

Docket File Information
SAFETY INSPECTION REPORT
AND COMPLIANCE INSPECTION

1. LICENSEE Advanced Service Providers REPORT NUMBER(S) 2004-002/2004-003		2. NRC/REGIONAL OFFICE Region III 2443 Warrenville Road Lisle, IL 60532	
3. DOCKET NUMBER(S) 030-36444	4. LICENSE NUMBER(S) 48-32464-01	5. DATE(S) OF INSPECTION December 1, 2004	
6. INSPECTION PROCEDURES USED 87124		7. INSPECTION FOCUS AREAS 03.01-03.07	

SUPPLEMENTAL INSPECTION INFORMATION

1. PROGRAM CODE(S) 3225	2. PRIORITY K5	3. LICENSEE CONTACT Steve Conour, RSO	4. TELEPHONE NUMBER 515-314-9962 (Cell)
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Main Office Inspection Next Inspection Date: **December 2005**

Field Inspection Conducted at the Iowa Department of Public Health, Des Moines, IA

Temporary Job Site _____

PROGRAM SCOPE

This was an initial inspection of this fixed gauge service provider with a corporate location in Green Bay, WI.

The licensee performs service, maintenance, leak testing and installation of fixed gauges for approximately 26 clients in 12 states. About 20 authorized technicians are employed and service the devices at the various locations. Currently, the licensee does not possess licensed material as authorized on the current NRC license.

According to the RSO, 90 percent of the current client base possess generally licensed devices containing krypton-85.

Since gauge work was not being performed in the Des Moines, IA area, the inspection included interviews with the RSO as well as reviews of related documentation.

A random sample of technician training/experience records were reviewed and appeared adequate. In addition, emergency and security procedures were reviewed with the licensee as well as the licensee's radiation safety manual with no problems noted.

One gauge installation has been performed to date by the licensee. Although records were unavailable, the RSO indicated that surveys following gauge installation had been performed by the service technician and by the client.

A random sample of client service records were reviewed and did not indicate improper or unauthorized activities. Calibrated survey instruments are available through the licensee or at the client location.

Personal dosimetry is provided to each technician and exchanged quarterly. A review of dosimetry reports for 2003 and YTD 2004 did not indicate exposures in excess of 10 CFR 20 limits. According to the RSO, service was provided to gauge receivers/detectors only during 2003, and did not include work involving the actual gauge containing the source.

NOTE: Since byproduct material is not currently possessed, another inspection should be conducted in one year as stated above.

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