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August 29, 2005

Oil Field Services Industry Forum for
Radiation Safety and Security
c/o Halliburton Energy Services
3000 North Sam Houston Pkwy East
Bldg. Q, Office Q1T29
Houston, Texas 77032-3219
Attn: Richard L. Arsenault

DOCKETED
USNRC

To: Secretary
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001
ATTN: Rulemakings and Adjudications Staff

August 30, 2005 (10:00am)

OFFICE OF SECRETARY
RULEMAKINGS AND
ADJUDICATIONS STAFF

Subject: Comments on National Source Tracking of Sealed Sources Proposed Rule –
RIN 3150-AH48

Dear Sirs,

The member companies of the Oil Field Services Industry Forum for Radiation Safety and Security (Forum) support the implementation of a national source registry for category 1 and category 2 radioactive sources since this is consistent with the recommended actions of the International Atomic Energy Agency's (IAEA) Code of Conduct. However, the proposed rule, RIN 3150-AH48, includes proposed requirements that we believe are well beyond the requirements of the IAEA Code of Conduct and that will not be useful in advancing security for these sources. We specifically have concerns regarding the reporting requirements for category 2 sources, the possible inclusion of category 3 sources and the possible inclusion of expanding the reporting requirements to the movements of source to and from temporary job-sites.

The member companies of the Oil Field Services Industry Forum for Radiation Safety and Security have for many decades provided excellent security for many hundreds of category 2 and 3 radioactive sources under their care. Individual Forum members operate throughout the United States and possess multiple licenses from the NRC and Agreement States. The Forum members routinely move these sources from one authorized company facility to another authorized company facility. These facilities may be covered by the same license or covered by separate licenses. The proposed rule would require the reporting of these transfers for category 2 sources by the close of the next business day. The Forum cannot comment on whether this reporting requirement is appropriate for category 1 sources, but strongly believes the close of the next business day requirement is not appropriate for category 2 sources.

For the members of the Forum movement of category 2 sources from one location to

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another is a very frequent activity with many members doing one or more transfers per day on average. A very high percentage of the movements that would be reported would involve transfers from one location to another where the source remains in the custody of a single company, even though this frequently does involve multiple licenses that are issued to the same company. Reporting these movements, would not add anything to the physical security of the source, as the NRC states in RIN 3150-AH48, where the NRC writes,

"National source tracking is part of comprehensive radioactive source control program for radioactive materials of greatest concern. Although neither a national source tracking system nor source registry can ensure the physical protection of sources, it will provide greater source accountability which will foster increased control by licensees."

Nor would reporting these movements improve the response time of authorities in the event a source were stolen. In fact, licensees are already required to immediately report a theft or loss of a source by 10 CFR 20.2201. These reports will not increase physical security of the source or improve the response time of authorities in the event a source were stolen, then the close of the next business day reporting requirement is a requirement without value in two major considerations for these movements.

The Forum does acknowledge that some movements involve the use of freight carriers other than the licensee. However, even for these movements licensees are already required to immediately report a theft or loss of a source by 10 CFR 20.2201. Here again these reports will not increase physical security of the source or improve the response time of authorities in the event a source were stolen. Thus also for these movements, the close of the next business day reporting requirement is a requirement without value and would be extremely burdensome.

In RIN 3150-AH48, the NRC writes, *"National source tracking is part of comprehensive radioactive source control program for radioactive materials of greatest concern. Although neither a national source tracking system nor source registry can ensure the physical protection of sources, it will provide greater source accountability which will foster increased control by licensees."* This statement appears to indicate that the NRC believes that licensees have not provided adequate accountability or control for these sources in the past. Not only does the Forum disagree with this and believes this is contrary to the excellent record of the Forum's members, we believe this is beyond the scope of what the IAEA Code of Conduct recommends.

We believe that the close of the next business day reporting requirement is without value for enhancing security and response to thefts and thus is overly burdensome. However, we support the implementation of a national source registry for category 1 and category 2 radioactive sources and suggest the following alternate requirements:

- 1) Licensees be required to maintain a record of the present location of the category 1 and 2 sources they possess;
- 2) Licensees be required to make a monthly report of movements to ensure that the

national source registry is maintained. We emphasize that the ease of the use of the web-based tracking system is paramount and that dial-up users must be considered;

3) Licensees be required to notify the planned recipient licensee whenever a source is sent to them with the information to include: the name of the freight carrier, expected ETA and carrier tracking information; and

4) That the reporting requirements of 10 CFR 20.2201 be expanded to require licensees to report within 24 hours category 1 or 2 sources in transit that cannot be located by the freight carrier. This 24-hour reporting requirement would provide timelier reporting since the periods between the end of one business day and the close of the next consecutive business day frequently is 72 hours and periodically is 96 hours.

The Forum does not support and strongly objects to the inclusion of category 3 sources in the national source registry for the same reasons already stated. By including category 3 sources in the national source registry, the extremely burdensome reporting requirements suggested for category 1 and 2 sources would increase many times by adding many additional sources to this proposed requirement. In addition, including category 3 sources in the national source registry is beyond the recommendations of IAEA Code of Conduct.

Similarly, the Forum does not support and strongly objects to including the transfers of category 2 sources to temporary job-sites in the reporting requirements. These sources are used at tens of thousands of temporary job-sites annually. The inclusion of these transfers in the reporting requirements would increase the already extremely burdensome proposal by hundreds or thousands of times. In addition, we believe it would be impossible to comply with the requirement because of the frequent re-routing of these sources to cover the fluid business requirements of the oil and gas industry.

The Forum agrees that the national source registry information should be "Official Use Only" and that SGI or SGI-M is not an appropriate level of security for this information. We believe that classification of this information as either SGI or SGI-M would not be necessary and would prove to be onerous.

Finally, it is not clear how the NRC plans to handle changes in serial numbers that occur when a source is installed into a source holder. Frequently, sources used in the oil and gas industry have serial numbers that are assigned by the manufacturer. This source is then permanently installed into a protective pressure vessel and this source holder is given a different serial number consistent with the end-users nomenclature. Once installed, the serial number on the source provided by the manufacturer cannot be verified and is no longer of practical value. Forum members track the source holder by the holder serial number. The proposed rule does not appear to anticipate this and if it does not, serious confusion will result and degrade the stated purpose for a lifetime history of each source. The Forum recommends that the national source registry must allow for these serial number changes in the life of a source.

At present, the following member companies are participating in this Forum opinion letter.

- Halliburton Energy Services, Inc.
 - Richard Arsenault, Dwaine Brown, Steve Woods
- Schlumberger
 - Ray Dickes, Tom Wood
- Baker Atlas/Inteq
 - Jim Elrod, David Huber, Phil Simpkin
- Pathfinder Energy Services
 - Andy Neil
- ProTechnics, a Division of Core Laboratories
 - Tom Hampton, Larry Stephenson, Whit Hampton
- Perf-O-Log, Inc., and E.M. Hobbs, Inc. subsidiaries of W-H Energy Services, Inc.
 - George Doggett
- Precision Energy Services
 - Stefan Colhoun, Jeff Pettigrew
- Weatherford
 - Andrew Pitts
- Black Warrior Wireline
 - Donald Babin

Sincerely,



On behalf of Oil Field Services Industry Forum for Radiation Safety and Security
Richard L. Arsenault, CSP
Radiation & Explosive Safety Global Process Manager
Halliburton Energy Services

Richard L. Arsenault contact information:

E-mail: richard.arsenault@halliburton.com
Phone: 281-871-4144
Fax: 281-871-7119

From: "Richard Arsenault" <Richard.Arsenault@Halliburton.com>
To: "NRC Comments" <SECY@nrc.gov>
Date: Mon, Aug 29, 2005 4:37 PM
Subject: FOR REVIEW: Comments on the Information Collections Aspects of National Source Tracking of Sealed Sources RIN: 3150-AH48

Attention: Rulemakings and Adjudications Staff:

Attached is the Oil Field Services Industry Forum for Radiation Safety and Security Comments on the Information Collections Aspects of the National Source Tracking of Sealed Sources.

The Oil Field Services Industry Forum for Radiation Safety and Security companies participating in this comment are:

- * Halliburton Energy Services, Inc.
 - * Richard Arsenault, Dwaine Brown, Steve Woods
- * Schlumberger
 - * Ray Dickes, Tom Wood
- * Baker Atlas/Inteq
 - * Jim Elrod, David Huber, Phil Simpkin
- * Pathfinder Energy Services
 - * Andy Neil
- * ProTechnics, a Division of Core Laboratories
 - * Tom Hampton, Larry Stephenson, Whit Hampton
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 - * George Doggett
- * Precision Energy Services
 - * Stefan Colhoun, Jeff Pettigrew
- * Weatherford
 - * Andrew Pitts
- * Black Warrior Wireline

* Donald Babin

On behalf of the Oil Field Services Industry Forum for Radiation Safety
and Security

Regards,

Richard L. Arsenault, CSP

Office Phone: 281-871-4144

Fax: 281-871-7119

Cell: 281-687-0675

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From: "Richard Arsenault" <Richard.Arsenault@Halliburton.com>
Created By: Richard.Arsenault@Halliburton.com

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