

Table J-12
FSC 1400 Series, Missiles—Continued

DODIC	NSN/Noun	Unit pack	Reconciliation
PJ04	1425-01-230-8785; GM, Stinger, RMP, MSL RND	1	T
PL22	1427-01-163-8960; GM & LAUNCHER, Drag-on, M223 (TP)	1	T
PL23	1427-00-163-8959; GM & LAUNCHER, Drag-on, M222, (HEAT)	1	T
PL90	1427-01-024-9927; GM, Stinger, Basic, MSL RND	1	T
PL91	1427-01-212-4998; GM, Stinger, Post, WPN RND	1	T
PL92	1427-01-219-2902; GM, Stinger, Post, PAR-TIAL	1	T
PL93	1427-01-291-7116; GM, Stinger, Basic, WPN RND, PARTIAL	1	T
PL94	1427-01-230-8783; GM, Stinger, RMP, WPN RND	1	T
PI95	1427-01-230-8784, GM, Stinger, RMP, PAR-TIAL	1	T
Z587	1440-01-024-6931; GRIPSTOCK UNITIZED	1	
	1440-01-170-8618; CLAMSHELLn	1	
	1440-01-233-1494; RMP	1	

Appendix K
Salvage/Residue Weights

K-1. Users may weigh expended small arms ammunition cartridges to determine if the ammunition issued to the unit was fired and if the total quantity of ammunition issued, less live ammunition turned-in, equals the amount of residue turned-in. Table K-1 gives the weight for each type of small arms cartridge casing. Casings not listed in table K-1 will be determined locally.

K-2. Use the weights in this appendix to compute the total weight of residue for each small arms DODIC issued.

K-3. To determine brass weight from the quantity of live ammunition issued, multiply the number of live rounds by the weight factor (pounds) given in this appendix. For example:

a. A user that is issued 39,875 rounds of 5.56mm ammunition must return 538.3 pounds of brass (39,875 X .0135 = 538.3 lbs).

b. A user that is issued 39,875 rounds of 5.56mm ammunition and turns-in 19,875 rounds of live 5.56mm ammunition, must return 270 pounds of brass ((39,875 -19,875) X .0135 = 270 lbs).

K-4. To determine the number of rounds from the weight of brass, divide the brass weight by the weight factor (pounds). For example, a user that was issued 39,875 rounds of 5.56mm ammunition turns-in 337.5 lbs of brass; 337.5 divided by .0135 = 25,000 expended rounds. Subtract the expended rounds from the total rounds issued to determine the number of live rounds that the user must turn in (39,875 - 25,000 = 14,875 live rounds that the user must turn in).

Table K-1
Brass Conversion Factors

Case type	Case weight in pounds
.22 caliber, brass, short	.0008
.22 caliber, brass, long	.0014
.30 caliber, brass, carbine	.0101
.30 caliber, steel, carbine	.0081
.30 caliber, brass, all other	.0286
.38 caliber, brass, all	.009
.45 caliber, brass, all	.0124
.45 caliber, steel, all	.012
.50 caliber, brass, all	.121
.50 caliber, steel, all	.111
5.56 millimeter, brass, all	.0135
7.62 millimeter, brass, all	.026
9 millimeter, brass, parabellum	.009
20 millimeter, brass, small	.2

Table K-1
Brass Conversion Factors—Continued

Case type	Case weight in pounds
20 millimeter, brass, large	.25
Shotgun, brass	.036
25 millimeter, steel, all	.48
All other brass	Individual count

Appendix L
Sensitive Item Supply Management

L-1. Purpose

This appendix highlights requirements for the supply management of sensitive items and provides a consolidated reference for implementation of required physical security standards.

L-2. Definitions

a. Sensitive items are those items identified on the AMDF with a Controlled Inventory Item Code (CIIC) of 1 through 9, \$, N, P, Q, R, or Y (Night Vision Devices).

b. Sensitive items generally include the following types of equipment and materiel:

- (1) Arms, Ammunition and Explosives (AA&E).
- (2) Nonnuclear missiles and rockets in either a ready to fire configuration or in instances where components of the missiles and rockets are jointly stored.
- (3) Controlled Cryptographic Items (CCI). A CIIC of "9" is used to identify CCI.
- (4) Precious metals, drugs, and other controlled substances designated as Schedule I, II, III, IV or V items in accordance with the Controlled Structure Act of 1970.
- (5) Night Vision Devices.

(6) Items coded with a CIIC of "Q," requiring limited access storage, and items coded with a CIIC of "R," requiring storage in a vault or safe.

L-3. Supply management requirements

a. *Basic policy and procedures.* Basic policy and procedures for the requisitioning, accounting, stock control, issue and disposal of property and equipment are outlined in AR 710-2, this pamphlet