Form TI-1 Case Resolution

Case Status	se Status Open						
RCODE: 1633	RCODE: 1633						
Region: 1							
OLD - Complete Name, Address, Contact, Phone Number:							
Nashua Corporation 104 East Kinney Street Newark, New Jersey 07105 Larry Mulholland - (603) 880-2323							
NEW - Complete Name, Address, Contact, Phone Number:							
Nashua Corporation 11 Trafalgar Square Nashua, NH 0306 Walter Remmus: Health & Safety Officer (603) 880-2748							
Merrimack, NH Facility Ray Pieczarka: 603-880-1184 2748							
Agreement State Licensee? (Double Check)	Yes	No X					
Moved to an Agreement State?	Yes	No					
D " = " /= ! !							

Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other)

NRC Database: Telephone- Contacted Nashua Corp. Walter Remmus, Nashua Corporation (603-880-2748).

Nashua purchased the Newark facility in 1961. It sold the Newark facility to Graphic Controls in 1986. Mr. Remmus believed the plant never would have had beta gauges because it never did coating work. The Nashua plant in New Hampshire produced graphs and maps, they applied the coating layer that makes the product able to resist weather. It did printing and "slit & sheeting" of maps and charts. They might have had a gauge.

Ray Pieczarka- 603-880-1184, Facility Manager of Nasua's Merrimack, N.H. plant. He is sending an inventory of the devices owned. Ray also stated they owned a plant in Omaha, Nebraska, which was recently shut down.

Ron Plourde from Nashua provided documentation of all devices used at Nashua Corp. (attached) The device on record is unaccounted for, due to insufficient information.

Jeff Griffis, RII (on rotation at HQ) informed RI that this case will be forwarded to state of New Hampshire. (E-mail attached)

Describe Communication with Registration Vendor: No vender information located in the file.

Vendor Follow-up Action: None

Final Action Taken: Corrections made to HQ's database

Cause of Bad Address/Lesson Learned:

Facility was sold several years ago according to Walter Remmus. Devices were probably sold along with the facility or transferred to another facility. He did not know the name of the company who bought the facility. The NRC was not notified.

Form TI-2: Device Information

RCODE: 1633								
ID	Model Number	Serial Number	Isotope	Activity (mCi)	Sold Date	Vendor	Status (A or N)	Comments
1	HUB-SS1		Sr90				N	
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
1	ASC185	KA657	Kr-85	1250		Eurotherm		Qty 2
2	P-2001		PO210	405		NRD	leased from NRD	
3	3M-703	2540	H3	200				

Status Codes: A - Source accounted for N - Source not accounted for

Form TI-3: General Licensee Inspection Documentation

RCOD	RCODE: 1633				
Genera	General Licensee Information:				
	Check Box if Current Complete Name, Mailing Address, Contact, and Phone Number is Same as Provided by ORNL. If not, include correct information below:				
Х	Nashua Corporation 11 Trafalgar Square Nashua, NH 0306 Walter Remmus: Health & Safety Officer (603) 880-2748				
Result	Results of inspection: (check the appropriate boxes)				
	The general licensee of record is located at the address of record and				
	all GLD are accounted for				
	not all GLD are accounted for				
	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				
	all GLD are accounted for				
	not all GLD are accounted for				
Χ	The general licensee of record is <u>not</u> located at the address of record, however they are using GLD at another location and				
	all GLD are accounted for				
Χ	not all GLD are accounted for;				
	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.				
	Other: (explain)				
Gauge	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 Sr90 source is not at their New Hampshire facility. It was probably sold with company. Device location is unknown due to insufficient information.				
	This case is being forwarded to the State of New Hampshire.				

Stephanie Tullio, Nuclear Safety Intern Nuclear Materials Safety Branch 2 Inspector:

Approved By: John D. Kinneman, Chief

Nuclear Materials Safety Branch 2

Completion Date: June 19, 2001

RCODE: 1633

Name: Nashua Corp.