:

(Records relevant to decommissioning; decommissioning plan/schedule; notification requirements; cost estimates; funding methods; financial assurance; and Timeliness Rule requirements; changes in radiological conditions since decommissioning plan was submitted)

11. TRANSPORTATION:

(Quantities and types of licensed material shipped; packaging design requirements; shipping papers; hazardous materials HAZMAT communication procedures; return of sources; procedures for monitoring radiation and contamination levels of packages; HAZMAT training; and records and reports)

12.	NOTIFICATIONS AND REPORTS: (Reporting and follow-up of theft; loss; incidents; overexposures; safety-related equipment failures; change in RSO, authorized user; and radiation exposure reports to individuals)

13. POSTING AND LABELING:

(Notices; license documents; regulations; bulletins and generic information; area postings; and labeling of containers of licensed material)

14. <u>INDEPENDENT AND CONFIRMATORY MEASUREMENTS:</u>

(Areas, both restricted and unrestricted, surveyed, and comparison of data with licensee's results and regulations; and instrument type and calibration date)

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15. <u>VIOLATIONS, NCVs, AND OTHER SAFETY ISSUES:</u>

(State requirement and how and when licensee violated the requirement. For NCVs, indicate why the violation was not cited. Attach copies of all licensee documents needed to support violations.)

16. PERSONNEL CONTACTED:

[Identify licensee personnel contacted during the inspection (including those individuals contacted by telephone.]

Use the following identification symbols: # Individual(s) present at entrance meeting * Individual(s) present at exit meeting

17. Special Conditions or Issues:

(Special license conditions)

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PART III - POST- INSPECTION ACTIVITIES

DEBRIEF WITH REGIONAL STAFF:
 (Post-inspection communication with supervisor, regional licensing staff, Agreement State Officer; and/or State Liaison Officer)

END

APPENDIX A - ATTACHMENT A DECOMMISSIONING TIMELINESS INSPECTION ATTACHMENT

Licens	ee:		
Date o	of Insped	ction:	
1.	COMPLIANCE WITH DECOMMISSIONING TIMELINESS RULE (NOTE: Repeat the answers given in Section 12 of the main body of the inspection record. The issues in subsequent sections are dependent on the answers to the squestions.)		
	A.	License to conduct a <i>principal activity</i> <u>has</u> expired or been revoked.	() Y () N
	B.	Licensee <u>has</u> made a decision to permanently cease <i>principal activities</i> , at the entire site, or at any separate buildings, or at any outdoor areas, including inactive burial grounds.	() Y () N
	C.	A 24-month duration has passed in which no principal activities have been conducted under the license at the site, or at any separate buildings, or at any outdoor areas, including inactive burial grounds.	() Y () N
	D.	If "Yes" to either A or B or C above:	
		(1) Identify Site/Bldg/Area:	
		(2) Date of occurrence of A, B, or C:	
2.	NOTIF	ICATION REQUIREMENTS	
	A.	Licensee has provided written notification to the U.S. Nuclear Regulatory Commission (NRC) within 60 days of the occurrence of 1.A., 1.B., or 1.C. above	() Y () N
		If "Yes," date of notification:	
	B.	If the licensee is requesting to delay initiation of the decommissioning process, the licensee has provided written notification to NRC within 30 days of occurrence of 1.A., 1.B., or 1.C, above.	() N/A () Y () N
		If "Yes," date of notification:	
Basis	for Find	ings:	

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3.	DECOMMISSIONING PLAN/SCHEDULE REQUIREMENTS		
	A.	Licensee is required to submit a decommissioning plan per 10 CFR 30.36(g), 40.42(g), 70.38(g), or 72.54(d)?	() Y () N
	If "No" to 3.A., answer the following items B F.:		
	B.	The decommissioning work scope is covered by current license conditions.	() Y () N
	C.	Decommissioning has been initiated within 60 days of notification to NRC, or NRC has granted a delay.	() Y () N
	D.	If licensee has initiated decommissioning, give date the decommissioning was initiated:	
		Initiation date:	
	E.	If decommissioning has been completed, it was completed within 24 months of notification to NRC.	() N/A () Y () N
	F.	If decommissioning is still scheduled to be completed, it is on schedule to be completed within 24 months of notification to NRC.	() N/A () Y () N
Basis	Basis for Findings:		

If "Yes" to 3.A	, answer the following items G J.:	
G.	The decommissioning plan has been submitted to NRC within 12 months of notification.	() Y () N
	If "Yes," date of submittal:	
	If NRC approved, date of NRC approval:	
H.	Has the licensee submitted an alternative schedule request?	() Y () N
	If "Yes," date of submittal:	
I.	If decommissioning has been completed, it was completed within 24 months after approval of the decommissioning plan.	() N/A () Y () N
J.	If decommissioning is still scheduled to be completed, it is on schedule to be completed within 24 months after approval of the decommissioning plan.	() N/A () Y () N
Basis for Find	ings:	
Violetiens id-	otified if any	
Violations ide	ntified, if any:	