				EXPLOSIVE	S FACILITY L	LICEN	ISE				
1. BASE			2. ORGANIZATION (Include initials of Parent Command in parenthesis, if in Tenant)							3. LICENSE NO.	
			<u>-I</u>	I. FA	CILITY DATA	4				1	
4. FACILITY IDEN	TIFICATION										
5. PRIMARY USE			6. WRITTEN OI'S APPLICABLE								
7. ROOM NO.	8. ROOM I	USE	9. CONSTRUCTION								
				EVEL CONTE	0		OTED				
				EXPLOSIVE more space is	needed, use s						
CLASS/ DIVISION A	COMPATIE GROUP(B			NOMENCL/ C	ATURE			QNTY D		PLOSIVE VEIGHT E	FIRE SYMBOL F
I CEPTIEV the al	hove descri	had facility i	is required in sur	III. CE	RTIFICATIO	N	vo organizati				
			is required in support of the mission of the above organization. DE AND TITLE OF CERTIFYING OFFICIAL SIGNATURE								
		IV. ACTION OF RESPONSIBLE OFFICIAL									
DATE	TYPED	NAME, GRAD									
REMARKS											
			T-1000	V. CC		TVPED NAME (ODG)					
TYPED NAME/ORG TYPED NA		I YPED NAM	ME/ORG TYPED NAME/ORG		ORG		TYPED NAME/ORG T			YPED NAME/ORG	
SIGNATURE SIGNATURE		SIGNATURE	RE SIGNATURE			S	SIGNATURE		SIGNATURE		
_	_			_					_		

		EXPLOSIVES FACILITY LICENSE			
CLASS/	COMPATIBILITY	II. EXPLOSIVES LIMITS REQUESTED NOMENCLATURE	ONTY	EXPLOSIVE	FIRE
CLASS/ DIVISION A	GROUP(S) B	NOMENCIATURE C	QNTY D	WEIGHT E	SYMBOL F
	В				Г
		PREMIONIO EDITIONIO ODGOLETE			

Instructions for Completing AF Form 2047

- Item 1. Name of base.
- Item 2. Name of the organization requesting the license.
- Item 3. License number. The installation Weapons Safety Manager (WSM) assigns a number that consists of the last two digits of the calendar year and a serial number, assigned in numerical sequence (e.g., the first license issued in 2015 would be numbered 15-1; the second would be 15-2).

Section I:

- Item 4. The building number where the licensed location is. For an unnumbered facility, insert narrative description such as outdoor storage (in-transit).
- Item 5. Description of the primary use of the facility (e.g., alert hangar, small arms range, egress shop, security and administrative building, rod and gun club, life support shop, etc.).
- Item 6. The identifying number of applicable written operating instructions.
- Item 7. If applicable, enter room number of the facility where explosives will be stored.
- Item 8. If applicable, describe the room's purpose.
- Item 9. Briefly describe the facility's construction (e.g., concrete-masonry, wood frame).
- **Section II.** Enter the following information for each AE item (Section II can be continued on the back side of the form if more room is needed):

Column A. HD.

Column B. CG.

Column C. List stocklist nomenclature and national stock number (NSN), or federal supply class and Department of Defense Identification Code (DODIC). When actual NSN or DODIC is unknown (e.g., temporary Traffic Management Office or aerial port shipment storage), authorized licensed storage will be based on listed NEW limits, HD and compatibility IAW DESR 6055.09_AFMAN 91-201 Explosives Safety Standard.

Column D. Enter number of items authorized (both serviceable and unserviceable).

Column E. Enter total NEWQD based on number of items authorized. This column does not apply to HD 1.4 items.

Column F. Enter appropriate firefighting and chemical symbols.

Section III. The Commander of the organization or the functional manager requesting the license will be the certifying official.

Section IV. The individual who is assigned installation weapons safety responsibilities signs as the responsible official after:

- Validating the quantity of AE to be kept.
- Ensuring only the smallest quantity of AE needed to support mission requirements is authorized.
- Physically inspecting the facility to ensure firefighting symbols are available for posting IAW DESR 6055.09_AFMAN 91-201 Explosives Safety Standard.
- Ensuring copies of applicable TO or other procedures are available at the facility.
- Obtaining the coordination required in Section V.
- Ensuring the installation Fire Protection Agency has completed the remarks section per DESR 6055.09_AFMAN 91-201 Explosives Safety Standard. Remarks.

The installation Fire Protection Agency will enter the specific type, quantity, and physical placement of fire extinguishers for the location, as well as any additional fire prevention practices.

If applicable, enter conditions of approval, expiration date (if other than indefinite), reasons pertaining to disapproval, comments of requesting organization, and TO or other procedural references.

Instructions for Completing AF Form 2047, Continued
Section V. Enter office symbols, dates, and names of coordinators. Coordinate through responsible Munitions Accountable System Officer, the local Security Forces Resource Protection office, and the installation Fire Protection Agency prior to being approved by the installation weapons safety (SEW) office. Prior to coordination, the Security Forces Resource Protection office must physically inspect the facility to ensure the requirements of DESR 6055.09_AFMAN 91-201 Explosives Safety Standard have been met. For licenses involving privately-owned ammunition outside the US and Guam, obtain the installation's index advances appropriate to appropriate the protection laws are being violated.
judge advocate coordination to ensure no host-nation laws are being violated.