Concerns/Closure Information For	PROFESSIONAL SERV. INDUSTRIES,
RIII-2002-A-0029 # of Con	4 Source Licensee Employee Age 133
1 CLS Date 0703200 OI NUMBER	

The CI is concerned that portable moisture-density gauges shipped to the repair/calibration facility were not leak tested or had expired leak testing results.

Basis for Closure

Regulatory Basis:

The licensee is required to perform leak testing of portable moisture-density gauges at intervals not to exceed six months or one year as applicable in accordance with license condition 13.A.(1).

The failure to conduct a source leak check may constitute a violation of the State of Florida regulatory requirements.

Discussion:

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The licensee reviewed leak testing records from November 1, 2001, to year-to-date and identified that several gauges were transferred to the Pittsburgh field station (authorized repair center) without a leak test certificate. Licensee staff later determined that all but one gauge had a current leak test certificate on file in the corporate office. Therefore, the licensee's investigation substantiated the concern that, on one occasion, a field office located in Tampa, Florida, shipped a gauge to the Pittsburgh field station for maintenance without a current source leak test.

Recommendation:

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Based on our assessment of the licensee's evaluation we substantiated that a portable moisture-density gauge was shipped to the repair/calibration facility without a leak test. In addition since this concern pertains to gauges that were shipped from the State of Florida (an agreement state) DNMS recommends that this concern be forwarded to the State of Florida for disposition.

CLS Date OI NUMBER Substaniated Age 133

The CI is concerned that portable moisture-density gauges shipped to the repair/calibration facility were transported without an adequate radiation surveys of the transportation package. The CI stated that gauges have been received at the calibration facility with the gauge shutter partially open.

Basis for Closure

Regulatory Basis:

Title 10 CFR 71 and 49 CFR 173.441 requires, in part, that the licensee perform radiation surveys of licensed materials prior to transportation over public highways.

Discussion:

The licensee's investigation confirmed that radiation surveys, both shipment and receipt, were conducted in accordance with regulatory requirements. In addition, the investigation revealed that 12 of the 306 gauges shipped to the Pittsburgh field station arrived with the source shutter partially open. The licensee's staff reviewed the receipt survey records and determined that radiation levels on contact with those gauges were 0.29 millirem/hour up to a maximum of

5 millirem/hour. These radiation levels were within the limits set forth in the regulatory requirements; therefore there was no violation of Department of Transportation requirements.

Recommendation:

Based on our assessment of the licensee's evaluation we substantiated that gauges have been received at the calibration facility with the gauge shutter partially open. However we did not substantiate that the gauges

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Page 1 of 2

were transported without an adequate radiation survey since the as found radiation levels were within the limits set forth by the Department of Transportation .

3 CLS Date 1708/2002 OI NUMBER Substaniated Age 133

The CI informed management, specifically the radiation safety officer (RSO), of these concerns and received no response.

Basis for Closure

Regulatory Basis:

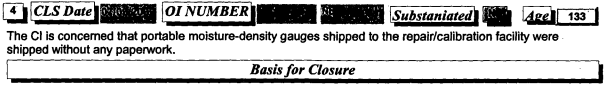
License application dated August 23, 2000 under "LETTER OF APPOINTMENT" requires the RSO to: (1) ensuring radiation safety activities are performed in accordance with approved PSI procedures and regulatory requirements; and (2) ensure licensed materials is transported in accordance with applicable DOT requirements.

Discussion:

Based on the initial information provided by the anonymous CI, DNMS staff was unable to determine if the RSO had sufficient time to review and respond to the concerns. The licensee's investigation determined that management as well as the RSO were aware of the concerns. In fact, they started gathering information via a "non conformance" log on or about November 1, 2001, long before the concerns were forwarded to the NRC. The licensee continues to monitor transportation activities through the "non conformance" log to ensure those activities were in accordance with applicable regulatory requirements.

Recommendation:

Based on our assessment of the licensee's evaluation we determined that the licensee was aware of the problem and was attempting to determined the root cause. Since the CI did not to provide his name to the NRC we choose to not determine if radiation safety officer (RSO) was aware of the issue and had failed to provide feedback to individuals



Regulatory Basis:

Title 10 CFR 71 and 49 CFR 172.202, 172.203 requires, in part, that shipping papers identifying the hazards and emergency contacts must accompany licensed materials during transportation over public highways.

Discussion:

Based on the initial information provided by the anonymous CI, DNMS staff was unable to determine the exact nature of this concern. The staff, therefore, focused information regarding shipping manifests associated with the transportation of radioactive materials.

The licensee's investigation determined that radioactive material receipts at the Pittsburgh field station arrived with complete shipping manifests in accordance with applicable regulatory requirements.

Recommendation: []

Based on our assessment of the licensee's evaluation we did not substantiate that portable moisture-density gauges were shipped to the repair/calibration facility without any paperwork.

Recieved	02/20/2002	CLOS	ED CASE	CHRONOLO	GY Tuesd	ay, July 16, 2002
H1 5 4 11	02/25/2002		RIII-2002	2-A-0029		
ate Closed	07/03/2002				Total Days O	pen 133 V
ONCERN IO.	ACTION NO.	PERSON ASSIGNED	DATE ASSIGNED	DATE DUE	DATE COMPLETE	DAYS TO COMPLETE
1	11	HELLER Response aft				
		forward concern 1 to	the state of flor	ida		
	10	SHEAR Review Subm MIB to review suppler		07/25/2002 e.	07/03/2002	
	9	KOCK Response to	05/31/2002 Referral	06/24/2002	06/24/2002	24
		Licensee to respond t	o additional qu	estions from mIB/EI	CS. See MIb 05/31/02	? memo.
	8	SHEAR Review Subm	05/20/2002	06/20/2002	05/31/2002	" /
		MIB to review licenseen needed from licensee		B completed review	05/31/02. Additional in	nformation was
	7	HELLER Response to	04/15/2002 Referral	05/15/2002	05/16/2002	31
	6	MIB to review licensed HELLER Referral Lette	03/04/2002	03/19/2002	04/15/2002	42
		EICS to contact Bake 4, referral letter to lice Shear for address & c	r to determine o	eview licensee respo	onse. Draft Itr to Jim S	3/12/02. Draft Itr to
	5	HELLER Followup ARE	03/04/2002 Meeting	03/11/2002	03/11/2002	1/
	· ·	EICS to contact Bake	r to determine d	options, follow-up AF	B after contact. sch	for 3/11/02 by jkh
	4	HELIER Staff Review	03/04/2002	03/11/2002	03/05/2002	
		EICS to contact Bake	r to determine d	options, follow-up AF	B after contact.	
	3	SHEAR Review Subm	02/25/2002 Ittal	03/11/2002	02/27/2002	2

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CONCERN NO.	ACTION NO.	PERSON ASSIGNED	DATE ASSIGNED	DATE DUE	DATE COMPLETE	DAYS TO COMPLETE
1	2	HELLER	07/03/2002	07/03/2002	07/03/2002	0
لموسوسي		Closure Men	no			· ·
		provided on 05/31/2 additional information	002 and conclude on on 06/24/2002.	pondance. MIB's revi ed that we needed add MIB review of inform udit file and close file	ditional information. nation due 07/25/20	Licensee provided
		150 = July 20, 2002 180 = August 19, 20				
	1	KOCK	02/20/2002	03/22/2002	03/05/2002	13
		Initial ARB M	leeting	•		
		Schdld 03/05/02				
2	1	VITO	02/19/2002	,	02/19/2002	0
		Phone Call v	v/Alleger		······································	
3	1	VITO CALL V	02/19/2002 V/Alleger		02/19/2002	0
4.1	1	VITO Phone Call w	02/19/2002 v/Alleger		02/19/2002	0.2

CHRON QA ARB DAYS

ALLEG	CN	ASSIGN	DONE	DYS	ID	ACTION	action_desc	Ol_rpt_date
RIII-2002-A-0029	1	02/20/2002	03/05/2002	13	1	Initial ARB Meeting	Schdld 03/05/02	
RIII-2002-A-0029	1	03/04/2002	03/11/2002	7	5	Followup ARB Meeting	EICS to contact Baker to determine options, follow-up ARB after contact. sch for 3/11/02 by jkh	

Tuesday, July 16, 2002 Page 1 of 1

CHRON QA LTR DAYS

ALLEG CON ASSIGN DONE DAY ID ACTION TYPE

_					RIII-200	02-A-0029			
Conceri	ns	For	PROFESSIONAL SERV. INDUSTRIES,						

			Number of	Concerns	4	Source	Licensee Emp	loyee	
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[es shipped to th red leak testing		
		The CI is concerned that portable moisture-density gauges shipped to the repair/calibration facility were transported without an adequate radiation surveys of the transportation package. The CI stated that gauges have been received at the calibration facility with the gauge shutter partially open.							
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Concerns For

RIII-2002-A-0029 PROFESSIONAL SERV. INDUSTRIES.

Number of Concerns

Source

OI NUMBER

Concerns



The CI is concern that the licencee facility for servicing portable gauges is receiving portable gauges that:

- 1) have not been appropriately surveyed. The CI concern about whether appropriate surveys are being done stems from the fact that often the gauges are received with the shutter partially open (due to clogged dirt), and the Cl doesn't understand how an appropriate survey could get a surface reading within prescribed guidlines for transportation, if the shutter is slightly open.
- 2) have not been leak tested
- 3) have expired leak tests
- 4) have no paperwork at all

The CI indicated that there have been 16 occasions since 1/1/02 where one or more of the above noted problems were found when a guage was received.