EXPORT LICENSE						
NRC FORM 250 (10-07)			NRC LICEN	ISE NO.:	XB1310 Amendment No. 02	
UNITED STATES OF AMERICA Nuclear Regulatory Commission Washington, D.C. 20555				0.:	11005525 Page 1 of 2	
LICENSE EXPIRES December 31, 2015 Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions herein.						
LICENSEE			ULTIMATE CONSIGNEE(S) IN FOREIGN COUNTRY(IES)			
Science Applications International Corporation (SAIC) 2985 Scott Street Vista, CA 92081			Iraqi Government Ministry of Interior Bagdad Iraq			
Attn: Linda Bray		(For non intrusive inspection of cargo/vehicles for identification of contraband, weapons, material threats etc. To be used at multiple sites along border and facility entrances.)				
INTERMEDIATE CONSIGNEE(S) IN FOREIGN COUNTRY(IES)		OTHER U.S. PARTY(IES) TO EXPORT				
NONE .		NONE				
APPLICANT'S REFERENCE NO: Appl. Dtd. 12/4/09 and Letter Dtd. 1/1/10		ULTIM	ULTIMATE DESTINATION: Iraq			
QUANTITY DESCRIPTION OF MATERIALS OR FACILITIES						
	The licensee is authorized to export a total of 60 curies of Cobalt-60 (Co-60) contained in sealed sources. The Co-60 sealed sources are located in Ohmart SHF-4 gauges in SAIC Vehicle and Cargo Inspection System (VACIS) units. Each VACIS unit contains a maximum of two sealed sources. Each Co-60 sealed source is less than or equal to one curie (nominal activity). Each SAIC VACIS unit is a separate shipment. The licensee is authorized to export a total of 10 microcuries of Cesium-137, contained in sealed sources. These check sources will be used to verify equipment operability.					
	XB1310, Amendment No. 02 continued on Page 2					
Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974.			BY AUTHO	Scott W. M	NLESS SIGNED BELOW REPRESENTATIVE W Mac oore, Deputy Director ternational Programs	
and to all of the other provisions of said Acts, now or			OF ISSUANCE:		18, 2010	

LICENSE CONDITIONS:

- 1) The exporter, SAIC, must inform the ultimate consignee, the Iraqi Government, in writing of all license conditions.
- 2) SAIC's Supply Agreement with the Iraqi Government or financial intermediary will contain the following terms and conditions:
 - a. The Iraqi Government may not resell, transfer, or re-export the VACIS systems without the prior written authorization of the US Government.
 - b. The Iraqi Government is responsible for security of their Mobile VACIS sources and the host vehicle during storage, transfer and/or use/deployment including supplying and maintaining any special facilities, resources, equipment or procedures as required by the Iraq Radioactive Source Regulatory Authority and consistent with the applicable International Atomic Energy Agency guidelines.
- 3) SAIC shall confirm each delivery of the exported Co-60 sealed sources and the corresponding VACIS to the ultimate consignee, the Iraqi Government, referencing the NRC license number to the NRC.

DESCRIPTION OF MATERIALS OR FACILITIES: (Cont'd)

The license is amended to: 1) modify the licensee's address; 2) modify the name of the ultimate consignee to the Iraqi Government since it is no longer transitional; 3) remove the other parties to export since the information is that of the licensee; 4) add Cs-137 in check sources for the testing of radiation monitor equipment; 5) correct the VACIS unit description by removing the "II"; 6) modify license condition 2 to specify that the Iraqi Government will implement security measures; 7) remove Pages 3 through 7 from the license; and 8) extend the expiration date from December 31, 2010 to December 31, 2015.

All other conditions remain unchanged.