NRC FORM 244 (12-2000) 10 CFR 40

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-6031

EPPRES: 12/11/2003

Estimated burden per response to comply with this mandatory collection request: 1 hour. NRC requires this information to identify the general licensee and to facilitate subsequent communication. Send comments requrding burden estimate to the Records Management Branch (T-6 ES), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to bijst@nrc.gov, and to the Deak Officer, Office of Information and Regulatory Affairs, NEOB-10202, (\$150-0031), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently varied OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

REGISTRATION CERTIFICATE - USE OF DEPLETED **URANIUM UNDER GENERAL LICENSE**

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Section 40.25 of 10 CFR Part 40 establishes a general license authorizin mass-volume applications. Submit this NRC form 244 within 30 days after	ig the use of depleted uranium oc or the first receipt or acquisition of	ontained in industrial prod such depleted uranium.	ucts or devices for
INSTRUCTIONS: A Print or type the name and address of the registrant (inclu	ding ZIP Code) for whom this	form is filed in Box 3 t	pelow.
B. Submit this form in duplicate to: Director, Office of Nuclear Material Safety and Safeguards All Shudger Regional Administrator at the address listed on the reverse.			
U.S. Nuclear Regulatory Commission Washington, DC 20555-0001	(NRC will assign a form will be returned	ie number, and a copy to you.)	of this
2: Hiereby fle NRC Form 244 pursuant to 10 CFR 40.25, for use mass-volume applications.	of depleted uranium contains	ed in industrial product	s or devices for
NAME AND ADDRESS OF REGISTRANT FOR WHOM THIS FORM IS FILED (Include Zio Code)	4. FLE NUMBER (Leave blank - to be exsigned by NRC) 192		
Alliant Techsystems Ordnance and Ground Systems 4600 Nathan Lane Plymouth, MN 55442	FOR THE U.S. NUCLEAR REGULATORY COMMISSION TRACE Sue Txme		
Attn: James R. Persoon, Ph. D.	Traci Sue Kime	9/ /5	
 INDIVIDUAL DULY AUTHORIZED TO ACT FOR AND ON BE IDENTIFIED IN 10 CFR 40.25(C)(1)(ii) 		IN SUPERVISING IA	E PROCEDURES
A NAME James R. Persoon, Ph. D.	Program Manager and Radiation Safety Officer		
C. ADDRESS			
Alliant Techsystems Ordnance and Ground Systems 4700 Nathan Lane MN07-LW54	0. TELEPHONE NUMBER (763) 744-5690	E FACSIMETELE (763) 744-58	
	F. EMALADORESS Jim.Persoon © atk.com		
6. CEI I hereby certify that: A. All Information in this registration certificate is true and c	RTIFICATION complete.		
B. This registrant has developed and will maintain procedu described in 10 CFR 40.25(a) and designed to prevent to persons not authorized to receive the depleted uranium	transfer of such depleted un	nysical control over the	e depleted uranium auding metal scrap,
C. I understand that Commission regulations require that ar certificate be reported in writing to the Director, Office of appropriate Regional Administrator at the address listed change.	f Nuclear Material Safety an	d Safeguards, with a	copy to the
D. I understand that the registrant is required to comply with Part 40 (reprinted on the reverse side of this form) with reacquires, uses, or transfers under the general license for Regulatory Commission.	respect to all depleted urani:	ım which the registra	nt receives,
E. PRINTED OR TYPED NAME AND TITLE OF PERSON FILING FORM	F. DIGNATURE		G. DATE
James R. Persoon, Ph. D.	pms (Jesson	14 Aug 33
WARNING: FALSE STATEMENTS IN THIS CERTIFICATI NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO RESPECTS. 18 U.S.C. SECTION 1001 MAKES IT A CRIM	THE NRC BE COMPLET IINAL OFFENSE TO MAKE	E AND ACCURATE	IN ALL MATERIAL

REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS