NOTE: All areas indicated in field notes are not required to be addressed during each inspection

INDUSTRIAL/ACADEMIC INSPECTION FIELD NOTES REGION II

Inspection Report No. 93-01	License No. 44-25235-02 Docket No. 030-33035
Licensee (Name & Address):	
United States Testing Co. Sec.	
Memphis Tr	
Licensee Contact Tandall Tweet RED Te	lephone No <u>(901)753-75</u> 70
Last Amendment No. MA Date of Amendment	NA Priority 4
Program Code Date of Last Inspect	ion Sutul RII
Date of Inspection: $\frac{9/9/93}{}$	
Type of Inspection: ☐ Announced ☑ Ini ☑ Unannounced ☐ Rea ☐ Closeout	tial Routine Ctive Special
Summary of Findings and Action:	
□ No violation cited, Clear 591 iss □ Violation(s), 591 issued □ Violation(s), Regional letter iss □ Violations(s), Escalated Enforcem □ Other Regional Action □ Headquarter Action □ Followup on Previous violations	ued ¹
Were non-cited violations identified duri No Yes	ng this inspection.

Appendix E, 87100

E-1 Issue Date: 12/30/91(A)

¹Documentation of violations in field notes must include, requirement violated, how it was violated, who violated requirement and when it was violated.

²Documentation for non-cited violations (NCV) must include the information included in note 1 above, as well as why the violation is not being cited (licensee identified SL IV or V violations or inspector identified SL-V violations) and corrective action taken or planned by the licensee.

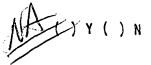
Overall Assessm at of Licensee Performance			
with the exception of GC'S the because is new parties. RSO fully more of Current LC'So Should be an ox performen			
Date of Next Inspection 5/97			
Change to Normal Inspection Frequency: None Reduce Frequency Increase Frequency			
Explanation for change in Frequency:			
Inspector Signature) 9/9/93 (Date)			
Approved Out (Signature) (Date) (Section Chief Signature) (Date)			

Issue Date: 12/30/91(A)

1.	ORGANIZATION				
	a.	Briefly describe the organizational structure:			
	` <i>S</i>	ee Cosp Chart in die file - no Clar	ge at the do		
	b.	Organizational structure meets license requirements. [L/C]	(4) () N		
	Rema	arks.			
	c.	Licensee is required to have a Radiation Safety Committee	() Y () N		
		 If so, does RSC fulfill license requirements [L/C] Records maintained 	() Y () N () Y () N		
		Remarks.			
	d.	Radiation Safety Officer			
	4.	(1) Authorized on license [L/C](2) Fulfills duties as RSO	(*) Y () N (*) Y () N		
		Remarks.			
2.	INSP	PECTION HISTORY (N/A - Initia	linspection		
	a.	Last inspection conducted on			
	b.	Violations or deviations were identified	() Y () N		
	c.	Response letter or 591 dated	•		
	d.	Violations from Previous Inspection			
Requ	ireme	<u>Violation</u> <u>Corrective Action</u>	Taken (Y/N) Status		

Issue Date: 12/30/91

e.	Any	previous	violations	not	corrected
Expl	ain.				



	3.	SCOPE	OF P	ROGRAM			
		a.	Licen	se has multiple authorized locations of u	ise (WY	() !	N ´
		b.	If so	, list location(s) inspected	() N	/A	
Δn (exth	AZAJ ZOM	section	on at Corp. RSO in Mesaphia In	Clack of	lse	nov
offer	è u	Spio	Texas list	on at lose RSO in Manyohin In will be at Holoden NJ only. those individuals contacted during inspec	rtion	liorp	e, Pa
,		· ·	Ras	whall Sweet, Corp. RSO	, , , , , , , , , , , , , , , , , , , 		
				we ferney. aset to Carp. R	250		
				cates presence at exit meeting			
		d.	mater	fly describe scope, including types of userial, frequency of use, staff size, etc.			
		ر رس	four	Samanic monture densit	ty gai	ized	au
	M	lenig	sto	Semaining moisture Lensie red at Hobohen and will h	e soli	il y	possib
				ei N. 63 seuces (GCS) ni stg.			
	/.	06	CS	in Use at Hoboken (all 10	Mec' N	1,63)
							·
	4.	INTE	RNAL /	AUDITS OR INSPECTIONS			
		a. b.	Audi Audi	ts are required by license condition ts or inspections are conducted	{ }	Y { }	N N
-			(1) (2)	Audits conducted byFrequency			
		c.	Reco	rds maintained.	()	Y ()	N
		Rema	rks.				

э.	I KA	ATMING, RETRAINING, AND INSTRUCTIONS TO MURKERS	
	a.	Instructions to workers per [10 CFR 19.12] (VY () N	
	Rema	marks.	
	b.	Training program required [L/C] (V) Y () N	
		(1) If so, briefly describe training program:	×.
		Tel my haming requirement plus mout	fourt toKi
	•	(2) Training program implemented () Y () N (3) Retraining program required () Y () N (4) Retraining program implemented () Y () N (5) Records maintained () Y () N	
		Remarks. Most fount - lecourse Committed to annual retesting & gauge operation. Could substitude with audit. Nat seyounce 0. 591 U13	uol
6.	FAC	CILITIES AND EQUIPMENT	
	a.	Facilities as described in license application (L/C) Y () N	
	Rema	@ Monphus	
	b.	Areas for storage and use of RAM	
		(1) Adequate method used to prevent an unauthorized individual from entering restricted area () Y () N	Not
		(2) RAM is secured to prevent unauthorized removal from an unrestricted area [20.207] () Y () N	Not
		Remarks.	
	c.	Survey instruments (V) N/A	
		(1) Appropriate operable survey instruments possessed () Y () N	
		(2) Calibration performed as required () Y () N	

Issue Date: 12/30/91

(3)	Records	maintaine
(3)	Records	maintaine

() Y () N

Remarks.

7. RADIOLOGICAL PROTECTION PROCEDURES

- Radioactive materials used in accordance with current procedures [L/C]
- Individuals understanding of current procedures b. is adequate [L/C]
 - (1) in general rules for safe use of RAM _(2) in emergency procedures

(XY()N

Remarks.

8.

Isotope, chemical form, quantity and use as authorized [L/C]

Remarks.

- b. Leak tests and Inventory
 - (1) Leak tests of sealed sources performed as required [L/C]
 - (2) Inventory of RAM performed as required [L/C]
 - (3) Records maintained

Remarks.

	a.	Describe how packages are received a	nd by whom:	(YN/A
	b. c. d. e. f.	Opening procedures established and for [20.205(d)] Incoming packages wiped per [20.205(Incoming packages surveyed per [20.205(Incoming packages surveyed per [30.41]) Records of surveys and receipt/transmaintained per [20.401(b) and 30.51]	b)] :05(c)] :fer	() Y () N () Y () N () Y () N () Y () N
	Rema	rks.	~	
10.	AREA	SURVEYS		() N/A
	_	escribe area survey requirements and		·
-lice Mon mat	thly	has commetent to en and after each chock is in sty and and	suy (wy L. N extenz des	olle of
11.	PFRS	ONNEL RADIATION PROTECTION - EXTERNAL	L	
	a.	Film or TLD supplier Rad . Detection		iency monthly
	b.	Supplier is NVLAP - approved	· · · · · · · · · · · · · · · · · · ·	(-)Y()N
	c.	Reports reviewed by \$50	Frequ	iency northly
	d.	NRC inspector reviewed personnel moperiod $1/93$	<u>~</u>	j
	ND.0		to $8/$	4.3
e.	NRC	forms or equivalent	Camalaka	1) v V) u 1 V N 18
		(1) NRC-4: () Y () N (2) NRC-5: () Y () N [20.401(a)]	Complete: Complete:	() Y () N () N/A
f.		maximum exposures (millirem):	\sim	
•	30	misimfmonth mail.	Chy Ch	one to m'

RECEIPT AND TRANSFER OF RADIOACTIVE MATERIAL

12.	PERS	ONNEL RADIATION PROTECTION - INTERNAL	(VN/A
	a. b.	Potential for exposure of individuals to airborne RAM exists Monitoring for airborne radioactivity conducted [20.201(b) to meet 20.103]	() Y () N () Y () N () Y () N
	c.	Records maintained [20.401 and L/C]	() Y () N
	d.	Briefly describe licensee's monitoring system for radioactivity [L_C]	r airborne
	e.	Bioassay program implemented as described in correspondence with NRC	() Y () N
	Rema	rks.	
,			· /
13.	RADI	DACTIVE EFFLUENT AND WASTE DISPOSAL	
	a.	RAM in effluents to unrestricted areas	() Y () N
	b.	Release in accordance with regulatory limits [20.106(a)]	() Y () N
	Rema	rks.	
	c.	Describe waste disposal method(s) - solid and l	iquid:

a.	has been denied, answer (1), (2), and (3) below:	
	 Adequate control of waste in storage is maintained Package is labeled and package integrity is adequately maintained Adequate records of surveys and material accountability are maintained 	() Y () N () Y () N () Y () N
e. f.	Disposal of waste in accordance with regulatory requirements [20.301] Records maintained [20.401(b)]	() Y () N () Y () N
Rema	irks.	
NOTI	FICATION AND REPORTS	_
a. b.	Licensee in compliance with [19.13] (reports to individuals) Licensee in compliance with [20.402] (theft or loss) Licensee in compliance with [20.403]	() Y () N (1) N/A () Y () N (1) None
d.	(incidents) Licensee in compliance with [20.405] (overexposures)	() Y () N (¹ / ₂) None () Y () N (¹ / ₂) None
Rema	irks.	•
POST	ING AND LABELING	
a. b.	NRC-3 "Notice to Workers" is posted [19.11] Parts 19, 20, and 21, and license are posted or a notice indicating where documents can be	(YY()N
c.	examined is posted [19.11, 21.6] Other posting and labeling per [20.203]	() y () N
Rema	irks.	
per	- RSO - Not fulfor site.	mise)

14.

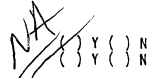
15.

16. ENVIRONMENTAL	MONITORING	PROGRAM
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a. Licensee has implemented an environmental monitoring program [L/C]

Records maintained

Remarks.



c. Briefly describe the licensee's environmental monitoring program:

17.	TRAN	SPORT	ATION (10 CFR 71.5(a) and 49 CFR 171-189)	<i>,</i>
	a	Lice	nsee makes shipments of RAM	(V) Y () N
	b.	Ship	ments are:	
		(4)	delivered to common carriers transported in licensee's own private vehicl both no shipments since last inspection	e
	Rema	rks.		
		Sa	nger are being dispose of g no further transportation	-
		Cons	No fulle Bannastelies	<u>~</u>
	7	leze	lations well be in effect	Jan 1
Comp	lete	only	if shipments made since last inspection:	
	c.	Ship	ments	
		(1)	Authorized packages used [173.415,416]	(Y () N () N/A

E-9

(2) Package type used Dot 7A

(3) For DOT-7A packages, performance test record on file [173.415(a)]

Issue Date: 12/30/91

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(4)	For DOT-55 packages, use is	•	_
	approved by NRC [173.416(a)]		() Y () N (9 N/A
(5)			prof.
(5)	approved [173.416(a)]		() Y () N (9 N/A
101			() $()$ $()$ $()$ $()$ $()$ $()$
(6)			
	NRC [71.12(c)(1)]		(-> Y () N (-> N/A
(7)	Licensee has a QA program approved		
•	by NRC [71.12(b)]		() Y () N (-) N/A
(8)	For special form sources,		() . () (),
(0)	performance test record on file		
			() Y () N () N/A
/->	[173.476(a)]		() Y () N () N/A
(9)	Packages properly labeled		
	[172.403, 173.441]		() Y () N () N/A () Y () N () N/A
(10)	Packages properly marked [173.200]		CY () N () N/A
	Proper shipping papers prepared		
,	and used [172.200-204]		() Y (¹ / _N () N/A
1121		مغد	() () () () ()
(12)	Shipping papers readily accessible		WY()N()N/A
1>	during transport [177.817(e)]		(/) Y () N () N/A
(13)	Vehicles placarded as necessary		
	[172.500, 504]		() Y () N (4) N/A
(14)	Cargo blocked and braced		
	[177.842(d)]		(X) Y () N () N/A
(15)	Any incidents reported to DOT		
(13)	[171 15_16]		() V () N (M) None

Remarks.

18. RECORDKEEPING FOR DECOMMISSIONING

() N/A

a. Records of information important to the safe and effective decommissioning of the facility maintained in an independent and identifiable location until license termination [30.35(g)]

(Y () N

b. Records include all information outlined in [30.35(g)]

(V) Y () N

Remarks.

19. INDEPENDENT SUREMENTS

a.	Survey instrument used
b.	NRC Serial No.
c.	Last date of calibration

- d. Inspector's measurements were compared to licensee's () Y () N
- e. Describe the type and results of measurements:

Not Promisel

20.	<u> 501</u>	TIETIND	AL. INFORMATION I	OTTCES						
	a.		Bulletins, Inforsee that have bee							
	b.		ins, Information ved by the Licens						-) N
	c.		see took appropria onse to Bulletins,			()	/	Y	() N
	Rei	marks:	•							
			•	*						
·										
21.			OF LOW-LEVEL RAD							
BURI	AL S	SITE HA	BEEN DENIED (SE	E Temporary I	nstruct	<u>ion</u>	2.8	00	/20	7
		NOTE	Currently appl:	ies to licens	sees in	Puei	cto	R:	ico	,
	a. dei		is stored becaus nswer (1), (2), an			si	te	ha	s b	ee1
		(1)	Adequate control:		ì					
		(2)	storage is mainta Package is label		10	()	Y	() 1
		(2)	integrity is ade			()	Y	() 1
		(3)	Adequate records	of surveys a		·	•		-	
			material accountamaintained	apility are	•	()	Y	() 1

Remarks.

b. Issues Discussed (Violations, Non-cited Violations, other issues).

Discussed bureals impection

and two steed modelisms. It was agreed that this is now a most joint as all yourself and extensive sure are extens Asle or in storage awarting disposal. No discusting comments have made.

Descripting papers - No sure phone No. and No Re Stagnation.

De Commalulest y sauge operators.

LC-26(a)

c. Was proprietary information reviewed by or received by the inspector?

Yes
No

¹Briefly state the requirement and how and when the licensee violated the requirement. For non-cited violations indicate why the violation was not cited.