

U.S. NUCLEAR REGULATORY COMMISSION

Date: June 13, 2007

TELEPHONE CONVERSATION RECORD

Time: 14:00

Mail Control N/A License No(s) General Docket No(s) 99990001
or Report No(s).

Name of Licensee: Camden Iron and Metal, Inc.

Name of Participant(s): Cynthia McKeown, Safety Manager
Steven R. Courtemanche, Health Physicist, NRC RITelephone No. 856-365-7500
610-337-5075Subject: Additional information regarding the stolen gauge.
(NOTE: This will be used as the Documents Title in ADAMS)

Summary: I spoke with Ms. McKeown about the stolen gauge of January 22, 2007. Ms. McKeown acknowledged that the device was possessed under a general license. The device, as of this time, has not been recovered. Only the device was taken from the case and none of the associated equipment. Besides the report to the police, a report was made to the trade organization circular in case the device should be turned in to another scrap yard. The replacement device is being stored in a more secure area. Ms. McKeown's examination of the leak test certificates determined that the Americium-241 source had an initial activity of 30 millicuries and the Cadmium-109 source had an initial activity of 40 millicuries. 17:00 Ms. McKeown contacted the manufacturer and determined that there is one sealed source containing the Americium-241 and Cadmium-109. The Serial Number ofr the sealed source is 4218CW.

Action Required: Place in ADAMS

Document Availability: Publicly Available Non-Publicly Available
 Non-Sensitive Non-Sensitive Copyright Sensitive Sensitive Copyright
 Immediate Release Normal Release Delay Release Date
 Prepared & SUNSI Review Completed By: Steven R. Courtemanche / RA / Date: 6/13/2007