KTL Inspection

P.O. Box 15512 Kansas City, Missouri 64106 816-474-7394

January 25, 2005

Regional Administrator Nuclear Regulatory Commission Region III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4532 License Number: 24-26628-01

To Whom It May Concern:

This letter is in response to the order dated December 30, 2004, that all material has been properly transferred to the approved location.

If you need further information or have any questions, please feel free to contact us.

Regards,

Kit Roudebush

I swear and affirm that the above and foregoing is true to the best of my knowledge.

Notary Public

ion Expires:

SARAH E, SHORT
Notary Public - State of Missouri
CLAY COUNTY
My Commission Expires May 21, 2006

JAN 2 8 2005

EAGLE TESTING COMPANY 4015 Divine Ave., Chattanooga, Tennessee 37407

RADIOACTIVE MATERIAL RECEIVING REPORT

1.	Receiving Date: 1/20/05 Time Received: 10:55 A.m. E57						
2.	Location: (District or Project Location) ETC Che Hanoga, TN.						
3.	Material received from: KTL Inspection (Kit Roude bush)						
	Carrier: K.+ Roudebush						
5.	Radioactive Material Type: Iridium 192 V Other Source Serial No.: LCO208 Activity 7 c: Remarks:						
6.	Container Type: A. Source Changer Model No. Serial No. Serial No. Model No. Serial No. 07/7						
7.	Physical Radiation Survey of Container: A. Radiation Level G External Surface: B. Radiation Level G Three Feet From External Surface: C. Radioactive Yellow TLabel Transport Index D MR/HR						
8.	Is Source Accompanied by: A. Decay Curve: B. Evidence of Leak Test: YES NO (Optional)						
	. If Source is received in source changer, what device is source to be installed in? A. Exposure Device: Model No.: Serial No						
 A. The container shall be surveyed within three (3) hours after receipt during regular working hours, or within eighteen (18) hours if received after regular working hours. B. Radiation levels should not exceed the following: a. 200 MR at the surface of the container. b. 10 MR at three (3) feet from the surface of the container. c. Immediately notify the corporation Radiation Safety Officer if the radiation level exceeds the levels specified above (a & b). 							
						,	SIGNED: C. Dauis Posel Date: 1/20/05 Corporate Radiation Safety Office

EAGLE TESTING COMPANY 4015 Divine Ave., Chattanooga, Tennessee 37407

RADIOACTIVE MATERIAL RECEIVING REPORT

1.	Receiving Date:	1/20/05	Time Receive	d: 10:55 P.M. EST.		
2.	Location: (District or Project Location) ETC Chaffaneega, TN.					
3.	Material received from: KTL Inspection (Kit Roude bush)					
	Carrier: K: + Roude bush					
5.	Source Serial N	terial Type: o.: <i>KB28o3</i>	Iridium 192 V Activity 3 ci.	Other		
6.	Container Type:	A. Source Changer B. Exposure Device	Model No. Model No. <u>spec-</u>	Serial No Serial No. <u>0391</u>		
7.	Physical Radiation Survey of Container: A. Radiation Level G External Surface: B. Radiation Level G Three Feet From External Surface: C. Radioactive Yellow Label Transport Index MR/HR					
8.	Is Source Accompanied by: A. Decay Curve: B. Evidence of Leak Test: YES NO (Optional) NO					
	If Source is received in source changer, what device is source to be installed in? A. Exposure Device: Model No.: Serial No					
10.	after receipt during freceived after regular					
B. Radiation levels should not exceed the following:						
	 a. 200 MR at the surface of the container. b. 10 MR at three (3) feet from the surface of the container. c. Immediately notify the corporation Radiation Safety Officer if the radiation level exceeds the levels specified above (a & b). 					
	SIGNED: C. David Force Date: 1/20/05 Corporate Radiation Safety Office					

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