

RI - DNMS Licensee Event Report Disposition

Licensee:

HUDSON GLOBAL RESOURCE MGMT

Event Description:

License No: **37**

27891-01

Docket No:

030

29478

MLER-RI:

2006-002
001

Event Date:

Report Date:

HQ Ops Event #:

1. REPORTING REQUIREMENT

<input type="checkbox"/> 10 CFR 20.1906 Package Contamination	<input type="checkbox"/> 10 CFR 30.50 Report
<input type="checkbox"/> 10 CFR 20.2201 Theft or Loss	<input type="checkbox"/> 10 CFR 35.3045 Medical Event
<input checked="" type="checkbox"/> 10 CFR 20.2203 30 Day Report	<input type="checkbox"/> License Condition
Other _____	

2. REGION I RESPONSE

<input type="checkbox"/> Immediate Site Inspection	Inspector/Date	
<input type="checkbox"/> Special Inspection	Inspector/Date	
<input type="checkbox"/> Telephone Inquiry	Inspector/Date	
<input type="checkbox"/> Preliminary Notification/Report	<input type="checkbox"/> Daily Report	
<input type="checkbox"/> Information Entered in RI Log	<input type="checkbox"/> Review at Next Inspection	
Report Referred To: _____		

3. REPORT EVALUATION

<input checked="" type="checkbox"/> Description of Event	<input checked="" type="checkbox"/> Corrective Actions - <i>Need to change exposure on his record</i>
<input checked="" type="checkbox"/> Levels of RAM Involved	<input type="checkbox"/> Calculations Adequate
<input checked="" type="checkbox"/> Cause of Event	<input type="checkbox"/> Additional Information Requested from Licensee

4. MANAGEMENT DIRECTIVE 8.3 EVALUATION

<input type="checkbox"/> Release w/Exposure > Limits	<input type="checkbox"/> Deliberate Misuse w/Exposure > Limits
<input type="checkbox"/> Repeated Inadequate Control	<input type="checkbox"/> Pkging Failure > 10 rads/hr or Contamination > 1000x Limits
<input type="checkbox"/> Exposure 5x Limits	<input type="checkbox"/> Large# Indivs w/Exp > Limits or Medical Deterministic Effects
<input type="checkbox"/> Potential Fatality	<input type="checkbox"/> Unique Circumstances or Safeguards Concerns
If any of the above are involved:	
<input type="checkbox"/> Considered Need for IIT	<input type="checkbox"/> Considered Need for AIT
Decision/Made By/Date: _____	

5. MANAGEMENT DIRECTIVE 8.10 EVALUATION (additional evaluation for medical events only)

<input type="checkbox"/> Timeliness - Inspection Meets Requirements (5 days for overdose / 10 days for underdose)	
<input type="checkbox"/> Medical Consultant Used-Name of Consultant/Date of Report:	_____
<input type="checkbox"/> Medical Consultant Determined Event Directly Contributed to Fatality	
<input type="checkbox"/> Device Failure with Possible Adverse Generic Implications	
<input type="checkbox"/> HQ or Contractor Support Required to Evaluate Consequences	

6. SPECIAL INSTRUCTIONS OR COMMENTS

Review During next inspection

Non-Public

Inspector Signature: _____

Date: **2/2/2006**

Public-SISP REVIEW COMPLETE

Branch Chief Initials: _____

Date: **2/2/2006**

Nuclear Regulatory Commission Region 1
475 Allendale Rd
King of Prussia
PA 19406

Attn: John Kinneman

RE: NRC license # 37-27891-01 (Region 1)
Docket # 030-29478

Dear Sir/Madam:

I am reporting this event (non event) to you as required by Part 20 sec 20.2203.

On Jan 5th 2006 I was contacted by Landauer (our film badge supplier) that Allen Lindseys film badge showed a dose of 7546 deep dose and a shallow dose of 8103. I immediately called Mr. Lindsey and he reminded me that his badge was left in the truck that cobalt was being shot out of. (his statement is attached/enclosed).

Allen was working at Nuclear Power plants from the time this badge was issued. He was wearing the Plants dosimetry and stored his in the glove box of the truck. He went from Three Mile Island to St. Lucie Power Plant but the truck came back here to Cheswick PA. Our cobalt camera was loaded in the back of the truck and another radiographer used the cobalt in the truck on Nov. 10th, 11th, 18th, 22nd, 23rd, 25th, 28th, and 30th. He also used it in Dec. on the 1st, and 2nd at temporary job sites.

On Dec. 5th I had to go get the truck as the helper had a medical problem. While returning to the shop I looked in the glove box and found Allen's film badge. So I can verify the explanation of the badge being left in the truck during these exposures. This badge was never worn. We contacted Landauer as to the nature of the radiation energies. Their response was that the exposure had been high energy radiation, which is consistent with a dose received by Cobalt 60. During the period that this badge was issued to Mr. Lindsey he performed no radiography using Cobalt 60.

Sincerely,



Rick Allen
Assistant RSO with
Concurrence from
Lou Hass RSO

RECEIVED
REGION 1
2006 FEB - 1 AM 10: 38

Monday 12-5

1-5-06

I ALLEN W. LINDSAY HEREBY STATE THAT ON OCTOBER 29, 2005 I LEFT MY FILM BADGE, RATE ALARM AND DOSIMETER IN HUDSON GLOBAL RESOURCES TRUCK NO HUDSON 11, AT THIS TIME I WAS USING DOSIMETER ISSUED BY THREE MILE ISLAND N.P.S. TRUCK NO. HUDSON 11 WAS ASSIGNED TO ANOTHER JOB. THIS JOB CONSISTED OF SEVERAL DAYS OF RADIOGRAPHY USING 62 ci OF CO 60. I DID NOT REALIZE THAT MY DOSIMETER WAS MISSING UNTIL I RETURNED MY T.M.I. DOSIMETER IN LATE NOVEMBER.

Allen W. Lindsay
ALLEN W. LINDSAY

~~1-5-06~~ 1-5-06

On Monday 12-5-05 I, Paul Allen, drove to Clinton to get our truck back after our helper had a head contusion. When I brought the truck back I looked in the glove box + found Allen Lindsay's film badge. This film badge was in the truck while Jeff Delehta was shooting cobalt out of the back of the truck for 8 days in Nov + 2 days in Dec. The badge was never worn by Allen as he was working the Nuclear sites down-country.

Paul Allen