

(Major Command Responsibilities.)

Table 4.1. Type 3 Trainers by Location and Type.

	Type 3	Type 3A	Type 3C	Type 3D	Type 3E	WTU-20
Barksdale B61-7			1		1	
Barksdale B83-0			2			
Barksdale W80-1	4	1				
Barksdale WTU-20						8
Cannon B61-4					3	
Minot B61-4		1			1	
Minot B61-7			2		2	
Minot B83-0			2			
Minot W80-1	2	1				
Minot WTU-20						16
Minot W78-0		2				
Seymour Johnson B61-4					5	
Whiteman B61-4		1			1	
Whiteman B61-7			2		8	
Whiteman B61-11			1		5	
Whiteman B83-0			2			
Malmstrom W78-0		1				
Malmstrom W62-0			2			
Eglin B61-4		3				
Eglin B83-0			3			
Eglin W80-1		3		1		
Sheppard B61-4		1			1	
Sheppard B61-7			1		2	
Sheppard B83-0			2			
Sheppard W80-1		1				
FE Warren W62-0			1			
FE Warren W87-0			2			
Vandenberg W62-0			2			
Vandenberg W87-0			1			
Aviano B61-4		2			3	

	Type 3	Type 3A	Type 3C	Type 3D	Type 3E	WTU-20
Buechel B61-4		1			6	
Ghedi B61-4					6	
Incirlik B61-4		2			1	
Kleine Brogel B61-4		1			2	
Lakenheath B61-4		2			6	
Ramstein B61-0					1	
Ramstein B61-4		5			4	
Spangdahlem B61-4		1			1	
Volkel B61-4					6	

4.2.1.1. Use procedures in T.O. 11N-5-1, *Unsatisfactory Reports (UR)*, to report a deficiency on DOE-designed nuclear weapon or related component, ODE-designed equipment/software or a Joint Nuclear Weapons Publication System (JNWPS) technical order discrepancy/deficiency. Nuclear weapons placed in Non-operational status will only be returned to Operational Status when directed by AAC/NWD via an assigned UR number.

4.2.1.2. Use procedures in AFI 91-204, *Safety Investigations and Reports*, to report a safety related accident, incident or deficiency (Broken Arrow, Bent Spear or Dull Sword) on items covered in the USAF Master Nuclear Certification List web site, T.O. 21M-LGM30F-12-1, *Minuteman Nuclear Surety Procedures*, or T.O. 21-LG118A-12-1, *Peacekeeper Nuclear Surety Procedures*. Examples include but are not limited to general-purpose vehicles, ICBM related equipment, nuclear certified aircraft software, etc.

4.2.1.3. Use procedures in T.O. 00-35D-54, *USAF Deficiency Reporting (DR) and Investigating System*, to report deficiencies on AF-designed items.

5.1.4.1. To preclude opening warhead containers without viewports, to verify contents during inventories (other than Stockpile Emergency Verification (SEV), units may elect to seal containerized warheads in storage. If units choose to seal containerized warheads, the provisions below and in CJCSM 3150.04 apply. **At this time, there is no approved seal for use on containerized warheads as described in this paragraph and throughout AFI 21-204. The use of an unapproved seal does not preclude opening warhead containers to verify contents.**

5.1.4.2.1.1. The MASO will requisition and control seals. Seals may be issued to applicable workcenters as long as local procedures address control of seals. The MASO will maintain an accountable system to identify warhead serial number and associated seal serial number(s) installed on the container.

5.1.4.2.4.1.3. If tampering is detected or the seal can be removed than notify MASO.

5.1.4.2.4.5. Containers that are not sealed must be opened to verify contents using guidelines in paragraph **5.1.4.2.3.** and CJCSM 3150.04.

Table 4.1. Type 3 Trainer Requirements by Location and Type.

mainline Trainer + EOP

	Type 3	Type 3A	Type 3B	Type 3C	Type 3D	Type 3E	WTU-20
Barksdale B61-7				1		1	
Barksdale B83-0				2			
Barksdale W80-1	30	1					
Barksdale WTU-20							12
Cannon B61-4						3	
Minot B61-4						1	
Minot B61-7				2		2	
Minot B83-0				2			
Minot W80-1	2	1					
Minot WTU-20							13
Minot W78-0		2					
Seymour Johnson B61-4						5	
Whiteman B61-4						1	
Whiteman B61-7				2		8	
Whiteman B61-11				1		5	
Whiteman B83-0				2			
Malmstrom W78-0		1					
Malmstrom W62-0				2			
Eglin B61-4		3					
Eglin B61-7				3			
Eglin B83-0				3			
Eglin W62-0				4			
Eglin W78-0		2			1		
Eglin W87-0			2	2			
Eglin W80-1		3			1		
Sheppard B61-4		1				1	
Sheppard B61-7				1		2	
Sheppard B83-0				2			
Sheppard W80-1		1					
Sheppard W78-0		2					
Sheppard W87-0				1			
FE Warren W62-0				1			
FE Warren W87-0				2			
Vandenberg W62-0				2			

*store
main B52
base
ACCM/ACM
+ bomb
F16 -
no store*

*B52
ACCM + Bolo
ACM*

B2

CCBM

CCBM

Vaults

SP16
se Tom
se Tom
store
del F16
SP15E
store
SP16
del F16
store
change
store

	Type 3	Type 3A	Type 3B	Type 3C	Type 3D	Type 3E	WTU-20
Vandenberg W87-0				1			
Aviano B61-4	18	2				3	
Buechel B61-4	11	1				6	
Ghedi B61-4	11	1				6	
Incirlik B61-4	25	2				1	
Kleine Brogel B61-4	13	1				6	
Lakenheath B61-4	33	2				7	
Ramstein B61-0 - old design!						1	
Ramstein B61-4	56	2				4	
Spangdahlem B61-4		1				1	
Volkel B61-4	11	1				6	
Nellis B53-1		1					
Nellis B61-4		2					
Nellis B61-7				1			
Nellis B83-1				1			
Nellis W56-4				1			
Nellis W62-0				1			
Nellis W78-0		1					
Nellis W80-1		1					
Kirtland B61-4		2					
Kirtland B61-7				2			
Kirtland B61-11				1			
Kirtland B83-0				2			
Kirtland W62-0				1			
Kirtland W80-1		1					
Kirtland W84-0		1					
Kirtland W87-0		1	1				

Car
41
Type 3E
B61-4

70

5.1.4.2.2.1. Prior to closing warhead container, two weapon system certified individuals (one member must be TC certified) will verify the permanently etched, engraved or stamped warhead serial number with the non-permanent serial number on the warhead and the warhead serial number painted on the exterior of the container. If this cannot be accomplished, follow procedures in paragraph 5.1.4.2.4.4. Document the serial number on the AF Form 1764 in column C, or in DIAMONDS as appropriate.

5.2. Component Storage. Store components in approved containers under appropriate security. LLCs may be pre-positioned within the maintenance facility as long as the criteria in DOD 5210.41M and the AF supplement is met.

+ kirtland - 2
del Nellis - ~~as of 3~~ major new stores - certified
for bombs mounts dismantling