

Form TI-1 Case Resolution

Case Status	<input type="checkbox"/> Open	<input checked="" type="checkbox"/> Closed
RCODE: __19148__		
Region: __1__		
OLD - Complete Name, Address, Contact, Phone Number: C. N. Flagg Company, Inc. Sniffens Lane Stratford, CT 06497 Contact: Lou Bogash		
NEW - Complete Name, Address, Contact, Phone Number: Allied Signal 550 Main Street Stratford, CT 06497		
Agreement State Licensee? (Double Check)	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Moved to an Agreement State?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other) Contacted Mr. Bogash, identified as the contact, who happens to be the only Bogash listed in Connecticut. He was quite aware of the facility on Sniffens, but was surprised by the name. The site, he reported was part of the old Avco site, which then transferred to Textron and later to Allied Signal. The site has had a specific license for many years because of its use of magnesium-thorium alloys (The site essentially across the street from the Main Street facility). Later found that C.N. Flagg was a construction contractor who had done work at the site. The NRC site manager contacted the former site Radiation Safety Officer who sent the records documenting the disposal of the gauge by return to the vendor.		
Describe Communication with Registration Vendor: None		
Vendor Follow-up Action: None		
Final Action Taken:		
Cause of Bad Address/Lesson Learned: In a number of records including this one, the gauge is assigned to the contractor building the equipment on which the gauge is installed. When letters are mailed years later, the contractor is gone, so the mail is returned as improperly addressed. The lesson to be learned is that the current system of issuing licenses does not reliably identify the general licensee.		

Form TI-2: Device Information

RCODE: 19148_____								
ID	Model Number	Serial Number	Isotope	Activity (mCi)	Sold Date	Vendor	Status (A or N)	Comments
1	X91	73971	¹³⁷ Cs	100	19832	IND-267-95G	A	
For additional GLD's received by the licensee identified during the inspection:								
ID	Model Number	Serial Number	Isotope	Activity	Sold Date	Vendor	How obtained	Comments

Status Codes:

A - Source accounted for

N - Source not accounted for

Form TI-3: General Licensee Inspection Documentation

RCODE: ___19148___	
General Licensee Information:	
<input type="checkbox"/>	Check Box if Current Complete Name, Mailing Address, Contact, and Phone Number is Same as Provided by ORNL. If not, include correct information below:
<input type="checkbox"/>	Most recently, Allied Signal 550 Main Street Stratford, CT 06497
Results of inspection: (check the appropriate boxes)	
<input type="checkbox"/>	The general licensee of record is located at the address of record and
<input type="checkbox"/>	all GLD are accounted for
<input type="checkbox"/>	<u>not</u> all GLD are accounted for
<input type="checkbox"/>	The general licensee of record is <u>not</u> located at the address of record, however GLD are being used under new ownership at the address of record and
<input type="checkbox"/>	all GLD are accounted for
<input type="checkbox"/>	<u>not</u> all GLD are accounted for
<input type="checkbox"/>	The general licensee of record is <u>not</u> located at the address of record, however they are using GLD at another location and
<input type="checkbox"/>	all GLD are accounted for
<input type="checkbox"/>	<u>not</u> all GLD are accounted for;
<input checked="" type="checkbox"/>	Neither the general licensee of record nor the facility operated by the general licensee are located at the address of record and the site has been abandoned or is being used for an alternate purpose.
<input type="checkbox"/>	Other: (explain)
Gauge Information:	
ID	For each gauge for which status is unaccounted for (see last column of Form TI-2), provide any conclusions about location of the gauge:

The inspection identified the correct general licensee, who provided disposal records for the source.

Inspectors: John Wray, Health Physicist
Decommissioning and Laboratory Branch

Keith Brown, Health Physicist
Nuclear Materials Safety Branch 2

Approved By: John D. Kinneman, Chief
Nuclear Materials Safety Branch 2