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			Amendment No. 06				
MATERIALS LICENSE Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable purpose (s) uses of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified							
below.		3/5	341				
Licensee		In accordance with	application dated				
		May 1, 2006, and I	letter dated July 19, 2006,				
1. General Dynamics Land Systems	3	3. License number SUB-1564 is amended					
		in its entirety to rea	d as follows:				
2. 38500 Mound Road		4. Expiration date July	y 31, 2014				
Mail Zone 436-10-75	EARR	5. Cocket No. 040-09	3029				
Sterling Heights, MI 48310-3260	LE.	Reference No.					
 Byproduct, source, and/or special nuclear material A. Uranium (depleted in U-235) Chemical and/or physical form Maximum amount that licensee may possess at any one time under this intense A. Liranium (depleted in U-235) 							
B. Transuranics and Technetium-99 contaminants in uranium depleted in Uranium-235	E contained in	Deplete	 B. Not to exceed a total of \$00 picocuries/gram of each eansuranic and not to exceed 500 picocuries/gram total for all transuranics. Not to exceed 500 picocuries/gram of technetium-99 				
C. Uranium (depleted in U- 235)	Component steel enclu longer intac Depleted U contaminat Contaminat Depleted U munitions)	s (stainings) ement no ct) and related ranium ion (including ion from ranium of M1 Abrams Other Combat	C. As needed				

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MATERIALS LICENSE SUPPLEMENTARY SHEET		License Number SUB-1564 Docket or Reference Number 040-09029					
		Amendment No. 06					
 Byproduct, source, and/or special Chemical and/or physical form Maximum amount that licensee may possess at any one time under this license 							
D. Transuranics and Technetium-99 contaminants in uranium depleted in Uranium-235						n of d not al for	
 9. Authorized Use: 9. Authorized Use: 4. and B. For the manufacturer of the Aparts tradustration pressure to the and ballistic test targets and for their display, demonstration, mathematication to the aparts of th							
CONDITIONS							
 10. A. Licensed material may be used at the licensee's facilities located at General Dynamics Land Systems, Joint Systems Manufacturing Center, 1161 Buckeye Road, Lima Ohio. B. Licensed material may be used as described in Item 3.B. of license application dated May 1, 2006, at the following licensee facilities: 							
	 (1) General Dynamics Land Syste Central Office 38500 Mound Road Sterling Heights, MI 48310-32 		Logistics 6000 E. 17	ynamics Lanc & Engineeri i 7 Mile Road eights, MI 48	ng Cent		

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	MATERIALS LICENSE SUPPLEMENTARY SHEET		License Number SUB-1564					
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	(3)	General Dynamics Land Systems (4) General Motors Proving Grounds General Motors Road Military Building 12 Milford, MI 48380	General Dynamics Land Systems Joint Systems Manufacturing Center 1161 Buckeye Road Lima, Ohio 45804					
C. Licensed material may be used as described in Item 3.E. (excluding references to"thorium-232"), of license application dated May 1, 2006, at temporary job sites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.								
11.	1. Licensed material shall be used by, okunder the supervision of Boyd H. Rose.							
12.	2. The Radiation Safety Officer for this license is Boyd H. Rose.							
13.	13. The licensee shall conduct a proviced inventory every 6 months to account for all sources and/or devices received and possessed under the license.							
14. The licensee is authorized to transport licensed material in accordance with the provisions of 10 CFR Part 71, Packaging and Transportation of Radioactive Material."								
15. In addition to the possession of the transmission see shall further sestrict the possession of licensed material to quantities to by the minimum limit spectred in 10 CFR 40.36(b) for establishing financial assurance to be decembered on the second sec								
16.	6. Except as specifically provided otherwise in this case, the trense shall conduct its program in accordance with the statements, representations are procedures contained in the documents, including any enclosures, listed below. The D.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the license's application and correspondence are more restrictive than the regulations.							
	A. Appl	ications dated November 30, 1993, August 7, 20	01 and May 1, 2006 ; and					
		ers dated January 10, 1994, September 15, 1999 I, September 19, 2001 (with enclosures), Decem						
		FOR THE	U.S. NUCLEAR REGULATORY COMMISSION					
Dat		By Loren J Materia Region	Is Licensing Branch					