	U.S. NUCLEAR FOR LICEN	APPROVED BY OMB: NO. 315 Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to Infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0027), Office of Management and Budget, Washington, DC 20503. If a means used to Impose an										
(See Instructions on Reverse)						information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.						
1. APPLICANTS USE	AFFEIGANTS			NTS REFERENCE	2. NRC L	JSE			XBC	0/3	10	
3. APPLICANT'S NAME AND ADDRESS a. NAME Science Applications International Corporation						4. SUPPLIER'S NAME AND ADDRESS (Complete If applicant is not supplier)						
b. STREET ADDRESS (Facility Site) 16701 West Bernardo Dr.						a. NAME Science Applications International Corporation						
san Diego			d. STATE CA	e. ZIP CODE 92127	b. STREET ADDRESS 16701 West Bernardo Dr.							
L TELEPHONE NUMBER	t TELEPHONE NUMBER g. FAX (858) 826-9664 (858) 826-9		h. E-MAIL		c. CITY				d. STATE e. ZIP CODE CA 92127			
	5. FIRST SHIPMENT 6. FINAL S SCHEDULED SCHED		MENT	7. APPLICANT'S CO DELIVERY				9.	9. CONTRACT NO.			
						1	02/15/2007	·				
10. ULTIMATE FOREIGN CONSIGNEE							ID USE nt or facility name		·		· · · · · ·	
a. NAME Government of Iraq b. STREET ADDRESS (Facility Site) Ministry of Interior c. CITY Bagdad d. COUNTRY Iraq						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 11a. DATE REQURED (CONTRACTOR)						
12. INTERMEDIATE FOREIGN CONSIGNEE						13. INTERMEDIATE END USE						
a. NAME NA b. STREET ADDRESS (Facility Site) c. CITY d. COUNTRY						2004 DEC - 8 13a DATE REQUIRED						
14. INTERMEDIATE FOREIGN CONSIGNEE					13a. DATE REQUIRED □□□ 15. INTERMEDIATE END USE ≥□□							
a. NAME NA b. STREET ADDRESS (Facility Site)										111: 4	Olb	
16. COM (Include chemical and physical form of nuclear material; give dollar						15a DATE REQUIRED 15a DATE REQUIRED 18. MAX. ELEMENT 19. MAX. 20. MAX. ISOTOPE 21.						
CODE (Include chemical and physical form of huclear material; give dollar vinuclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment and components) SAIC VACIS units with a Co-60 (Include chemical and physical form of huclear equipment end components) VACIS is a separate shipment. (Include chemical and physical form of huclear equipment end components)							WEIGHT	WT. %	WEI Total ma isotope v	снт ximum veight units *8	30 VACIS total	
				se separate sheet if nec D PRODUCT DESCRIPTIC		arate :	sheet if necessary)				•	
		at this application i /her knowledge.	s prepared l	in conformity with Title	10, Code o	f Fede	ral Regulations; ar	nd that all I	nformation i	n this applic	ation is	
25. AUTHORIZED OFFICIAL						b. TITLE Rulintion Safet Officia PRINTED ON RECYCLED PAPER						
NRC FORM 7 (5-2003)			1-		-		{	Pub		D ON RECYC	LED PAPER	