



Director of the Office of Federal and State Material and Environmental Management Programs
ATTN: Document Control Desk/Exempt Distribution.
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001.

Thursday, January 23, 2014

Subject: Exempt Distribution Report - 10 CFR 30.15(a)(9)

Licensee: Leidos (formerly Science Applications International Corporation (SAIC))
License Number: 04-23909-01E
Distribution Under: 10 CFR 30.15(a)(9)

This report is submitted in accordance with 10 CFR 32.16 (c)(1) which requires that a licensee file a report with the Commission on distributions made under 10 CFR 30.15. This report covers the time period of January 1, 2013 to December 31, 2013.

The following Leidos/SAIC quantities were distributed under 10 CFR 30.15(a)(9) to customers in the United States:

Models	Isotope	Qty Per Unit	Source Activity (μCi)	Number Distributed	Total Activity (μCi)
GR-135 DS	Cs-137	1	0.25	53	13.25
GR-320	Cs-137	1	0.25	0	0
GR-460	Cs-137	1	0.25	0	0
GR-660	Cs-137	1	0.25	0	0
PDR-1S	Ba-133	1	9.0	0	0

Per 10 CFR 32.16(b)(1) "A description or identification of the type of each product and the model number(s), if applicable;" The following table describes of each model noted above:

Model	Description
GR-135 DS	The GR-135 docking station is an optional item in the GR-135 kit. It contains an embedded source. The GR-135 hand held isotope identifiers sits in the

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	docking station and uses the embedded disk source for stabilization activities.
GR-320	The GR-320 is a self-contained gamma-ray spectrometer for applications including geophysical survey, waste site analysis, vehicle borne monitoring, airborne surveys, compliance surveys, and waste identification. The embedded source is used for stabilization activities.
GR-460	The GR-460 is a self-contained gamma-ray spectrometer. The system operates unattended during actual data collection and is used in situations such as pilot only or pilot-less operated aircraft (UAV), driver-only land vehicles or ROV's. The embedded source is used for stabilization activities.
GR-660	The GR-660 is similar to the GR-460 but has a different electronics package
PDR-1S	The PDR-1S is the reader for the PD-series of electronic dosimeters. It can contain an embedded check source for performance testing the dosimeter before issue.

During this reporting period three licensing events have occurred that have not been completed as of this report.

1. On September 17, an amendment request was submitted that requested that the name of the licensee be changed to Leidos from Science Applications International Corporation (SAIC). As stated in the letter, the SAIC Board of Directors approved a plan to change the company name effective September 28, 2013. This was a name change only; no other aspects of the license (e.g.; personnel, facilities, quality program, etc.) were changed.
2. On September 19, an amendment request was submitted stating that the GR-320, GR-460, GR-660, and PDR-1S products were discontinued.
3. On September 20, a renewal application was submitted. In earlier October we received a "deemed timely" letter and that the present license will remain in effect until the NRC takes final action on the renewal application.

Should you have any questions or comments, please let me know.

Respectfully,

A handwritten signature in black ink, appearing to read "Daniel P. Madson".

Daniel P. Madson
Radiation Safety Officer