

CONVERSATION RECORD

TIME
10:15 am

DATE
January 4, 2006

VISIT CONFERENCE TELEPHONE

INCOMING
 OUTGOING

License No. 13-02141-01
Docket No. 030-04335

NAME OF PERSON(S) CONTACTED OR IN CONTACT ORGANIZATION (OFFICE, DEPT. ETC.) TELEPHONE NO.
Dave Hollander, RSO Harrison Steel Castings in Attica, Indiana (765) 762-9036

SUBJECT

Report of two incidents involving film badges.

SUMMARY

Returned Mr. Hollander's earlier call to report two incidents involving film badges at Harrison Steel Castings, a radiography licensee. The incidents involved the following:

1. A total of Five people wore the same film badge from October 15 to December 15, 2005, a period greater than one month, because the RSO was in the hospital for a knee replacement and could not collect the badges on time. When the RSO returned, he instructed staff to continue to use the same badges until the next return period on December 15, 2005, because the November replacement badges were either lost or not received from the film badge vendor.

The film badge vendor is Global Dosimetry Solutions (GDS) out of California. Over the past several years, back to the year 2000, the highest exposure reported by GDS for the licensee's staff was 20 millirem. The majority of the reports indicated no reportable exposures (under 10 millirem).

2. One of the radiographers lost his film badge. The licensee evaluated the radiographer's exposure using the daily recorded exposures from two pocket dosimeters the radiographer wore. The accumulated exposure to the radiographer was 8 millirem for the 2-month period. The licensee reported this exposure to GDS for addition to the radiographer's dose history.

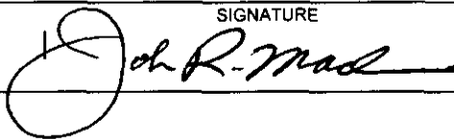
ACTION REQUIRED

Review during next inspection.

NAME OF PERSON DOCUMENTING CONVERSATION

John R. Madera

SIGNATURE



DATE

January 5, 2006

ACTION TAKEN

Telephone conversation record placed in ADAMS and License file for inspector follow up during next routine inspection.

SIGNATURE



TITLE Chief, Materials Inspection Branch

DATE January 6, 2006