

# **HAZARD CLASSIFICATION OF U.S. MILITARY EXPLOSIVES AND MUNITIONS**

**U.S. ARMY DEFENSE AMMUNITION CENTER  
U.S. ARMY TECHNICAL CENTER FOR EXPLOSIVES  
SAFETY**



**LOGISTICS/EXPLOSIVES SAFETY  
REVIEW AND TECHNICAL  
ASSISTANCE OFFICE (LRTAO)**

**REVISION 16  
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**U.S. ARMY DEFENSE AMMUNITION CENTER / U.S. ARMY TECHNICAL CENTER FOR EXPLOSIVES SAFETY  
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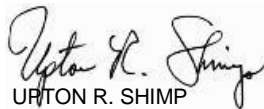
**HAZARD CLASSIFICATION OF U.S. MILITARY EXPLOSIVES AND MUNITIONS**

**REVISION 16, 1 AUGUST 2014**

1. This publication provides THE USER IN THE FIELD with a consolidated reference to basic data and regulatory criteria. Hazard classification, physical security, marking, transportation, storage data and criteria for selected conventional ammunition, explosives items, guided missiles and rockets. Information contained is current as of 1 August 2014.
2. The data and criteria contained in this publication are primarily derived from:
  - Joint Hazard Classification System (JHCS) data base
  - Federal Logistics Information System (FED LOG)
  - Title 49, Code of Federal Regulations (49 CFR)
  - 2012 Emergency Response Guidebook (ERG2012)
  - Regulatory publications as identified in the specific appendices

This publication is not intended to supersede, contravene, or modify any aforementioned publications or any other Department of Defense or service criteria.

Comments and suggestions regarding this publication are encouraged and can be submitted by mail, email or fax to U.S. Army Defense Ammunition Center, ATTN: JMAC-AV, 1 C Tree Road, Building 35, McAlester, OK 74501-9053; Email [usarmy.mcalester.usamc.list.dac-yellowbook@mail.mil](mailto:usarmy.mcalester.usamc.list.dac-yellowbook@mail.mil) or fax 918-420-8035 (DSN 956).



**UPTON R. SHIMP**  
Director  
Defense Ammunition Center and  
U.S. Army Technical Center for  
Explosives Safety

## JOINT HAZARD CLASSIFICATION SYSTEM (JHCS)

1. The JHCS database is the official Department of Defense (DoD) database for final hazard classified ammunition and explosives. The US Army Defense Ammunition Center (DAC), Directorate for USATCES (US Army Technical Center for Explosives Safety) at McAlester, OK manages the JHCS for the Department of Defense Explosives Safety Board (DDESB). Comments, questions and suggestions regarding the JHCS should be submitted to US Army Defense Ammunition Center, 1 C Tree Road, Building 35, McAlester, OK 74501-9053. They may also be communicated via E-Mail to [usarmy.mcalester.usamc.list.dac-hc@mail.mil](mailto:usarmy.mcalester.usamc.list.dac-hc@mail.mil) or by DSN 956- or commercial (918) 420-, extension 8914.

2. The JHCS is now located in the Munitions History Program (MHP). The URL for MHP is: <https://mhp.redstone.army.mil>. A Common Access Card (CAC) or External Certification Authority program (ECA) is required to enter MHP. To access the JHCS module you must request permission through MHP. To request access to the JHCS module go to the MHP home page. Under the "Help " tab, select "request access". Complete the form and submit. Once you have access you can locate JHCS under the "DAC" tab".

NOTE: The JHCS is a listing of items containing Hazard Class 1 materials. Items with no Class 1 material will not normally be found in the JHCS. Some items in the JHCS may not be classified as a Hazard Class 1 due to an overriding predominant hazard of another class. These items with an overriding predominant hazard (e.g. 2.2) will still display a Storage Compatibility Group (SCG) code. This SCG code is provided to assist in the storage of the item with other Hazard Class 1 items only and is to be ignored for transportation purposes.

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For hard copy availability of this publication see front cover.

## SUPPLY CATEGORY of MATERIAL CODE (SCMC) (CLASSES of SUPPLIES)

from DA Pam 708-2, 23 May 2008, Table 3-42

There are ten (10) CODES/CLASSES of supplies that are used to identify different basic categories of items. These basic categories are identified by either a Roman or Arabic character (I thru X or 1 thru 0/10) and it is the first of a two (2) position/character identification/authorization system. A number of "subclasses" (a second character) further identifies the kind of equipment the item is used on or the type of unit allowed to order it within each CODE/CLASS.

CODE	CLASS		"subclasses"
1	I	Subsistence	A,C,R,S or W
2	II	Clothing, Kits, Tools & Household Equipment	A,B,D,E,F,G,H,K,L,M,N,O,P,Q,T,U,W,Y or Z
3	III	POL (fuel, antifreeze, lubricants & oil)	1,2,3,4,5,6 or 7
4	IV	Construction Material	X
5	V	<b>AMMUNITION<sup>1</sup></b>	<b>A,L,N,W or Z</b>
6	VI	Personal Demand Items	X
7	VII	Major End Items	A,B,D,G,H,K,L,M,N,O,P,Q,U,W,Y or Z
8	VIII	Medical Material	0-9
9	IX	Repair Parts	A,B,D,F,G,H,K,L,M,N,O,P,Q,T,U,W,Y or Z
0/10	X	Economic Development & Agriculture. Non Mil.	X

<sup>1</sup> AMMUNITION - Ammunition of all types (including chemical, radiological and special weapons) bombs, explosives, land mines, fuses, detonators, pyrotechnics, missiles, rockets, propellants, and other associated items.

### "subclasses" for CODE/CLASS 5/V - AMMUNITION

- A** - Air (munitions delivered by aircraft or aircraft weapons systems)
- L** - Missiles (includes guided missile ammunition items)
- N** - Special Weapons (includes nuclear and thermonuclear munitions)
- W** - Ground (conventional munitions consist of chemical, smoke, illuminating, incendiary, riot control and improved conventional munitions)
- Z** - Chemicals (chemical toxic munitions)

Expanded definitions for the ten CLASSES and definitions for the "subclasses" can be found in DA Pam 708-2, Table 3-42.

## **FEDERAL SUPPLY CLASSES within FEDERAL SUPPLY GROUP 13 AMMUNITION and EXPLOSIVES**

from Federal Supply Class Reference Guide - Cataloging Handbook H2

The Handbook provides Federal Supply Group and Class (FSG/FSC) numbers with a brief description of the type of items/item names included/excluded.

Note: Excluded from this group are items specially designed for nuclear ordnance application.

- 1305 Ammunition, through 30MM
- 1310 Ammunition, over 30MM up to 75MM
- 1315 Ammunition, 75MM through 125MM
- 1320 Ammunition, over 125MM
- 1325 Bombs
- 1330 Grenades
- 1336 Guided Missile Warheads and Explosive Components
- 1337 Guided Missile and Space Vehicle Explosive Propulsion Units, Solid Fuel; and Components
- 1338 Guided Missile and Space Vehicle Inert Propulsion Units, Solid Fuel; and Components
- 1340 Rockets, Rocket Ammunition and Rocket Components
- 1345 Land Mines
- 1346 Remote Munitions

Note: Munitions items/systems that are not held by the soldier but are deployed for future activation. They may be put in place separately by the soldier or delivered from vehicles or aircraft by mechanical distribution methods. They may be command controlled or may use self-initiated firing systems that do not require soldier monitoring. All items in this class can be armed/disarmed remotely.

- 1350 Underwater Mine and Components, Inert
- 1351 Underwater Mines and Components, Explosive
- 1352 Underwater Mine Disposal Inert Devices

Note: Version of Underwater Mine Disposal Explosive Device without destructive charge. Intended for underwater mine hunting and reconnaissance. May also be used for training purposes.

- 1353 Underwater Mine Disposal Explosive Devices

Note: Complete explosive devices, including destructive charge. It is fired, guided to target and detonated from a vessel or other remote site.

- 1355 Torpedos and Components, Inert
- 1356 Torpedos and Components, Explosive
- 1360 Depth Charges and Components, Inert
- 1361 Depth Charges and Components, Explosive
- 1365 Military Chemical Agents

- 1367 Tactical Sets, Kits, and Outfits  
Note: A collection of items, which are used for a specific purpose. Each collection must include at least one item of ordnance classified in Group 13. Ordnance may be non-lethal (as defined in the Department of Defense Directive 3000.3). These sets, kits and outfits may include such items as uniforms, weapons, body armor, and the like. By themselves, each of these components belongs in an FSC other than 1367.
- 1370 Pyrotechnics
- 1375 Demolition Materials
- 1376 Bulk Explosives
- 1377 Cartridge and Propellant Actuated Devices and Components  
Note: This class includes safety-in-flight explosive items, consisting of a quantity of propellant (either encased in a cartridge or in molded form) and a means of activation, designed to be inserted into or attached to one or more devices to provide the energy required to operate devices requiring a time delay, or not requiring a time delay, in their operating sequence. Also included are devices designed to utilize energy generated by the items described above.
- 1380 Military Biological Agents  
Note: FSC 1380 CANCELLED ON 100103 Military Biological Agents.
- 1385 Surface Use Explosive Ordnance Disposal Tools and Equipment  
Note: This class includes only specialized tools and equipment developed for and used by qualified Explosive Ordnance Disposal (EOD) personnel.
- 1386 Underwater Use Explosive Ordnance Disposal and Swimmer Weapons Systems Tools and Equipment  
Note: This class includes only specialized tools and equipment developed for and used by qualified Explosive Ordnance Disposal (EOD), personnel, Underwater Demolition Teams (UDT), and/or Sea-Air-Land (SEAL) personnel.
- 1390 Fuzes and Primers  
Note: This class includes only fuzes and primers for use in ammunition classified in Classes 1310, 1315, and 1320.
- 1395 Miscellaneous Ammunition
- 1398 Specialized Ammunition Handling and Servicing Equipment



## DESCRIPTION of DATA ELEMENTS for the HAZARD CLASSIFICATION LISTING by DODIC

The following data elements are presented in the tabulated data on pages 1-154 of this publication:

1. DEPARTMENT OF DEFENSE IDENTIFICATION CODE (DODIC). In this revision, ammunition items are first listed in DODIC order, AA\*\* before A1\*\* etc. National Item Identification Numbers (NIINs) further identify those items where hazard classification data varies within a DODIC. Different hazard classification data within a DODIC may also be shown by variances in the nomenclature, e.g. "metal box" or "wooden box". For informational purposes the following chart identifies the various parts and combinations of an ammunition item stock code.

<b>AAAA - BB - CCC - DDDD</b>	= National Stock Number (NSN)
<b>(EEEE)</b>	= (DODIC) with or without "()", (letter + 3 numbers or 2 letters + 2 numbers, other letter and number combinations are coming in use)
<b>AAAA - BB - CCC - DDDD (EEEE)</b>	= NSN and (DODIC), (Positive identification, item and pack)
<b>AAAA</b>	= Federal Supply Classification code (FSC)
<b>BB</b>	= National Codification Bureau code (NCB), (see Chart below)
<b>BB - CCC - DDDD</b>	= NIIN
<b>AAAA (EEEE)</b>	= Department of Defense Ammunition Code (DODAC), FSC and (DODIC)

Chart - National Codification Bureau Codes (from DA Pam 708-2, Table 3-30)

<b>00 – United States</b>	23 – Greece	33 – Spain
<b>01 – United States</b>	24 – Iceland	34 – Malaysia
11 – NATO	25 – Norway	35 – Thailand
12 – Germany	26 – Portugal	36 – Egypt
13 – Belgium	27 – Turkey	37 – South Korea
14 – France	28 – Luxembourg	66 – Australia
15 – Italy	29 – Argentina	70 – Saudi Arabia
17 – Netherlands	30 – Japan	98 – New Zealand
21 – Canada	31 – Israel	99 – United Kingdom
22 – Denmark	32 – Singapore	

2. NOMENCLATURE. A brief descriptive nomenclature as listed in the JHCS, the FEDLOG or other official sources; some abbreviations used to accommodate as much information as possible.

3. HAZARD CLASS/DIVISION AND COMPATIBILITY GROUP (HC/DIV CG).

A. The DOD uses the international system of classification devised by the United Nations Organization (UNO) for transport of dangerous goods. The UNO classification system consists of nine Hazard Classes (HC), and a Not Regulated (N.R.) category, one of which contains most ammunition and explosive items (Classes 1). The nine Classes are identified at Appendix A of this publication.

B. The Hazard Class Division is a numerical designator within a HC indicating the character and predominance of associated hazards and the potential for causing personnel casualties and property damage. For example, within HC 1 (explosives), there are six Divisions. The Divisions within all the HCs are also identified at Appendix A of this publication. The terms "Hazard Class" and "Division" have been combined to "Hazard Division" (HD) to identify the complete hazard classification in DOD 6055.09-M.

C. For years for further refinement of the hazard identification system, a numerical designator (in parenthesis) has been placed to the left of all HD 1.2 items, and certain 1.1 and 1.3 items to indicate the minimum separation distance (**in hundreds of feet**) for protection from debris, fragments and firebrands when distance alone is relied on for such protection. On 18 Aug 98 the DDESB approved a totally new set of quantity distance (QD) standards for HD 1.2 items. The new standards were implemented and have been in effect since 1 October 2003. Gone are the parenthetical "fragment distances" for HD 1.2 items. The new system divides HD 1.2 into three subdivisions; HD 1.2.1 items contain more than 1.60 lbs. of explosives, HD 1.2.2 items contain 1.60 lbs. or less of explosives, and HD 1.2.3 items are those closely resembling extremely insensitive detonating substances (EIDS). In Revision 12, the old "fragment distances" for HD 1.2 items were removed and all HD 1.2 items were identified using the new system.

D. Ammunition and explosives items are assigned to one of 13 compatibility groups. A one-position capital alpha character identifies each of these groups. The capital alpha character appears in the column with and immediately after the HD and designates the items' Compatibility Group (CG). These CGs and definitions are listed at Appendix B of this publication. For information on permitted mixing of compatibility groups in storage and/or transportation see the Table of Contents for an appropriate Appendix.

E. The HD and CG also identify the primary label and placard requirements for transportation of hazardous materials. Some materials also require subsidiary labels and placards for transportation. A number in the NOTES column may indicate a subsidiary label requirement. HD labels and placards are identified at Appendix F.

4. NOTES. Notes provide additional information (e.g. subsidiary labels or shelf/service life information) for selected items and are indicated by numerical designators in the NOTES column. Definitions of the numbered notes are at the end of the Hazard Classification Listing.

5. UNITED NATIONS ORGANIZATION SERIAL NUMBER (UNO SER NO). A four-digit Arabic identification number assigned for international transport. Appendix C contains a cross-reference of these numbers to proper shipping names and the HD with CG as listed in 49 CFR.

6. CONTROLLED INVENTORY ITEM CODE (CIIC). A one-position alphabetic/numeric code, which indicates the security classification, security risk, or pilferage controls, required for storage and transportation of DOD assets. The codes used in this publication, and their definitions, are at Appendix D.

7. NET EXPLOSIVE WEIGHT FOR QUANTITY DISTANCE PURPOSES IN POUNDS (NEWQDLB).

A. The listing gives the net explosive weight for quantity distance purposes, in pounds (NEWQDLB), usually for one item (unit of issue = each). If the unit of issue is other than each, such as detonating cord or flexible linear shaped charge, the explosive weight unit is identified in the nomenclature. N/A indicates the item is hazard classified based on hazards other than explosive, although the item may also contain explosives. Zeros in the NEWQDLB and NEWQDKG fields indicate no explosive weight was listed in the JHCS at the time this revision was prepared. NEWQDLBs shown are typical for the DODIC; however, NEWQDLB for specific NSNs may vary within the DODIC. Confirm specific NEWQDLBs with the JHCS. For HD 1.4 items the NEW is identified for information and transportation purposes, it does not affect the QD for HD 1.1, 1.2, 1.3, 1.5 or 1.6 individually or in combination.

B. The source for NEW was the Joint Hazard Classification System (JHCS). The listed NEWQDLB/NEWQDKG is the highest listed in the JHCS for the specific DODIC and may not be the actual weight for a specific NSN within a DODIC.

C. The NEWQDLB is sometimes less than the total explosive content of the item because testing has shown that all the explosive does not contribute to quantity distance computations. Such items are identified by NOTE 4 in the "NOTES" column. The NEWQDLB shown is for storage calculations. The JHCS must be used to identify the total NEW for transportation purposes. Because the Department of Transportation (DOT) requires shipping papers to show total quantity of hazardous material in transportation, DO NOT USE "NEWQDLB" or "NEWQDKG" for ITEMS WITH NOTE 4 when preparing TRANSPORTATION DOCUMENTATION, use the total explosive content from the JHCS.

8. NET EXPLOSIVE WEIGHT FOR QUANTITY DISTANCE PURPOSES IN KILOGRAMS (NEWQDKG). The NEWQDLB from column 7 expressed in kilograms. See Appendix N for conversion formulas.

<u>DODIC</u>	<u>NOMENCLATURE (1305)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
AA01	CTG, 5.56MM AP M995 LNKD	1.4S		0012	4	0.0040	0.0018
AA02	CTG, 5.56MM 4 AP M995/1 TR M856	1.4S		0012	4	0.0047	0.0021
AA03	CTG, 7.62MM AP M993 SNGL RD	1.4C		0339	4	0.0064	0.0029
AA04	CTG, 7.62MM 4 AP M993/1 TR M62	1.4C		0339	4	0.0079	0.0036
AA05	CTG, CAL .50 1 API MK211-0/1 AP M2/1 API-T M20	1.2.2G	4	0009	4	0.0013	0.0006
AA06	CTG, CAL .50 1 API/1 AP/1 API/1 AP/1 API-T	1.2.2G	4	0009	4	0.0015	0.0007
AA07	CTG, CAL .50 1 API MK211-1/1 AP M2/1 API-DT M20	1.2.2G	4	0009	4	0.0013	0.0006
AA08	CTG, 5.56MM 4 BALL M885/1 DT XM996	1.4S		0012	4	0.0047	0.0021
AA09	CTG, 5.56MM, M996, DIM TRACER	1.4S		0012	4	0.0047	0.0022
AA10	CTG, 25MM TPF-T PGU-33/U	1.4C		0339	4	0.2070	0.0939
AA11	CTG, 7.62MM NATO SPEC BALL M118 SNGL RD	1.4S		0012	4	0.0064	0.0029
AA12	CTG, 9MM FX MKG RED	1.4S	6	0012	4	0.0001	0.0001
AA14	CTG, CAL .45 JCKTD H-P	1.4S		0012	4	0.0010	0.0005
AA16	CTG, 9MM FRANGIBLE MK254-0	1.4S		0012	7	0.0010	0.0005
AA17	CTG, 5.56MM RRLP MK255-0/1	1.4S		0012	4	0.0038	0.0017
AA18	CTG, CAL .45 +P FULL METAL JACKET	1.4S		0012	7	0.0012	0.0005
AA19	CTG, CAL .357 MAGNUM FMJ	1.4S		0012	4	0.0025	0.0011
AA21	CTG, 9MM FX MKG BLUE	1.4S	6	0012	4	0.0001	0.0001
AA22	CTG, 20MM SAPHEI PGU-28A/B SNGL RD	1.2.2E	4	0321	4	0.0240	0.0109
AA23	CTG, 20MM SAPHEI PGU-28A/B LNKD	1.2.2E	4	0321	4	0.0240	0.0109
AA24	CTG, 20MM TP PGU-27A/B SNGL RD	1.4C		0339	4	0.0754	0.0342
AA25	CTG, 20MM TP PGU-27A/B LNKD	1.4C		0339	4	0.0754	0.0342
AA26	CTG, 20MM 4 SAPHEI PGU-28A/B/1 TP-T PGU-30A/B	1.2.2E	4	0321	4	0.0240	0.0109
AA27	CTG, 20MM 4 TP PGU-27A/B/1 TP-T PGU 30A/B	1.4C		0339	4	0.0761	0.0345
AA28	CTG, 20MM TP-T PGU 30A/B LNKD	1.4C		0339	4	0.0788	0.0357
AA29	CTG, 12 GAGE BEAN BAG; "N-L"	1.4S		0012	4	0.0006	0.0003
AA30	CTG, 12 GAGE GRENADE LAUNCHING; "N-L"	1.4S		0014	4	0.0067	0.0030
AA31	CTG, 12 GAGE FIN STABILIZED; "N-L"	1.4S		0012	4	0.0008	0.0004

AA32	CTG, 6MM (CAL .22) BLANK	1.4S		0014	P	0.0001	0.0001
AA33	CTG, 5.56MM BALL M855 CLPD COMMERCIAL PACK (1305)	1.4S		0012	4	0.0039	0.0018
AA34	CTG, 7.62MM 9 AP M993/1 DIM TR M276	1.4C		0339	4	0.0067	0.0030
AA35	CTG, 7.62MM 4 AP M993/1 DIM TR M276	1.4C		0339	4	0.0069	0.0031
AA36	CTG, 7.62MM 9 AP M993/1 TR M62	1.4C		0339	4	0.0066	0.0030
AA37	CTG, 7.62MM 4 SRTA M973/1 SRTA-T M974	1.4S		0012	4	0.0068	0.0031
AA38	CTG, CAL .50 SLAP-T XM/M962 SNGL RD	1.4C		0339	4	0.0406	0.0184
AA39	CTG, 7.62MM 4 SRTA M973/1 SRTA-T M974	1.4S		0012	4	0.0068	0.0031
AA40	CTG, 5.56MM JACKETED FRANGIBLE SNGL RD	1.4S		0012	4	0.0036	0.0016
AA41	CTG, CAL .50 API MK211-1	1.2.2G	4	0009	4	0.0039	0.0018
AA42	CTG, CAL .50 API-DT MK257-0	1.4G		0300	4	0.0375	0.0170
AA40	CTG, CAL 5.56MM FRANGIBLE, MK 311 MOD 2	1.4S		0012	4	0.0040	0.0018
AA44	CTG, 5.56MM BALL, LEAD FREE SLUG (LFS), M855 LNKD	1.4S		0012	4	0.0038	0.0018
AA45	CTG, 5.56MM BALL, LEAD FREE SLUG (LFS), M855 CLPD	1.4S		0012	4	0.0038	0.0018
AA48	CTG, 5.56MM BALL, LFS, M855 CLPD COMMERCIAL PACK	1.4S		0012	4	0.0038	0.0018
AA49	CTG, 9MM BALL M882	1.4S		0012	4	0.0009	0.0004
AA50	CTG, CAL .50 1 API/1 AP/1 API/1 AP/1 API-DT	1.2.2G	4	0009	4	0.0015	0.0007
AA51	CTG, 12 GAGE POINT CONTROL M1012; "N-L"	1.4S		0012	4	0.0010	0.0004
AA52	CTG, 12 GAGE CROWD DISPERSION M1013; "N-L"	1.4S		0012	4	0.0020	0.0009
AA53	CTG, 5.56MM SPEC BALL LR MK262-0, 1	1.4S		0012	4	0.0036	0.0016
AA54	CTG, 12 GAGE BREACHING M1030	1.4S		0012	4	0.0036	0.0016
AA58	CTG, CAL .50 AP MK263-0	1.4C		0339	4	0.0334	0.0151
AA60	CTG, 12 GAGE 3 IN 00 BUCK	1.4S		0012	4	0.0053	0.0024
AA61	CTG, 20MM APDS MK244-0	1.4C		0339	4	0.1194	0.0542
AA62	CTG, 12 GAGE MK274-0 UVS EOD USE (1385)	1.4C		0339	4	0.0200	0.0091
AA63	CTG, 12 GAGE MK275-0 IEDSD EOD USE (1385)	1.4C		0339	4	0.0089	0.0040
AA64	CTG, 12 GAGE BLANK MK276-0 EOD (1385)	1.4S		0014	4	0.0036	0.0016
AA65	CTG, 30MM X 173MM 1 TP-T MK239-0/1 TP PGU-15/B	1.4C		0339	4	0.3488	0.1582
AA66	CTG, 12 GAGE MK278-0 IEDSD EOD USE (1385)	1.4C		0338	4	0.0280	0.0127
AA67	CTG, 5.56MM SPEC MATCH MOLYBDENUM COATED	1.4S		0012	4	0.0036	0.0016

<u>DODIC</u>	<u>NOMENCLATURE (1305)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
AA68	CTG, 5.56MM SR TRNG M862	1.4S		0012	4	0.0013	0.0006
AA69	CTG, 5.56MM AP M995 CLPD	1.4S		0012	4	0.0040	0.0018
AA71	CTG, 30MM X 173MM APFSDS-T MK258-0	1.2.2C		0328	4	0.4096	0.1858
AA72	CTG, 30MM X 173MM APFSDS-T MK268-0	1.2.2C		0328	4	0.4041	0.1833
AA79	CTG, 20MM 4 TP PGU-27A/B 1 TP-T PGU-30A/B	1.4C		0339	2	0.0761	0.0345
AA80	CTG, 12 GAGE 3 IN RUBBER BATON FS; "N-L"	1.4S		0012	4	0.0013	0.0006
AA81	CTG, 12 GAGE 3 IN RUBBER BALL; "N-L"	1.4S		0012	4	0.0020	0.0009
AA82	CTG, 12 GAGE NON-TOXIC FRANGIBLE NO.00	1.4S		0012	4	0.0043	0.0020
AA85	CTG, 5.56MM FRANGIBLE LINKED	1.4S		0012	4	0.0036	0.0016
AA87	CTG, 9X21MM, 122 GRAIN LEAD, Q4270	1.4S		0012	4	0.0007	0.0004
AA88	CTG, 9X21MM, 124 GRAIN FULL METAL JACKET Q4269	1.4S		0012	4	0.0007	0.0004
AA86	CTG, 12 GAGE MK286-0 00 BUCK FRANGIBLE	1.4S		0012	4	0.0033	0.0015
AA89	CTG, 30MM X 173MM 1 HEI-T MK266-1/1 MPLD-T MK264-0	1.2.2E		0321	4	0.4647	0.2108
AA90	CTG, 30MM X 173MM TP-T MK239-0 LNKD	1.4C		0339	4	0.3225	0.1463
AA91	CTG, 5.56MM MK289-0 FX MKG BLUE	1.4S		0012	4	0.0006	0.0003
AA92	CTG, 5.56MM MK293-0 FX MKG RED	1.4S		0012	4	0.0006	0.0003
AA94	CTG, 30MM X 173MM TP PGU-15/B LNKD	1.4C		0339	4	0.3310	0.1501
AA96	CTG, 20MM HEIT-SD M246 LINKED	1.2.2E	4	0321	4	0.0182	0.0082
AA98	CTG, 25MM 1 HEI-T MK210-1/2/1 SAPHEI-T PGU-32/U	1.2.2E	4	0321	3	0.0536	0.0243
AA99	CTG, 5.56MM MK301-0 DIM TR SNGL RD	1.4S		0012	4	0.0048	0.0022
AB03	CTG, 5.56MM 4 BALL M855/1 DIM TR MK301-0	1.4S		0012	4	0.0040	0.0018
AB04	CTG, 5.56MM 4 AP M995/1 DIM TR MK301-0	1.4S		0012	4	0.0042	0.0019
AB05	CTG, 5.56MM MK302-0 FX MKG BLUE MK302-1	1.4S		0012	4	0.0001	0.0001
AB06	CTG, 5.56MM MK303-0 FX MKG RED MK303-1	1.4S		0012	4	0.0001	0.0001
AB07	CTG, 20MM MPT-SD M940	1.2.2E		0321	3	0.0270	0.0123
AB08	CTG, 12 GA EXTENDED RANGE, NON-LETHAL, XM1116	1.4S		0012	4	0.0009	0.0004
AB09	CTG, 5.56MM, M1042, BLUE, PRACTICE, CLIPPED	1.4S	6	0012	7	0.0002	0.0001
AB10	CTG, 5.56MM, M1042, RED, PRACTICE, CLIPPED	1.4S	6	0012	7	0.0002	0.0001

AB11	CTG, 5.56MM, M1042, YELLOW, PRACTICE, CLIPPED	1.4S	6	0012	7	0.0002	0.0001
AB12	CTG, 9MM, M1041, YELLOW, PRACTICE	1.4S	6	0012	4	0.0069	0.0032
AB13	CTG, 9MM, M1041, BLUE, PRACTICE	1.4S	6	0012	7	0.0069	0.0032
AB14	CTG, 9MM, M1041, RED, PRACTICE	1.4S	6	0012	7	0.0069	0.0032
AB15	CTG, 5.56MM, M1071, YELLOW, LINKED, PRACTICE	1.4S	6	0012	7	0.0002	0.0001
AB16	CTG, 5.56MM, M1071, BLUE, LINKED, PRACTICE	1.4S	6	0012	7	0.0002	0.0001
AB17	CTG, 5.56MM, M1071, RED, LINKED, PRACTICE F/SAW	1.4S	6	0012	4	0.0002	0.0001
AB18	CTG, 30MM HEI PGU-13B/B W/MK15 LINKS	1.2.2E		0321	3	0.0955	0.0434
AB19	CTG, 30MM HEI PGU-13A/B CLIPPED	1.2.2E		0321	3	0.0955	0.0434
AB20	CTG, 30MM API PGU-14C/B	1.4C		0339	3	0.3402	0.1543
AB22	CTG, 30MM HEI PGU-14B/B	1.2.2E		0321	3	0.0955	0.0434
AB30	CTG, CAL .50 4 API M8/1 API-DT MK257-0	1.4G		0300	4	0.0362	0.0164
AB33	CTG, 5.56MM AP M995 SNGL RD	1.4C		0339	4	0.0040	0.0018
AB34	CTG, 7.62MM AP M993 SNGL RD	1.4C		0339	4	0.0064	0.0029
AB35	CTG, CAL .50 4 BALL M33/1 TR M17	1.4C		0339	4	0.0361	0.0164
AB39	CTG, 7.62MM, MK316-0, SPECIAL BALL, LONG RANGE	1.4S		0012	4	0.0061	0.0028
AB43	CTG, .300 WIN MAG MATCH, MK 248 MOD1	1.4S		0012	4	0.0109	0.0049
AB44	CTG, 30mm X 173mm LINKED, HEI-T, MK 266 MOD 1	1.2.2E	4	0321	4	0.1020	0.0463
AB49	CTG, 5.56MM, BALL, CARBINE, BARRIER, MK 318 MOD 0	1.4S		0012	4	0.0036	0.0016
AB50	CTG, 7.62MM, MK319-0, BALL, RIFLE, BARRIER	1.4S		0012	4	0.0061	0.0028
AB51	CTG, 30MM X 173MM, APFSDS-T, MK258 MOD 1	1.2.2C		0328	4	0.4097	0.1858
AB56	CTG, 5.56MM BALL M855A1, M27 LINKED	1.4S		0012	4	0.0036	0.0017
AB57	CTG, 5.56MM BALL M855A1, 10 ROUND CLIP	1.4S		0012	4	0.0036	0.0017
AB58	CTG, 5.56MM BALL M855A1, 10 ROUND CLIP	1.4S		0012	4	0.0036	0.0017
AB59	CTG, 30 MM X 173MM, LINKED, HEI, PGU-46/B	1.2.2E	4	0321	4	0.1020	0.0463
AB61	CTG, 30MM X 173 MK 317 MOD 0, LINKED TPDS-T	1.2.2C		0328	4	0.4015	0.1822
AB66	CTG, 5.56MM, SRTA, LINKED, M1037	1.4S		0012	4	0.0040	0.0018
AB67	CTG, 5.56MM, SRTA, CLIPPED, M1037	1.4S		0012	4	0.0040	0.0018
AB72	CTG, 7.62MM BLANK M82A1	1.4S		0014	4	0.0022	0.0010
AB73	CTG, 5.56MM BALL M855A1 & TRACER M856A1 LINKED	1.4S		0012	4	0.0047	0.0022

<u>DODIC</u>	<u>NOMENCLATURE (1305)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
AB74	CTG, 5.56MM TRACER M856A1	1.4S		0012	4	0.0047	0.0022
AB75	CTG, 5.56MM AP M995 & TRACER M856A1 LINKED	1.4S		0012	4	0.0047	0.0022
AB76	CTG, 5.56MM BALL M855 & TRACER M856A1 LINKED	1.4S		0012	4	0.0047	0.0022
AB77	CTG, 5.56MM BALL M855A1	1.4S		0012	4	0.0038	0.0017
AB78	CTG, 5.56MM BALL M855	1.4S		0012	4	0.0038	0.0017
AB97	CTG, CAL 3.38 LAPUA MAGNUM	1.4S		0012	4	0.0127	0.0058
AWAB	CTG ASSY, MK127-0 38 GRAM CO2 EOD (1385)	2.2S		1013	7	0.0003	0.0001
AX11	CTG, 9MM MK217-0 (SMAW) SPOTTING RIFLE	1.4S		0012	4	0.0007	0.0003
AX13	CTG, 9MM MK223-0 (SMAW) SPOTTING RIFLE	1.4S		0012	4	0.0030	0.0014
AY04	CTG, 12 GAGE BIRDSKARE/FLASH-BANG PGU-26/P (1370)	1.4S		0012	7	0.0059	0.0027
AY26	THERMALLY-INITIATED VENT SYSTEM AMRAAM (1336)	1.4S		0367	7	0.0150	0.0068
AY28	CTG, 105MM CLEARING (1315)	1.3C		0327	7	2.9000	1.3154
AZ33	CTG, 7.62MM BALL L2A2 LNKD (1305)	1.4S		0012	4	0.0062	0.0028
AZ34	CTG, 7.62MM 1 BALL L2A2/1 TR L5A3	1.4S		0012	4	0.0074	0.0034
AZ35	CTG, 7.62MM 4 BALL L2A2/1 TR L5A3	1.4S		0012	4	0.0074	0.0034
AZ36	CTG, 7.62MM BLANK L13A2 LNKD	1.4S		0014	7	0.0016	0.0007
AZ40	CTG, 5.56MM BALL L2A2 CLPD	1.4S		0012	4	0.0034	0.0015
AZ41	CTG, 5.56MM 4 BALL L2A2/1 TR L1A2	1.4S		0012	4	0.0040	0.0018
AZ42	CTG, 5.56MM BALL L2A2 SNGL RD	1.4S		0012	4	0.0034	0.0015
A001	CTG, 12 GAGE SKEET #9 SHOT PLASTIC CASE	1.4S		0012	4	0.0236	0.0107
A002	CTG, 12 GAGE TRAP/SKEET #7 1/2 SHOT PLASTIC CASE	1.4S		0012	4	0.0257	0.0117
A003	CTG, 12 GAGE TRAP/SKEET #8 SHOT PLASTIC CASE	1.4S		0012	4	0.0257	0.0117
A004	CTG, 12 GAGE TRAP/SKEET #8 1/2 SHOT PLASTIC CASE	1.4S		0012	4	0.0257	0.0117
A005	CTG, 12 GAGE SKEET #9 SHOT PLASTIC CASE	1.4S		0012	4	0.0257	0.0117
A006	CTG, 12 GAGE TRAP #8 SHOT PLASTIC CASE	1.4S		0012	4	0.0279	0.0127
A007	CTG, 12 GAGE TRAP #8 SHOT PLASTIC CASE	1.4S		0012	P	0.0279	0.0127
A010	CTG, 10 GAGE BLANK/SUBCAL SALUTE M220	1.4S		0014	7	0.0273	0.0124
A011	CTG, 12 GAGE #00 BUCKSHOT M19/XM/M162	1.4S		0012	4	0.0038	0.0017



A014	CTG, 12 GAGE #7 1/2 SHOT	1.4S	0012	4	0.0028	0.0013
A015	CTG, 12 GAGE #8 SHOT	1.4S	0012	4	0.0027	0.0012
A017	CTG, 12 GAGE #9 SHOT	1.4S	0012	4	0.0027	0.0013
A019	CTG, 12 GAGE FLECHETTE	1.4S	0012	4	0.0155	0.0070
A020	CTG, 12 GAGE #4B BUCKSHOT XM/M257	1.4S	0012	4	0.1069	0.0485
A021	CTG, 12 GAGE SHOTGUN	1.4S	0012	4	0.0043	0.0020
A023	CTG, 12 GAGE 1 OZ SLUG	1.4S	0012	7	0.0055	0.0025
A024	CTG, 12 GAGE POWDERED METAL FILLER MK246-0	1.4S	0012	7	0.0042	0.0019
A046	CTG, 20 GAGE SKEET #9 SHOT	1.4S	0012	P	0.0214	0.0097
A052	CTG, .410 SHOTGUN SKEET #9 SHOT	1.4S	0012	P	0.0129	0.0059
A055	CTG, .410 SHOTGUN #6 SHOT M35	1.4S	0012	4	0.0011	0.0005
A057	CTG, 28 GAGE MATCH #9 SHOT	1.4S	0012	P	0.0171	0.0078
A058	CTG, 5.56MM BALL M855 SNGL RD	1.4S	0012	4	0.0038	0.0017
A059	CTG, 5.56MM BALL M855 CLPD	1.4S	0012	4	0.0038	0.0017
A062	CTG, 5.56MM BALL M855 LNKD	1.4S	0012	4	0.0039	0.0018
A063	CTG, 5.56MM TR M856 SNGL RD	1.4S	0012	4	0.0036	0.0016
A064	CTG, 5.56MM 4 BALL M855/1 TR M856	1.4S	0012	4	0.0047	0.0022
A065	CTG, 5.56MM BALL PLASTIC SR M862 SNGL RD	1.4S	0012	4	0.0013	0.0006
A066	CTG, 5.56MM BALL M193 SNGL RD	1.4S	0012	4	0.0041	0.0019
A067	CTG, 5.56MM 2 BALL M193/1 TR M196 CLPD	1.4S	0012	4	0.0051	0.0023
A068	CTG, 5.56MM TR M196 SNGL RD	1.4S	0012	4	0.0046	0.0021
A070	CTG, 5.56MM BALL HPT M197 SNGL RD	1.4S	0012	4	0.0024	0.0011
A071	CTG, 5.56MM BALL M193 CLPD	1.4S	0012	4	0.0041	0.0019
A072	CTG, 5.56MM TR M196 CLPD	1.4S	0012	4	0.0046	0.0021
A073	CTG, 5.56MM 4 BALL M193/1 TR M196	1.4S	0012	4	0.0036	0.0016
A075	CTG, 5.56MM BLANK M200 LNKD	1.4S	0014	7	0.0011	0.0005
A079	CTG, 5.56MM BLANK M755 F/64MM KE PROJ	1.4S	0014	7	0.0017	0.0008
A080	CTG, 5.56MM BLANK M200 SNGL RD	1.4S	0014	7	0.0016	0.0007
A084	CTG, CAL .22 SHORT BALL	1.4S	0012	P	0.0002	0.0001

DODIC	NOMENCLATURE (1305)	HC/DIV CG	NOTE (s)	UNO SER#	CIIC	NEW QDLB	NEW QDKG
A085	CTG, CAL .22 SHORT BLANK	1.4S		0014	7	0.0002	0.0001
A086	CTG, CAL .22 LR BALL	1.4S		0012	P	0.0004	0.0002
A087	CTG, CAL .22 HORNET BALL M39/M65	1.4S		0012	7	0.0019	0.0009
A088	CTG, CAL .22 HORNET BALL M65	1.4S		0012	P	0.0278	0.0126
A090	CTG, CAL .22/5.6MM LR TR M861/DM51	1.4S		0012	P	0.0004	0.0002
A091	CTG, CAL .22 LR BALL MATCH (RIFLE)	1.4S		0012	P	0.0002	0.0001
A093	CTG, CAL .22 LR BALL MATCH (PISTOL/REVOLVER)	1.4S		0012	P	0.0002	0.0001
A095	CTG, CAL .22 SHORT BALL MATCH (REVOLVER)	1.4S		0012	P	0.0002	0.0001
A096	CTG, CAL .22 LR BALL MATCH (RIFLE)	1.4S		0012	P	0.0002	0.0001
A097	CTG, CAL .22 LR BALL MATCH (RIFLE)	1.4S		0012	P	0.0002	0.0001
A098	CTG, CAL .22 LR BALL MATCH (AUTO PISTOL)	1.4S		0012	P	0.0002	0.0001
A102	CTG, 7.62MM BALL F/AK47 SNGL RD (1305)	1.4S		0012	4	0.0068	0.0031
A103	CTG, 7.62MM BLANK F/AK47 SNGL RD	1.4S		0014	U	0.0028	0.0013
A106	CTG, CAL .22 LR BALL	1.4S		0012	P	0.0002	0.0001
A110	CTG, 7.62MM BLANK M82 CLPD	1.4S		0014	7	0.0028	0.0013
A111	CTG, 7.62MM BLANK XM/M82/M82E1 LNKD	*		**	7	0.0025	0.0011
01-353-3274, * 1.4C, ** 0338; ALL OTHERS, * 1.4S, ** 0014							
A112	CTG, 7.62MM BLANK M82 SNGL RD	1.4S		0014	7	0.0028	0.0013
A122	CTG, 7.62MM BALL M59/M80 SNGL RD	1.4S		0012	4	0.0067	0.0030
A124	CTG, 7.62MM TR M62 SNGL RD	1.4S		0012	4	0.0066	0.0030
A127	CTG, 7.62MM 4 BALL M59/M80/1 TR M62	1.4S		0012	4	0.0078	0.0035
A128	CTG, 7.62MM BALL M80 LNKD	1.4S		0012	4	0.0067	0.0030
A129	CTG, 7.62MM BALL HPT M60 SNGL RD	1.4S		0012	4	0.0061	0.0028
A130	CTG, 7.62MM BALL M80 CLPD	1.4S		0012	4	0.0067	0.0031
A131	CTG, 7.62MM 4 BALL M80/1 TR M62	1.4S		0012	4	0.0079	0.0036
A136	CTG, 7.62MM BALL M118 MATCH SNGL RD	1.4S		0012	4	0.0064	0.0029
A140	CTG, 7.62MM TR M62 SNGL RD	1.4S		0012	4	0.0079	0.0036
A143	CTG, 7.62MM BALL M80 LNKD	1.4S		0012	4	0.0071	0.0032

A145	CTG, 7.62MM TR M62 CLPD	1.4S	0012	4	0.0066	0.0030
A146	CTG, 7.62MM TR M62 LNKD	1.4S	0012	4	0.0066	0.0030
A147	CTG, 7.62MM BALL FRANGIBLE M160 LNKD	1.4S	0012	4	0.0016	0.0007
A149	CTG, 7.62MM BALL M80 CLPD	1.4S	0012	4	0.0068	0.0031
A150	CTG, 7.62MM NATO REFERENCE	1.4S	0012	4	0.0066	0.0030
A151	CTG, 7.62MM 4 BALL M80/1 TR M62	1.4S	0012	4	0.0067	0.0030
A152	CTG, 7.62MM BALL M80 LNKD	1.4S	0012	4	0.0066	0.0030
A163	CTG, 7.62MM 9 BALL M80/1 DIM TR M276	1.4S	0012	4	0.0068	0.0031
A164	CTG, 7.62MM BALL M80 LNKD	1.4S	0012	4	0.0067	0.0030
A165	CTG, 7.62MM 4 BALL M80/1 TR M62	1.4S	0012	4	0.0067	0.0030
A166	CTG, 7.62MM BALL M80 SNGL RD	1.4S	0012	4	0.0066	0.0030
A167	CTG, 7.62MM TR M62 SNGL RD	1.4S	0012	4	0.0079	0.0036
A168	CTG, 7.62MM 9 BALL M80/1 TR M62	1.4S	0012	4	0.0067	0.0030
A169	CTG, 7.62MM H-P BT-TL MATCH SNGL RD	1.4S	0012	4	0.0061	0.0028
A170	CTG, 7.62MM H-P BT-TL MATCH SNGL RD	1.4S	0012	4	0.0061	0.0028
A171	CTG, 7.62MM BALL M852 MATCH SNGL RD	1.4S	0012	4	0.0064	0.0029
A181	CTG, CAL .30 CARBINE BALL M1 SNGL RD	1.4S	0012	4	0.0038	0.0017
A182	CTG, CAL .30 CARBINE BALL M1 CLPD	1.4S	0012	4	0.0021	0.0010
A183	CTG, CAL .30 CARBINE TR M16/M27 SNGL RD	1.4S	0012	4	0.0036	0.0016
A184	CTG, CAL .30 CARBINE TR M27 CLPD	1.4S	0012	4	0.0019	0.0009
A185	CTG, CAL .30 CARBINE BALL HPT M18 SNGL RD	1.4S	0012	4	0.0074	0.0034
A190	CTG, CAL .30 MATCH SNGL RD	1.4S	0012	4	0.0095	0.0043
A191	CTG, CAL .300 WIN MAG H-P BT-TL MATCH SNGL RD	1.4S	0012	4	0.0095	0.0043
A201	CTG, CAL .30 AP M2 SNGL RD	1.4S	0012	4	0.0079	0.0036
A202	CTG, CAL .30 AP M2 SNGL RD	1.4S	0012	4	0.0079	0.0036
A203	CTG, CAL .30 AP M2 CLPD	1.4S	0012	4	0.0079	0.0036
A205	CTG, CAL .30 * CLPD	1.4S	0012	4	0.0079	0.0036
00-028-6545, * API M14; ALL OTHERS, * AP M2						
A207	CTG, CAL .30 AP M2 LNKD	1.4S	0012	4	0.0076	0.0034

DODIC	NOMENCLATURE (1305)	HC/DIV CG	NOTE (s)	UNO SER#	CIIC	NEW QDLB	NEW QDKG
A209	CTG, CAL .30 4/1 *	**		***	4	0.0080	0.0036
00-028-6546 & 00-028-6547, * API M14/TR M25, ** 1.4G, *** 0300; ALL OTHERS, * AP M2/TR M1/M25, ** 1.4S, *** 0012							
A211	CTG, CAL .30 BALL M2 SNGL RD	1.4S		0012	4	0.0083	0.0038
A212	CTG, CAL .30 BALL M2 SNGL RD	1.4S		0012	4	0.0074	0.0034
A214	CTG, CAL .30 BALL M2 CLPD	1.4S		0012	4	0.0072	0.0033
A216	CTG, CAL .30 BALL M2 CLPD	1.4S		0012	4	0.0074	0.0034
A217	CTG, CAL .30 BALL M2 LNKD	1.4S		0012	4	0.0073	0.0033
A218	CTG, CAL .30 4 BALL M2/1 TR M25	1.4S		0012	4	0.0074	0.0034
A219	CTG, CAL .30 4 BALL M2/1 TR M1 MG	1.4S		0012	4	0.0077	0.0035
A220	CTG, CAL .30 BALL FRANGIBLE M22 SNGL RD	1.4S		0012	4	0.0076	0.0034
A222	CTG, CAL .30 BLANK M1909 SNGL RD	1.4S		0014	7	0.0018	0.0008
A223	CTG, CAL .30 BLANK M1909 CLPD	1.4S		0014	4	0.0018	0.0008
A224	CTG, CAL .30 BLANK M1909 CLPD (1305)	1.4S		0014	4	0.0018	0.0008
A225	CTG, CAL .30 BLANK M1909 LNKD	1.4S		0014	4	0.0018	0.0008
A230	CTG, CAL .30 TR M1/M25 SNGL RD	1.4S		0012	4	0.0096	0.0044
A231	CTG, CAL .30 TR M1/M25 SNGL RD	1.4S		0012	4	0.0095	0.0043
A232	CTG, CAL .30 TR M1 CLPD	1.4S		0012	4	0.0020	0.0009
A234	CTG, CAL .30 TR M1/M25 CLPD	1.4S		0012	4	0.0095	0.0043
A236	CTG, CAL .30 TR M25 LNKD	1.4S		0012	4	0.0071	0.0032
A237	CTG, CAL .30 BALL HPT M1 SNGL RD	1.4S		0012	4	0.0075	0.0034
A238	CTG, CAL .30 TR M1 (DET T) SNGL RD	1.4S		0012	4	0.0071	0.0032
A242	CTG, CAL .30 BLANK M3 SNGL RD	1.4S		0014	4	0.0076	0.0034
A244	CTG, CAL .30 TR M1 (DET T) CLPD	1.4S		0012	4	0.0096	0.0044
A245	CTG, CAL .30 TR M1 (DET T) CLPD	1.4S		0012	4	0.0071	0.0032
A246	CTG, CAL .30 BALL BT-TL M72 MATCH SNGL RD	1.4S		0012	4	0.0072	0.0033
A247	CTG, CAL .30 BALL BT-TL M72 MATCH CLPD	1.4S		0012	4	0.0072	0.0033
A254	CTG, 7.62MM TR FFV553	1.4C		0339	4	0.0039	0.0018
A255	CTG, 7.62MM 4 BALL M80/1 DIM TR M276	1.4S		0012	3	0.0086	0.0039

A257	CTG, 7.62MM 9 BALL M80/1 DIM TR M276	1.4S	0012	3	0.0086	0.0039
A258	CTG, 7.62MM 14 BALL M80/1 DIM TR M276	1.4S	0012	3	0.0086	0.0039
A260	CTG, 9MM SUBSONIC 147 GRAIN JHP BALL	1.4S	0012	4	0.0007	0.0003
A348	CTG, CAL .32 BALL WADCUTTER (AUTO PISTOL)	1.4S	0012	4	0.0003	0.0001
A349	CTG, CAL .32 BALL	1.4S	0012	4	0.0003	0.0001
A350	CTG, CAL .32 BALL (AUTO PISTOL)	1.4S	0012	4	0.0003	0.0001
A352	CTG, CAL .32 LINE THROWING	1.4S	0012	4	0.0004	0.0002
A358	CTG, 9MM TP-T M939 F/SUBCAL AT-4 TRNR	1.4C	0339	4	0.0012	0.0005
A360	CTG, 9MM BALL M1 PARABELLUM	1.4S	0012	4	0.0009	0.0004
A362	CTG, 9MM SUBSONIC 147 GRAIN FMJ BALL MK144-0/1	1.4S	0012	4	0.0007	0.0003
A363	CTG, 9MM BALL XM/M882	1.4S	0012	4	0.0009	0.0004
A364	CTG, 9MM BALL HPT M905	1.4S	0012	4	0.0011	0.0005
A365	CTG, 14.5MM ARTY TRNR SPTR M181 3 SEC DEL	1.4S	0012	4	0.0301	0.0137
A366	CTG, 14.5MM ARTY TRNR SPTR M182 6 SEC DEL	1.4S	0012	4	0.0301	0.0137
A367	CTG, 14.5MM ARTY PRACTICE M183	1.4S	0012	4	0.0264	0.0120
A397	CTG, CAL .38 SPEC BALL PGU-12/B	1.4S	0012	4	0.0008	0.0004
A400	CTG, CAL .38 SPEC BALL M41 130 GRAIN	1.4S	0012	4	0.0007	0.0003
A401	CTG, CAL .38 SPEC BALL 158 GRAIN	1.4S	0012	4	0.0008	0.0004
A402	CTG, CAL .38 SPEC BALL 158 GRAIN	1.4S	0012	4	0.0008	0.0004
A403	CTG, CAL .38 SPEC BLANK	1.4S	0014	7	0.0007	0.0003
A404	CTG, CAL .38 SPEC BALL WADCUTTER	1.4S	0012	4	0.0006	0.0003
A406	CTG, CAL .38 SPEC TR FULL-JCKT	1.4S	0012	4	0.0006	0.0003
A407	CTG, CAL .38 BALL WADCUTTER MATCH	1.4S	0012	4	0.0004	0.0002
A409	CTG, CAL .38 BALL AUTO	1.4S	0012	4	0.0009	0.0004
A412	CTG, CAL .38 SPEC BALL SEMI-JCKTD	1.4S	0012	4	0.0010	0.0005
A413	CTG, CAL .38 SPEC BALL/HPT SEMI-CUTTER HL-PT	1.4S	0012	4	0.0008	0.0004
A415	CTG, CAL .380 BALL (9MM SHORT)	1.4S	0012	4	0.0004	0.0002
A450	CTG, 20MM 4 TP PGU-27/B/1 TP-T PGU-30/B	1.4C	0339	4	0.0828	0.0376
A470	CTG, CAL .45 BALL WADCUTTER MATCH	1.4S	0012	4	0.0009	0.0004
A471	CTG, CAL .45 BALL MATCH	1.4S	0012	4	0.0009	0.0004

DODIC	<u>NOMENCLATURE (1305)</u>	<u>HC/DIV</u>	<u>NOTE</u>	<u>UNO</u>	<u>CIIC</u>	<u>NEW</u>	<u>NEW</u>
		<u>CG</u>	<u>(s)</u>	<u>SER#</u>		<u>QDLB</u>	<u>QDKG</u>
A475	CTG, CAL .45 BALL M1911	1.4S		0012	4	0.0008	0.0004
A476	CTG, CAL .45 BLANK M9	1.4S		0014	7	0.0015	0.0007
A477	CTG, CAL .45 LINE THROWING M32	1.4S		0014	7	0.0072	0.0033
A479	CTG, CAL .45 TR M26	1.4S		0012	4	0.0016	0.0007
A480	CTG, CAL .45 BALL HPT M1	1.4S		0012	4	0.0011	0.0005
A481	CTG, CAL .45 BALL M45	1.4S		0012	P	0.0006	0.0003
A482	CTG, CAL .45 BALL WADCUTTER MATCH	1.4S		0012	4	0.0009	0.0004
A483	CTG, CAL .45 BALL M1911 MATCH	1.4S		0012	4	0.0008	0.0004
A516	CTG, CAL .50 SLAP-T XM/M962 LNKD	1.4C		0339	4	0.0404	0.0183
A517	CTG, CAL .50 1 SLAP-T XM/M962/1 SLAP XM/M903	1.4C		0339	4	0.0404	0.0183
A518	CTG, CAL .50 1 SLAP-T XM/M962/4 SLAP XM/M903	1.4C		0339	4	0.0420	0.0191
A519	CTG, CAL .50 SLAP XM/M903 LNKD	1.4C		0339	4	0.0396	0.0180
A520	CTG, CAL .50 4 BALL M33/1 TR M17 MG (1305)	1.4C		0339	4	0.0374	0.0170
A523	CTG, CAL .50 4 API-T M20 (DET T)/1 TR M17 (DET T)	1.4S		0012	4	0.0360	0.0163
A525	CTG, CAL .50 AP M2 SNGL RD AC	1.4C		0339	4	0.0339	0.0154
A526	CTG, CAL .50 AP M2 SNGL RD MG	1.4C		0339	4	0.0340	0.0154
A527	CTG, CAL .50 AP M2 LNKD AC	1.4C		0339	4	0.0339	0.0154
A528	CTG, CAL .50 AP M2 LNKD MG	1.4C		0339	4	0.0340	0.0154
A530	CTG, CAL .50 4 AP M2/1 TR M17 MG	1.4C		0339	4	0.0343	0.0156
A531	CTG, CAL .50 API M8 SNGL RD AC	1.4G		0300	4	0.0358	0.0163
A532	CTG, CAL .50 API M8/API-T M20 (DET T) SNGL RD MG	1.4G		0300	4	0.0329	0.0149
A533	CTG, CAL .50 API M8 LNKD AC	1.4G		0300	4	0.0358	0.0163
A534	CTG, CAL .50 API M8 LNKD MG	1.4G		0300	4	0.0358	0.0163
A539	CTG, CAL .50 4 API M8/1 TR M17 AC	1.4G		0300	4	0.0435	0.0197
A540	CTG, CAL .50 4 API M8/1 TR M1/M17 MG	1.4G		0300	4	0.0375	0.0170
A541	CTG, CAL .50 API-T M20 SNGL RD AC	1.4G		0300	4	0.0741	0.0336
A542	CTG, CAL .50 API-T M20 SNGL RD MG	1.4G		0300	4	0.0375	0.0170
A543	CTG, CAL .50 API-T M20 LNKD AC	1.4G		0300	4	0.0348	0.0158

A544	CTG, CAL .50 API-T M20 LNKD MG	1.4G	0300	4	0.0369	0.0167
A545	CTG, CAL .50 API M8 LNKD AC	1.4G	0300	4	0.0358	0.0163
A546	CTG, CAL .50 BALL M2 LNKD AC	1.4C	0339	4	0.0340	0.0154
A547	CTG, CAL .50 1 API M8/1 TR M1/M10/1 INC M1 AC	1.4G	0300	4	0.0376	0.0171
A549	CTG, CAL .50 AP/API M2/M8 INC M1 TR M1/M10 LNKD AC	1.4G	0300	4	0.0390	0.0177
A550	CTG, CAL .50 AP/API M2/M8 INC M1 TR M1 LNKD MG	1.4G	0300	P	0.0343	0.0156
A551	CTG, CAL .50 API M8/INC M1/API-T M20 LNKD AC	1.4G	0300	4	0.0375	0.0170
A552	CTG, CAL .50 BALL M2/M33 SNGL RD AC	1.4C	0339	4	0.0340	0.0154
A553	CTG, CAL .50 BALL M2/M33 SNGL RD MG	1.4C	0339	4	0.0340	0.0154
A554	CTG, CAL .50 BALL M2 LNKD AC	1.4C	0339	4	0.0339	0.0154
A555	CTG, CAL .50 BALL M33 LNKD MG	1.4C	0339	4	0.0342	0.0155
A557	CTG, CAL .50 *	1.4C	0339	4	0.0424	0.0192
00-817-9661, * 3 BALL M2/1 TR M10 MG; ALL OTHERS, * 4 BALL M2/M33/1 TR M17 MG						
A558	CTG, CAL .50 BLANK M1 SNGL RD	1.4C	0338	7	0.0069	0.0031
A559	CTG, CAL .50 BLANK M1 LNKD	1.4C	0338	7	0.0069	0.0031
A562	CTG, CAL .50 INC M1/M23 SNGL RD AC	1.4G	0300	4	0.0394	0.0179
A563	CTG, CAL .50 INC M1/M23 SNGL RD MG	1.4G	0300	4	0.0394	0.0179
A564	CTG, CAL .50 INC M1/M23 LNKD AC	1.4G	0300	4	0.0343	0.0156
A570	CTG, CAL .50 TR M1/M10/M17 SNGL RD AC	1.4C	0339	4	0.0446	0.0202
A571	CTG, CAL .50 TR M1/M10/M17 SNGL RD MG	1.4C	0339	4	0.0446	0.0202
A572	CTG, CAL .50 TR M17 LNKD AC	1.4C	0339	4	0.0341	0.0155
A573	CTG, CAL .50 TR M17 LNKD MG	1.4C	0339	4	0.0400	0.0181
A574	CTG, CAL .50 SPOTTER-TR M48 SERIES SNGL RD	1.4C	0339	4	0.0227	0.0103
A575	CTG, CAL .50 HPT M1 SNGL RD	1.4C	0339	4	0.0740	0.0336
A576	CTG, CAL .50 API M8/API-T M20 LNKD AC	1.4G	0300	4	0.0362	0.0164
A577	CTG, CAL .50 API M8/API-T M20 LNKD MG	1.4G	0300	4	0.0361	0.0164
A579	CTG, CAL .50 TP T249E2 SNGL RD	1.4C	0339	4	0.0218	0.0099
A580	CTG, CAL .50 TR M1/M17 SNGL RD MG	1.4C	0339	4	0.0400	0.0181
A581	CTG, CAL .50 TR M10 (DET T) LNKD MG	1.4C	0339	4	0.0400	0.0181
A583	CTG, CAL .50 4 BALL M2/1 TR M1	1.4C	0339	4	0.0447	0.0203

DODIC	<u>NOMENCLATURE (1305)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
A584	CTG, CAL .50 BALL M33 LNKD AC	1.4C		0339	4	0.0342	0.0155
A585	CTG, CAL .50 API-T M20 LNKD AC	1.4G		0300	4	0.0348	0.0158
A586	CTG, CAL .50 TR M17 LNKD AC	1.4C		0339	4	0.0424	0.0192
A587	CTG, CAL .50 4 API M8/1 API-T M20 AC	1.4G		0300	4	0.0383	0.0174
A589	CTG, CAL .50 4 API M8/1 API-T M20 MG	1.4G		0300	4	0.1043	0.0473
A590	CTG, CAL .50 4 API M8/1 TR M17 MG	1.4G		0300	4	0.0333	0.0151
A592	CTG, CAL .50 4 API M8/1 TR M1 AC	1.4G		0300	4	0.0447	0.0203
A593	CTG, CAL .50 4 AP M2/1 TR M1/M10/M17 MG	1.4C		0339	4	0.0450	0.0204
A595	CTG, CAL .50 TP-T PLASTIC M860 LNKD	1.4S		0012	4	0.0068	0.0031
A596	CTG, CAL .50 4 AP M2/1 TR M1/M10/M17 (DET T)	1.4C		0339	4	0.0400	0.0181
A598	CTG, CAL .50 BLANK M1A1 LNKD	1.4C		0338	7	0.0069	0.0031
A599	CTG, CAL .50 BLANK M1E1 LNKD	1.4C		0338	7	0.0069	0.0031
A601	CTG, CAL .50 BALL M33 LNKD AC	1.4C		0339	4	0.0420	0.0191
A602	CTG, CAL .50 4 TP PLASTIC M858/1 TP-T PLASTIC M860	1.4S		0012	4	0.0068	0.0031
A603	CTG, CAL .50 TP PLASTIC M858 LNKD	1.4S		0012	4	0.0068	0.0031
A605	CTG, CAL .50 BALL M33 LNKD MG	1.4C		0339	4	0.0390	0.0177
A606	CTG, CAL .50 API MK211-0 SNGL RD	1.2.2G	4	0009	4	0.0039	0.0018
A607	CTG, CAL .50 4 API MK211-1/1 API-T M20	1.2.2G	4	0009	4	0.0031	0.0014
A608	CTG, CAL .50 4 API MK211-0/1 OR MP NM140A1/1 TR M17	1.2.2G	4	0009	4	0.0031	0.0014
A610	CTG, CAL .50 BALL M33 SNGL RD	1.4C		0339	4	0.0356	0.0161
A612	CTG, CAL .50 4 BALL M2/1 TR M17 AC	1.4C		0339	4	0.0340	0.0154
A621	CTG, CAL .50 4 BALL M33/1 TR M17 AC	1.4C		0339	4	0.0342	0.0155
A648	CTG, 7.62MM BALL M80 CLPD	1.4S		0012	4	0.0068	0.0031
A651	CTG, 20MM TP-T M220 SNGL RD	1.4C		0339	4	0.0916	0.0416
A652	CTG, 20MM TP-T M220 LNKD	1.4C		0339	4	0.0944	0.0428
A653	CTG, 20MM 4 HEI M56A3/A4/1 TP-T M220	1.2.2E	4	0321	3	0.0252	0.0114
A654	CTG, 20MM 7 TP M55A2/1 TP-T M220	1.4C		0339	4	0.0915	0.0415
A655	CTG, 20MM 7 HEI M56A3/A4/1 TP-T M220	1.2.2E	4	0321	3	0.0252	0.0114



A656	CTG, 20MM 7 TP M55A2/1 TP-T M220	1.4C		0339	4	0.0915	0.0415
A657	CTG, 20MM 7 HEI M56A3/1 TP-T M220	1.2.2E	4	0321	3	0.0252	0.0114
A658	CTG, 20MM 7 HEI M56 SER/1 HEI-T M242 SER	1.2.2E	4	0321	3	0.0252	0.0114
A659	CTG, 20MM HEI-T M242 SER SNGL RD	1.2.2E	4	0321	3	0.0251	0.0114
A660	CTG, 20MM 3 HEI M56A3/1 API M53	1.2.2E	4	0321	3	0.0285	0.0129
A661	CTG, 20MM TP M55 LNKD	1.4C		0339	4	0.0860	0.0390
A662	CTG, 20MM HEI M56 LNKD (1305)	1.2.2E	4	0321	3	0.0236	0.0107
A663	CTG, 20MM 9 HEI M56A3/1 HEI-T M242	1.2.2E	4	0321	3	0.0252	0.0114
A664	CTG, 20MM 9 TP M55A2/1 TP-T M220	1.4C		0339	4	0.0919	0.0417
A665	CTG, 20MM 4 HEI M56A3/1 HEI-T M242	1.2.2E	4	0321	3	0.0252	0.0114
A666	CTG, 20MM 7 HEI M56A3/1 TP-T M220	1.2.2E		0321	3	0.1149	0.0521
A667	CTG, 20MM 10 TP M55A2/1 TP-T M220	1.4C		0339	4	0.0861	0.0391
A672	CTG, 20MM 4 TP M204/1 AP-T M95	1.4C		0339	4	0.0688	0.0312
A675	CTG, 20MM APDS M103/MK149-0 LNKD; "DU"	1.4C		0339	4	0.0985	0.0447
A676	CTG, 20MM APDS MK149-2 LNKD; "DU"	1.4C		0339	4	0.0929	0.0422
A677	CTG, 20MM SAPHEI PGU-28/B SNGL RD	1.2.2E	4	0321	3	0.0228	0.0103
A678	CTG, 20MM TP PGU-27/B SNGL RD	1.4C		0339	4	0.0824	0.0374
A679	CTG, 20MM TP-T PGU-30/B SNGL RD	1.4C		0339	4	0.0854	0.0387
A680	CTG, SUBCAL 22MM PRAC M744 CHG 1 F/81MM	1.2.2G		0015	4	0.0211	0.0096
A681	CTG, SUBCAL 22MM PRAC M745 CHG 2 F/81MM	1.2.2G		0015	4	0.0215	0.0098
A682	CTG, SUBCAL 22MM PRAC M746 CHG 3 F/81MM	1.2.2G		0015	4	0.0224	0.0102
A683	CTG, SUBCAL 22MM PRAC M747 CHG 4 F/81MM	1.2.2G		0015	4	0.0240	0.0109
A684	CTG, SUBCAL 22MM PRAC M890 CHG 1 F/4.2"	1.2.2G		0015	4	0.0231	0.0105
A685	CTG, SUBCAL 22MM PRAC M891 CHG 2 F/4.2"	1.2.2G		0015	4	0.0235	0.0107
A686	CTG, SUBCAL 22MM PRAC M892 CHG 3 F/4.2"	1.2.2G		0015	4	0.0237	0.0107
A687	CTG, SUBCAL 22MM PRAC M893 CHG 4 F/4.2"	1.2.2G		0015	4	0.0240	0.0109
A688	CTG, SUBCAL 22MM PRAC M894 CHG 5 F/4.2"	1.2.2G		0015	4	0.0243	0.0110
A689	CTG, SUBCAL 22MM PRAC M895 CHG 6 F/4.2"	1.2.2G		0015	4	0.0247	0.0112
A690	CTG, SUBCAL 22MM PRAC M896 CHG 7 F/4.2"	1.2.2G		0015	4	0.0251	0.0114
A691	CTG, SUBCAL 22MM PRAC M897 CHG 8 F/4.2"	1.2.2G		0015	4	0.0255	0.0116

DODIC	<u>NOMENCLATURE (1305)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
A692	CTG, 20MM APDS MK149-4 LNKD	1.4C		0339	4	0.0960	0.0435
A700	CTG, 20MM TP M55A2 LNKD	1.4C		0339	4	0.0861	0.0391
A701	CTG, 20MM HEI M56 SER LNKD	1.2.2E	4	0321	3	0.0285	0.0129
A710	CTG, 20MM MP-T-SD M940 LNKD	1.2.2E	4	0321	4	0.0270	0.0123
A740	CTG, 20MM BL-P SNGL RD	1.4C		0339	4	0.0614	0.0279
A741	CTG, 20MM BL-T SNGL RD	1.4C		0339	4	0.0618	0.0280
A743	CTG, 20MM HE SNGL RD	1.2.2E	4	0321	3	0.0839	0.0381
A744	CTG, 20MM HEI SNGL RD	1.2.2E	4	0321	3	0.0984	0.0446
A745	CTG, 20MM HE-T SNGL RD	1.2.2E	4	0321	3	0.0985	0.0447
A746	CTG, 20MM HE-T-DI SNGL RD	1.2.2E	4	0321	3	0.0828	0.0375
A747	CTG, 20MM 4 HEI M97/1 AP-T M95	1.2.2E	4	0321	3	0.0059	0.0027
A748	CTG, 20MM 3 HEI M97/1 INC M96	1.2.2E	4	0321	3	0.0947	0.0430
A761	CTG, 20MM 4 SAPHEI PGU-28/B/1 TP-T PGU-30/B (1305)	1.2.2E	4	0321	3	0.0228	0.0103
A762	CTG, 20MM 4 SAPHEI PGU-28/B/1 TP-T PGU-30/B	1.2.2E	4	0321	3	0.0228	0.0103
A763	CTG, 20MM TUNGSTEN PENETRATOR MK149-5 LNKD	1.4C		0339	4	0.0960	0.0435
A764	CTG, 20MM SAPHEI PGU-28/B LNKD	1.2.2E	4	0321	3	0.0228	0.0103
A765	CTG, 20MM AP-T M95/A1 SNGL RD	1.4C		0339	4	0.0759	0.0344
A767	CTG, 20MM 9 HEI MK106-2/1 AP-T MK108-1	1.2.2E		0321	3	0.1068	0.4844
A769	CTG, 20MM *	1.2.2E	4	0321	3	0.1089	0.0494
00-766-1147, * 1 HEI M97/1 INC M96/1 AP-T M95; 00-028-4548, * 2 HEI M97/2 INC M96/1 AP-T M95							
A770	CTG, 20MM *	1.2.2E		0321	3	0.2844	0.1290
00-620-3530, * 1 HEI M97/1 INC M96/1 AP-T M95; ALL OTHERS, * 2 HEI M97/2 INC M96/1 AP-T M95							
A772	CTG, 20MM TP PGU-27/B LNKD	1.4C		0339	4	0.0824	0.0374
A775	CTG, 20MM HEI M97 SNGL RD	1.2.2E	4	0321	3	0.0236	0.0107
A776	CTG, 20MM INC M96 SNGL RD	1.2.2G		0009	4	0.1176	0.0533
A777	CTG, 20MM TP M99/M204 SNGL RD	1.4C		0339	4	0.0704	0.0319
A778	CTG, 20MM AP-T SNGL RD	1.4C		0339	4	0.0679	0.0308
A785	CTG, 20MM HEI M210 SNGL RD	1.2.2E	4	0321	3	0.0178	0.0081

A786	CTG, 20MM API-T M601 SNGL RD	1.2.2G		0009	4	0.1201	0.0545
A787	CTG, 20MM HEI-T M599 SNGL RD	1.2.2E	4	0321	3	0.0188	0.0085
A788	CTG, 20MM TP-T M206A1 SNGL RD	1.4C		0339	4	0.1240	0.0562
A789	CTG, 20MM 2 API-T M601/3 HEI-T M599	1.2.2E	4	0321	3	0.0136	0.0062
A790	CTG, 20MM TP-T M206/A1 LNKD	1.4C		0339	4	0.1240	0.0562
A791	CTG, 20MM HEI-T-SD M246 SNGL RD	1.2.2E	4	0321	3	0.0182	0.0082
A792	CTG, 20MM HEI-T-SD M246 LNKD	1.2.2E	4	0321	3	0.0182	0.0082
A793	CTG, 20MM 4 API MK107/1 AP-T MK108/5 HEI	1.2.2E	4	0321	3	0.0236	0.0107
A794	CTG, 20MM 4 API MK107/1 AP-T MK108/5 HEI MK106-0/1	1.2.2E	4	0321	3	0.0236	0.0107
A795	CTG, 20MM 4 API MK107/1 AP-T MK108/5 HEI MK106	1.2.2E	4	0321	3	0.0236	0.0107
A796	CTG, 20MM 7 HEI M56A3/1 HEI-T-SD M246	1.2.2E	4	0321	3	0.0185	0.0084
A797	CTG, 20MM 9 API MK107-1/1 AP-T MK108-1	1.4G		0300	4	0.0993	0.0450
A806	CTG, 20MM API MK107 MODS/T133 SNGL RD	1.4G		0300	4	0.1156	0.0524
A808	CTG, 20MM HEI MK106-0/1 SNGL RD	1.2.2E	4	0321	3	0.0097	0.0044
A809	CTG, 20MM HPT T131 SNGL RD	1.4C		0339	4	0.0857	0.0389
A810	CTG, 20MM LPT T169 SNGL RD	1.4C		0339	4	0.1005	0.0456
A811	CTG, 20MM TP MK105-0 SNGL RD	1.4C		0339	4	0.0932	0.0423
A812	CTG, 20MM AP-T MK108-0 SNGL RD	1.4C		0339	4	0.1051	0.0477
A813	CTG, 20MM 2 AP-T M95/2 INC M96	1.2.2G		0009	4	0.0775	0.0352
A814	CTG, 20MM 2 AP-T M95/2 INC M96	1.2.2G		0009	4	0.0775	0.0352
A818	CTG, 20MM 7 HEI M56A4/1 HEI-T M242A1	1.2.2E	4	0321	3	0.0237	0.0107
A834	CTG, 20MM 1 AP-T M95/2 HEI M210/2 INC M96	1.2.2E	4	0321	3	0.0236	0.0107
A835	CTG, 20MM 2 HEI M210/3 INC M96	1.2.2E	4	0321	3	0.0171	0.0078
A836	CTG, 20MM 2 HEI M210/3 INC M96	1.2.2E	4	0321	3	0.0171	0.0078
A846	CTG, 20MM INC M96 LNKD	1.2.2G		0009	4	0.0775	0.0352
A852	CTG, 20MM HEI M56A3/A4 LNKD	1.2.2E	4	0321	3	0.0285	0.0129
A855	CTG, 20MM 1 AP-T M95/4 INC M96	1.2.2G		0009	4	0.0936	0.0425
A857	CTG, 20MM 7 TP M55A2/1 TP-T M220	1.4C		0339	4	0.0861	0.0391
A862	CTG, 20MM 4 HEI M210/1 AP-T M95	1.2.2E	4	0321	3	0.0236	0.0107
A871	CTG, 20MM HEI MK106-2 SNGL RD	1.2.2E	4	0321	3	0.0236	0.0107

DODIC	<u>NOMENCLATURE (1305)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
A872	CTG, 20MM API MK107-1 SNGL RD	1.4G		0300	4	0.1296	0.0588
A873	CTG, 20MM AP-T MK108-1 SNGL RD	1.4C		0339	4	0.1051	0.0477
A874	CTG, 20MM TP MK105-1 SNGL RD	1.4C		0339	4	0.0933	0.0423
A875	CTG, 20MM API-T LC-21-C LNKD	1.4G		0300	4	0.1011	0.0459
A876	CTG, 20MM TP MK105-0 SNGL RD	1.4C		0339	4	0.0932	0.0423
A884	CTG, 20MM API T221E1/E2/M53 LNKD	1.4G		0300	4	0.0954	0.0433
A889	CTG, 20MM TP M55A2 LNKD	1.4C		0339	4	0.0869	0.0394
A890	CTG, 20MM HEI M56 SERIES SNGL RD	1.2.2E	4	0321	3	0.0285	0.0129
A891	CTG, 20MM TP M55A2 SNGL RD	1.4C		0339	4	0.0861	0.0391
A892	CTG, 20MM HPT M54A1 SNGL RD	1.4C		0339	4	0.0861	0.0391
A894	CTG, 20MM TP M55A2 LNKD	1.4C		0339	4	0.0861	0.0391
A896	CTG, 20MM 4 TP M55A2/1 TP-T M220	1.4C		0339	4	0.0886	0.0402
A899	CTG, 20MM FIRING CIRCUIT TEST MK109-0 SNGL RD (1305)	1.4C		0339	4	0.0886	0.0402
A918	CTG, 20MM API M53 LNKD	1.4G		0300	4	0.0954	0.0433
A919	CTG, 20MM HEI M56 SERIES LNKD	1.2.2E	4	0321	3	0.0285	0.0129
A926	CTG, 20MM TP M55A2 LNKD	1.4C		0339	4	0.0861	0.0391
A940	CTG, 25MM TPDS-T M910 LNKD	1.2.2C		0328	4	0.2261	0.1025
A941	CTG, 25MM HEI PGU-38/U SNGL RD	1.2.2E	4	0321	4	0.0628	0.0285
A953	CTG, 20MM HEI M56 SERIES LNKD	1.2.2E	4	0321	3	0.0285	0.0129
A965	CTG, 25.4MM DECOY M839; "S/S LIFE ITEM"	1.4S	6	0454	7	0.0008	0.0004
A974	CTG, 25MM APDS-T M791 LNKD	*		**	4	0.2229	0.1011
	01-356-9838, * 1.2.2C, ** 0328; ALL OTHERS, * 1.4C, ** 0339						
A975	CTG, 25MM HEI-T M792 LNKD	1.2.2E	4	0321	3	0.0735	0.0333
A976	CTG, 25MM TP-T M793 LNKD	*		**	4	0.2205	0.1000
	01-356-0189 & 01-400-3115, * 1.2.2C, ** 0328; ALL OTHERS, * 1.4C, ** 0339						
A977	CTG, 25MM HPT M846 SNGL RD	1.4C		0339	4	0.1984	0.0900
A978	CTG, 25MM TP PGU-23/U SNGL RD	1.4C		0339	4	0.2095	0.0950
A979	CTG, 25MM API PGU-20/U SNGL RD; "DU"	1.4C		0339	4	0.2161	0.0980

A980	CTG, 25MM HEI PGU-22/U SNGL RD	1.2.2E	4	0321	3	0.1323	0.0600
A981	CTG, 25MM HEI-T MK210-0, -2 LNKD	1.2.2E	4	0321	3	0.0628	0.0285
A982	CTG, 25MM HEI PGU-25/U, A/U SNGL RD	1.2.2E	4	0321	3	0.0629	0.0285
A983	CTG, 25MM API PGU-20/U LNKD; <b>"DU"</b>	1.4C		0339	4	0.1984	0.0900
A985	CTG, 25MM TP-T M793 REFERENCE	1.2.2C		0328	4	0.2046	0.0928
A986	CTG, 25MM APFSDS-T M919 LNKD; <b>"DU"</b>	1.2.2C		0328	4	0.2324	0.1054
A988	CTG, 25MM HEI-T M792 SNGL RD	1.2.2E	4	0321	4	0.0727	0.0330
A990	CTG, 25MM SAPHEI-T PGU-32/U SNGL RD	1.2.2E	4	0321	3	0.0269	0.0122
A991	CTG, 25MM SAPHEI-T PGU-32/U LNKD	1.2.2E	4	0321	3	0.0269	0.0122
BA01	CTG, 40MM HEI PGU-9C/B <b>(1310)</b>	1.2.2E		0321	3	0.8840	0.4010
BA02	CTG, 40MM HEI PGU-9B/B	1.2.2E		0321	3	0.8840	0.4010
BA03	CTG, 40MM IR ILLUM XM/M992	1.2.2G		0171	3	0.1265	0.0574
BA04	CTG, 60MM IR ILLUM XM/M767	1.2.2G		0171	4	0.3937	0.1786
BA06	CTG, 40MM XM/M1006; <b>"N-L"</b>	1.4S		0012	4	0.0003	0.0002
BA07	CTG, 40MM RUBBER BATON; <b>"N-L"</b>	1.4C		0339	4	0.0020	0.0009
BA08	CTG, 40MM RUBBER BALL; <b>"N-L"</b>	1.4C		0339	4	0.0012	0.0005
BA09	CTG, 40MM WDN BATON; <b>"N-L"</b>	1.4C		0339	4	0.0053	0.0024
BA11	CTG, 40MM CANNISTER M1001	1.4C		0339	4	0.0124	0.0056
BA12	CTG, 40MM TP MK281-0 (LOW COST TRNG CTG)	1.4C		0339	4	0.0090	0.0041
BA12	CTG, 40MM TP MK281-2	1.4S		0012	4	0.0090	0.0041
BA13	CTG, 40MM CROWD DISPERSAL M1029; <b>"N-L"</b>	1.4C		0339	4	0.0013	0.0006
BA14	CTG, 60MM WP SMOKE M722A1	1.2.2H		0245	4	0.1063	0.0483
BA15	CTG, 60MM FULL RANGE PRACT M769	1.3G		0016	4	0.0813	0.0369
BA16	CTG, 60MM HE M720A1	1.2.2E		0321	3	0.8828	0.4004
BA17	CTG, 60MM HE M768	1.2.2E		0321	3	0.8828	0.4004
BA18	CTG, 40MM TP	1.4S		0012	A	0.0010	0.0004
BA20	CTG, 40MM PPHE-T/SD MK285-0	1.2.2E	4	0321	3	0.0898	0.0407
BA21	CTG, 40MM PRACT MK281-1 DAY/NIGHT MARKER	1.4C		0339	4	0.0090	0.0041
BA21	CTG, 40MM PRACT MK281-3 DAY/NIGHT MARKER	1.4S		0012	4	0.0090	0.0041
BA22	CTG, 57MM MK295-0, W/FUZE 3P (1310)	1.2.1E		0321	2	3.6014	1.6336

DODIC	<u>NOMENCLATURE (1310)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
BA24	CTG, 40MM WARNING MK297-0 100M	1.3G		0254	4	0.0125	0.0057
BA25	CTG, 40MM WARNING MK298-0 200M	1.3G		0254	4	0.0128	0.0058
BA26	CTG, 40MM WARNING MK299-0 300M	1.3G		0254	4	0.0140	0.0064
BA29	CTG, 60MM HE M1061 W/FUZE M734A1	1.2.2E		0321	3	0.6943	0.3149
BA30	CTG, 40MM 2 TP M918/1 TP M385A1	1.4C		0339	4	0.0131	0.0059
BA33	CTG, 40MM MULTI FLASH/BANG TUBE LAUNCH	1.2.2G		0171	4	0.0326	0.0148
BA35	CTG, 40MM PRACTICE DAY/NIGHT M1110	1.4S		0012	4	0.0009	0.0004
BA36	CTG, 40MM ARMOR PIERCING M81A1	1.2.2G		0009	4	0.6876	0.3119
BA37	CTG, 40MM INFRARED, MK312 MOD 0	1.4S		0012	4	0.0009	0.0004
BA38	CTG, 57MM TP MK296 MOD2	1.2.1C		0328	4	2.6510	1.2025
BA41	CTG, 40MM HIGH EXPLOSIVE PLUGGED (HEP), PGU-9D/B	1.2.2E		0321	3	0.8700	0.3947
BA43	CTG, 40MM RED, WHITE, AND BLUE STAR SIG, MK 325/0	1.4G		0312	4	0.1422	0.0645
BX08	CHG, PROP INCREMENT XM/M181 F/60MM	1.1C		0160	7	0.0315	0.0143
BX14	CHG, PROP INCREMENT XM/M182 F/60MM	1.1C		0160	7	0.0210	0.0095
B020	CTG, 30MM TP XM/M954 SNGL RD <b>(1305)</b>	1.4C		0339	4	0.1113	0.0505
B021	CTG, 30MM TP XM/M954 LNKD	1.4C		0339	4	0.1113	0.0505
B022	CTG, 30MM TP XM/M954 LNKD	1.4C		0339	4	0.1113	0.0505
B023	CTG, 30MM HEDP XM/M953 LNKD	1.2.2E	4	0321	4	0.0609	0.0276
B024	CTG, 30MM HEDP XM/M953 LNKD	1.2.2E	4	0321	4	0.0609	0.0276
B102	CTG, AF 30MM 5 API-T PGU-14/B/1 HEI PGU-13/B; "DU"	1.2.2E	4	0321	3	0.1019	0.0462
B103	CTG, AF 30MM 5 API PGU-14 SER/1 HEI PGU-13 SER; "DU"	1.2.2E	4	0321	3	0.1019	0.0462
B104	CTG, AF 30MM HEI PGU-13/B A/B LNKD <b>(1305)</b>	1.2.2E	4	0321	3	0.1019	0.0462
B107	CTG, 30MM HEDP M789	1.2.2E	4	0321	3	0.0609	0.0276
B109	CTG, 30MM TRNG XM/M639 LNKD	1.4C		0339	4	0.0884	0.0401
B110	CTG, AF 30MM TP T239 SNGL RD	1.2.2C		0328	4	0.3400	0.1542
B112	CTG, 30MM HEI MK3Z LNKD	1.2.2E	4	0321	3	0.1233	0.0559
B113	CTG, 30MM TP MK4Z LNKD	1.4C		0339	4	0.1013	0.0460
B114	CTG, 30MM HEI MK3Z-1 LNKD	1.2.2E	4	0321	3	0.1873	0.0849

B115	CTG, 30MM TP MK4Z LNKD	1.4C		0339	4	0.1013	0.0460
B116	CTG, AF 30MM TP PGU-15/B LNKD	1.4C		0339	4	0.3310	0.1501
B117	CTG, AF 30MM API PGU-14A/B B/B LNKD; "DU"	1.4C		0339	4	0.3402	0.1543
B118	CTG, 30MM TP M788 SNGL RD STRIP PACK	1.4C		0339	4	0.1113	0.0505
B119	CTG, 30MM TP M788 LNKD	1.4C		0339	4	0.1100	0.0499
B120	CTG, 30MM TP M788 LNKD	1.4C		0339	4	0.1110	0.0503
B124	CTG, 30MM HEI M799 LNKD	1.2.2E	4	0321	3	0.0950	0.0431
B125	CTG, 30MM HEI M799 LNKD	1.2.2E	4	0321	3	0.0950	0.0431
B126	CTG, AF 30MM 2 TP PGU-15/B/1 HEI PGU-13/B	1.2.2E	4	0321	3	0.1019	0.0462
B127	CTG, AF 30MM HPT SNGL RD	1.4C		0339	4	0.3313	0.1503
B128	CTG, AF 30MM API-T PGU-14/B LNKD; "DU"	1.4C		0339	4	0.3419	0.1551
B129	CTG, 30MM HEDP M789 SNGL RD STRIP CLIP PACK	1.2.2E	4	0321	3	0.0609	0.0276
B130	CTG, 30MM HEDP M789 LNKD	1.2.2E	4	0321	3	0.0588	0.0267
B131	CTG, 30MM HEDP M789 LNKD	1.2.2E	4	0321	3	0.0588	0.0267
B135	CTG, 30MM HPT M883 SNGL RD	1.4C		0339	4	0.1201	0.0545
B136	CTG, AF 30MM HPT	1.4C		0339	4	0.3313	0.1503
B137	CTG, 30MM TP XM/M950 SNGL RD STRIP PACK	1.4C		0339	4	0.1113	0.0505
B138	CTG, 30MM TP XM/M950 LNKD	1.4C		0339	4	0.1113	0.0505
B139	CTG, 30MM TP XM/M950 LNKD	1.4C		0339	4	0.1113	0.0505
B140	CTG, 30MM HEDP XM/M949 SNGL RD STRIP PACK	1.2.2E	4	0321	3	0.0609	0.0276
B141	CTG, 30MM HEDP XM/M949 LNKD	1.2.2E	4	0321	3	0.0609	0.0276
B142	CTG, 30MM HEDP XM/M949 LNKD	1.2.2E	4	0321	3	0.0609	0.0276
B143	CTG, 30MM HEDP XM/M952 SNGL RD STRIP PACK	1.2.2E	4	0321	3	0.0609	0.0276
B144	CTG, 30MM HEDP XM/M952 LNKD	1.2.2E	4	0321	3	0.0609	0.0276
B145	CTG, 30MM HEDP XM/M952 LNKD	1.2.2E	4	0321	3	0.0609	0.0276
B146	CTG, 30MM TP XM/M955 SNGL RD STRIP PACK	1.4C		0339	4	0.1113	0.0505
B147	CTG, 30MM TP XM/M955 LNKD	1.4C		0339	4	0.1113	0.0505
B148	CTG, 30MM TP XM/M955 LNKD	1.4C		0339	4	0.1113	0.0505
B149	CTG, 30MM HEDP XM/M953 SNGL RD STRIP PACK	1.2.2E	4	0321	3	0.0609	0.0276
B470	CTG, 40MM HE XM384E3/M384 LNKD (1310)	(12)1.1E		0006	3	0.1169	0.0530

DODIC	<u>NOMENCLATURE (1310)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
B475	CTG, 40MM YLW SMK XM/M676 SNGL RD	1.4G		0197	4	0.1306	0.0592
B476	CTG, 40MM GRN SMK XM/M679 SNGL RD	1.4G		0197	4	0.1306	0.0592
B477	CTG, 40MM WHT SMK XM/M680 SNGL RD	1.4G		0197	4	0.1317	0.0597
B479	CTG, 40MM RED SMK XM/M682 SNGL RD	1.4G		0197	4	0.1720	0.0780
B480	CTG, 40MM TP XM385E3/M385 LNKD HELI LNCHR	1.4C		0339	4	0.0104	0.0047
B481	CTG, 40MM HE M384/XM684 LNKD HELI LNCHR	1.1E		0006	3	0.1300	0.0590
B504	CTG, 40MM ILLUM GRN STAR PARA M661 SNGL RD	1.4G		0312	4	0.1993	0.0904
B505	CTG, 40MM ILLUM RED STAR PARA M662 SNGL RD	1.4G		0312	4	0.1883	0.0854
B506	CTG, 40MM RED SMK M713 SNGL RD	1.4G		0197	4	0.1721	0.0781
B508	CTG, 40MM GRN SMK M715 SNGL RD	1.4G		0197	4	0.1721	0.0781
B509	CTG, 40MM YLW SMK M716 SNGL RD	1.4G		0197	4	0.1721	0.0781
B511	CTG, 40MM TP M813 CLPD	(02)1.3C		0417	4	1.0514	0.4769
B517	CTG, 40MM HEI-PD M811 CLPD	1.2.2E		0321	4	1.4740	0.6686
B518	CTG, 40MM HE-PREFRAG PROX M822 CLPD	1.2.2E		0321	3	1.5670	0.7108
B519	CTG, 40MM TP M781 SNGL RD	1.4S		0012	4	0.0009	0.0004
B529	CTG, 40MM HE M383/HE-T M677 LNKD HELI LNCHR	1.1E	4	0006	3	0.1011	0.0458
B534	CTG, 40MM AP XM/M576 SNGL RD	1.4S		0012	4	0.0038	0.0017
B535	CTG, 40MM ILLUM WHT STAR PARA XM583/E1 SNGL RD	1.4G		0312	4	0.2080	0.0943
B536	CTG, 40MM ILLUM WHT STAR CLSTR M585 SNGL RD	1.4G		0312	4	0.1910	0.0866
B537	CTG, 40MM CHEM AGENT CS M674	1.4G	3, 2	0301	4	0.2286	0.1037
B538	CTG, 40MM RED SMK M675	1.4G		0303	4	0.2168	0.0983
B542	CTG, 40MM HEDP M430 & A1 LNKD	(*)1.1E		0006	3	0.0942	0.0427
00-867-6609 & 01-159-8043, * (04); ALL OTHERS, * (NA)							
B545	CTG, 40MM BLANK SALUTING SNGL RD	1.3C		0327	7	0.7709	0.3497
B546	CTG, 40MM HEDP M433	(04)1.1E		0006	3	0.1008	0.0457
B549	CTG, 40MM HE-P MK162-0 SNGL RD	1.2.2E		0321	3	0.8840	0.4010
B550	CTG, 40MM BLANK SALUTING SNGL RD	1.3C		0327	7	0.1190	0.0540
B551	CTG, 40MM AP M81A1 CLPD	1.2.2C		0328	4	0.6700	0.3039



B552	CTG, 40MM AP-T M81 SERIES SNGL RD OR CLPD	1.2.2C		0328	4	0.6730	0.3053
B553	CTG, 40MM HE-P CLPD	1.2.2E		0321	3	0.8700	0.3946
B554	CTG, 40MM HE-SD CLPD	1.2.2E	4	0321	3	0.1995	0.0905
B555	CTG, 40MM HEI-P CLPD	1.2.2E	4	0321	3	0.1500	0.0680
B556	CTG, 40MM HEI-P CLPD	1.2.2E	4	0321	3	0.2020	0.0916
B557	CTG, 40MM HEI-SD CLPD	1.2.2E	4	0321	3	0.2020	0.0916
B558	CTG, 40MM HEI-T CLPD	1.2.2E		0321	3	0.2020	0.0916
B559	CTG, 40MM HEI-T MK2 OR HEI-T-SD CLPD	1.2.2E		0321	3	0.2020	0.0916
B560	CTG, 40MM HEI-T-SD CLPD	1.2.2E		0321	3	0.2020	0.0916
B561	CTG, 40MM HE-P CLPD	1.2.2E		0321	3	0.2020	0.0916
B562	CTG, 40MM HE-T-SD CLPD	1.2.2E		0321	3	0.9328	0.4231
B563	CTG, 40MM BL-P CLPD	1.2.2C		0328	4	0.6607	0.2997
B564	CTG, 40MM BL-T CLPD	1.2.2C		0328	4	0.6607	0.2997
B567	CTG, 40MM CS M651E1 SNGL RD	1.4G	3, 2	0301	4	0.1250	0.0567
B568	CTG, 40MM HE M406 SNGL RD	1.2.2E		0321	3	0.0780	0.0354
B569	CTG, 40MM HE M397 SNGL RD	1.1E		0006	3	0.1307	0.0593
B570	CTG, 40MM HE M406 LNKD	1.2.2E		0321	3	0.0697	0.0316
B571	CTG, 40MM HE M383 LNKD	(12)1.1E	4	0006	3	0.1199	0.0544
B571	CTG, 40MM HE M383E1 LNKD	(12)1.1E		0006	3	0.1406	0.0638
B572	CTG, 40MM HE M384 SNGL RD	(12)1.1E		0006	3	0.1370	0.0621
B573	CTG, 40MM HE (APERS) M684 LNKD	(12)1.1E		0006	3	0.1270	0.0576
B574	CTG, 40MM HE M386 SNGL RD	1.2.2E		0321	3	0.0095	0.0043
B575	CTG, 40MM HE M441 SNGL RD	1.2.2E		0321	3	0.0713	0.0323
B576	CTG, 40MM TP M385A1 LNKD	1.4C		0339	4	0.0107	0.0049
B577	CTG, 40MM TP M407A1 SNGL RD	1.2.2G		0015	4	0.0095	0.0043
B578	CTG, 40MM TP M387 SNGL RD	1.2.2C		0328	4	0.0031	0.0014
B584	CTG, 40MM TP M918 LNKD	1.4C		0339	4	0.0131	0.0059
B585	CTG, 57MM APERS CANISTER T25E5	1.2.2C		0328	3	1.1430	0.5185
B586	CTG, 57MM HE M306A1	1.2.2E		0321	3	1.5500	0.7031
B587	CTG, 57MM HEAT M307/A1	1.1E		0006	3	1.4150	0.6418

DODIC	<u>NOMENCLATURE (1310)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
B588	CTG, 57MM TP M306A1	1.2.2C		0328	4	1.5500	0.7031
B590	CTG, 57MM SMK WP M308A1	1.2.2H		0245	3	1.0119	0.4590
B591	CTG, 35MM TP-T XM/M968	1.4C		0339	3	0.3190	0.1447
B592	CTG, 40MM TP M918 SNGL RD	1.4C		0339	4	0.0128	0.0058
B610	LAUNCHER & CTG, CS-1 M18	1.2.1G	3, 2	0018	4	7.0548	3.2000
B617	CTG, IGN M702 SERIES F/60MM	1.4G		0320	7	0.0077	0.0035
B620	CTG, IGN M5A1/A2 F/60MM	1.4G		0325	7	0.0057	0.0026
B621	CTG, IGN M4 F/60MM	1.4G		0325	7	0.0057	0.0026
B622	CHG, PROP M3A1 F/60MM	1.1C		0160	7	0.0052	0.0024
B623	FIN ASSY, 60MM M2 W/CTG IGN M5A1 CHG PROP M3A1	1.1C		0160	7	0.0060	0.0027
B627	CTG, 60MM ILLUM M83A3	1.2.2G		0171	4	0.5806	0.2633
B630	CTG, 60MM SMK WP M302/E1/A1/A2	1.2.2H		0245	3	0.8906	0.4040
B632	CTG, 60MM HE M49A2/A4	1.2.2E		0321	3	0.8390	0.3806
B634	CTG, 60MM TP M50A2/A3	1.2.2E		0321	3	0.1156	0.0524
B638	PROJ, 64MM RIOT CONTROL KE M743	1.4S		0014	4	0.0017	0.0008
B639	PROJ, 64MM RIOT CONTROL CS M742	1.4S		0014	4	0.0017	0.0008
B642	CTG, 60MM HE M720	1.2.2E		0321	3	0.8870	0.4024
B643	CTG, 60MM HE M888	1.2.2E		0321	3	0.8990	0.4078
B645	CTG, 60MM PRACT SR M766	1.4G		0362	7	0.0255	0.0116
B646	CTG, 60MM SMK WP M722	1.3H		0246	3	0.1059	0.0480
B647	CTG, 60MM ILLUM M721	1.2.2G		0171	4	0.6803	0.3086
B650	CTG, 40MM BLANK SALUTING	1.3C		0327	7	0.4520	0.2050
B653	KIT, REFURB F/CTG, 60MM PRAC SR M766	1.4G		0431	4	0.0255	0.0116
B666	CTG, 3 POUNDER BLANK MK1-1	1.3C		0327	7	1.0000	0.4536
B667	CTG, 6 POUNDER BLANK MK1-1	1.3C		0327	7	1.0000	0.4536
CA02	CTG, 120MM TPCSDS-T M865A1/E2 (1315)	1.2.1C		0328	7	17.3904	7.8882
CA03	CTG MORTAR, 120MM SMK WP M929	1.2.2H		0245	3	1.4694	0.6665
CA04	CTG MORTAR, 120MM HE M934A1	1.1E		0006	3	7.8946	3.5809

CA05	CTG, 120MM HE-OR-T XM/M908	1.2.1E	0321	3	20.1900	9.1580
CA07	CTG MORTAR, 120MM IR ILLUM XM/M983	1.2.1G	0171	4	2.3449	1.0636
CA09	CTG MORTAR, 120MM FULL RANGE PRAC M931	1.2.2G	0015	4	1.3638	0.6186
CA10	CTG, 84MM TP-T FV141	1.2.2C	0328	4	0.8506	0.3858
CA11	CTG, 105MM DPICM M915	1.2.1E	0321	7	6.1312	2.7810
CA15	CTG, 105MM HF HE M1 MOD W/O FUZE	1.1E	0006	7	5.0800	2.3042
CA17	CTG, 105MM HE M1 MOD W/PD FUZE FMU-153/B	1.1E	0006	7	4.9300	2.2362
CA20	CTG, 84MM HEAT 551C RS	1.1E	0181	3	2.8066	1.2731
CA21	CTG, 84MM HEDP 502IM	1.1E	0006	3	2.1082	0.9562
CA22	CTG, 105MM PRACT PGU-43/B	1.2.2E	4 0321	7	0.4410	0.2000
CA23	CTG, 84MM AREA DETERENT MUNITION 401	1.2.2C	0328	4	0.8821	0.4001
CA24	CTG, 105MM PRACT M1	1.2.2E	4 0321	3	0.4437	0.2013
CA26	CTG, 120MM APFSDS-T M829E3/A3 "DU"	1.3C	0417	4	18.6820	8.4740
CA27	CTG, 84MM HE 441D IM RS	1.2.1E	0321	3	1.6058	0.7284
CA29	CTG, 105MM PRACT M1	1.2.2E	0321	4	0.4410	0.2000
CA30	CTG & LAUNCHER, 84MM CS RS	1.2.2E	0182	1	1.2729	0.5774
CA31	CTG, 120MM TPMP-T M1002	1.3C	0417	4	18.3301	8.3144
CA32	CTG, 105MM HEP-T M393A3	1.1E	0006	7	13.0369	5.9134
CA33	CTG, 105MM HF HE PGU-45/B W/O FUZE	1.1E	0006	7	5.0800	2.3042
CA34	CTG, 105MM HE PGU-44/B W/PD FUZE FMU-153/B	1.1E	0006	7	4.9300	2.2362
CA36	CTG, 84MM CARL GUSTAF ILLUM 545C	1.2.1G	0171	4	2.1131	0.9585
CA37	CTG, 105MM TP-T M467A1	1.2.1C	0328	7	6.5864	2.9875
CA38	CTG, 120MM CANISTER M1028	1.3C	0417	4	15.9533	7.2363
CA39	CTG, 120MM ILLUM M930E1	1.2.1G	0171	4	3.9441	1.7890
CA40	CTG, 105MM CANISTER M1040	1.2.1C	0328	7	12.4181	5.6327
CA41	CTG, 84MM CARL-GUSTAF ASM 509	1.2.1E	0321	3	5.3017	2.4048
CA43	CTG, 81MM HE M889A2	1.1E	0006	3	2.3418	1.0622
CA44	CTG, 120MM HE M933A1	1.1E	0006	4	7.8540	3.5625
CA45	CTG MORTAR, 120MM HE M1101 EFSS	1.2.1E	0321	3	10.6400	4.8262
CA46	CTG MORTAR, 120MM ILLUM M1105 EFSS	1.3G	0254	7	6.0800	2.7578

<u>DODIC</u>	<u>NOMENCLATURE (1315)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
CA47	CTG MORTAR, 120MM PRACT M1107 EFSS	1.2.1E		0321	7	2.8300	1.2837
CA48	CTG, 84MM CARL-GUSTAF ADM 401 BALL BEARING	1.2.2C		0328	4	0.8821	0.4001
CA49	CTG MORTAR, 120MM SMOKE WP M1103 EFSS	1.2.1H		0245	3	1.9800	0.8981
CA51	CTG, 84MM, CARL GUSTAF 756 MULTI-TARGET	1.2.1E		0182	2	2.9450	1.3358
CA52	CTG, 105MM, HE PFF-BB M1130 (STEEL CART CASE)	1.2.1E		0321	P	7.9211	3.5930
CA53	CTG, 105MM, INFRARED ILLUM, M1064, W/O FUZE	1.2.1G		0171	P	3.6298	1.6465
CA57	CTG, 120MM, MULTI-PURPOSE, HE, TRACED, MK 324/O	1.1E		0006	3	18.9479	8.5946
CA61	CTG, 81MM, HE IM ENHANCED M821A3	1.2.1E		0321	3	2.4835	1.1265
CA63	CTG, 81MM, HE IM ENHANCED M889A4	1.2.1E		0321	3	2.4835	1.1265
CW81	CTG, 4.4 IN CHAFF MK171-0 TYPE 1	1.4S		0173	C	0.1043	0.0473
CW82	CTG, 4.4 IN CHAFF MK171-0 TYPE 2	1.4S		0173	C	0.1043	0.0473
CW83	CTG, 4.4 IN CHAFF MK171-0 TYPE 3	1.4S		0173	C	0.1043	0.0473
CW84	CTG, 4.4 IN CHAFF MK171-0 TYPE 4	1.4S		0173	K	0.0571	0.0259
CW85	CTG, 4.4 IN PRACT MK178-0	1.4S		0173	7	0.0229	0.0104
CWRD	CTG, CAL .40 FRANGIBLE, 135 GRAIN	1.4S		0012	4	0.0011	0.0005
CX30	BAG, LOADING ASSY F/4.2 IN	1.1C		0279	7	0.0076	0.0034
CX46	CHG, PROP INCREMENT A F/81MM	1.1C		0279	7	0.0263	0.0119
CX47	CHG, PROP INCREMENT B F/81MM	1.1C		0279	7	0.0240	0.0109
C002	CTG, 75MM HE M334	1.2.2E		0321	3	0.0143	0.0065
C009	CTG, IGN M285 F/81MM	1.4G		0325	4	0.0150	0.0068
C010	CTG, IGN M66/E1 F/81MM	1.4G		0325	7	0.0160	0.0073
C019	CHG, PROP M5 F/81MM	1.1C		0279	7	0.1860	0.0844
C020	CHG, PROP M185 F/81MM	1.1C		0279	7	0.0296	0.0134
C021	CHG, PROP INCREMENT A M90A1 F/81MM	1.1C		0279	7	0.0263	0.0119
C022	CHG, PROP INCREMENT B M90A1 F/81MM	1.1C		0279	7	0.0240	0.0109
C025	CTG, 75MM BLANK M337/A2	1.3C		0327	7	1.0143	0.4601
C027	CTG, 75MM HE M48	1.2.1E		0321	3	2.5500	1.1567
C032	CTG, 75MM SMK WP M64	1.2.2H		0245	4	1.1700	0.5307

C043	CHG, PROP M205	1.3C	0242	7	0.0564	0.0256
C044	CHG, PROP M220 F/CTG, 81MM PRAC M879	1.3C	0242	3	0.0868	0.0394
C045	KIT, REFURB F/CTG, 81MM TP SR M880	1.4G	0431	4	0.0367	0.0167
C051	CTG, 75MM HE M309/A1	1.2.1E	0321	3	4.7900	2.1727
C052	CTG, 75MM HEAT M310/A1	1.1E	0006	3	4.1900	1.9006
C053	CTG, 75MM HEP-T M349	1.1E	0006	3	5.9100	2.6807
C054	CTG, 75MM TP M309/A1	1.2.1E	0321	3	4.8330	2.1922
C056	CTG, 75MM SMK WP M311/A1	1.2.1H	0245	4	3.4831	1.5799
C057	CTG, 75MM HE M309/A1	1.2.1E	0321	3	4.7900	2.1727
C058	CTG, 76MM VT-NF MK202-0	1.2.2G	4 0015	7	0.4870	0.2209
C059	CTG, 76MM HE-VT MK208-0	1.2.2E	4 0321	7	1.4100	0.6396
C060	CTG, 76MM HE-IR MK199-0	1.1E	0006	C	6.8200	3.0935
C060	CTG, 76MM HE-IR *	1.2.2E	4 0321	**	1.4606	0.6625
01-078-3738, * MK199-1, ** C; 01-509-8948, * MK282-1, ** 4						
C061	CTG, 76MM HE-PD MK200-0	1.1E	4 0006	7	1.3000	0.5897
C061	CTG, 76MM HE-PD *	1.2.2E	4 0321	**	1.4606	0.6625
01-078-3739, * MK200-1, ** 7; 01-509-8958, * MK283-1, ** 4						
C062	CTG, 76MM BL-P MK201-0/1/2	1.2.1C	0328	7	5.5000	2.4948
C066	CTG, 76MM HE-CVT MK230-0	1.2.2E	4 0321	7	1.2500	0.5670
C074	CTG, 81MM PRACT M374A3	1.2.1E	0321	3	2.3151	1.0501
C075	CTG, 75MM APC-T M61	1.2.1E	0321	3	2.3040	1.0451
C098	CTG, 76MM TP-T M340/A1	1.2.1C	0328	4	5.6000	2.5401
C101	CTG, 76MM BLANK	1.3C	0327	7	1.0133	0.4596
C107	CTG, 76MM HVTP-T M315A1	1.2.1C	0328	4	3.9000	1.7690
C112	CTG, 76MM HE-IR MK165-0/1	1.2.2E	4 0321	C	1.4605	0.6625
C113	CTG, 76MM HE-PD MK166-0/1	1.2.2E	4 0321	7	1.4605	0.6625
C115	CTG, 76MM BL-P MK168-0/1	1.2.1C	0328	7	5.3000	2.4040
C116	CTG, 76MM CLEARING CHG MK76-0/1/2	1.3C	0327	7	5.6000	2.5401
C120	CTG, 76MM AP-T M339	1.2.1C	0328	7	5.6000	2.5401
C122	CTG, 76MM HE M352	1.2.1E	0321	3	5.1000	2.3133

<u>DODIC</u>	<u>NOMENCLATURE (1315)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
C124	CTG, 76MM HVAP-T M319	1.2.1C		0328	U	5.0300	2.2816
C128	CTG, 76MM SMK WP M361	1.2.1H		0245	7	3.7150	1.6851
C131	CTG, 76MM BLANK M355E1/A1	1.3C		0327	7	1.2578	0.5706
C136	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C137	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C138	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C139	CTG, 3 IN 50 CAL BLANK	1.3C		0327	7	2.5000	1.1340
C140	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C141	CTG, 3 IN 50 CAL HE-VT MK33-0	1.2.2E	4	0321	7	0.9900	0.4491
C142	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C143	CTG, 3 IN 50 CAL AP MK29	1.2.2E	4	0321	7	0.1400	0.0635
C150	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	1.0000	0.4536
C151	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	1.0000	0.4536
C152	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C153	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C162	CTG, 3 IN 50 CAL VT-NF MK33 MODS	1.2.2G	4	0015	7	0.4200	0.1905
C164	CTG, 3 IN 50 CAL VT-NF MK31/33 MODS	1.2.2G	4	0015	7	0.4330	0.1964
C166	CTG, 3 IN 50 CAL VT-NF MK33 MODS	1.2.2G	4	0015	7	0.4200	0.1905
C172	CTG, 3 IN 50 CAL ILLUM MK25 MODS	1.2.1G		0171	7	7.5500	3.4246
C178	CTG, 3 IN 50 CAL BL-P/T MK27 MODS	1.2.1C		0328	7	4.0000	1.8144
C179	CTG, 3 IN 50 CAL BL-P/T MK27 MODS	1.2.1C		0328	7	4.0000	1.8144
C183	CTG, 3 IN 50 CAL BLANK	1.3C		0327	7	2.5000	1.1340
C184	CHG, PROP 3 IN 50 CAL FLASHLESS	1.3C		0327	7	3.8400	1.7418
C185	CHG, PROP 3 IN 50 CAL FLASHLESS	1.3C		0327	7	3.8431	1.7432
C205	CTG, 3 IN 50 CAL HE-VT MK31 MODS	1.2.2E	4	0321	7	0.5500	0.2495
C207	CTG, 3 IN 50 CAL HE-VT MK31 MODS	1.2.2E	4	0321	7	0.5500	0.2495
C208	CTG, 3 IN 50 CAL HE-VT MK31 MODS	1.2.2E	4	0321	7	1.0000	0.4536
C212	CTG, 3 IN 50 CAL AP MK29 MODS	1.2.2E	4	0321	7	0.1400	0.0635

C215	CTG, 3 IN 50 CAL AP MK29 MODS	1.2.2E	4	0321	7	0.1400	0.0635
C218	CTG, 3 IN 50 CAL HC MK27 MODS	1.2.2E	4	0321	7	0.7500	0.3402
C222	CTG, 81MM HE M362/A1	1.2.1E		0321	3	2.3330	1.0582
C223	CTG, 81MM HE M362/T28	1.2.1E		0321	3	2.3330	1.0582
C225	CTG, 81MM HE M43A1	1.2.1E		0321	3	1.6730	0.7589
C226	CTG, 81MM ILLUM M301A1/2/3	1.2.1G		0171	4	1.7843	0.8093
C226	CTG, 81MM ILLUM M301A2	1.2.2G		0171	4	1.6000	0.7257
00-028-4964 & 00-143-7122							
C227	CTG, 81MM TP M43A1	1.2.2E		0321	4	0.4434	0.2011
C230	CTG, 81MM SMK WP M57/A1	1.2.2H		0245	3	0.1971	0.0894
C231	CTG, 81MM SMK WP M57A1	1.2.1H		0245	3	4.5530	2.0652
C233	CTG, 81MM HE M362A1	1.2.1E		0321	3	2.2600	1.0252
C234	CTG, 81MM SMK WP M370	1.2.1H		0245	3	2.1330	0.9675
C235	CTG, 81MM LEAFLET MK112-0	1.2.2C		0328	4	0.1230	0.0558
C236	CTG, 81MM HE M374/A2	1.2.1E		0321	3	2.4260	1.1004
C239	CHG, PROP INCREMENT M2A1 F/81MM	1.1C		0279	7	0.1171	0.0531
C240	CHG, PROP INCREMENT M1A1 F/81MM	1.1C		0279	7	0.1000	0.0454
C242	CTG, IGN M6 F/81MM	1.4G		0325	4	0.0171	0.0078
C243	CTG, IGN M3/M252 F/81MM	1.4G		0325	4	0.0171	0.0078
C244	CTG, IGN M2A2 F/4.2"	1.4G		0325	4	0.0240	0.0109
C245	CTG, IGN M8 F/81MM	1.4G		0325	4	0.0174	0.0079
C250	CTG, 81MM CHAFF MK115	1.2.2C		0328	4	0.1392	0.0631
C256	CTG, 81MM HE M374/E1/A2/A3	1.2.1E		0321	3	2.4280	1.1013
C258	CTG, 90MM SMK WP M313C	1.2.1H		0245	7	7.4556	3.3818
C260	CTG, 90MM APC-T M82	1.2.1E		0321	7	8.4467	3.8314
C261	CTG, 90MM BLANK M394	1.3C		0327	7	2.0133	0.9132
C262	CTG, 90MM CANISTER APERS M336	1.2.1C		0328	7	8.0000	3.6287
C265	CTG, 90MM HE M71	1.2.1E		0321	7	9.4600	4.2910
C266	CTG, 90MM HE M71	1.2.1E		0321	7	9.4600	4.2910
C267	CTG, 90MM HE M71	1.2.1E		0321	7	9.4600	4.2910

<u>DODIC</u>	<u>NOMENCLATURE (1315)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
C268	CTG, 90MM HEAT M348A1/T108E46	1.2.1E		0321	7	11.9975	5.4420
C273	CTG, 90MM SMK WP M313	1.2.1H		0245	7	10.1270	4.5935
C275	CTG, 90MM APERS-T M580	1.2.1E		0321	7	3.1000	1.4061
C276	CTG, 81MM SMK WP M375	1.2.1H		0245	3	2.3350	1.0591
C276	CTG, 81MM SMK WP M375A2/A3	*		**	3	0.3481	0.1579
00-241-9275, * 1.2.2H, ** 0245; 00-498-6406 & 00-574-7680, * 1.3H, ** 0246							
C279	CHG, PROP M90A1 F/81MM	1.1C		0279	U	9.4600	4.2910
C280	CTG, 90MM HE-T M71/A1	1.2.1E		0321	7	9.4600	4.2910
C282	CTG, 90MM HEAT M371A1	1.2.1E		0321	7	3.0593	1.3877
C283	CTG, 90MM PRAC M371	1.2.1E		0321	7	2.7360	1.2410
C285	CTG, 90MM AP-T M318/A1/A1E1	1.2.1C		0328	7	8.6000	3.9009
C287	CTG, 90MM HE-T T91/M71A1	1.2.1E		0321	7	3.4000	1.5422
C289	CTG, 90MM TP-T M764	1.2.1C		0328	7	5.3000	2.4040
C290	CTG, 90MM TP-T M353/A1/E1	1.2.1C		0328	7	8.6000	3.9009
C293	CTG, 3 IN 50 CAL HE-VT MK33 MODS	1.2.2E	4	0321	7	0.9900	0.4491
C294	CTG, 90MM HEAT-T T300E59/M431/A1/A2	1.2.1E		0321	7	9.4500	4.2864
C296	CTG, 3 IN 50 CAL HC MK27 MODS	1.2.2E	4	0321	7	0.7500	0.3402
C297	CTG, 3 IN 50 CAL HE-VT MK31-1/2	1.2.2E		0321	7	0.7743	0.3512
C299	CTG, 3 IN 50 CAL AA MK27 MODS	1.2.2E	4	0321	7	0.7500	0.3402
C302	CTG, 3 IN 50 CAL AA MK27 MODS	1.2.2E	4	0321	7	0.7500	0.3402
C303	CTG, 3 IN 50 CAL HC MK23/MK27 MODS	1.2.2E		0321	7	0.7500	0.3402
C305	CTG, 3 IN 50 CAL ILLUM MK25 MODS	1.2.1G		0171	7	7.5500	3.4246
C306	CTG, 3 IN 50 CAL HE-IR *	**	4	0321	C	***	****
01-017-0890, * MK175-1, ** 1.2.1E, *** 1.7930, **** 0.8133; ALL OTHERS, * MK33-0, ** 1.2.2E, *** 0.9900, **** 0.4491k							
C307	CTG, 3 IN 50 CAL HE-IR MK33-0	1.2.2E	4	0321	C	0.9900	0.4491
C318	CTG, 3 IN 50 CAL VT-NF MK31 MODS	1.2.2G	4	0015	7	0.4200	0.1905
C319	CTG, 3 IN 50 CAL VT-NF MK31 MODS	1.2.1G		0015	7	4.4200	2.0049
C320	CTG, 3 IN 50 CAL VT-NF *	1.2.1G		0015	7	4.6330	2.1015



## 01-258-4828, \* MK33 MODS; ALL OTHERS, \* MK31 MODS

C321	CTG, 3 IN 50 CAL HE-IR MK31 MODS <b>(1315)</b>	1.2.2E	4	0321	C	0.9900	0.4491
C322	CTG, 3 IN 50 CAL HE-IR MK31 MODS	1.2.2E	4	0321	C	0.9900	0.4491
C338	CTG, 3 IN 50 CAL BL-P/T MK27/MK29 MODS	1.2.1C		0328	7	4.0000	1.8144
C341	CTG, 3 IN 50 CAL BL-P/T MK27/MK29 MODS	1.2.1C		0328	7	4.0000	1.8144
C347	CTG, 3 IN 50 CAL HC MK27/MK33 MODS	1.2.2E	4	0321	7	1.2700	0.5761
C348	CTG, 3 IN 50 CAL HC MK27/MK33 MODS	1.2.2E	4	0321	7	1.2700	0.5761
C349	CTG, 3 IN 50 CAL HE-SD MK31-1	1.2.2E	4	0321	7	0.5500	0.2495
C353	CTG, 3 IN 50 CAL HE-VT MK31 MODS	1.2.2E	4	0321	7	0.5500	0.2495
C355	CTG, 3 IN 50 CAL HE-VT MK31 MODS	1.2.2E	4	0321	7	0.5500	0.2495
C356	CTG, 3 IN 50 CAL HE-VT MK31 MODS	1.2.2E	4	0321	7	1.0000	0.4536
C357	CTG, 3 IN 50 CAL SUBASSY SPOTTER-T MK33 F/V FZ	1.2.1G		0015	7	4.3710	1.9827
C373	CTG, 3 IN 50 CAL VT-NF MK36 MODS	1.2.1G		0015	7	6.5500	2.9710
C375	CTG, 3 IN 50 CAL VT-NF MK36 MODS	1.2.1G		0015	7	6.5500	2.9710
C379	CTG MORTAR, 120MM HE M934	1.1E		0006	7	7.9177	3.5914
C380	CTG, 120MM APFSDS-T M829A1; "DU"	1.2.1C		0328	3	19.0800	8.6545
C382	CTG, 84MM HE FFV441B FOR RAAWS	(12)1.1E		0006	4	1.6000	0.7257
C383	CTG, 84MM HEAT FFV551 FOR RAAWS	(12)1.1E		0181	4	2.4400	1.1068
C384	CTG, 84MM ILLUM FFV545B FOR RAAWS	1.2.1G		0171	4	2.1303	0.9663
C385	CTG, 84MM SMK FFV469B FOR RAAWS	1.2.2G		0015	4	0.8741	0.3965
C386	CTG, 84MM TP FFV552 FOR RAAWS	1.2.2C		0436	4	1.4430	0.6545
C387	CTG, 84MM HEDP FFV502 FOR RAAWS	(12)1.1E		0006	7	2.0752	0.9413
C395	CANISTER, SMK GRN M2 F/CTG, 105MM M84	1.3G		0016	4	1.8020	0.8174
C396	CANISTER, SMK HC M1 F/CTG 105MM M84	1.3G		0016	4	1.8020	0.8174
C397	CANISTER, SMK RED M2 F/CTG 105MM M84	1.3G		0016	4	1.8020	0.8174
C399	CANISTER, SMK YLW M2 F/CTG 105MM M84	1.3G		0016	4	1.8020	0.8174
C410	CTG, 90MM CANISTER APERS M590	1.2.2C		0328	7	1.6000	0.7257
C422	TRACER, F/CTG 105MM APDS-T M728 PROJ	1.4G		0306	7	0.0146	0.0066
C429	CTG, 105MM HEP-T M393A1/E1	1.1E		0006	7	12.2000	5.5338
C430	CTG, 105MM HE M1 W/O FUZE	1.1E	4	0006	7	4.9000	2.2226

<u>DODIC</u>	<u>NOMENCLATURE (1315)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
C431	CTG, 105MM SMK WP M60	1.2.1H		0245	7	7.1000	3.2205
C432	CTG, 105MM HE M1 MOD W/PD FUZE M557	1.1E	4	0006	7	4.9500	2.2453
C433	CTG, 105MM SMK WP M60A2	1.2.1H		0245	7	7.1000	3.2205
C434	CHG, PROP 105MM M1	1.3C		0242	7	1.5400	0.6985
C435	CHG, PROP 105MM M6	1.3C		0242	7	4.4990	2.0407
C436	CHG, PROP 105MM M67	1.3C		0242	7	2.8250	1.2814
C437	CHG, PROP 105MM	1.3C		0242	7	2.8120	1.2755
C440	CTG, 105MM BLANK M395	1.3C		0327	7	1.7143	0.7776
C443	CTG, 105MM HE M1 W/MTSQ FUZE	1.2.1E		0321	7	7.9600	3.6106
C444	CTG, 105MM HE M1 W/PD FUZE	1.2.1E		0321	7	7.4500	3.3793
C445	CTG, 105MM HE M1 W/O FUZE	1.2.1E		0321	7	8.3910	3.8061
C446	CTG, 105MM HEAT M67	1.2.1E		0321	7	4.6000	2.0865
C448	CTG, 105MM HEP-T M327/T81E17/E28	1.1E		0006	7	15.5640	7.0597
C448	CTG, 105MM HEP-T M327/T81E28	1.1E	4	0006	7	7.7200	3.5017
00-186-0073, 00-186-0076 & 00-262-3031							
C449	CTG, 105MM ILLUM M314/A1/A2/A3	1.2.1G		0171	7	5.1400	2.3315
C450	CTG, 105MM LEAFLET M84	1.2.1E		0321	7	2.8125	1.2757
C451	CTG, 105MM SMK GRN M84 SER	1.2.1G		0015	7	7.9600	3.6106
C452	CTG, 105MM SMK HC *	1.2.1G		0015	7	**	***
* M84, ** 10.4400, *** 4.7355; FOR 01-031-0731, * M84A1, ** 15.1300, *** 6.8629							
C453	CTG, 105MM SMK RED M84 SER	1.2.1G		0015	7	2.8125	1.2757
C454	CTG, 105MM SMK WP M60A2 SER	1.2.1H		0245	7	3.7480	1.7001
C455	CTG, 105MM SMK YLW M84 SER	1.2.1G		0015	7	31.8788	14.4600
C457	CTG, 105MM TP-T M67	1.2.1C		0328	7	1.6850	0.7643
C462	CTG, 105MM HE APERS ICM M444	1.2.1E		0321	7	*	**
00-461-3323, * 10.1300, ** 4.5949; ALL OTHERS * 3.8426, ** 1.7430							
C463	CTG, 105MM HE RAP XM548	1.2.1E		0321	7	7.9500	3.6061
C464	CTG, 105MM HE M323	1.2.1E		0321	7	12.5600	5.6971

C468	CTG, 105MM CS XM/M629	1.2.1G	3, 2	0018	7	6.0500	2.7442
C473	CTG, 105MM HE M760 (1315)	1.2.1E		0321	7	9.1900	4.1685
C474	CHG ASSY, EXPULSION F/105MM	1.1D		0027	4	0.1500	0.0680
C477	CTG, 105MM SMK WP M60A2	1.2.1H		0245	7	7.3200	3.3203
C479	CTG, 105MM SMK HC M84A1	1.2.1G		0015	7	3.0231	1.3713
C484	CTG, 81MM IR ILLUM M816	1.2.2G		0171	4	0.9636	0.4371
C494	CTG, 105MM APDS-T M728	1.2.1C		0328	7	12.1410	5.5071
C496	CTG, 105MM HE M323	1.2.1E		0321	7	12.5600	5.6971
C498	CTG, 105MM HEP-T M326	1.1E		0006	7	15.2000	6.8946
C503	CTG, 105MM TP-T M393A1	1.2.1C		0328	7	5.9000	2.6762
C505	CTG, 105MM APDS-T M392A2	1.2.1C		0328	7	12.0360	5.4594
C506	CTG, 105MM APDS-T M392/L36A1	1.2.1C		0328	7	12.1410	5.5071
C507	CTG, 105MM TP-T M393A1	1.2.1C		0328	7	12.3000	5.5792
C508	CTG, 105MM HEAT-T-MP M456A2	1.2.1E		0321	7	14.2500	6.4637
C508	CTG, 105MM HEAT-T M456/E1/A1	1.2.1E		0321	7	14.2500	6.4637
C510	CTG, 105MM TP-T M467	1.2.1C		0328	7	6.2271	2.8246
C511	CTG, 105MM TP-T M490 & E1/A1	1.2.1C		0328	7	12.0881	5.4831
C512	CTG, 105MM SMK WP-T M416	1.2.1H		0245	7	8.7500	3.9689
C513	CTG, 105MM APERS-T M546	1.2.1E		0321	7	6.6100	2.9982
C518	CTG, 105MM HEP-T M393A2	1.1E		0006	7	15.7000	7.1214
C519	CTG, 105MM APERS-T M494	1.2.1E		0321	7	9.2000	4.1731
C520	CTG, 105MM TPDS-T M724A1	1.2.1C		0328	7	10.1400	4.5994
C521	CTG, 105MM APFSDS-T M735	1.2.1C		0328	7	12.0165	5.4506
C521	CTG, 105MM APFSDS-T M735	1.2.1C	4	0328	7	13.4000	6.0781
01-226-7419							
C523	CTG, 105MM APFSDS-T M774; "DU"	1.2.1C	4	0328	7	13.1000	5.9421
C524	CTG, 105MM APFSDS-T M833; "DU"	1.2.1C		0328	7	13.5000	6.1235
C540	CTG, 105MM SMK HC M84A1	1.2.1G		0015	7	15.1300	6.8629
C541	CTG, 105MM ILLUM M314A/A3	1.2.1G		0171	4	4.7982	2.1764
C542	CTG, 105MM ILLUM M314A2E1/A3	1.2.1G		0171	7	4.9015	2.2233

<u>DODIC</u>	<u>NOMENCLATURE (1315)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
C543	CTG, 105MM, APFSDS-T, M900; "DU"	1.2.1C		0328	3	13.5840	6.1616
C544	CTG, 105MM HERA M927	1.2.1E		0321	7	11.1364	5.0514
C546	CTG, 105MM HERA M913	1.2.1E		0321	7	12.8507	5.8290
C601	CTG, 90MM CANISTER APERS M377	1.2.1C		0328	7	9.0572	4.1083
C623	CTG MORTAR, 120MM HE M933	1.1E		0006	7	7.9176	3.5914
C624	CTG MORTAR, 120MM SMK WP XM/M929	1.2.2H		0245	7	1.4694	0.6665
C625	CTG MORTAR, 120MM ILLUM M930	1.2.1G		0171	7	4.1637	1.8886
C650	CTG, 106MM HEAT M344/A1	1.2.1E		0321	7	10.8900	4.9396
C651	CTG, 106MM HEP-T M346/A1	1.1F		0005	7	15.8968	7.2107
C653	CTG, 106MM M344/A1 W/INERT LOADED PROJ	1.2.1C		0328	7	8.2030	3.7208
C660	CTG, 106MM APERS-T XM/M581	1.2.1E		0321	7	8.3277	3.7774
C697	CTG, 4.2 IN HE M329A2 W/SCRUBBER	1.1E		0006	7	6.6239	3.0045
C699	CTG, 4.2 IN HE M329A2 W/O FUZE	1.1E		0006	7	6.6239	3.0045
C704	CTG, 4.2 IN HE M329/A2, W/FUZE PD, M557	1.1E		0006	7	8.2180	3.7276
C705	CTG, 4.2 IN HE M329/A1	1.1E		0006	7	8.1360	3.6904
C706	CTG. 4.2 IN ILLUM M335 SERIES	1.2.1G		0171	7	4.1584	1.8862
C706	CTG. 4.2 IN ILLUM M335 SERIES	1.2.2G		0171	7	0.8524	0.3866
00-935-9212, 00-965-0566 & 01-129-9337							
C707	CTG, 4.2 IN SMK FS M2A1	1.2.2G		0015	7	0.6000	0.2722
C708	CTG, 4.2 IN SMK WP M2/M328 SERIES	1.2.2H		0245	7	1.2830	0.5820
C709	CHG, PROP M6 F/4.2 IN	1.1C		0160	7	0.4300	0.1950
C710	CTG, 4.2 IN TACT CS XM/M630	1.2.2G	3, 2	0018	7	0.7600	0.3447
C713	CTG, IGNITION M2 F/4.2 IN	1.4G		0325	4	0.0170	0.0077
C718	CHG ASSY, EXPULSION	1.1D		0027	4	0.1900	0.0862
C750	BURSTER, PROJ M40E1/A1	1.1D		0043	3	1.1000	0.4990
C751	BURSTER, PROJ XM/M53/A1	1.1D		0043	3	0.2100	0.0953
C752	BURSTER, PROJ M35	1.1D		0043	3	0.2095	0.0950
C784	CTG, 120MM TP-T XM/M831/A1/E2	*		**	7	13.9662	6.3350

01-165-6487, * 1.3C, ** 0417; ALL OTHERS, * 1.2.1C, ** 0328							
C785	CTG, 120MM TPCSDS-T M865	*	**	7	19.5830	8.8827	
01-165-6488, 01-550-4811, 01-550-4870 & 01-599-5341 * 1.3C, ** 0417; ALL OTHERS, * UNVENTED MTL CN, * 1.2.1C, ** 0328							
C786	CTG, 120MM APFSDS-T M829; "DU"	*	**	7	17.9480	8.1411	
01-168-6108, * 1.3C, ** 0417; ALL OTHERS, * 1.2.1C, ** 0328							
C787	CTG, 120MM HEAT-MP-T M830	1.2.1E	0321	7	16.3300	7.4072	
C788	CTG MORTAR, 120MM HE M57	1.2.1E	0321	7	5.9580	2.7025	
C789	CTG MORTAR, 120MM SMK WP M68	1.2.2H	0245	7	1.3160	0.5969	
C790	CTG MORTAR, 120MM ILLUM M91	(02)1.3G	0254	7	3.8060	1.7264	
C791	CTG, 120MM HEAT-MP-T M830E1/A1	1.2.1E	0321	3	20.1894	9.1578	
C792	CTG, 120MM APFSDS-T M829A2; "DU"	1.2.1C	0328	3	19.8967	9.0250	
C800	PROJ & PROP CHG, 120MM HE M356	1.2.1E	0321	7	46.5900	21.1329	
C801	PROJ & PROP CHG, 120MM HE M356	1.2.1E	0321	7	59.0200	26.7710	
C802	PROJ & PROP CHG, 120MM AP-T T116E5/6/7 M358	1.3C	0242	7	29.7701	13.5035	
C804	PROJ & PROP CHG, 120MM TP-T T147E7 M359	1.3C	0242	7	29.0000	13.1542	
C805	PROJ & PROP CHG, 120MM SMK WP T16E1	1.2.1H	0245	7	19.9300	9.0401	
C806	PROJ & PROP CHG, 120MM SMK WP-T T16E3	1.2.1H	0245	7	12.5429	5.6893	
C850	CTG, 81MM CHAFF EX133-0	1.2.2E	0321	4	0.1392	0.0631	
C851	CTG, 81MM CHAFF EX134-0	1.2.2E	0321	4	0.1392	0.0631	
C852	CTG, 81MM CHAFF EX135-0	1.2.2E	0321	4	0.1392	0.0631	
C855	CTG, 81MM APERS MK120-0	1.2.2C	0328	3	0.2460	0.1116	
C868	CTG, 81MM HE *	**	***	3	2.3420	1.0623	
* M821, 01-158-8199 & 01-357-6160, ** 1.2.1E, *** 0321; * M821A1/A2, 01-353-7618 & 01-418-4361, ** 1.1E, ** 0006							
C869	CTG, 81MM HE M889A1	1.1E	0006	4	2.3536	1.0676	
01-353-7619							
C869	CTG, 81MM HE M889	1.2.1E	0321	3	2.0693	0.9386	
C870	CTG, 81MM SMK RP M819	(03)1.3G	0016	3	2.9796	1.3515	
01-353-7620							
C870	CTG, 81MM SMK RP M819	(04)1.3G	0016	3	0.3253	0.1476	

<u>DODIC</u>	<u>NOMENCLATURE (1320)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
C870	CTG, 81MM SMK RP M819, W/FUZE MTSQ, M772 W/GAMS 01-578-7965	1.3G		0016	3	2.9796	1.3515
C871	CTG, 81MM ILLUM M853/A1 01-353-7617, 01-580-6093 * 1.3G, ** 0254; ALL OTHERS, * 1.2.1G, ** 0171	*		**	4	1.9259	0.8736
C873	CHG, PROP 4.2 IN	1.1C		0279	7	0.6881	0.3121
C875	CTG, 81MM PRAC M879 01-354-4916, * 1.4C, ** 0339; ALL OTHERS, * 1.2.2C, ** 0328	*		**	4	0.3990	0.1810
C876	CTG, 81MM PRAC SR M880	1.4S		0012	4	0.0367	0.0166
C990	CTG, IGNITION M299 F/81MM	1.4G		0325	4	0.0170	0.0077
C995	CTG & LAUNCHER, 84MM M136 AT-4	(12)1.1E		0181	1	1.8404	0.8348
DA03	PROJ, 5 IN 54 CAL HE MK169-0 <b>(1320)</b>	1.1D		0168	7	8.6000	3.9009
DA04	PROJ, 5 IN 54 CAL HE MK168-0	1.1D		0168	7	8.6000	3.9009
DA05	PROJ, 5 IN 54 CAL HE MK176-0	1.1D		0168	7	8.6000	3.9009
DA06	PROJ, 5 IN 54 CAL COLOR BURST MK170-0	1.3G		0016	C	1.1400	0.5171
DA07	PROJ, 5 IN 54 CAL HE MK174-0/3/4	1.1D		0168	4	8.5200	3.8646
DA08	PROJ, 5 IN 54 CAL HE MK174-1	1.1D		0168	4	8.5200	3.8646
DA09	PROJ, 5 IN 54 CAL HE MK174-2	1.1D		0168	4	8.5200	3.8646
DA10	PROJ, 5 IN 54 CAL HE-MF MK175-0	1.1D		0168	4	6.5200	2.9574
DA11	PROJ, 5 IN 54 CAL NF-MF MK177-0	1.3G		0016	4	1.0690	0.4849
DA12	CHG, PROP 155MM XM/M231 MACS, 4 EA/CNTR	1.3C		0242	4	3.6062	1.6358
DA13	CHG, PROP 155MM XM/M232/A1 MACS, 5 EA/CNTR	1.3C		0242	7	5.1687	2.3445
DA15	PROJ, 5 IN 54 CAL KE-ET MK182-0	1.2.2C		0381	4	0.0735	0.0333
DA18	BURSTER, PROJ M54A1	1.1D		0043	3	0.4600	0.2087
DA19	PROJ, 155MM HE XM/M1025	1.1D		0168	7	10.1416	4.6002
DA20	PROJ, 155MM HE XM/M1023	1.1D		0168	7	10.1416	4.6002
DA21	PROJ, 155MM HE XM/M1024	1.1D		0168	7	10.1416	4.6002
DA22	PROJ, 155MM HE XM/M1026	1.1D		0168	7	10.1416	4.6002
DA34	PROJ, 5 IN 54 CAL HI-FRAG HE-ET MK179-0	1.1D		0168	4	6.7100	3.0436

DA37	PROJ, 5 IN 54 CAL HE-CVT MK158-1	1.1D	0168	7	9.3680	4.2493	
DA38	PROJ, 5 IN 54 CAL HE-PD/D MK160-1	1.1D	0168	7	9.3820	4.2556	
DA39	PROJ, 155MM HE XM982 EXCALIBUR	1.1D	0168	7	12.2942	5.5766	
DA40	PROJ, 5 IN 54 CAL ILLUM MK176-0	1.2.1G	0171	4	2.0632	0.9359	
DA45	PROJ, 155MM HE M982 EXCALIBUR	1.1D	0168	P	14.1770	6.4306	
DA48	PROJ, 5 IN 54 CAL HE-MOF, MK 186 MOD 0	1.1D	0168	4	9.3300	4.2321	
DA49	PROJ, 155MM IR ILLUM, M1066	1.2.2G	0171	P	2.5099	1.1385	
DA51	PROJ, 155MM HE, M1122,	1.2.2D	0169	7	2.8300	1.2837	
DA53	PROJ, 5 IN 54 CAL HE-MF, MK 187 MOD 0	1.1D	0168	4	9.4700	4.2956	
DA54	PROJ, 155MM HE M795 (IMX-101)	1.2.1D	0169	7	24.6400	11.1766	
DA56	PROJ, 155MM, INFRARED (IR) M1123	1.2.2G	0171	7	2.4416	1.1075	
DA57	PROJ, 155MM, VISIBLE LIGHT (VL) M1124	1.2.2G	0171	7	5.6163	2.5475	
DA58	PROJ, 155MM, PRECISION GUIDED M982A1	1.1D	0168	3	14.1770	6.4306	
DWBS	CHG, DIVERSIONARY MK141-0 (1375)	1.2.2G	0429	4	0.0393	0.0178	
DWCH	FLARE, DECOY/COUNTERMEASURE MJU-36/B (1320)	1.4G	0403	4	0.4985	0.2261	
DWDC	CHG, PROP 5 IN 62 CAL MK167-0	1.2.1C	0414	7	27.2000	12.3377	
DWEA	INITIATOR, CAD MK273-0; "S/S LIFE ITEM" (1377)	1.4S	6	0323	7	0.0020	0.0009
DWEC	CTG, 12 GAGE MK277-0 EOD USE (1385)	1.4C	0338	4	0.0160	0.0073	
DWED	CTG, 12 GAGE MK279-0 EOD USE (1385)	1.4C	0339	4	0.0160	0.0073	
DWEE	CTG, 12 GAGE MK280-0 EOD USE (1385)	1.4C	0339	4	0.0200	0.0091	
DWEF	SIGNAL, MARINE SMOKE MK145-0 (1370)	1.4S	0373	4	0.1192	0.0541	
DWEJ	DETONATOR, DELAY MK156-0 (1375)	1.4S	0500	3	0.0020	0.0009	
DWEK	DETONATOR, DELAY MK157-0 (1375)	1.4S	0500	3	0.0019	0.0009	
DWEL	DETONATOR, DELAY MK158-0 (1375)	1.4S	0500	3	0.0008	0.0004	
DWEM	DETONATOR, DELAY MK159-0 (1375)	1.4S	0500	3	0.0007	0.0003	
DWEN	DETONATOR, DELAY MK160-0 (1375)	1.4S	0500	3	0.0009	0.0004	
DWER	CTG, 12 GAGE MK284-0 EOD USE (1385)	1.4C	0339	4	0.0094	0.0043	
DWFJ	CHARGE, ACCESS MK177-0 EOD USE (1385)	1.4S	0349	4	0.0110	0.0050	
DWFK	CHARGE, ACCESS MK178-0 EOD USE (1385)	1.4S	0349	4	0.0198	0.0090	
DWFN	CAP, BLAST ELEC MK17-0 EOD USE (1375)	1.4B	0255	3	0.0029	0.0013	

<u>DODIC</u>	<u>NOMENCLATURE (1320)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
DWFP	CAP, BLAST ELEC MK17-1 EOD USE (1375)	1.4B		0255	3	0.0031	0.0014
DWGB	POWDER BAG CNTR ASSY EOD USE (1385)	1.2.2C		0414	3	0.1540	0.0699
DW GK	ADAPTER, MK183-0	1.4S		0367	3	0.0069	0.0031
DWGL	ACCESSORY KIT, MK34-0	1.4S		0367	3	0.0073	0.0033
DWGU	TAIL CHG ASSY, EFSS F/120MM MORTAR	1.2.1C		0414	3	1.7501	0.7938
DWGW	CTG, .40 CAL MK308-0	1.4S		0012	4	0.0013	0.0006
DWGX	CTG, .40 CAL MK309-0	1.4S		0012	4	0.0012	0.0005
DWHH	CAP, BLASTING ELECTRIC MK18 MOD 0 (1375)	1.4B		0255	3	0.0032	0.0015
DW08	PROJ, 5 IN 54 CAL HE EX76-0 (SEE D356)	1.1D		0168	7	3.0000	1.3608
DW29	GM, TRNG AIM-7E-2 SPARROW (6920)	1.2.1E		0182	7	93.0000	42.1841
DW31	GM, TRNG AIM-7E-2 SPARROW (6920)	1.2.1E		0182	7	93.0000	42.1841
DX02	CHG, SUPPLEMENTARY	1.1D		0060	3	0.3000	0.1361
D003	CHG, SPOTTING F/155MM & 8 IN	1.1D		0060	3	0.1030	0.0467
D010	CHG ASSY, EXPULSION XM172 F/8 IN	1.1C		0279	7	27.9370	12.6720
D017	CHG ASSY, EXPULSION M404 F/8 IN	1.3C		0242	7	0.0660	0.0299
D018	CHG ASSY, EXPULSION M449A1 F/155MM	1.3C		0242	7	0.1320	0.0599
D026	CHG ASSY, EXPULSION F/5 IN 38/54 CAL	1.1C		0279	4	0.1562	0.0709
D028	CHG ASSY, EXPULSION F/155MM	1.1D		0027	4	0.2100	0.0953
D030	CHG ASSY, EXPULSION F/155MM	1.1C		0279	4	0.1145	0.0519
D031	CHG ASSY, EXPULSION F/5 IN 38/54 CAL	1.1D		0027	4	0.1250	0.0567
D061	PROJ, 155MM HE M898 SADARM	1.1D		0168	7	7.2690	3.2972
D150	BURSTER, PROJ M30 F/5 IN 38 CAL	1.1D		0043	3	0.0308	0.0140
D151	BURSTER, PROJ M71 F/155MM	1.1D		0043	3	2.4500	1.1113
D152	BURSTER, PROJ XM54	1.1D		0043	3	0.4600	0.2087
D153	BURSTER, PROJ M83	1.1D		0043	3	7.0000	3.1751
D156	BURSTER, PROJ M6 F/155MM	1.1D		0043	3	0.4141	0.1878
D195	CANISTER, SMK WP M5 F/5 IN 38 CAL	4.2H	2,4	1381	4	N/A	N/A
D203	CHG, PROP CLEARING F/5 IN 25 CAL	1.3C		0327	7	9.0850	4.1209



D204	CTG, 5 IN 25 CAL HC	1.2.1E	0321	7	17.1380	7.7737
D216	PROJ, 5 IN 38 CAL NF MK31/35/49 MODS	1.3G	0016	7	1.0000	0.4536
D217	PROJ, 5 IN 38 CAL AAC MK52-0 *	**	***	7	7.7300	3.5063
00-560-2075, * COMP A-3, ** 1.1D, *** 0168; 00-908-6850, * EXPL D, ** 1.2.1D, *** 0169						
D220	PROJ, 5 IN 38 CAL TP MK52-0	1.3G	0016	7	0.5407	0.2453
D221	PROJ, 5 IN 38 CAL TP MK52-0	1.3G	0016	7	0.0404	0.0183
D225	PROJ, 5 IN 38 CAL HE-CVT MK56-0/66-0	1.1D	0168	7	7.8200	3.5471
D226	PROJ, 5 IN 38 CAL HE-VT MK35/47/49 MODS/94-0	1.1D	0168	C	7.8600	3.5652
D227	CHG, PROP CLEARING F/5 IN 38 CAL	1.3C	0327	7	9.0850	4.1209
D228	PROJ, 5 IN 38 CAL HE-VT MK35/47/49 MODS/51-0	1.1D	0168	C	7.8600	3.5652
D229	CTG, 5 IN 38 CAL BLANK SALUTING MK5-0	1.3C	0327	7	2.0020	0.9081
D230	PROJ, 5 IN 38 CAL AAC MK52 MODS/56-0	1.1D	0168	7	8.5700	3.8873
00-341-6115, 00-560-2073, 00-560-2076, 01-067-8310, 01-108-2808, 01-121-9598 & 01-138-3847						
D230	PROJ, 5 IN 38 CAL AAC MK35/47/49/52 MODS/56-0/66-0	1.2.1D	0169	7	9.0200	4.0914
D232	PROJ, 5 IN 38 CAL HE-VT MK35/47/49 MODS	1.1D	0168	7	7.9234	3.5940
D233	PROJ, 5 IN 38 CAL HE-VT MK35/47/49 MODS <b>(1320)</b>	1.1D	0168	7	7.9234	3.5940
D235	PROJ, 5 IN 38 CAL HC VARIOUS MKS & MODS	*	**	7	7.7500	3.5153
00-560-2085 & 01-108-2809, * 1.1D, ** 0168, ALL OTHERS, * 1.2.1D, ** 0169						
D237	PROJ, 5 IN 38 CAL COMMON MK32/38	1.2.1D	0169	7	2.0470	0.9285
D238	PROJ, 5 IN 38 CAL HE-PD MK35/47/49/52	*	**	7	7.7500	3.5153
00-055-1098, 00-103-5293, 00-119-2070 & 01-108-2811, * 1.2.1D, ** 0169; ALL OTHERS, * 1.1D, ** 0168						
D241	PROJ, 5 IN 38 CAL HE-MTF MK35/47/49	1.1D	0168	7	7.8600	3.5652
D242	PROJ, 5 IN 38 CAL HC MK52 *	**	***	7	7.7740	3.5262
00-020-0077, * COMP A-3, ** 1.1D, *** 0168; 00-808-8678, * EXPL D, ** 1.2.1D, *** 0169						
D243	PROJ, 5 IN 38 CAL HE-MTF MK35/47/49/51/66	1.1D	0168	7	7.8600	3.5652
D244	PROJ, 5 IN 38 CAL ILLUM MK12/30/44/50/87	1.3G	0254	7	3.9889	1.8093
D245	PROJ, 5 IN 38 CAL HE-PD MK51/66/120	1.1D	0168	7	7.5000	3.4019
D246	PROJ, 5 IN 38 CAL SMK WP MK30/44/45/50/73	1.2.1H	0245	7	7.1300	3.2342
D247	PROJ, 5 IN 38 CAL SMK WP MK30/44/50/74	1.2.1H	0245	7	0.2503	0.1136
D248	PROJ, 5 IN 38 CAL VT-NF MK31/35/47/49/51/52	1.3G	0016	7	1.0480	0.4754

<u>DODIC</u>	<u>NOMENCLATURE (1320)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
D249	PROJ, 5 IN 38 CAL VT-NF MK31/35/49/51/52	1.3G		0016	7	1.0480	0.4754
D250	PROJ, 5 IN 38 CAL VT-NF MK31/35/47/49/51	1.3G		0016	7	1.0480	0.4754
D251	PROJ, 5 IN 38 CAL VT-NF MK31/35/49/51/52	1.3G		0016	7	1.0480	0.4754
D255	PROJ, 5 IN 38 CAL ILLUM MK30/44/50/87	1.3G		*	7	4.0200	1.8234
01-054-6729, * 0335; ALL OTHERS, * 0254							
D256	PROJ, 5 IN 38 CAL ILLUM MK87-3	1.3G		0254	7	4.1504	1.8826
D259	PROJ, 5 IN 38 CAL HE VT MK34/35/47/49 MODS	1.1D		0168	7	7.8000	3.5380
D260	PROJ, 5 IN 38 CAL HE RCKT ASST MK57-0	1.1D	4	0168	C	3.3655	1.5266
D261	PROJ, 5 IN 38 CAL HE RCKT ASST MK57-1	1.1D	4	0168	C	3.3000	1.4969
D262	PROJ, 5 IN 38 CAL HE RCKT ASST MK57-2	1.1D	4	0168	C	3.3000	1.4969
D264	CHG, PROP 5 IN 38 CAL FULL	1.3C		0242	7	15.2850	6.9332
D267	PROJ, 5 IN 38 CAL BL-DP MK31/34/35/38/46/49/51/52/110	1.4S		0345	7	0.0242	0.0110
D271	PROJ, 8 IN AP MK20 MODS	1.2.1D		0169	7	3.4000	1.5422
D272	CHG, PROP 5 IN 38 CAL FULL	1.3C		0242	7	15.2850	6.9332
D274	CHG, PROP 5 IN 38 CAL FULL	1.3C		0242	7	15.2000	6.8946
D280	PROJ, 5 IN 38 CAL HE MK35/47/49/51/119/154	1.1D		0168	C	8.3700	3.7966
D281	PROJ, 5 IN 38 CAL SMK WP MK50-0	1.2.1H		0245	7	7.1308	3.2345
D282	CHG, PROP 5 IN 38 CAL REDUCED	1.3C		0242	7	4.0000	1.8144
D286	PROJ, 5 IN 38 CAL CHAFF MK44/50/78	1.3G		0335	C	0.1720	0.0780
D287	PROJ, 5 IN 38 CAL CHAFF MK44/50	1.3G		0335	C	0.1720	0.0780
D289	PROJ, 5 IN 38 CAL HE-CVT MK35/47/49/51/155	1.1D		0168	7	8.3700	3.7966
D290	PROJ, 5 IN 54 CAL TP MK41/97	1.3G		0016	7	0.0355	0.0161
01-077-4277, * 0254, ALL OTHERS, * 0016							
D291	PROJ, 5 IN 54 CAL TP MK41/96	1.3G		*	7	0.0403	0.0183
01-077-4276, * 0254; ALL OTHERS, * 0016							
D292	PROJ, 5 IN 38 CAL HE MK35/47/49/52/61/66/99	1.1D		0168	7	9.2887	4.2133
D295	PROJ, 5 IN 54 CAL HE MK55/64/65/127	1.1D		0168	7	7.9354	3.5994
D296	CHG, PROP 5 IN 38/54 CAL CLEARING *	1.3C		**	7	10.0850	4.5745

00-313-2461, * MK65-0, ** 0242; 01-056-2826, * MK65-1, ** 0327							
D297	CHG, PROP 5 IN 54 CAL REDUCED	1.3C	0242	7	6.4360	2.9193	
D298	PROJ, 5 IN 38 CAL SMK WP MK30/44/50/147	1.2.1H	*	7	7.3730	3.3443	
01-121-9599, * 0243; ALL OTHERS, * 0245							
D299	PROJ, 5 IN 38 CAL TEST ASSY F/NATO SHAPE FUZE	1.1D	0168	7	7.5000	3.4019	
D300	CHG, PROP 5 IN 54 CAL FULL	1.3C	0242	7	20.8300	9.4483	
D304	CHG, PROP 5 IN 54 CAL FULL	1.3C	0242	7	21.0000	9.5254	
D305	CHG, PROP 5 IN 54 CAL FULL	1.3C	0242	7	21.0000	9.5254	
D306	CHG, PROP 5 IN 38 CAL CLEARING	1.3C	0242	7	10.0850	4.5745	
D307	PROJ, 5 IN 54 CAL BLANK SALUTING MK6-0	1.3C	0327	7	2.0020	0.9081	
D309	CHG, PROP 5 IN 54 CAL FULL	1.3C	0242	7	18.5850	8.4300	
D310	CHG, PROP 5 IN 54 CAL FULL	1.3C	0242	7	19.0000	8.6183	
D311	PROJ, 5 IN 54 CAL CHAFF MK48-1	1.3G	0335	C	0.1930	0.0875	
D312	PROJ, 5 IN 54 CAL CHAFF MK48-1/79-0	1.3G	0335	C	0.2275	0.1032	
D313	PROJ, 5 IN 54 CAL SMK WP MK48-1/89-0	1.2.1H	0245	7	7.7713	3.5250	
D314	PROJ, 5 IN 54 CAL SMK WP MK48-1/90-0 (1320)	1.2.1H	0245	7	7.7710	3.5249	
D316	PROJ, 5 IN 54 CAL HE MK41-0	1.1D	0168	C	7.5780	3.4373	
D317	PROJ, 5 IN 54 CAL HE MK41-0	1.1D	0168	7	7.7600	3.5199	
D319	PROJ, 5 IN 54 CAL AAC MK41/61	*	**	7	7.8300	3.5516	
00-560-2080 & 01-075-4538, * 1.1D, ** 0168; ALL OTHERS, * 1.2.1D, ** 0169							
D320	PROJ, 5 IN 54 CAL HC MK41 MODS	*	**	7	8.5000	3.8555	
00-560-2089 & 01-153-1798, * 1.1D, ** 0168; ALL OTHERS, * 1.2.1D, ** 0169							
D322	PROJ, 5 IN 54 CAL COMMON MK42 MODS	1.2.1D	0169	7	2.1400	0.9707	
D324	CHG, PROP 5 IN 54 CAL FULL	1.3C	0242	7	21.0000	9.5254	
D325	PROJ, 5 IN 54 CAL HE RCKT ASST MK58	1.1D	0168	C	3.8400	1.7418	
D326	CHG, PROP 5 IN 54 CAL FULL	1.3C	*	7	21.1143	9.5773	
01-064-2746, * 0327; ALL OTHERS, * 0242							
D327	PROJ, 5 IN 54 CAL HE-IR MK41/107/156	1.1D	0168	C	8.6700	3.9326	
D328	PROJ, 5 IN 54 CAL ILLUM MK48-0	1.3G	0254	7	3.7951	1.7214	

<u>DODIC</u>	<u>NOMENCLATURE (1320)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
D330	PROJ, 5 IN 54 CAL HE MK41/64/80	1.1D		0168	7	7.7500	3.5153
	00-030-9024, 00-183-5997, 00-930-2455, 01-007-0821, 01-084-0306 & 01-084-0307						
D330	PROJ, 5 IN 54 CAL HE MK41/55/61/64	1.2.1D		0169	7	7.8100	3.5426
D331	PROJ, 5 IN 54 CAL HE MK64-0	1.1D		0168	C	7.5800	3.4382
D332	PROJ, 5 IN 54 CAL HE MK64/116/159	1.1D		0168	4	8.6200	3.9100
D333	PROJ, 5 IN 54 CAL COLOR BURST MK41/64	1.3G		0016	C	1.0480	0.4754
D334	PROJ, 5 IN 54 CAL COLOR BURST MK41/64/100	1.3G		0016	C	1.1400	0.5171
D334	PROJ, 5 IN 54 CAL COLOR BURST MK41-0	1.3G		0016	C	0.4310	0.1955
	00-540-9257 & 00-540-9258						
D337	PROJ, 5 IN 54 CAL COLOR BURST MK64-0	1.3G		0016	C	1.1700	0.5307
D338	PROJ, 5 IN 54 CAL HE MK115-0 & MK 173-0	1.1D		0168	7	8.7664	3.9764
D339	PROJ, 5 IN 54 CAL HC MK108-1 & 2	1.1D		0168	7	8.7701	3.9780
D340	PROJ, 5 IN 54 CAL HE MK82-0	1.1D		0168	7	6.4669	2.9333
D342	PROJ, 5 IN 54 CAL HE MK84-0/1	1.1D		0168	7	16.8400	7.6385
D343	PROJ, 5 IN 54 CAL HE MK83-0	1.1D		0168	7	16.8400	7.6385
D345	CHG, PROP 5 IN 54 CAL FULL CASED	1.3C		0242	7	18.0500	8.1873
D346	PROJ, 5 IN 54 CAL HE HI-FRAG MK81-0	1.1D		0168	7	6.8500	3.1071
D347	PROJ, 5 IN 54 CAL HE HI-FRAG MK86-0	1.1D		0168	7	6.8500	3.1071
D350	PROJ, 5 IN 54 CAL HE MK41-0, MK157 MODS	1.1D		0168	7	8.6200	3.9100
D353	PROJ, 5 IN 54 CAL ILLUM MK48 MODS/MK88 MODS	1.3G		0254	7	4.0200	1.8234
D354	PROJ, 5 IN 54 CAL ILLUM MK91-0	1.3G		0254	7	3.1300	1.4197
D356	PROJ, 5 IN 54 CAL HE EX76-0 (SEE DW08)	1.1D		0168	7	3.0000	1.3608
D361	CHG, PROP 175MM M86/A2	1.3C		0242	7	56.4370	25.5994
D368	CHG, PROP 6 IN 47 CAL CLEARING	1.3C		0327	7	27.3850	12.4216
D369	CHG, PROP 6 IN 47 CAL FULL CASED	1.3C		0242	7	33.5850	15.2339
D370	CHG, PROP 6 IN 47 CAL FULL CASED	1.3C		0242	7	33.8820	15.3686
D371	CHG, PROP 6 IN 47 CAL REDUCED CASED	1.3C		0242	7	21.4580	9.7332
D372	CHG, PROP 6 IN 47 CAL REDUCED CASED	1.3C		0242	7	21.4580	9.7332

D375	CHG, PROP 6 IN 47 CAL FULL CASED	1.3C	0242	7	33.5850	15.2339
D376	CHG, PROP 6 IN 47 CAL FULL CASED	1.3C	0242	7	33.5850	15.2339
D377	CHG, PROP 6 IN 47 CAL REDUCED CASED	1.3C	0242	7	21.4580	9.7332
D378	CHG, PROP 6 IN 47 CAL REDUCED CASED	1.3C	0242	7	21.4580	9.7332
D380	CTG, 152MM TP-T M411/XM411E3	1.2.1E	0321	7	6.3000	2.8576
D381	CTG, 152MM HEAT-T XM/M409 SERIES	1.1E	0006	7	13.2403	6.0057
D383	CTG, 152MM TP-T *	1.3C	**	7	6.7964	3.0828
01-027-1147, * M411A3, ** 0417; ALL OTHERS * M411 SERIES, ** 0242						
D390	CTG, 152MM CANISTER APERS M625 SERIES	1.3C	0242	7	6.1664	2.7970
D394	PROJ, 6 IN AP MK35 MODS	1.2.1D	0169	7	1.9318	0.8762
D400	PROJ, 6 IN AAC MK39 MODS	1.2.1D	0169	7	14.1470	6.4170
D401	PROJ, 6 IN HC MK39 MODS	1.2.1D	0169	7	14.1430	6.4152
D402	PROJ, 6 IN HC MK34 MODS	1.2.1D	0169	7	13.7730	6.2473
D403	PROJ, 6 IN ILLUM MK41-0	1.3G	0254	7	0.3644	0.1653
D406	PROJ, 6 IN HC MK34 MODS	1.2.1D	0169	7	13.7310	6.2283
D407	PROJ, 6 IN HC MK34 MODS	1.2.1D	0169	7	13.7300	6.2278
D436	PROJ, 6 IN BL-P MK35 MODS BL-P/T MK36/37/43 MODS (1320)	1.4S	0345	7	0.0264	0.0120
D443	PROJ, 6 IN HE MK39 MODS	1.2.1D	0169	7	3.7300	1.6919
D445	CANISTER, SMK HC M1 F/155MM M116	1.3G	0016	4	0.2690	0.1220
D446	CANISTER, SMK GRN M3 F/155MM M116	1.3G	0016	4	0.1650	0.0748
D447	CANISTER, SMK RED M3 F/155MM M116	1.3G	0016	4	0.1650	0.0748
D449	CANISTER, SMK YLW M3 F/155MM M116	1.3G	0016	4	0.1650	0.0748
D450	CANISTER, SMK HC M2 F/155MM M116	1.3G	0016	4	0.1980	0.0898
D451	CANISTER, SMK GRN M4 F/155MM M116	1.3G	0016	4	0.1320	0.0599
D452	CANISTER, SMK RED M4 F/155MM M116	1.3G	0016	4	0.1320	0.0599
D453	CANISTER, SMK VIO M4 F/155MM M116	1.3G	0016	4	0.1320	0.0599
D454	CANISTER, SMK YLW M4 F/155MM M116	1.3G	0016	4	0.1320	0.0599
D460	PROJ, 5 IN 38 CAL PUFF SMK REACTANT UNIT MK138-0	1.3G	0016	7	0.3130	0.1420
D479	CHG, PROP 152MM M189	1.3C	0242	7	5.7440	2.6054
D480	CHG, PROP 155MM M19	1.3C	0242	7	31.0000	14.0614

<u>DODIC</u>	<u>NOMENCLATURE (1320)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
D485	PROJ, 155MM HE M101 (TNT)	1.1D		0168	7	14.9750	6.7925
D487	PROJ, 155MM SMK WP M104	1.2.2H		0245	7	0.8300	0.3765
D490	REDUCER, FLASH M1 F/155MM PROP CHG	1.1C		0279	4	1.7500	0.7938
D501	PROJ, 155MM HE ADAM M692	1.2.1D		0169	7	1.8885	0.8566
D502	PROJ, 155MM HE ADAM M731	1.2.1D		0169	7	1.8885	0.8566
D503	PROJ, 155MM HE RAAM-L M718	1.1D		0168	7	11.7423	5.3262
D505	PROJ, 155MM ILLUM M485 SERIES	1.3G		0254	7	6.2518	2.8358
D506	PROJ, 155MM SMK HC M116A1	1.3G		0016	7	26.1800	11.8751
D509	PROJ, 155MM HE RAAM-S M741	1.1D		0168	7	11.7423	5.3262
D510	PROJ, 155MM HEAT M712 (COPPERHEAD)	1.1D		0168	3	14.7590	6.6946
D513	PROJ, 155MM PRAC XM/M804	1.4G		0362	7	0.4180	0.1896
D513	PROJ, 155MM PRAC M804E1/A1	1.4D		0344	7	1.0582	0.4800
01-337-8862							
D514	PROJ, 155MM HE RAAM-S M741A1	1.1D		0168	7	11.7423	5.3262
D515	PROJ, 155MM HE RAAM-L M718A1	1.1D		0168	7	11.7423	5.3262
D528	PROJ, 155MM SMK WP M825 SERIES	(02)1.3H		0246	7	0.1635	0.0741
D529	PROJ, 155MM HE M795 (TNT)	1.1D		0168	7	24.1000	10.9316
D532	CHG, PROP 155MM RB M203 SERIES	1.3C		0242	7	29.0630	13.1828
D533	CHG, PROP 155MM WB M119 SERIES W/O PRIMER	1.3C		0242	7	22.2200	10.0788
D534	CHG, PROP 155MM WB M119 SERIES W/PRIMER	1.3C		0242	7	21.2480	9.6379
D536	CHG, PROP 175MM GB M124 W/PRIMER	1.3C		0242	7	17.2790	7.8376
D540	CHG, PROP 155MM GB M3 SERIES	1.3C		0242	7	5.8170	2.6385
D541	CHG, PROP 155MM WB M4 SERIES	1.3C		0242	7	14.0000	6.3503
D544	PROJ, 155MM HE M107 (TNT)	1.1D		0168	7	14.9000	6.7585
D544	PROJ, 155MM HE M107 (COMP B)	1.1D		0168	7	15.7100	7.1259
D545	PROJ, 155MM ILLUM M118 SERIES	1.3G		0254	7	4.4180	2.0040
D547	PROJ, 155MM SMK GRN M116 SERIES	1.3G		0016	7	0.3400	0.1542
D548	PROJ, 155MM SMK HC M116	1.3G		0016	7	26.1300	11.8524

D549	PROJ, 155MM SMK RED M116 SERIES	1.3G	0016	7	0.3400	0.1542
D550	PROJ, 155MM SMK WP M110 SERIES	1.2.2H	0245	7	0.4600	0.2087
D551	PROJ, 155MM SMK YLW M116 SERIES	1.3G	0016	7	0.3400	0.1542
D552	REDUCER, FLASH M2 F/155MM PROP CHG	1.1D	0027	7	0.0980	0.0445
D554	PROJ, 155MM SMK VIO M116	1.3G	0016	7	0.3400	0.1542
D561	PROJ, 155MM HE APERS M449/449E1	1.2.1D	0169	7	2.9370	1.3322
D562	PROJ, 155MM HE APERS M449E2	1.2.1D	0169	7	2.9237	1.3262
D563	PROJ, 155MM HEDP ICM APERS M483 & A1	1.1D	0168	7	6.3770	2.8926
D569	PROJ, 155MM HE M101 (TNT)	1.1D	0168	7	15.5100	7.0352
D570	CTG, 165MM HEP M123A1 A-3	1.1F	0167	7	38.2084	17.3310
D571	PROJ, 155MM HE M107 (TNT)	1.1D	0168	7	15.7000	7.1214
D572	PROJ, 175MM HE M437A1 (TNT)/M437A2 (COMP B)	(21)1.1D	0168	7	31.3000	14.1974
D579	PROJ, 155MM HERA M549A1 (TNT)	1.1D	0168	7	21.8243	9.8993
D579	PROJ, 155MM HERA M549 (COMP B)	1.1D	0168	7	22.8244	10.3530
D582	PROJ, 6 IN NF MK34 ALL MODS RED	1.3G	0016	7	0.1048	0.0475
D583	PROJ, 6 IN NF MK34 ALL MODS GRAY	1.3G	0016	7	0.1048	0.0475
D585	PROJ, 6 IN HE-VT MK34 ALL MODS (EXPL D)	1.2.1D	0169	7	2.6000	1.1793
D589	PROJ, 6 IN HE-CVT MK34 ALL MODS (EXPL D)	1.2.1D	0169	7	13.2000	5.9874
D590	CTG, 165MM TP XM623	1.2.1C	0328	7	2.1200	0.9616
D591	PROJ, 175MM HE M437A2 (COMP B)	(21)1.1D	0168	7	31.3650	14.2269
D592	CTG, 152MM HE-T M657A2	1.2.1E	0321	7	9.5000	4.3091
D600	CHG, PROP 8 IN 55 CAL REDUCED	1.3C	0242	7	44.7100	20.2801
D601	CHG, PROP 8 IN 55 CAL FULL	1.3C	0242	7	78.3650	35.5458
D602	CHG, PROP 8 IN 55 CAL FULL	1.3C	0242	7	78.3650	35.5458
D603	CHG, PROP 8 IN 55 CAL REDUCED	1.3C	0242	7	44.7100	20.2801
D605	CHG, PROP 8 IN 55 CAL FULL	1.3C	0242	7	45.4410	20.6117
D606	CHG, PROP 8 IN 55 CAL REDUCED	1.3C	0242	7	44.7100	20.2801
D607	CHG, PROP 8 IN 55 CAL FULL	1.3C	0242	7	45.4410	20.6117
D608	CHG, PROP 8 IN 55 CAL FULL	1.3C	0242	7	45.4410	20.6117
D609	CHG, PROP 8 IN 55 CAL FULL	1.3C	0242	7	45.4410	20.6117

<u>DODIC</u>	<u>NOMENCLATURE (1320)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
D610	CHG, PROP 8 IN 55 CAL FULL	1.3C		0242	7	27.9370	12.6720
D611	CHG, PROP 8 IN 55 CAL FULL	1.3C		*	7	78.3650	35.5458
	00-871-3725, * 0327; 00-890-7916, * 0242						
D615	CHG, PROP 8 IN 55 CAL REDUCED	1.3C		0242	7	28.4410	12.9006
D616	CHG, PROP 8 IN 55 CAL REDUCED	1.3C		0242	7	28.4410	12.9006
D617	CHG, PROP 8 IN 55 CAL CLEARING	1.3C		0327	7	47.1000	21.3642
D624	PROJ, 8 IN HERA M650	1.1D		0168	7	38.0775	17.2717
D625	PROJ, 8 IN 55 CAL AP MK21-0/1/2/3/4/5	1.2.1D		0169	7	5.0370	2.2847
D627	PROJ, 8 IN 55 CAL HC SPEC MK24/25	1.1D		0168	7	21.3400	9.6797
D629	PROJ, 8 IN 55 CAL HC MK24/25	1.1D		0168	7	21.3400	9.6797
D630	PROJ, 8 IN 55 CAL HE MK24/25	1.1D		0168	7	21.3400	9.6797
D631	PROJ, 8 IN 55 CAL HC MK24/25	1.1D		0168	7	21.3400	9.6797
D633	PROJ, 8 IN 55 CAL AP MK19 MODS	1.2.1D		0169	7	3.6470	1.6543
D634	PROJ, 8 IN 55 CAL HC MK24/25	1.1D		0168	7	21.3400	9.6797
D635	PROJ, 8 IN 55 CAL COMMON MK14/15/17	1.2.1D		0169	7	10.3870	4.7115
D637	PROJ, 8 IN BL-P/T MK21/22/27	1.4S		0345	7	0.0341	0.0155
D643	PROJ, 8 IN BL-P/T MK16/18/19	1.4S		0345	7	0.0341	0.0155
D651	PROJ, 8 IN HE DPICM XM/M509/509E1	(21)1.1D		0168	7	12.4052	5.6269
D661	CHG, PROP 8 IN WB M188	1.3C		0242	7	43.6500	19.7993
D662	CHG, PROP 8 IN WB M188A1	1.3C		0242	7	49.6200	22.5073
D674	CHG, PROP 8 IN M80/T94	1.3C		0242	U	31.0000	14.0614
D675	CHG, PROP 8 IN GB M1	1.3C		0242	7	14.3130	6.4923
D676	CHG, PROP 8 IN WB M2	1.3C		0242	7	28.3120	12.8421
D680	PROJ, 8 IN HE M106	1.1D		0168	7	36.6800	16.6378
D681	REDUCER, FLASH M3 F/8" PROP CHG	1.1D		0027	4	1.0000	0.4536
D683	PROJ, 8 IN HE SPOTTING M424/E1	1.1D		0168	7	11.7500	5.3297
D684	PROJ, 8 IN HE APERS M404	1.2.1D		0169	7	5.4000	2.4494
D715	CHG, PROP 280MM M43	1.3C		0242	7	221.001	100.244



D803	PROJ, 5 IN 54 CAL HE MK158-0	1.1D	0168	7	8.6000	3.9009	
D839	CHG, PROP 16 IN 50 CAL FULL BAGGED	1.3C	0242	7	660.771	299.721	
D840	CHG, PROP 16 IN 50 CAL REDUCED BAGGED (6 SECT)	1.3C	0242	7	322.970	146.497	
D845	CHG, PROP 16 IN 50 CAL REDUCED BAGGED (6 SECT)	1.3C	0242	7	325.970	147.858	
D846	CHG, PROP 16 IN 50 CAL FULL CASED OR BAGGED	1.3C	0242	7	312.310	141.661	
D862	PROJ, 16 IN AP MK8-6/7/8	1.2.1D	0169	7	40.9070	18.5551	
D864	PROJ, 155MM HE ER DP M864 (BASEBURNER)	1.1D	0168	7	7.8573	3.5640	
D872	PROJ, 16 IN AP MK8-1/2/3/4/5	1.2.1D	0169	7	40.9000	18.5519	
D874	PROJ, 16 IN 50 CAL HE MK145-1/3	1.2.1D	0169	7	154.000	69.8532	
D875	PROJ, 16 IN 50 CAL APERS MK19-0/144-0	1.2.1D	0169	7	21.4600	9.7341	
00-106-6138 & 01-168-7375							
D875	PROJ, 16 IN 50 CAL HE MK146-0/1/2	1.2.1D	0169	7	45.0000	20.4117	
D877	PROJ, 16 IN 50 CAL HE MK143-0	1.2.1D	0169	7	20.3100	9.2125	
01-168-7376							
D877	PROJ, 16 IN 50 CAL HE MK143-1	1.2.1D	0169	7	154.000	69.8532	
D878	PROJ, 16 IN 50 CAL HC MK13 MODS	1.2.1D	0169	7	153.620	69.6809	
D879	PROJ, 16 IN 50 CAL HC MK13/MK14 ALL MODS (1320)	1.2.1D	0169	7	153.620	69.6809	
D880	PROJ, 16 IN 50 CAL HC MK13 MODS	1.2.1D	0169	7	153.630	69.6854	
D881	PROJ, 16 IN 50 CAL BL-P/T MK9 MODS/18 MODS	1.4S	0345	7	0.0342	0.0155	
D882	PROJ, 16 IN 50 CAL HC MK13 MODS/140-0	1.2.1D	0169	7	153.610	69.6763	
D884	PROJ, 5 IN 54 CAL HE MK160-0	1.1D	0168	7	8.6000	3.9009	
EA02	BOMB, GP BLU-113A/B (1325)	1.1D	0034	7	625.000	283.495	
EA03	BOMB, GP BLU-113/B	1.1D	0034	7	625.000	283.495	
EA38	BOMB, GP 500 LB MK82-1	1.1D	0034	7	192.000	87.0898	
EA39	KIT, RETROFIT, FUZE PROX FMU-140A/B	1.4D	0410	4	0.0122	0.0055	
EA41	GM, AIM-120D, INTERCEPT AERIAL (AMRAAM)	1.2.1E	4	0182	C	19.000	8.6183
EA51	DISP & BOMB, ACFT CBU-97A/B	1.1D	0034	7	104.960	47.6091	
EA56	DISP & BOMB, ACFT CBU-99B/B ROCKEYE	1.1D	0034	7	100.000	45.3592	
EA57	DISP & BOMB, ACFT CBU-99(T-1)B/B	1.4S	0367	4	0.0428	0.0194	
EA58	DISP & BOMB, ACFT CBU-100B/B ROCKEYE	1.1D	0034	7	100.000	45.3592	

<u>DODIC</u>	<u>NOMENCLATURE (1325)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
EA59	DISP & BOMB, ACFT CBU-100(T-1)B/B)	1.4S		0367	4	0.0428	0.0194
EA85	DISP & BOMB, ACFT WCMD CBU-103A/B	1.1D		0034	7	129.000	58.5134
EA86	DISP & BOMB, ACFT WCMD CBU-103B/B	1.1D		0034	7	129.000	58.5134
EA87	DISP & BOMB, ACFT WCMD CBU-105/B	1.1D		0034	7	104.960	47.6091
EA88	DISP & BOMB, ACFT WCMD CBU-105A/B	1.1D		0034	7	104.960	47.6091
EA89	SENSOR FUZED WEAPON (SFW) CBU-105B/B	1.1D		0034	7	108.600	49.2602
EB04	BOMB, GP 2000 LB BLU-117A/B TP	1.1D		0034	7	886.000	401.883
EB05	FUZE, BOMB NOSE & TAIL FMU-139B/B	1.4D		0410	4	0.3100	0.1406
EB23	BOLT, EXPL TAIL ASSY CBU-87	1.4S		0173	7	0.0005	0.0002
EB24	SENSOR FUZED WEAPON (SFW) CBU-105C/B	1.1D		0034	7	102.500	46.4933
EB25	FUZE, ELECT BOMB FMU-139B(T-1)/B	1.4S		0367	4	0.0005	0.0002
EB28	BOMB, GP 1000 LB BLU-110/B	1.1D		0034	7	385.000	174.633
EB33	BOMB, LASER GUIDED TRAINING BDU-59A/B	2.2S	4	1066	7	0.0000	0.0000
EB34	BOMB, LASER GUIDED TRAINING BDU-60A/B	2.2S	4	1066	7	0.0000	0.0000
EB40	FUZE, BOMB NOSE & TAIL FMU-139B/B	1.4D		0410	4	0.3100	0.1406
EB44	DISP & BOMB, ACFT CBU-87M/B	1.1D		0034	7	129.000	58.5134
EB45	DISP & BOMB, ACFT CBU-87N/B	1.1D		0034	7	129.000	58.5134
EB48	BOMB, PENETRATING BLU-116A/B	1.1D		0034	7	115.000	52.1631
EB55	BOMB, PENETRATOR BLU-118/B	1.1D		0034	7	560.000	254.012
EB59	DISP, SUU-76C/B W/LEAFLET LOADING SLEEVE	1.4S		0367	7	0.0432	0.0196
EB60	DISP, SUU-76C/B W/LEAFLET LOADING SLEEVE	1.4S		0367	7	0.0432	0.0196
EB80	CTG, SIGNAL PRACT BOMB MK4-5	1.4G		0312	7	0.0067	0.0031
EB88	FUZE, BOMB NOSE & TAIL FMU-139B/B	1.2.2D		0409	4	0.3100	0.1406
EB89	FUZE, BOMB NOSE & TAIL FMU-139B/B	1.2.2D		0409	4	0.3100	0.1406
EB90	DISP & BOMB, ACFT CBU-107/B PAW	1.4D		0237	7	0.0729	0.0331
EB95	FUZE, FMU-152A/B JPF	1.2.2D		0409	7	0.3640	0.1651
EB97	BOMB, GP 500 LB BLU-111/B	1.1D		0034	7	192.000	87.0897
EB98	BOMB, GP 2000 LB BLU-117/B	1.1D		0034	7	886.000	401.883

EB99	FUZE, FMU-152A/B JPF	1.2.2D	0409	4	0.3640	0.1651
EC09	BOMB, SPECIAL PURPOSE, 2000LB, BLU-119/B	1.1L	0354	7	140.00	63.5030
EC11	FUZE, FMU-152A/B JPF	1.2.2D	0409	7	0.3640	0.1651
EC14	BOMB, GUIDED GP GBU-43/B MOAB	(18)1.1D	0034	7	18700.0	8482.18
EC15	BOMB, GP BLU-120/B MOAB	(18)1.1D	0034	7	18700.0	8482.18
EC19	FUZE SYS, BOMB FMU-143K/B	1.2.2D	0409	7	0.3220	0.1461
EC20	FUZE SYS, BOMB FMU-143L/B	1.2.2D	0409	7	0.3220	0.1461
EC21	FUZE SYS, BOMB FMU-143M/B	1.2.2D	0409	7	0.3220	0.1461
EC35	FUZE ASSY, BOMB FMU-139C/B NOSE & TAIL	1.2.2D	0409	4	0.3100	0.1406
EC36	FUZE ASSY, BOMB FMU-139C/B NOSE & TAIL	1.2.2D	0409	4	0.3100	0.1406
EC38	FUZE ASSY, BOMB FMU-139B/B NOSE & TAIL	1.2.2D	0409	4	0.3100	0.1406
EC39	FUZE ASSY, BOMB FMU-139B/B NOSE & TAIL	1.2.2D	0409	4	0.3100	0.1406
EC53	BOMB, GUIDED GP GBU-39/B SDB	(05)1.2.3D	0035	7	37.0000	16.7829
EC54	BUZE SYSTEM, BOMB FMU-143N/B	1.2.2D	0409	7	0.31100	0.1411
EC57	BOMB, GUIDED GP GBU-39/B SDB	(05)1.2.3D	0035	7	37.0000	16.7830
EC60	BOMB, PENETRATOR 4000 LB BLU-122/B	1.1D	0034	7	783.25	355.277
EC64	BOMB, SP, 2000 LB, BLU-121A/B	1.1D	0034	7	980.00	444.521
EC66	SMALL DIAMETER BOMB, GTV, GBU-39(T-1)/B	1.2.2D	0035	7	0.3929	0.1783
EC67	FUZE ASSY, BOMB FMU-139C/B NOSE & TAIL	1.2.2D	0409	4	0.3100	0.1406
EC68	FUZE ASSY, BOMB FMU-139C/B NOSE & TAIL	1.2.2D	0409	4	0.3100	0.1406
EC72	BOMB, PENETRATING BLU-109B/B PBXN-109	1.1D	0034	7	525.000	238.136
EC73	DISP & BOMB, ACFT CBU-116/B	1.4D	0237	7	0.0830	0.0376
EC74	DISP & BOMB, ACFT CBU-117/B	1.4D	0237	7	0.0830	0.0376
EC75	DISP & BOMB, ACFT CBU-118/B	1.4D	0237	7	0.0833	0.0378
EC80	BOMB, GP 500 LB BLU-111/B	1.1D	0034	7	192.000	87.0897
EC81	BOMB, GP 1000 LB BLU-110/B	1.1D	0034	7	385.000	174.633
EC82	BOMB, GP 2000 LB MK84-8 (1325)	1.1D	0034	7	945.000	428.645
EC90	SENSOR FUZED WEAPON, CBU-105D/B	1.1D	0034	7	108.600	49.2602
ED01	BOMB, GP 500 LB BLU-126/B	1.1D	0034	7	28.0000	12.7006
ED09	BOMB, GP 2000 LB BLU-117B/B	1.1D	0034	4	925.000	419.573

<u>DODIC</u>	<u>NOMENCLATURE (1325)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
ED10	BOMB, GP 2000 LB BLU-117C/B	1.1D		0034	7	925.000	419.573
ED11	BOMB, GUIDED, GP, GBU-39A/B SDB	(04)1.2.3 D		0035	7	137.400	62.3236
ED15	BOMB, GP 500 LB BLU-111B/B	1.1D		0034	4	192.000	87.090
ED16	BOMB, GP 500 LB BLU-111C/B	1.1D		0034	4	192.000	87.090
ED28	FUZE SYSTEM, BOMB, FMU-143T/B	1.2.2D		0409	4	0.3110	0.1412
ED29	FUZE SYSTEM, BOMB, FMU-143S/B	1.2.2D		0409	4	0.3110	0.1412
ED30	FUZE SYSTEM, BOMB, FMU-143R/B	1.2.2D		0409	4	0.3110	0.1412
ED41	BOMB, GP 1000 LB BLU-110B/B	1.1D		0034	7	385.000	174.634
ED42	BOMB, BP 1000 LB BLU-110C/B	1.1D		0034	7	385.000	174.634
ED44	BOMB, SP, 2000LB, BLU-121B/B	1.1D		0034	4	980.000	444.521
ED48	BOMB, GUIDED, GP, GBU-39A/B SDB, FLM	(04)1.2.3D		0035	7	137.400	62.3236
ED49	BOMB, PENETRATOR, 2000 LB BLU-109C/B	1.1D		0034	7	600.000	272156
ED51	FUZE, FMU-152A/B, JOINT PROGRAMMABLE	1.2.2D		0409	7	0.3640	0.1652
ED52	FUZE, FMU-152B/B, JOINT PROGRAMMABLE	1.2.2D		0409	7	0.3640	0.1652
ED60	BOMB, GP 500 LB BLU-126A/B LOW COLLATERAL	1.1D		0034	7	28.000	12.701
ED62	MOP, ELECTRONIC SAFE & ARM FUZE FMU-169/B	1.1D		0408	P	0.3921	0.1779
ED63	MOP GUIDANCE SET, KMU-612A/B	4.1S		3178	P	0.0002	0.0001
ED64	MASSIVE ORDNANCE PENETRATOR BOMB, SP, BLU-127A/B	1.1D		0034	P	5576.00	2529.24
ED78	BOMB, GENERAL PURPOSE, BLU-129/B	1.1D		0034	7	300.00	136.08
ED86	BOMB, GUIDED, GP, GBU-39/B, SDB	(05)1.2.3D		0035	7	37.000	16.7830
EE09	MASSIVE ORDNANCE PENETRATOR (MOP), BLU-127B/B	1.1D		0034	P	5576.0	2529.3
EE12	BOMB, GUIDED, GENERAL PURPOSE, GBU-39B/B, LSDB	(05)1.2.3D		0035	7	37.000	16.7830
EW08	CCG, MAU-157/B F/GUIDED BOMB MK82/83/84	1.4C		0276	7	0.9600	0.4354
EW75	CTG, 5.125 IN PYROTECHNIC MK186-0, 1 (1320)	1.3G		0010	7	0.8399	0.3810
EW76	CTG, 5.125 IN CHAFF MK182-1 (1320)	1.4S		0173	C	0.1780	0.0807
EW77	CTG, 5.125 IN PRACT Mk190-0, 1 (1320)	1.4S		0173	7	0.0750	0.0340
*	BOMB, GUIDED TACT ** WALLEYE I	1.1D		0034	C	415.000	188.241

\* DODIC E001 THRU E012; \*\* MK21-0 THRU MK21-11

E016	DISP & BOMB, ACFT CBU-59A/B	1.1D	0034	7	85.5930	38.8243
E020	BOMB, GUIDED TACT MK5-6 WALLEYE II	1.1D	0034	7	0.1045	0.0474
E025	WHD SECT, MK7-6 WALLEYE II	1.1D	0034	7	1045.00	474.004
E050	GUIDANCE SECT, GUIDED BOMB MAU-169/B	1.4C	0276	7	0.9610	0.4359
E067	GUIDANCE SECT, GUIDED BOMB MAU-169A/B	1.4C	0276	7	0.9610	0.4359
E068	GUIDANCE SECT, GUIDED BOMB MAU-169B/B	1.4C	0276	7	0.9610	0.4359
E069	GUIDANCE SECT, GUIDED BOMB MAU-169D/B	1.4C	0276	7	0.9610	0.4359
E075	BOMB, CONTINUOUS ROD MK115-0	1.1D	0034	7	14.5310	6.5912
E076	BOMB, CONTINUOUS ROD MK115-0	1.1D	0034	7	14.5310	6.5912
E080	WHD SECT, MK7-5 WALLEYE II	1.1D	0034	7	1045.00	474.004
E081	WHD SECT, MK7-7 WALLEYE II	1.1D	0034	7	1045.00	474.004
E082	WHD SECT, MK98-0 WALLEYE I	1.1D	0034	7	415.37	188.409
E083	WHD SECT, MK98-1 WALLEYE I	1.1D	0034	7	415.37	188.409
E084	WHD SECT MK1-3 WALLEYE	1.1D	0034	C	415.000	188.241
E085	WHD SECT MK1-4 WALLEYE	1.1D	0034	C	415.000	188.241
E086	WHD SECT MK98-2 WALLEYE	1.1D	0034	C	415.000	188.241
E087	WHD SECT MK98-3 WALLEYE	1.1D	0034	C	415.000	188.241
E088	WHD SECT MK7-8 WALLEYE	1.1D	0034	C	1000.00	188.241
E089	WHD SECT MK7-9 WALLEYE	1.1D	0034	C	1000.00	188.241
E107	BOMB, 1000 LB S.A.P. AN-M59A1	1.1D	0034	P	93.0300	42.1977
E116	BOMB, DEPTH MK54-1 350 LB	1.1D	0034	7	248.790	112.849
E119	CONTROL SECT, GUIDED BOMB MAU-157A/B	1.4C	0276	7	0.9610	0.4359
E125	CONTROL SECT, GUIDED BOMB MAU-157/B	1.4C	0276	7	0.9610	0.4359
E130	CONTROL SECT, GUIDED BOMB MAU-169/B	1.4C	0276	7	0.9610	0.4359
E171	DISP & BOMB, ACFT CBU-24B/B	1.2.1D	0035	7	123.000	55.7919
E172	DISP & BOMB, ACFT CBU-49B/B	1.2.1D	0035	7	123.000	55.7919
E173	DISP & BOMB, ACFT CBU-MK20-2, 3	1.1D	0034	7	100.000	45.3592
E174	DISP & BOMB, ACFT CBU-49C/B	1.2.1D	0035	7	117.000	53.0703
E179	DISP & BOMB, ACFT CS CBU-30/A	1.3G	3, 2 0019	7	110.000	49.8952
E184	DISP & BOMB, ACFT CBU-24/B, C/B	1.2.1D	0035	7	124.000	56.2455

<u>DODIC</u>	<u>NOMENCLATURE (1325)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
E186	DISP & BOMB, ACFT CBU-9A/A	1.4S		0367	7	0.3860	0.1751
E187	DISP & BOMB, ACFT CBU-25A/A, B/A	1.2.1D		0035	7	35.0000	15.8757
E189	DISP & BOMB, ACFT WP CBU-22/A, A/A	1.2.1H		0245	7	79.2000	35.9245
E190	DISP & BOMB, ACFT CBU-7A/A	1.2.1D		0035	7	58.0000	26.3084
E192	DISP & BOMB, ACFT CBU-46/A	1.2.1D		0035	7	117.700	53.3878
E194	DISP & BOMB, ACFT WP CBU-12/A, A/A	1.2.1H		0245	7	234.300	106.277
E196	DISP & BOMB, ACFT CBU-14/A, A/A	1.2.1D		0035	7	40.3000	18.2798
E207	BOMB, FRAG AN-M41A1	1.1D		0034	3	1.3500	0.6123
E212	WHD, HE MK58-0 F/GUIDED BOMB MK1-0 WALLEYE	1.1D		0034	7	435.000	197.313
E213	WHD SECT, MK1-0 WALLEYE	1.1D		0034	7	450.370	204.284
E214	WHD SECT, MK1-2 WALLEYE	1.1D		0034	7	435.360	197.476
E218	BOMB, GUIDED TACT MK1-6 WALLEYE	1.1D		0034	7	435.360	197.476
E219	BOMB, GUIDED TACT MK1-7 WALLEYE	1.1D		0034	7	435.360	197.476
E220	BOMB, GUIDED TACT MK1-0 WALLEYE	1.1D		0034	7	435.370	197.481
E222	BOMB, GUIDED PRACT MK2-0 WALLEYE	1.2.2D		0409	7	0.3706	0.1681
E228	BOMB, GUIDED MK1-8 WALLEYE	1.1D		0034	7	450.000	204.117
E229	BOMB, GUIDED MK1-9 WALLEYE I	1.1D		0034	7	435.360	197.476
E233	DISP & BOMB, ACFT CBU-38/A, A/A, B/A, C/A	1.1D		0034	7	183.000	83.0074
E235	DISP & BOMB, ACFT CBU-38(T-2)/A, A(T-2)/A	1.4S		0367	7	0.1700	0.0771
E238	DISP & BOMB, ACFT CBU-38(T-1)/A	1.4S		0367	7	0.1800	0.0816
E243	WHD SECT, PRACT MK2-2 WALLEYE (1325)	1.2.2D		0409	7	0.3706	0.1681
E244	WHD SECT, PRACT MK2-2 WALLEYE	1.2.2D		0409	7	0.3706	0.1681
E246	BOMB, GUIDED MK5-4 WALLEYE	1.1D		0034	7	1069.30	485.026
E249	WHD SECT, MK7-4 WALLEYE II	1.1D		0034	7	1045.00	474.004
E280	BOMB, GUIDED MK13-2 WALLEYE II ER	1.1D		0034	C	1045.00	474.004
E281	BOMB, GUIDED MK13-3 WALLEYE II ER	1.1D		0034	C	1045.00	474.004
*	BOMB, GUIDED ** WALLEYE II	1.1D		0034	C	1045.00	474.004

\* DODIC E282 THRU E287; \*\* MK23-0 THRU MK23-5

E299	BOMB, CLSTR FRAG AN-M1A2	1.1D	0034	7	17.4000	7.8925
E309	BOMB, CLSTR FRAG AN-M1A2, A4	1.1D	0034	7	16.2000	7.3482
E337	CONTROL SECT, GUIDED BOMB MAU-169C/B	1.4C	0276	7	0.9610	0.4359
E341	CONTROL SECT, DCU-199B/B GUIDED BOMB MAU-169F/B	1.4C	0276	7	0.9610	0.4359
*	BOMB, GUIDED TACT ** WALLEYE I	1.1D	0034	C	415.370	188.409
* DODIC E418, E419, E421 THRU E434 & E436 THRU E442; ** MK29-1 THRU MK29-23						
*	BOMB, GUIDED TACT ** WALLEYE I	1.1D	0034	C	415.000	188.241
* DODIC E443 THRU E449 & E452; ** MK29-12 THRU MK29-19						
*	BOMB, GUIDED TACT ** WALLEYE II	1.1D	0034	C	1000.00	453.592
* DODIC E453 THRU E455 & E459; ** MK30-0 THRU MK30-3						
E463	BOMB, GP 250 LB MK81-1	1.1D	0034	7	100.000	45.3592
E464	BOMB, GP 250 LB MK81-0	1.1D	0034	7	100.000	45.3592
E465	BOMB, GP 250 LB MK81-1	1.1D	0034	7	100.000	45.3592
E466	BOMB, GP 250 LB MK81 MODS	1.1D	0034	7	100.000	45.3592
E470	BOMB, GP 500 LB MK82-2A TPR	1.1D	0034	7	192.000	87.0897
E472	BOMB, GP 500 LB MK82-2A	1.1D	0034	7	180.000	81.6467
E480	BOMB, GP 500 LB MK82-0, 1	1.1D	0034	7	192.000	87.0898
E481	BOMB, GP 500 LB MK82-1	1.1D	0034	7	192.000	87.0897
E482	BOMB, GP 500 LB MK82-0, 1	1.1D	0034	7	192.000	87.0898
E483	BOMB, GP 500 LB MK82-2	1.1D	0034	7	192.000	87.0897
E485	BOMB, GP 500 LB MK82-1	1.1D	0034	7	192.000	87.0898
E487	BOMB, GP 500 LB MK82-1	1.1D	0034	7	192.000	87.0898
E488	BOMB, GP 500 LB MK82-2 TP	1.1D	0034	7	192.000	87.0897
E496	BOMB, GP 500 LB MK82-3	1.1D	0034	7	192.000	87.0898
E498	BOMB, GP 500 LB MK82-4	1.1D	0034	7	180.000	81.6467
E506	BOMB, GP 1000 LB MK83-4	1.1D	0034	7	445.000	201.849
E507	BOMB, GP 1000 LB MK83-3	1.1D	0034	7	445.000	201.849
E508	BOMB, GP 1000 LB MK83-4	1.1D	0034	7	445.000	201.849
E509	BOMB, GP 1000 LB MK83-4	1.1D	0034	7	445.000	201.849
E510	BOMB, GP 1000 LB MK83-5 TP	1.1D	0034	7	445.000	201.849

<u>DODIC</u>	<u>NOMENCLATURE (1325)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
E513	BOMB, GP 1000 LB MK83-5A TPR	1.1D		0034	7	445.000	201.849
E515	BOMB, GP 1000 LB BLU-110/B	1.1D		0034	7	385.000	174.633
E516	BOMB, GP 2000 LB MK84-5A	1.1D		0034	7	945.000	428.645
E517	BOMB, GP 2000 LB MK84-6A	1.1D		0034	7	945.000	428.645
*	BOMB, GUIDED ** WALLEYE II	1.1D		0034	C	1000.00	453.592
* DODIC E524 THRU E529; ** MK30-4 THRU MK30-9							
E531	BOMB, GP 3000 LB M118E1	1.1D		0034	7	1893.00	858.651
*	BOMB, GUIDED ** WALLEYE II	1.1D		0034	C	415.000	188.241
* DODIC E534, E535, E537 THRU E539 & E541 THRU E545; ** MK34-0 THRU MK34-9							
E546	BOMB, GUIDED MK35-0 WALLEYE	1.1D		0034	7	415.000	188.241
E547	BOMB, GUIDED MK35-1 WALLEYE	1.1D		0034	7	415.000	188.241
*	BOMB, GUIDED ** WALLEYE I	1.1D		0034	C	415.000	188.241
* DODIC E548, E549, E552 THRU E554 & E558; ** MK36-0, MK36-1, MK36-2 THRU MK36-4 & MK36-5							
E559	BOMB, GUIDED MK37-0 WALLEYE II	1.1D		0034	C	1000.00	453.592
E562	BOMB, GP 15000 LB BLU-82/B	1.1D		0034	7	12600.0	5715.27
*	BOMB, GUIDED ** WALLEYE II	1.1D		0034	C	1000.00	453.592
* DODIC E563, E564, E567 & E568; ** MK37-1, MK37-2, MK37-3 & MK37-4							
E745	BOMB, CLSTR INC TH-3 750 LB M36, E3	1.3G		0010	7	111.500	50.5756
E750	BOMB, FRAG BLU-97A/B	1.2.2D		0035	2	0.6386	0.2897
E786	BOMB, SMK PWP AN-M47A4	4.2H	2, 4	1381	7	N/A	N/A
E793	DISP & BOMB, ACFT CBU-7A(T - 1)/A (1325)	1.4S		0367	7	0.1800	0.0816
E794	DISP & BOMB, ACFT CBU-MK20-7	1.4S		0367	7	0.0432	0.0196
E797	DISP & BOMB, ACFT CBU-59A/B	1.4S		0367	7	0.0432	0.0196
E798	DISP & BOMB, ACFT CBU-20-6	1.4C		0351	7	0.0432	0.0196
E800	DISP & BOMB, ACFT CBU-52B/B	1.2.1D		0035	7	146.000	66.2245
E803	DISP & BOMB, ACFT CBU-58/B, A/B	1.2.1D		0035	7	158.000	71.6676
E805	DISP & BOMB, ACFT CBU-14A(T-2)/A	1.4S		0367	7	0.1500	0.0680
E807	DISP & BOMB, ACFT CBU-55/B	1.2.1J		0400	7	216.000	97.9760



E809	DISP & BOMB, ACFT CBU-20-3	*	**	7	0.0615	0.0279
01-153-1804, * 1.4C, ** 0351; ALL OTHERS, * 1.4S, ** 0367						
E810	DISP & BOMB, ACFT CBU-70/B	1.2.1D	0035	7	99.3000	45.0417
E811	DISP & BOMB, ACFT CBU-75A/B, B/B	1.2.1D	0035	7	419.800	190.418
E819	DISP & BOMB, ACFT CBU-MK20-4	1.1D	0034	7	100.000	45.3592
E820	DISP & BOMB, ACFT CBU-59/B	1.1D	0034	7	85.5930	38.8243
E821	DISP & BOMB, ACFT CBU-72/B	1.2.1J	0400	7	216.000	97.9760
E827	DISP & BOMB, ACFT CBU-MK20-4	1.4S	0367	7	0.0420	0.0191
E828	DISP & BOMB, ACFT CBU-71/B, A/B	1.2.1D	0035	7	158.000	71.6676
E830	DISP & BOMB, ACFT CBU-59/B	1.4S	0367	7	0.0432	0.0196
E832	DISP & BOMB, ACFT CBU-55A/B	1.2.1J	0400	U	216.000	97.9760
E834	DISP & BOMB, ACFT CBU-46A/A	1.2.1D	0035	7	117.700	53.3878
E835	DISP & BOMB, ACFT CBU-MK20-2, 3	1.1D	0034	7	100.000	45.3592
E836	DISP & BOMB, ACFT CBU-MK20-4	1.1D	0034	7	100.000	45.3592
E837	DISP & BOMB, ACFT CBU-MK20-6	1.1D	0034	7	100.000	45.3592
E838	DISP & BOMB, ACFT CBU-MK20-6	1.1D	0034	7	100.000	45.3592
E839	DISP & BOMB, ACFT CBU-59/B	1.1D	0034	7	85.5930	38.8243
E847	DISP & BOMB, ACFT CBU-30(T-1)/A	1.4S	0367	7	0.1800	0.0816
E850	DISP & BOMB, ACFT CBU-87/B	1.1D	0034	7	129.000	58.5134
E852	DISP & BOMB, ACFT CBU-87(T-1)/B	1.4D	0237	7	0.0831	0.0377
E853	DISP & BOMB, ACFT CBU-MK20-7	1.1D	0034	7	100.000	45.3592
E854	DISP & BOMB, ACFT CBU-59A/B	1.1D	0034	7	85.5930	38.8243
E855	DISP & BOMB, ACFT CBU-20-8	1.4C	0351	7	0.0432	0.0196
E857	DISP & BOMB, ACFT CBU-20-8	1.1D	0034	7	100.000	45.3592
E858	DISP & BOMB, ACFT CBU-14(T-1)/A	1.4S	0367	7	0.1500	0.0680
E888	DISP & BOMB, ACFT CBU-72A/B	1.2.1J	0400	7	216.000	97.9760
E889	DISP & BOMB, ACFT CBU-87D/B	1.1D	0034	2	129.000	58.5134
E890	DISP & BOMB, ACFT CBU-87B/B	1.1D	0034	7	129.000	58.5134
E891	DISP & BOMB, ACFT CBU-87A/B	1.1D	0034	7	129.000	58.5134
E892	DISP & BOMB, ACFT CBU-MK20-11	1.1D	0034	7	100.000	45.3592

<u>DODIC</u>	<u>NOMENCLATURE (1325)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
E893	DISP & BOMB, ACFT CBU-MK20-11 PRACTICE	1.4S		0367	7	0.0432	0.0196
E895	DISP & BOMB, ACFT CBU-MK20-12	1.1D		0034	7	100.000	45.3592
E896	DISP & BOMB, ACFT CBU-MK20-12 PRACTICE	1.4S		0367	7	0.0432	0.0196
E898	DISP & BOMB, ACFT CBU-20-9	1.1D		0034	7	100.000	45.3592
E899	DISP & BOMB, ACFT CBU-20-10	1.1D		0034	7	100.000	45.3592
E901	DISP & BOMB, ACFT CBU-MK20-10	1.4S		0367	7	0.0428	0.0194
E908	DISP & BOMB, ACFT CBU-87C/B	1.1D		0034	7	129.000	58.5134
E909	DISP & BOMB, ACFT CBU-97/B	1.1D		0034	7	104.960	47.6091
E912	DISP & BOMB, ACFT CBU-99(T-1)/B	1.4S		0367	7	0.0806	0.0366
E913	DISP & BOMB, ACFT CBU-99(T-1)A/B	1.4S		0367	7	0.0428	0.0194
E914	DISP & BOMB, ACFT CBU-100(T-1)/B	1.4S		0367	7	0.0432	0.0196
E915	DISP & BOMB, ACFT CBU-100(T-1)A/B	1.4S		0367	7	0.0428	0.0194
E916	DISP & BOMB, ACFT CBU-99/B	1.1D		0034	7	100.000	45.3592
E917	DISP & BOMB, ACFT CBU-99A/B	1.1D		0034	7	100.000	45.3592
E918	DISP & BOMB, ACFT CBU-100/B	1.1D		0034	7	100.000	45.3592
E919	DISP & BOMB, ACFT CBU-100A/B	1.1D		0034	7	100.000	45.3592
E920	DISP & BOMB, ACFT CBU-87(T-3)/B	1.4D		0237	3	0.0831	0.0377
E950	BOMB, PRAC MINIATURE 3 LB MK23-1	1.3G		0016	7	0.1001	0.0454
FW04	IGNITER, S & A DEVICE F/AGM-88A HARM (1337)	1.2.2G		0314	7	0.4300	0.1950
*	GM, PRACT ** SPARROW (1410/6920)	1.3C		0183	C	133.300	60.4639
* DODIC FW67 THRU FW75; ** ATM-7F-6-1 THRU ATM-7F-6-9							
FW92	GUIDANCE SECT, GUIDED BOMB MAU-169A/B (1325)	1.4S		0323	7	0.9400	0.4264
FW98	INFLATION DEVICE, AUTO FLU-8A/P, B/P (1377)	1.4S		0322	7	0.0004	0.0002
FY28	FUZE SYSTEM, BOMB FMU-124A/B	1.4D		0410	7	0.7230	0.3279
FY53	BOOSTER & TAPE ASSY	1.1D		0042	7	0.0992	0.0450
FZ14	GRENADE DISCHARGER, ANTI-RIOT CS L96A1 (1330)	1.4G	3, 2	0301	4	0.3516	0.1595
FZ15	GRENADE DISCHARGER, PRACT L97A1 (1330)	1.4G		0303	4	0.3516	0.1595
FZ16	GRENADE LAUNCHER, DISTRACTION M98; "N-L"	1.4G		0431	4	0.0586	0.0266

FZ17	GRENADE LAUNCHER, BLUNT TRAUMA M99; "N-L"	1.4G	0431	4	0.0555	0.0252
F114	BOMB, GP 750 LB T54E3/M117 SER	1.1D	0034	7	386.000	175.087
F126	BOMB, GP 2000 LB MK84-2	1.1D	0034	7	945.000	428.645
F127	BOMB, GP 2000 LB MK84-1, 2	1.1D	0034	7	945.000	428.645
F128	BOMB, GP 2000 LB MK84-1, 2	1.1D	0034	7	945.000	428.645
F140	BOMB, GP 2000 LB BLU-109/B	1.1D	0034	7	535.000	242.672
F142	BOMB, GUIDED HTP 2000 LB BLU-109A/B TP	1.1D	0034	7	525.000	238.136
F238	BOMB, GP 500 LB MK82-1	1.1D	0034	7	192.000	87.0898
F270	BOMB, GP 2000 LB MK84-2	1.1D	0034	7	945.000	428.645
F272	BOMB, GP 2000 LB MK84-3	1.1D	0034	7	945.000	428.645
F274	BOMB, GP 2000 LB MK84-5 TP	1.1D	0034	7	945.000	428.645
F275	BOMB, GP 2000 LB MK84-4	1.1D	0034	7	945.000	428.645
F278	BOMB, GP 2000 LB MK84-6 TP	1.1D	0034	7	945.000	428.645
F281	BOMB, GP 2000 LB MK84-7	1.1D	0034	7	945.000	428.645
F282	BOMB, GP 2000 LB MK84-3A	1.1D	0034	7	945.000	428.645
F288	BOMB, GP 1000 LB PENETRATOR BLU-110A/B TP	1.1D	0034	7	385.000	174.633
F289	BOMB, GP 500 LB BLU-111A/B	1.1D	0034	7	192.000	87.0897
F367	ADAPTER, FUZE MK339	1.4B	0257	U	0.0001	0.0001
F370	ADAPTER-BOOSTER & HOLDER ASSY	1.4C	0276	4	0.0077	0.0035
F372	ADAPTER-BOOSTER, BOMB T45E4/E7/M148	1.1D	0042	3	0.3900	0.1769
F380	ADAPTER-BOOSTER, BOMB T45/E1	1.1D	0042	3	0.4328	0.1963
F381	ADAPTER-BOOSTER, BOMB T46E1	1.1D	0042	3	0.9040	0.4100
F382	ADAPTER-BOOSTER, BOMB T46E3/E5	1.1D	0042	3	0.8800	0.3992
F384	ADAPTER-BOOSTER, BOMB T59	1.1D	0042	3	0.0130	0.0059
F386	ADAPTER-BOOSTER, BOMB XM146/T45E9	1.1D	0042	7	0.4400	0.1996
F387	ADAPTER-BOOSTER, BOMB XM/M147	1.1D	0042	3	0.8800	0.3992
F390	ADAPTER-BOOSTER, BOMB M150	1.1D	0042	3	0.9040	0.4100
F392	ADAPTER-BOOSTER, BOMB M148E1	1.1D	0042	3	0.4185	0.1898
F470	CTG, SIGNAL PRAC BOMB CXU-3A/B	1.4G	0197	4	0.0070	0.0032
F497	CANNISTER CLUSTER, RIOT CONTROL CS XM/M15	1.4G	3, 2 0301	4	21.7522	9.8666

<u>DODIC</u>	<u>NOMENCLATURE (1325)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
F503	BOOSTER, AUX BOMB	1.1D		0042	3	1.0000	0.4536
F504	BOOSTER, AUX BOMB	1.3C		0275	7	0.0100	0.0045
F519	BURSTER, BOMB AN-M20	1.1D		0043	3	0.5331	0.2418
F522	BURSTER, BOMB AN-M32	1.1D		0043	3	15.0000	6.8039
F526	BURSTER, BOMB MK5-0	1.1D		0043	3	6.0000	2.7216
F529	BURSTER, BOMB	1.1D		0043	3	15.0000	6.8039
F546	CHG, SPOTTING CXU-1/B	1.4G		0197	4	0.0989	0.0449
F547	CHG, SPOTTING CXU-2/B	1.4G		0197	4	0.1036	0.0470
F553	CHG, SPOTTING MA-1	1.1D		0027	4	6.0000	2.7216
F562	CTG, SIGNAL PRAC BOMB MK4-3	1.4G		0312	4	0.0067	0.0031
F676	FUZE, BOMB NOSE & TAIL M173	1.1D		0408	4	0.0265	0.0120
F677	FUZE, BOMB NOSE & TAIL AN-M173A1	1.1B		0106	4	0.0280	0.0127
F679	FUZE, BOMB TAIL M990E1	1.1D		0408	4	0.2710	0.1229
F680	FUZE, BOMB NOSE M904E2	1.1D		0408	4	0.1652	0.0749
F681	FUZE, BOMB NOSE M904E2	1.1D		0408	4	0.1650	0.0748
F688	FUZE, BOMB NOSE & TAIL FMU-26A/B	1.4D		0410	4	0.0007	0.0003
F689	FUZE, BOMB NOSE MK374-0	1.2.2D		0409	4	0.0320	0.0145
F694	FUZE, BOMB NOSE AN-M120	1.1B		0106	4	0.0953	0.0432
F698	FUZE, BOMB NOSE M140	1.1B		0106	4	0.1200	0.0544
F700	FUZE, BOMB NOSE AN-M158 (1325)	1.1D		0408	4	0.0360	0.0163
F701	FUZE, BOMB NOSE AN-M159	1.2.2D		0409	4	0.0371	0.0168
F708	FUZE, BOMB NOSE MK243-0	1.1D		0408	4	0.1195	0.0542
F716	FUZE, BOMB NOSE & TAIL M907, E2	1.2.2D		0409	4	0.0150	0.0068
F717	FUZE, BOMB NOSE & TAIL FMU-72/B	1.4D		0410	4	0.0007	0.0003
F718	FUZE, BOMB NOSE & TAIL M909	1.4D		0410	4	0.0150	0.0068
F720	FUZE, BOMB TAIL AN-MK230-4A, 4B	1.1D		0408	4	0.0538	0.0244
F721	FUZE, BOMB FMU-54/B	*		**	4	0.3431	0.1556

00-115-9784, \* 1.2.2D, \*\* 0409; 00-938-6984, \* 1.4D, \*\* 0410

F722	FUZE, BOMB NOSE & TAIL FMU-7A/B, B/B	1.2.2D	0409	4	0.0022	0.0010
F723	FUZE, BOMB TAIL M990E3	1.1B	0106	4	0.2710	0.1229
F724	FUZE, BOMB TAIL M990E4	1.1B	0106	4	0.2710	0.1229
F727	FUZE, BOMB SIDE FMU-7/B	1.2.2D	0409	4	0.0022	0.0010
F728	FUZE, PROX FMU-56B/B	1.4D	0410	4	0.0008	0.0004
F732	FUZE, BOMB NOSE MK339-0	1.4D	0410	4	0.0006	0.0003
F734	FUZE, BOMB NOSE & TAIL FMU-26B/B)	1.4D	0410	4	0.0007	0.0003
F736	FUZE, BOMB NOSE MK374-1	1.2.2D	0409	4	0.0320	0.0145
F737	FUZE, BOMB NOSE & TAIL FMU-7C/B	1.2.2D	0409	4	0.0022	0.0010
F738	FUZE, BOMB NOSE & TAIL FMU-81/B	1.4D	0410	4	0.0007	0.0003
F739	FUZE, BOMB NOSE M904E4	1.1D	0408	4	0.1652	0.0749
F740	FUZE, BOMB NOSE MK339-1	1.4D	0410	4	0.0006	0.0003
F741	FUZE, BOMB NOSE FMU-95/B	1.1D	0408	4	0.0010	0.0005
F742	FUZE, BOMB NOSE FMU-107/B	1.2.2D	0409	4	0.0027	0.0012
F744	FUZE, PROX FMU-56D/B	1.4D	0410	C	0.0008	0.0004
F745	FUZE, PROX FMU-110/B	1.4D	0410	C	0.0120	0.0054
F746	FUZE, PROX FMU-113/B	1.4S	0367	C	0.0020	0.0009
F750	FUZE, BOMB NOSE FMU-74/B	1.1D	0408	4	0.0003	0.0002
F752	FUZE, BOMB NOSE FMU-72/B	1.4D	0410	4	0.0007	0.0003
F762	FUZE, BOMB NOSE & TAIL FMU-139/B	1.2.2D	0409	4	0.2764	0.1254
F770	FUZE, PROX FMU-140/B	1.4D	0410	C	0.0014	0.0007
F799	FUZE, BOMB FMU-143H/B	1.4D	0410	7	0.2780	0.1261
F800	FUZE, BOMB NOSE FMU-143G/B	1.4D	0410	7	0.2780	0.1261
F801	FUZE, BOMB NOSE FMU-143F/B	1.4D	0410	7	0.2780	0.1261
F808	FUZE, BOMB NOSE FMU-143D/B	1.4D	0410	7	0.2780	0.1261
F809	FUZE, BOMB TAIL FMU-143B/B	1.4D	0410	7	0.2780	0.1261
F810	FUZE, BOMB NOSE & TAIL FMU-139A/B	1.2.2D	0409	4	0.2764	0.1254
F822	FUZE, BOMB NOSE AN-M145E1	1.1D	0408	4	0.0190	0.0086
F826	FUZE, BOMB NOSE M155	1.2.2B	0107	4	0.0104	0.0047
F829	FUZE, BOMB NOSE AN-M147A1	1.4D	0410	4	0.0027	0.0012

<u>DODIC</u>	<u>NOMENCLATURE (1325)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
F830	FUZE, BOMB NOSE M904E3	1.1D		0408	4	0.1652	0.0749
F834	FUZE, BOMB NOSE T709E4/M904E1	1.1D		0408	4	0.1650	0.0748
F835	FUZE, BOMB NOSE M904E2, E3	1.1D		0408	4	0.1650	0.0748
F837	FUZE, BOMB TAIL MK344-0	1.1D		0408	4	0.2722	0.1235
F841	FUZE, BOMB TAIL FMU-54A/B	1.2.2D		0409	4	0.3600	0.1633
F842	FUZE, BOMB TAIL MK344-1	1.1D		0408	4	0.2722	0.1235
F843	FUZE, BOMB TAIL FMU-143/B	1.4D		0410	7	0.2721	0.1234
F845	FUZE, BOMB M918 IMPACT, SIDE TYPE	1.1B		0106	4	0.0153	0.0069
F845	FUZE, BOMB SIDE M918	1.1B		0106	4	0.0153	0.0069
F849	FUZE, BOMB NOSE FMU-143E/B	1.2.2D		0409	7	0.3220	0.1461
F870	FUZE, BOMB NOSE AN-M166	1.1B		0106	4	0.0885	0.0401
F872	FUZE, BOMB NOSE AN-M168E2	1.2.2D		0409	4	0.1562	0.0709
F949	FUZE, BOMB TAIL AN-M100A2	1.2.2B		0107	4	0.0008	0.0004
F950	FUZE, BOMB TAIL AN-M101A2	1.2.2B		0107	4	0.0008	0.0004
F976	FUZE, BOMB TAIL AN-MK230-4, 5, 6	1.1D		0408	4	0.0570	0.0259
F989	FUZE, BOMB TAIL T771/M905	1.2.2D		0409	4	0.0150	0.0068
GG01	GRENADE, LNCHR SMK MM/IR SCREEN XM/M81 <b>(1330)</b>	1.4G		0435	7	0.0205	0.0093
GG03	GRENADE, LNCHR SMK TA SCREEN XM/M90	1.4G		0303	4	1.3709	0.6218
GG04	GRENADE, HAND RUBBER (STING) BALL; <b>"N-L"</b>	1.4G		0297	4	0.0249	0.0113
GG06	MUNITION, RIFLE 5.56MM AREA FIRE XM/M95; <b>"N-L"</b>	1.4S		0014	4	0.0036	0.0016
GG09	GRENADE, HAND STUN XM/M84; <b>"N-L" (1330)</b>	1.4G		0297	4	0.0094	0.0043
GG10	GRENADE, HAND SMOKE M18 FOUR COLOR PACK	1.4G		0303	4	0.7200	0.3266
GG12	GRENADE, RIFLE ENTRY MUNITION (GREM) M100	1.2.2D		0285	2	0.2750	0.1247
GG14	FUZE, HAND GREN PRACT MK439-0	1.4S		0367	4	0.0040	0.0018
GG16	FUZE, HAND GREN M201A1 MOD 2	1.4G		0317	4	0.0032	0.0015
GG19	FUZE, HAND GREN M204 STUN; <b>"N-L"</b>	1.4G		0317	4	0.0094	0.0043
GG20	GRENADE, HAND DIVERSIONARY MK13-0 BTV-1 EL	1.4G		0452	3	0.0233	0.0106
GG21	GRENADE, HAND ASM MK14-0	1.1F		0292	2	0.8809	0.3996

GG24	GRENADE, VISUAL & INFRARED SCREENING SMK, 66MM	1.4G	0303	4	1.7706	0.8032
GG25	GRENADE, HAND, SMOKE, VISUAL, M106	1.4G	0303	4	0.0209	0.0095
GW04	INITIATOR, MK13-0 F/FIREBOMB (1325)	1.3G	0315	4	1.8900	0.8573
GW67	CTG ASSY, F/LT WT EARTH ANCHOR (1377)	1.1D	0048	7	0.2000	0.0907
GW96	PROPULSION ASSY F/5.125 IN MORTAR CHAFF (1320)	1.1C	0279	7	0.0751	0.0341
G042	INITIATOR, BOMB FUZE <b>(1325)</b>	1.4S	0454	7	0.0016	0.0007
G101	FUZE, BOMB TAIL M152A1	1.1D	0408	4	0.0027	0.0012
G104	FUZE, BOMB TAIL MK376-0	1.1D	0408	4	0.2722	0.1235
G105	FUZE, BOMB NOSE AND TAIL FMU-124A/B	1.4D	0410	7	0.2712	0.1230
G106	FUZE, BOMB NOSE AND TAIL FMU-124B/B	1.4D	0410	7	0.2712	0.1230
G109	FUZE, BOMB TAIL MK346-0	1.4D	0410	4	0.0007	0.0003
G118	FUZE SET, BOMB FMU-124B/B	1.4D	0410	7	0.2712	0.1230
G119	FUZE SET, BOMB FMU-139A/B	1.2.2D	0409	4	0.2778	0.1260
G197	IGNITER, BOMB WP M23	1.3H	0244	4	1.2500	0.5670
G198	IGNITER, BOMB WP AN-M23A1	1.3H	0244	4	1.3000	0.5897
00-025-3271						
G198	IGNITER, BOMB WP AN-M23A1	4.2H	2,4	1381	4	N/A
00-025-3277						
G210	IGNITER, BOMB MK273-0	1.3G	0315	4	0.8580	0.3892
G212	DELAY ELEMENT, FUZE BOMB M905 NON-DELAY	1.4S	0367	7	0.0002	0.0001
G213	DELAY ELEMENT, FUZE BOMB M905 .010 SEC DELAY	1.4S	0367	4	0.0002	0.0001
G214	DELAY ELEMENT, FUZE BOMB M905 .025 SEC DELAY	1.4S	0367	7	0.0002	0.0001
G215	DELAY ELEMENT, FUZE BOMB M905 .050 SEC DELAY	1.4S	0367	4	0.0002	0.0001
G216	DELAY ELEMENT, FUZE BOMB M905 .100 SEC DELAY	1.4S	0367	4	0.0002	0.0001
G217	DELAY ELEMENT, FUZE BOMB M905 .250 SEC DELAY	1.4S	0367	4	0.0002	0.0001
G374	EXTENSION, FUZE, BOMB 18 IN M1/E1/A1	1.1D	0043	3	1.0000	0.4536
G376	EXTENSION, FUZE, BOMB, 36 IN M1/E1/A1	1.1D	0043	3	2.0000	0.9072
G382	TARGET DETECTING DEVICE, FUZE MK43-0	1.4S	0367	7	0.0002	0.0001
G495	CCG, GUIDED BOMB MAU-169E/B	1.4C	0276	7	0.9610	0.4359
G496	CCG, GUIDED BOMB MAU-169F/B	1.4S	0323	7	0.9610	0.4359

<u>DODIC</u>	<u>NOMENCLATURE (1330)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
G800	ADAPTER, GREN PROJ M1A1, A2	1.4S		0014	7	0.0153	0.0069
G801	ADAPTER, GREN PROJ M1	1.4S		0014	4	0.0008	0.0003
G803	ADAPTER, GREN PROJ M1A2	1.4S		0014	7	0.0111	0.0050
G805	ADAPTER, GREN PROJ M2, A1	1.4S		0014	7	0.0153	0.0069
G815	GRENADE, LNCHR SMK RP SCREEN UK L8A1/L8A3	1.4G		0303	4	0.8354	0.3789
G826	GRENADE, LNCHR SMK IR SCREEN M76	1.2.2G		0434	4	0.0770	0.0349
G837	CTG, GREN CAL .30 CARBINE M6	1.4S		0014	4	0.0074	0.0034
G838	CTG, GREN CAL .30 RIFLE M3	1.4S		0014	4	0.0073	0.0033
G839	CTG, GREN 7.62MM RIFLE M64	1.4S		0014	7	0.0059	0.0027
G840	CTG, GREN CAL .22 MORTAR TRNG	1.4S		0014	7	0.0003	0.0001
G841	CTG, GREN 5.56MM RIFLE M195	1.4S		0014	4	0.0037	0.0017
G850	CHG, PRAC HAND GREN M21/30/MK2 W/O PLUG	1.1D		0028	4	0.0054	0.0024
G851	CHG, PRAC HAND GREN M21/30/MK2 W/PLUG	1.1D		0028	4	0.0050	0.0023
G862	FUZE, HAND GREN GEN PURPOSE XM/M224	1.4B		0257	3	0.0003	0.0001
G863	FUZE, HAND GRENADE M219A1	1.4B		0257	4	0.0003	0.0001
G870	FUZE, HAND GREN PRAC M205A2	1.4G		0317	4	0.0030	0.0014
G872	FUZE, HAND GREN OFF M206 & A2, M6A3	1.1B		0106	3	0.0033	0.0015
G873	FUZE, HAND GREN M204A1 & A2	1.1B		0106	3	0.0071	0.0032
G873	FUZE, HAND GREN PRAC M10A3	1.4G		0317	4	0.0030	0.0014
00-028-5850							
G874	FUZE, HAND GREN M201A1	1.4G		0317	4	0.0032	0.0015
G877	FUZE, HAND GREN M213	1.1B		0106	3	0.0075	0.0034
G878	FUZE, HAND GREN M228	1.4B		0257	4	0.0050	0.0023
G880	GRENADE, HAND FRAG M61	(04)1.1F		0292	2	0.3787	0.1718
G881	GRENADE, HAND FRAG M67	(04)1.1F		0292	2	0.4137	0.1876
G890	GRENADE, HAND FRAG MK2/M26 SER	(*)1.1F		0292	2	0.3900	0.1769
00-301-1970, * (N/A); ALL OTHERS, * (04)							
G892	GRENADE, HAND FRAG MK2A1	1.1F		0292	2	0.1000	0.0454



G895	GRENADE, HAND ILLUM MK1-0, 1, 2	1.3G		0254	4	0.2550	0.1157
G900	GRENADE, HAND INC TH-3 AN-M14	1.3G		0010	3	1.7000	0.7711
G905	GRENADE, HAND RIOT CN-DM M6	1.4G	3, 2	0301	4	0.6430	0.2917
G910	GRENADE, HAND OFFENSIVE MK3A1, A2	1.1D		0284	2	0.5000	0.2268
G911	GRENADE, HAND OFFENSIVE MK3A2	1.1F		0292	2	0.5000	0.2268
G916	GRENADE, HAND PRAC M21	1.4G		0452	4	0.0100	0.0045
G918	GRENADE, HAND PRAC M69	1.4S		0110	4	0.0030	0.0014
G922	GRENADE, HAND RIOT CS XM47E3/M47	1.4G	3, 2	0301	4	0.0052	0.0024
G924	GRENADE, HAND RIOT CS-1 M25A2	1.4G	3, 2	0301	4	0.2000	0.0907
G927	GRENADE, HAND RIOT CN-1 ABC-M25A1	1.4G	3, 2	0301	4	0.2000	0.0907
G929	GRENADE, HAND RIOT SIMULANT T1 M25A2	1.4B		0257	4	0.0095	0.0043
G930	GRENADE, HAND SMK HC AN-M8	1.4G		0303	4	1.2000	0.5443
G932	GRENADE, HAND SMK RED XM48E3/M48	1.4G		0303	4	0.3654	0.1658
G935	GRENADE, HAND SMK WP M15	1.2.2H		0245	2	0.0055	0.0025
G937	GRENADE, HAND & RIFLE SMK WP M34	1.2.2H		0245	2	0.9400	0.4264
G940	GRENADE, HAND SMK GRN M18	1.4G		0303	4	0.7200	0.3266
G945	GRENADE, HAND SMK YLW M18	1.4G		0303	4	0.7200	0.3266
G950	GRENADE, HAND SMK RED M18	1.4G		0303	4	0.7200	0.3266
G955	GRENADE, HAND SMK VIO M18	1.4G		0303	4	0.7200	0.3266
G960	GRENADE, HAND RIOT CN M7, A1	1.4G	3, 2	0301	4	0.7800	0.3538
G963	GRENADE, HAND RIOT CS M7A2, A3	1.4G	3, 2	0301	4	0.7500	0.3402
G970	GRENADE, RIFLE HEAT M28, M31	1.1D		0284	2	0.6200	0.2812
G978	GRENADE, LNCHR SMK SIMUL SCREEN M82	1.2.2G		0434	7	0.0735	0.0333
01-353-3284							
G978	GRENADE, LNCHR SMK SIMUL SCREEN M82	1.4G		0303	4	0.0744	0.0338
01-600-4632							
G980	GRENADE, RIFLE PRAC W/GREN CTG	1.4S		0110	7	0.0073	0.0033
G982	GRENADE, HAND PRAC SMK TA XM/M83	1.4G		0197	4	0.0148	0.0067
G995	GRENADE, RIFLE SMK GRN M22	1.4G		0303	4	0.4140	0.1878
HA02	WHD, 2.75 IN FLECHETTE WDU-4A/A (1340)	1.4S		0012	7	0.0130	0.0059

<u>DODIC</u>	<u>NOMENCLATURE (1340)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
HA03	RCKT MTR, 2.75 IN MK66-2	1.3C		0186	7	7.1220	3.2305
HA06	WHD, 2.75 IN IR ILLUM M278	1.2.1G		0171	3	4.8919	2.2189
HA07	RCKT MTR, 2.75 IN MK66-4	1.3C		0186	4	7.1160	3.2278
HA08	RCKT & LNCHR, 83MM HEDP XM/M141 (SMAW-D)	1.2.1E		0182	1	3.3500	1.5195
HA09	RCKT, 2.75 IN HE WHD M229 MTR MK66-4	1.1E		0181	2	11.9359	5.4140
HA10	RCKT, 2.75 IN IR FLARE WHD M278 MTR MK66-4	1.2.1G		0171	3	12.0076	5.4465
HA11	RCKT, 2.75 IN FLECHETTE WHD M255A1 MTR MK 66-4	1.2.1C		0436	2	7.1270	3.2327
HA12	RCKT, 2.75 IN HE WHD M151 MTR MK66-4	1.1E		0181	2	9.4380	4.2810
HA13	RCKT, 2.75 IN PRAC WHD M274 MTR MK66-4	*		**	4	7.2089	3.2699
01-449-1240, * 1.3G, ** 0016; 01-446-4094, * 1.2.1G, ** 0015							
HA14	RCKT, 2.75 IN HE WHD M261 MTR MK66-4	1.2.1E		0182	2	9.2009	4.1735
HA15	RCKT, 2.75 IN RP SMK WHD M264 MTR MK66-4	1.2.1G		0009	4	12.2967	5.5777
HA16	RCKT, 84MM HEAT FFV551 IM WHD	(12)1.1E		0181	3	2.3959	1.0868
HA17	RCKT, 2.75 IN PRAC WHD M267 MTR MK66-4	1.2.1G		0015	4	7.2201	3.2750
HA18	RCKT, 2.75 IN FLARE WHD M257 MTR MK66-4	(04)1.3G		0254	3	11.8495	5.3748
HA19	RCKT MTR ASSY, F/RPV PIONEER MK125-2 RATO	1.3C		0186	7	10.3030	4.6734
HA21	RCKT ASSY, 21MM M72AS LAW M72 TRNG	1.4C		0351	4	0.0483	0.0219
HA22	RCKT POD, 298MM XM/M30 DPICM GMLRS; "S/L INFO"	1.1E	4, 7	0181	P	324.518	147.199
HA25	LAUNCHER W/19 RCKT MTR, 2.75 IN MK66-2	1.3C		0186	7	135.320	61.3801
HA26	LAUNCHER W/7 RCKT MTR 2.75 IN MK66-2	1.3C		0186	7	49.8500	22.6116
HA27	LAUNCHER W/19 RCKT MTR 2.75 IN MK66-4	1.3C		0186	7	135.200	61.3257
HA28	LAUNCHER W/7 RCKT MTR 2.75 IN MK66-4	1.3C		0186	7	49.8100	22.5934
HA29	RCKT, 66MM HE M72A7 LAW W/GRAZE	1.1E		0181	1	0.9832	0.4460
HA30	FUZE, MK435 MOD 0, HEPD	1.2.2B		0107	7	0.02160	0.0098
HA31	FUZE, MK436 MOD 0, HEPD	1.2.2B		0107	7	0.02160	0.00979
HA32	WHD, HE, 2.75 IN RCKT, MK146-0, W/MK435-0 FUZE	1.2.1D		0287	3	4.3200	1.9596
HA33	WHD, HE, 2.75 IN RCKT, MK146-0, W/MK435-0 FUZE	1.2.1D		0287	3	4.3200	1.9596
HA34	RCKT, 83MM HE SMAW-NE MK80-0	1.2.1E		0182	2	4.9751	2.2567

HA37	RCKT POD, 298MM M31 GMLRS 2-MODE FZ <b>"S/L INFO"</b>	1.1E	4, 7	0181	P	482.204	218.724
HA38	BOOSTER RCKT MTR, MK70-1 F/GQM-163A COYOTE	1.3C		0186	C	1500.00	680.389
HA39	ROCKET ASSISTED TAKE OFF (RATO) ROCKET MOTOR	1.3C		0186	3	93.1101	42.2381
HA44	RCKT MTR, 5 IN ZUNI MK71-2 <b>(1340)</b>	1.3C		0186	7	45.6000	20.6838
HA47	RCKT POD, 298MM GMLRS 2-MODE FZ UK VERSION	1.1E		0181	P	482.204	218.724
HA48	RCKT, 66MM HE M72A9 LAW ASM	1.1E		0181	1	1.5280	0.6931
HA50	WHD, 2.75-INCH RCKT, MK 149/O FLECHETTE	1.4S		0349	7	0.0068	0.0031
HA51	RCKT POD, 298MM M31A1 GMLRS 3-MODE FZ <b>"S/L INFO"</b>	1.1E	4, 7	0181	P	482.204	218.724
HA54	RCKT, 2.75 IN, W/MK146-0 HE WHD, W/MK436-0 FUZE	1.1E		0181	3	11.5200	5.2254
HA56	RCKT, 2.75 IN, W/MK146-0 HE WHD, W/MK436-0 FUZE	1.1E		0181	3	11.5200	5.2254
HA57	RCKT, 2.75 IN INERT WHD WTU-1/B MTR MK66-4	1.2.1C		0502	3	7.1200	3.2296
HA58	RCKT, 2.75 IN INERT WHD WTU-1/B MTR MK66-2	1.2.1C		0502	3	7.1200	3.2296
HA59	RCKT, 2.75 IN HE WHD M151 MTR MK66-2	1.1E		0181	2	9.4359	4.2801
HA60	RCKT, 2.75 IN HE WHD M151 MTR MK66-4	1.1E		0181	2	9.4359	4.2801
HA61	RCKT, 2.75 IN SMK WHD MK67-1 MTR MK66-2	1.2.1G		0015	3	9.2300	4.1867
HA62	RCKT, 2.75 IN SMK WHD MK67-1 MTR MK66-4	1.2.1G		0015	3	9.2300	4.1867
HA63	RCKT, 2.75 IN SMK WHD MK67-1 MTR MK66-2	1.2.1G		0015	3	9.2300	4.1867
HA64	RCKT, 2.75 IN SMK WHD MK67-1 MTR MK66-4	1.2.1G		0015	3	9.2300	4.1867
HA68	RCKT MTR, 2.75 IN MK66-6	1.3C		0186	4	7.1160	3.2278
HA69	RCKT POD, 298MM GMLRS 3-MODE FZ DE VERSION	1.1E	4	0181	P	482.204	218.724
HA70	RCKT POD, 298MM GMLRS 3-MODE FZ AE VERSION	1.1E	4	0181	P	482.204	218.724
HA71	RCKT POD, 298MM GMLRS 3-MODE FZ SG VERSION	1.1E	4	0181	P	482.204	218.724
HA72	WHD, 2.75 IN RCKT, HEI, MPP, M282	1.2.1D		0287	3	1.0040	0.4555
HA73	RCKT POD, 298MM GMLRS 3-MODE FZ UK VERSION	1.1E	4	0181	P	482.204	218.724
HA76	RCKT SMOKE, 2.75 INCH	1.2.1H	4	0245	3	7.2418	3.2848
HA80	WHD, HE, 2.75 IN RCKT, MK152-0	1.2.1D		0287	3	2.3000	1.0433
HA81	RCKT POD, 298MM GMLRS DPICM AE VERSION	1.1E	4	0181	P	324.518	147.199
HA83	RCKT POD, 298MM GMLRS 3-MODE FZ BH VERSION	1.1E	4	0181	P	482.204	218.724
HA84	RCKT POD, 298MM GMLRS 3-MODE FZ JP VERSION	1.1E	4	0181	P	482.204	218.724
HA85	RCKT POD, 298MM MLRS LCRRPR AE VERSION	1.3C		0183	7	1299.41	589.400

<u>DODIC</u>	<u>NOMENCLATURE (1340)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
HA86	RCKET POD, 298MM MLRS LCRRPR SG VERSION	1.3C		0183	P	1299.41	589.400
HA87	RCKET POD, 298MM MLRS LCRRPR BH VERSION	1.3C		0183	P	1299.41	589.400
HA88	RCKET POD, 298MM MLRS LCRRPR JO VERSION	1.3C		0183	P	1299.41	589.400
HA90	RCKET POD, 298MM GMLRS TACTICAL JO VERSION	1.1E	4	0181	P	482.204	218.724
HA92	RCKET POD, 298MM GMLRS FR VERSION	1.1E	4	0181	P	482.204	218.724
HA98	RCKET, 2.75 IN HE, W/ WHD M152 MOD 0	1.1E		0181	2	9.4400	4.2820
HW09	MISSILE BODY, TACT GM-84F-1 HARPOON (1410)	1.1J		0397	C	216.500	98.2028
HW16	MISSILE BODY, TACT GM-84F-1 HARPOON (1410)	1.1J		0397	C	216.500	98.2028
HW19	WHD, 5 IN CHAFF MK76 MODS	1.2.2D		0409	C	0.0094	0.0043
HW37	GM, CAN THICKWALL TACT BGM-84F-1 HARPOON (1410)	1.1J	4	0397	C	289.075	131.122
HW38	GM, CAN THICKWALL TACT BGM-84F-1 HARPOON (1410)	1.1J	4	0397	C	289.075	131.122
HW39	RCKET, 2.75 IN LINE THROWING MK49-0	1.3C		0183	4	5.9000	2.6762
HW40	WHD, 5 IN ILLUM MK33-1	1.3G		0254	4	8.0000	3.6287
HW42	ADAPT-BOOST, 5 IN BBU-15/B	1.1D		0042	3	0.0505	0.0229
HW44	WHD, 5 IN CHAFF MK84-0	1.4B		0257	C	0.0536	0.0243
HW52	S & A DEVICE, MK33-0 (1336)	1.4S		0367	7	0.0017	0.0008
HW57	GM, EXER BTM-84F-1 HARPOON (1410)	1.3J		0396	C	146.650	66.5193
HW58	GM, EXER BTM-84F-1 HARPOON (1410)	1.3J		0396	C	146.650	66.5193
*	GM, TRNG AIM-7E-2 SPARROW (1410/6920)	1.2.1E		0182	7	93.0000	42.1841
* DODIC HW67 THRU HW74							
HW83	GM, TRNG AIM-7E-4 SPARROW (1410 OR 6920)	1.2.1E		0182	7	93.0000	42.1841
HW88	GM, TRNG AIM-7E-4 SPARROW (1410 OR 6920)	1.2.1E		0182	7	93.0000	42.1841
HW96	WHD, 5 IN CHAFF MK84-4	1.4B		0257	C	0.0131	0.0060
HW97	WHD, 5 IN CHAFF MK84-3	1.4B		0257	C	0.0131	0.0060
HW98	WHD, 5 IN CHAFF MK84-2	1.4B		0257	C	0.0131	0.0060
HX04	RCKET, ASSAULT PRAC 83MM MK4-0 SMAW	1.1C		0280	7	0.9191	0.4169
HX05	RCKET, ASSAULT HE 83MM MK3-0 SMAW	1.1E		0181	2	3.3232	1.5074
HX06	RCKET, ASSAULT HE 83MM MK6-0 HEAA SMAW	1.1E		0181	2	2.7600	1.2519

HX07	RCKET, ASSAULT PRAC 83MM MK7-0 HEAA SMAW	1.1C		0280	4	0.9070	0.4114
HY30	RCKET, METEOROLOGICAL PWN-8B	1.3C		0186	7	18.2000	8.2554
HY71	WHD, 2.75 IN FLECHETTE WDU-4A/A	1.4S		0012	7	0.0130	0.0059
H000	GRENADE, RIFLE SMK GRN STRMR M23 & A1 (1330)	1.4G		0303	4	0.4400	0.1996
H010	GRENADE, RIFLE SMK RED M22A2	1.4G		0303	4	0.4140	0.1878
H015	GRENADE, RIFLE SMK RED STRMR M23	1.4G		0303	4	0.4400	0.1996
H025	GRENADE, RIFLE SMK VIO STRMR M23	1.4G		0303	4	0.4140	0.1878
H030	GRENADE, RIFLE SMK WP M19 & A1	1.2.2H		0245	2	0.5312	0.2410
H035	GRENADE, RIFLE SMK YLW M22	1.4G		0303	4	0.4140	0.1878
H040	GRENADE, RIFLE SMK YLW STRMR M23	1.4G		0303	4	0.4140	0.1878
H050	LAUNCHER & GRENADE, SMK HC & WP XM/M176	1.2.1H		0245	3	2.1400	0.9707
H051	LAUNCHER & GRENADE, SMK HC XM/M226	1.4G		0303	4	1.2462	0.5653
H104	RCKET POD, 298MM M26 GP BASIC MLRS; "S/L INFO"	1.1E	4, 7	0181	P	387.111	175.591
H108	RCKET POD, 298MM M28 PRACT MLRS; "S/L INFO"	1.3C	7	0183	P	1307.15	592.913
H110	RCKET, 66MM INC TPA XM/M74 (00-132-0482)	1.2.1L		0248	2	5.2000	2.3587
H110	RCKET, 66MM INC TPA *	1.2.2L		**	2	***	****
00-169-5413, * XM/M74, ** 0248, *** 1.4290, **** 0.6482; 00-397-3072, * M74E1, ** 0380, *** 0.5541, **** 0.2513							
H116	RCKET, 2.75 IN SMK WP WHD M259 MTR MK40-3 (1340)	1.2.1H		0245	3	6.4630	2.9316
H154	RCKET, 2.75 IN IR FLARE WHD XM287 MTR MK66-2	1.2.1G		0171	3	12.0193	5.4519
H161	RCKET, 2.75 IN HE WHD M151 MTR MK40-3	1.1E		0181	3	8.7000	3.9463
H163	RCKET, 2.75 IN HE WHD M151 MTR MK66, -1, -2	1.1E		0181	2	9.4412	4.2824
H164	RCKET, 2.75 IN HE WHD M151 MTR MK66-1, -2	1.1E		0181	2	9.4408	4.2823
H165	RCKET, 2.75 IN HE WHD M261 MTR MK66-3	1.2.1E		0182	2	9.2062	4.1759
H166	RCKET, 2.75 IN FLECH WHD XM255E1 MTR MK66-1	1.2.1C		0436	2	7.1322	3.2351
H180	RCKET, 2.75 IN ILLUM WHD M257 MTR MK40 MODS	(04)1.3G		0254	3	11.5500	5.2390
H181	RCKET, 2.75 IN ILLUM WHD M257 MTR MK66-1	(04)1.3G		0254	3	12.5639	5.6989
H182	RCKET, 2.75 IN ILLUM WHD M257MTR MK 66-2	(04)1.3G		0254	4	12.5639	5.6989
H183	RCKET, 2.75 IN ILLUM WHD M257 MTR MK66-3 MK40	(04)1.3G		0254	3	12.5639	5.6989
H184	RCKET, 2.75 IN RP SMK WHD M264 MTR MK66-3	1.2.1G		0009	3	12.1191	5.4971
H185	RCKET POD, 298MM M28A1/A2 RRPR MLRS; "S/L INFO"	1.3C	7	0183	P	1300.09	589.707

<u>DODIC</u>	<u>NOMENCLATURE (1340)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
H186	RCKET POD, 298MM M26A2 ER MLRS; "S/L INFO"	1.1E	4, 7	0181	P	326.807	148.237
H220	WHD, 5 IN DECOY CHAFF MK84-1	1.4B		0257	C	0.0131	0.0060
H287	RCKET MTR, TX-632 MQM-107 TARGET DRONE	1.3C		0186	P	60.0882	27.2556
H300	RCKET MTR, SR-71-AD-1 METROLOGY RCKET PWN8B	1.3C		0186	7	18.1000	8.2100
H301	RCKET MTR, JATO MK91-0	1.3C		0186	7	10.3440	4.6920
H304	RCKET MTR, M3A1C 762MM	1.3C		0186	4	2200.00	997.903
H305	RCKET MTR, M3 OR M3A2	1.3C		0186	P	9.1997	4.1729
H309	RCKET MTR, 2.75 IN MK66-3	1.3C		0186	4	7.1220	3.2305
H311	RCKET MTR, SR REMOTE PILOT VEH MK125-1	1.3C		0186	7	8.0220	3.6387
H312	RCKET MTR, SR121-NP-2	1.3C		0186	P	60.6570	27.5136
H313	RCKET MTR, JATO MK128-0, 1	1.3C		0186	7	65.0000	29.4835
H314	RCKET MTR, JATO MK128-1	1.3C		0186	7	65.0000	29.4835
H315	RCKET MTR, JATO 14DS1000 MK4-2	1.3C		0186	4	71.0000	32.2051
H318	RCKET MTR, MK127-0	1.3C		0186	7	1.9180	0.8700
H340	RCKET MTR, JATO MK6-1, 2	1.3C		0186	7	72.0000	32.6587
H341	RCKET MTR, JATO MK117-0	1.3C		0186	7	16.0534	7.2817
H342	RCKET MTR, JATO MK25-0, 1, 3	1.3C		0186	7	124.212	56.3416
H343	RCKET MTR, JATO MK7-2, 4	1.3C		0186	7	117.500	53.2971
H345	RCKET MTR, JATO MK7-1	1.3C		0186	7	117.500	53.2971
H350	RCKET MTR, JATO MK23-0	1.3C		0186	7	145.000	65.7709
H365	RCKET MTR, M66 762MM	1.1C		0280	7	1874.00	837.785
H370	RCKET, 66MM RIOT CS-2 XM/M96	1.3G	3, 2	0019	4	1.4109	0.6400
H388	IGNITER, RCKET MTR MK309-0	1.3G		0315	4	0.1110	0.0503
H389	IGNITER, RCKET MTR MK307-0	1.4G		0325	7	0.2400	0.1089
H403	IGNITER, RCKET MTR MK165-0, 1	1.2.2G		0314	4	0.1014	0.0460
H405	IGNITER, RCKET MTR MK166-0, 1	1.2.2G		0314	4	0.2070	0.0939
H413	IGNITER, RCKET MTR MK173-1	1.2.2G		0314	4	0.4960	0.2250
H414	IGNITER, RCKET MTR MK188-0	1.2.2G		0314	7	0.2114	0.0959

H418	IGNITER, RCKT MTR MXU 35/A	1.3C	0186	7	0.1800	0.0816	
H419	IGNITER, RCKT MTR F/PRW8B	1.3G	0315	7	0.0550	0.0249	
H420	IGNITER, RCKT MTR MK282-0	1.2.2G	0314	7	0.0774	0.0351	
H422	IGNITER, RCKT MTR MK296-0	1.2.2G	0314	7	0.3307	0.1500	
H426	IGNITER, RCKT MTR MK130-1	1.2.2G	0314	7	0.0753	0.0342	
H427	IGNITER, RCKT MTR PVU-3/E	1.4G	0325	4	0.0122	0.0055	
H429	IGNITER, RCKT MTR MK125-5	1.2.2G	0314	4	0.0220	0.0100	
H430	IGNITER, RCKT MTR MK165-0	1.2.2G	0314	4	0.0750	0.0340	
H431	IGNITER, RCKT MTR MK286-0	1.2.2G	0314	7	0.0441	0.0200	
H457	RCKT, 2.75 IN FLECHETTE WHD XM/M255E1 MTR MK66-3	1.2.1C	0436	4	7.1322	3.2351	
H459	RCKT, 2.75 IN FLECHETTE WHD WDU4A-A MTR MK40-3	1.3C	*	2	6.0655	2.7513	
00-223-7224, * 0183; 00-401-4460, * 0186							
H462	RCKT, 2.75 IN FLECHETTE WHD XM255E1 MTR MK66-2	1.2.1C	4	0436	2	7.1322	3.2351
H463	RCKT, 2.75 IN PRAC WHD M267 MTR MK66-1, 2	1.2.1G	0015	*	7.2640	3.2949	
01-108- 8849 & 01-223-9190, * 4; 01-379-6347 & 01-379-7780, * 2							
H464	RCKT, 2.75 IN HE WHD M261 MTR MK66-0, 1, 2	1.2.1E	0182	2	9.2062	4.1759	
H469	RCKT, 2.75 IN HE WHD M229 MTR MK40-3	1.1E	0181	2	15.5000	7.0307	
H470	RCKT, 2.75 IN HE WHD M151 MTR MK40 MODS	1.1E	0181	2	8.4000	3.8102	
H471	RCKT, 2.75 IN HE WHD M151 MTR MK40-3	1.1E	0181	2	13.0000	5.8967	
H485	RCKT, 2.75 IN HE WHD M151 MTR MK4-10	1.1E	0181	2	8.4000	3.8102	
H486	RCKT, 2.75 IN SMK WP WHD M156 MTR MK4 MODS	1.2.1H	0245	3	8.7000	3.9463	
H487	RCKT, 2.75 IN HE WHD MK5 MODS MTR MK40-1, 3	1.1E	0181	3	6.7900	3.4019	
H488	RCKT, 2.75 IN HE WHD M229 MTR MK40 MODS	1.1E	0181	2	10.7212	4.8631	
H489	RCKT, 2.75 IN HE WHD M151 MTR MK40 MODS	1.1E	0181	3	8.7370	3.9630	
H490	RCKT, 2.75 IN HE WHD M151 MTR MK40 MODS	1.1E	0181	2	8.7370	3.9630	
H513	RCKT, 2.75 IN PRAC WHD MK1 MODS MTR MK2-0	1.3C	0183	4	5.9220	2.6862	
H518	RCKT, 2.75 IN SMK WP WHD E12 MTR MK40 MODS	1.2.1H	0245	3	8.4000	3.8102	
H519	RCKT, 2.75 IN SMK WP WHD M156 MTR MK40 MODS	1.2.1H	0245	3	8.6250	3.9122	
H534	RCKT, 2.75 IN HE WHD M229 MTR MK40-3	1.1E	0181	3	10.7000	4.8534	
H546	RCKT MTR CLSTR, 5 IN MK16 MODS	1.3C	0186	7	139.880	63.4485	

<u>DODIC</u>	<u>NOMENCLATURE (1340)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
H547	RCKT MTR CLSTR, 5 IN MK71 MODS	1.3C		0186	7	140.180	63.5846
H553	RCKT, 66MM HEAT M72A1, A1E1 LAW "Pm 147"	1.1E	5	0181	1	0.8300	0.3765
H555	RCKT, 66MM HEAT M72, A1 LAW "Pm 147":	1.1E	5	0181	1	0.8300	0.3765
H557	RCKT, 66MM HEAT M72 SER LAW "Pm 147"	1.1E	5	0181	1	0.9823	0.4456
H562	RCKT MTR CLSTR, 5 IN MK16-3	1.3C		0186	7	140.190	63.5891
H567	RCKT MTR CLSTR, 5 IN MK71-1	1.3C		0186	7	140.000	63.5029
H580	RCKT MTR CLSTR, 5 IN MK71-1	1.3C		0186	7	140.000	63.5029
H582	RCKT, 2.75 IN HE WHD M151 MTR MK66-3	1.1E		0181	2	9.4408	4.2823
H583	RCKT, 2.75 IN HE WHD M151 MTR MK66-3	1.1E		0181	2	9.4412	4.2824
H590	LAUNCHER W/19 RCKT, 2.75 IN HE	1.2.1E		0182	7	160.090	72.6156
H593	RCKT, 2.75 IN SMK WP WHD M156 MTR MK40-1, 3	1.2.1H		0245	3	8.6250	3.9122
H600	RCKT, 3.5 IN HEAT M28A2	1.1E		0181	2	2.2400	1.0160
H601	RCKT, 3.5 IN PRAC M29A2	1.3C		0183	4	0.0284	0.0129
H602	RCKT, 3.5 IN WP M30	1.2.1H		0245	3	2.5900	1.1748
H628	RCKT, 4.5 IN HE M32	1.1E		0181	3	13.8800	6.2959
H640	RCKT, 2.75 IN HE WHD M229 MTR MK66-3	1.1E		0181	2	11.9400	5.4159
H641	RCKT, 2.75 IN HE WHD M229 MTR MK66-1	1.1E		0181	2	11.9400	5.4159
H642	RCKT, 2.75 IN HE WHD M229 MTR MK66-2	1.1E		0181	2	11.9400	5.4159
H650	RCKT, 5 IN HE WHD MK7 MTR MK3	1.2.1E		0182	3	2.2360	1.0142
H651	RCKT, 5 IN HE WHD MK10 MTR MK4	1.2.1E		0182	3	5.7460	2.6063
H652	RCKT, 5 IN HE WHD MK8 MTR MK3	1.2.1E		0182	3	19.3940	8.7970
H653	RCKT, 5 IN HE WHD MK10 MTR MK4	1.2.1E		0182	3	5.4460	2.4703
H655	RCKT, 5 IN HE WHD MK12 MTR MK5	1.2.1E		0182	3	13.7440	6.2342
H657	RCKT, 5 IN HE WHD MK7 MTR MK3	1.2.1E		0182	3	21.2700	9.6479
H706	RCKT, 115MM PRAC SIMULANT EG M61	1.2.1C		0281	7	22.3301	10.1288
H708	RCKT, 35MM PRAC SUB-CAL M73	1.2.2E		0182	4	0.0364	0.0165
H788	WHD, 2.75 IN SPOTTING WHD XM157 MTR MK40-5	1.1D		0286	4	2.0000	0.9072
H812	WHD, 2.75 IN FLARE M257	*		**	3	5.5120	2.5002



01-456-0978, \* 1.2.1G, \*\* 0171; ALL OTHERS, \* 1.3G, \*\* 0254

H813	WHD, 2.75 IN FLARE M257	1.3G	0254	3	5.5120	2.5002
H826	RCKT, 2.75 IN HE WHD M247 MTR MK40 MODS	1.1E	0181	3	8.4000	3.8102
H828	RCKT, 2.75 IN PRAC WHD WTU-1/B MTR MK40 MODS	1.2.1C	0281	4	6.6000	2.9937
H836	WHD, 2.75 IN HE MK1 MODS MK2 MODS	1.1D	0286	3	1.4000	0.6350
H837	WHD, 2.75 IN HE MK5-0	1.1D	0286	3	0.9200	0.4173
H838	WHD, 2.75 IN HE MK1-1, 3	1.1D	0286	3	1.4000	0.6350
H839	WHD, 2.75 IN HEAT M1	1.1D	0286	2	0.8900	0.4037
H840	WHD, 2.75 IN HE MK1-1	1.1D	0286	2	1.4000	0.6350
H842	WHD, 2.75 IN HE XM/M151	1.1D	0286	3	2.4000	1.0886
H843	WHD, 2.75 IN HE XM/M151	1.1D	0286	3	2.3000	1.0433
H845	WHD, 2.75 IN SPOTTING XM152	1.1D	0286	3	8.6000	3.9009
H847	WHD, 2.75 IN HE MK1 MODS	1.1D	0286	3	1.4000	0.6350
H848	WHD, 2.75 IN HE MK1 MODS	1.1D	0286	3	1.4000	0.6350
H849	WHD, 2.75 IN SMK WP M156	1.2.1H	0245	3	2.3000	1.0433
H850	WHD, 2.75 IN SMK WP E12	1.2.2H	0245	3	1.1250	0.5103
H851	WHD, 2.75 IN HE XM/M247	1.1D	0286	3	2.0000	0.9072
H855	WHD, 2.75 IN SMK WP M156	1.2.1H	0245	3	2.3000	1.0433
H859	WHD, 2.75 IN HE M229	1.1D	0286	3	4.8000	2.1773
H861	WHD, 2.75 IN SMK WP MK67-0	1.2.1H	0245	3	2.6000	1.1793
H862	RCKT, 2.75 IN CS WHD XM245 MTR MK40-3	1.3G	3, 2 0019	4	6.4700	2.9347
H863	WHD, 2.75 IN HE M229	1.1D	0286	3	4.8000	2.1772
H864	WHD, 2.75 IN HE M151	1.1D	0286	3	2.2800	1.0342
H868	WHD, 2.75 IN HE M229	1.1D	0286	3	4.8000	2.1772
H872	WHD, 2.75 IN PRAC XM/M274	1.4G	0197	4	0.1546	0.0701
H890	WHD, 2.75 IN SMK RP MK67-1	1.2.1G	0015	3	2.1100	0.9571
H892	WHD, 2.75 IN SMK RP MK67-1	1.2.1G	0015	3	2.1080	0.9562
H893	WHD, 2.75 IN SMK RP MK67-1	1.2.1G	0015	3	2.1100	0.9571
H900	WHD, 5 IN HE MK10 MODS	1.2.1D	0287	3	9.6000	4.3545
H911	WHD, 5 IN SMK PWP MK4-1	1.2.1H	0245	3	19.5240	8.8559

<u>DODIC</u>	<u>NOMENCLATURE (1340)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
H912	WHD, 5 IN HE MK6-1	1.1D		0286	3	0.7652	0.3471
H913	WHD, 5 IN HE MK78-0	1.1D		0168	3	3.8400	1.7418
H914	WHD, 5 IN HE MK6-4	1.1D		0286	3	7.1260	3.2323
H915	WHD, 5 IN HE MK7 MODS	1.2.2D		0287	3	0.3056	0.1386
H916	WHD, 5 IN HE MK8 MODS	1.2.2D		0287	3	0.1708	0.0775
H922	WHD, 5 IN HE MK25-1, 2	1.1D		0286	3	15.4000	6.9853
H923	WHD, 5 IN HE MK29-0	1.2.2D		0287	3	0.3085	0.1399
H928	WHD, 5 IN HE MK29-0	1.2.1D		0287	3	3.0300	1.3744
H929	WHD, 5 IN SMK PWP MK34-0	1.2.1H		0245	3	19.3600	8.7815
H930	WHD, 5 IN HE MK24-0	1.1D		0286	3	15.3000	6.9400
H931	WHD, 5 IN HE MK32-0	1.1D		0286	3	15.3000	6.9400
H933	WHD, 5 IN HE MK63-0	1.1D		0286	3	15.0460	6.8248
H939	WHD, 5 IN HE MK24-1	1.1D		0286	3	9.1000	4.1277
H943	WHD, 5 IN SMK RP MK34-2	1.2.2G		0434	3	0.2955	0.1340
H972	RCKT, 2.75 IN PRAC WHD M274 MTR MK66-1	*		**	***	7.2880	3.3058
	01-238-2067, * 1.3G, ** 0016, *** 4; 01-379-7993, * 1.2.1G, ** 0015, *** 2						
H973	RCKT, 2.75 IN PRAC WHD M274 MTR MK66-2	*		**	***	7.2141	3.2723
	01-238-2068, * 1.3G, ** 0016, *** 4; 01-379-8048, * 1.2.1G, ** 0015, *** 2						
H974	RCKT, 2.75 IN PRAC WHD M267 MTR MK66-3	1.2.1G		0015	4	7.2305	3.2797
H975	RCKT, 2.75 IN PRAC WHD M274 MTR MK66-3	*		**	4	7.2141	3.2723
	01-269-1446, * 1.3G, ** 0016; 01-379-7118, * 1.2.1G, ** 0015						
JL49	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0009	0.0004
JL50	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0017	0.0008
JL51	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0017	0.0008
JL52	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0024	0.0011
JL72	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0017	0.0008
JL73	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0027	0.0013
JL74	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0028	0.0013

JL75	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0031	0.0014
JL76	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0031	0.0014
JL77	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0032	0.0015
JL78	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0028	0.0013
JL79	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0028	0.0013
JL80	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0029	0.0014
JL81	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0022	0.0010
JL82	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0018	0.0009
JL83	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0038	0.0018
JL84	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0041	0.0019
JL85	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0030	0.0014
JL86	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0026	0.0012
JL87	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0030	0.0014
JL88	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0028	0.0013
JL89	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0041	0.0019
JM72	CUTTER, CAD (1377)	1.4S		0070	7	0.0021	0.0010
JM78	GENERATOR, GAS PRESSURE; "S/S LIFE ITEM" (1377)	1.4C	6	0276	4	0.1260	0.0572
JM79	GENERATOR, GAS PRESSURE; "S/S LIFE ITEM" (1377)	1.4C	6	0276	4	0.0510	0.0231
JM87	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0053	0.0024
JM88	CORD, DET MILD SHIELDED (1377)	1.4S		0367	7	0.0045	0.0021
JM92	CTG, IMPULSE CCU-165/B	1.4C		0276	7	0.0100	0.0045
JM93	CABLE CUTTER, CAD MLU-63/B	1.4S		0070	4	0.0066	0.0030
JM94	SQUIB, ELECTRIC MK20-1	1.4S		0454	3	0.0032	0.0015
JM96	CTG, IMPULSE CCU-166/B; "S/S LIFE ITEM" (1377)	1.4C	6	0276	4	0.0003	0.0001
JN05	CORD, DETONATING, SHIELDED MILD, SET NO. 34 (1377)	1.4S		0367	4	0.0163	0.0074
JN09	CORD, DETONATING, SHIELDED MILD, SET NO. 33 (1377)	1.4S		0367	4	0.0163	0.0074
JW49	MISSILE BODY, GM-84A-1, 1B HARPOON (1410)	1.1J		0397	C	215.000	97.522
JW50	MISSILE BODY, GM-84A-1, 1A, 1B HARPOON (1410)	1.1J		0397	C	215.000	97.522
JW77	RCKT MTR SECT, BOOSTER HARPOON (1337)	1.3C		0186	7	145.154	65.8408
JW78	RCKT MTR SECT, BOOSTER HARPOON (1337)	1.3C		0186	7	145.154	65.8408

JW80	EXER SECT, GM AN/DKT-46 HARPOON (1336)	1.4C	0276	C	0.0017	0.0008
JW81	CAP ASSY, A/W-99A HARPOON (1420)	1.3C	0186	7	0.6382	0.2895
JW82	CTG, DUAL BRIDGEWIRE HARPOON (1377)	1.4C	0276	7	0.0005	0.0002
JW88	ARMAMENT SECT, GM PHOENIX (1420)	1.1D	0286	C	58.0000	26.3084
JW91	KIT, FIELD ASSY CAPSULE GM HARPOON (1420)	1.3C	0275	7	0.6475	0.2937
JW96	RCKT MTR SECT, BOOSTER HARPOON (1337)	1.3C	0186	7	145.150	65.8389
J003	CANISTER, MINE AT M87A1, E1 VOLCANO (1345)	1.1D	0137	2	7.7628	3.5211
J004	DISP & MINE, ACFT CBU-78C/B GATOR (1345)	1.1D	0034	7	72.3000	32.7947
J005	DISP & MINE, ACFT WCMD CBU-104A/B (1345)	1.1D	0034	7	116.100	52.6621
J007	MINE, APERS M18A1 (CLAYMORE) (1345)	1.1D	0137	2	1.5035	0.6820
01-526-6439 F/STRYKER PKD IN M2A1 MTL CN; 01-526-6440 NON ELEC INITIATION; SEE ALSO K143, K145						
J077	RCKT MTR, F/METEOROLOGICAL RCKT <b>(1340)</b>	1.3C	0186	7	37.6000	17.0551
J102	RCKT MTR, 2.75 IN MK3, 4 MODS	1.3C	0186	4	6.4000	2.9030
J104	RCKT MTR, 2.75 IN	1.3C	0186	7	8.3000	3.7648
J106	RCKT MTR, 2.75 IN MK40 MODS	1.3C	0186	4	6.4000	2.9030
J107	RCKT MTR, 2.75 IN MK40-0	1.3C	0186	4	6.4000	2.9030
J143	RCKT MTR, 5 IN MK22-2/3/4 F/LINEAR DEMO CHG	1.3C	0186	7	46.0441	20.8853
J144	RCKT MTR, 5 IN MK22-0 F/LINEAR DEMO CHG	1.3C	0186	7	43.1100	19.5544
J145	RCKT MTR, MK23-0/1/2/3	1.3C	0186	7	145.000	65.7709
J146	RCKT MTR, 2.75 IN MK66-1	1.3C	0186	7	7.0000	3.1751
J147	RCKT MTR, 2.75 IN MK66-2	1.3C	0186	4	7.1220	3.2305
J149	RCKT MTR, JATO MK34-1	1.3C	0186	U	9.0193	4.0911
J161	RCKT MTR, 5 IN MK3 MODS	1.3C	0186	4	10.0160	4.5432
J165	RCKT MTR, 5 IN MK10-6/7	1.3C	0186	4	24.9000	11.2945
J216	RCKT MTR, M66A1 HONEST JOHN	1.1C	0280	7	1847.00	837.785
J243	RCKT MTR	1.3C	0186	7	319.800	145.059
J247	RCKT MTR, 5 IN MK16-0/1/2/3	1.3C	0186	7	35.0000	15.8757
J262	IGNITER, RCKT MTR MXU-35A	1.3C	0186	7	0.1800	0.0816
J263	IGNITER, RCKT MTR M20A1	1.2.2G	0314	4	0.0080	0.0036
J270	RCKT MTR, 5 IN MK71-0	1.3C	0186	7	35.1270	15.9333

J271	RCKT MTR, 5 IN MK71-1	1.3C	0186	7	45.6000	20.6838	
J272	RCKT MTR, 5 IN MK81-0	1.3C	0186	7	33.5900	15.2362	
J281	FUZE, RCKT BASE M404A2	1.2.2D	0409	4	0.0117	0.0053	
J288	FUZE, RCKT NOSE PD M440	1.4B	0257	4	0.0206	0.0094	
J289	FUZE, RCKT NOSE PD FMU-90/B	1.2.2D	0409	4	0.0244	0.0111	
J302	FUZE, RCKT NOSE PD MK100-2	1.2.2D	0409	4	0.0282	0.0128	
J320	FUZE, RCKT NOSE IMPACT MK176-1/2	1.1D	0408	4	0.0016	0.0007	
J321	FUZE, RCKT NOSE IMPACT MK181-0	1.2.2D	0409	4	0.0050	0.0023	
J327	FUZE, RCKT NOSE PD MK178 MODS	1.1D	0408	4	0.0016	0.0007	
J329	FUZE, RCKT NOSE PROX MK93-0	1.2.2D	0409	4	0.0244	0.0111	
J343	FUZE, RCKT BASE M446	1.4C	0351	P	0.0190	0.0086	
J344	FUZE, RCKT NOSE PD MK352-2	1.2.2D	0409	4	0.0250	0.0113	
J345	FUZE, RCKT NOSE PD MK188-0	1.1D	0408	4	0.0204	0.0093	
J346	FUZE, RCKT NOSE PD M427	1.1B	0106	4	0.0203	0.0092	
00-769-5304, 00-926-3992, 00-935-1946 & 01-079-1794							
J346	FUZE, RCKT NOSE PD M427 W/O BOOSTER	1.4B	0257	4	0.0006	0.0003	
J348	FUZE, RCKT BASE MK191-1	1.1D	0408	4	0.0418	0.0190	
J349	FUZE, RCKT NOSE PD M423	1.1B	0106	4	0.0203	0.0092	
J350	FUZE, RCKT NOSE PROX M429	1.4B	0257	4	0.0394	0.0179	
J480	RCKT MTR, 318MM M26 LITTLE JOHN	1.1C	0280	7	247.000	112.037	
J485	RCKT MTR, 762MM M3A1 HONEST JOHN	1.3C	0186	7	2200.00	997.903	
KM03	SMOKE POT, FLOATING RP MK7-0 (1365)	1.3G	0016	4	16.1900	7.3437	
KW12	SPRAY GUN, CN TRNG (1365)	1.4G	3, 2	0016	4	0.6250	0.2835
K001	ACTIVATOR, M1 F/AT MINE M6/M15 (1345)	1.1B	0106	4	0.0051	0.0023	
K002	ACTIVATOR, M1 F/AT MINE PRAC M12	1.4S	0349	4	0.0046	0.0021	
K003	ACTIVATOR, M2 F/AT MINE NONMETALLIC M19	1.1B	0106	4	0.0072	0.0033	
K010	BURSTER, FIELD INC M4	1.1D	0043	3	0.6824	0.3095	
K015	MINE DISPERSING SUBSYS, ACFT PRACT M132	1.3C	0275	4	0.0021	0.0010	
K020	MINE DISPERSING SUBSYS, ACFT M56	1.1D	0034	7	241.562	109.571	
K022	DISP & MINE, GROUND XM/M131 MOPMS	1.1D	0137	3	26.4136	11.9810	

<u>DODIC</u>	<u>NOMENCLATURE (1345)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
K030	PERC PRIMER-IGNITER, F/FUZE M39 F/M10 MINE	1.4G		0325	4	0.0021	0.0010
K040	CHG, SPOTTING F/APERS MINE PRAC M8	1.4G		0325	4	0.0608	0.0276
K042	CANISTER, MINE PRAC F/XM/M88 VOLCANO	1.4C		0276	4	0.0130	0.0059
K045	CANISTER, MINE HE F/XM/M87 VOLCANO	1.1D		0137	2	7.5980	3.4464
K050	FUZE, PRESS M603 F/MINE AT HE M6/7/15	1.4D		0410	4	0.0730	0.0331
K051	FUZE, PRESS M604 F/MINE AT PRACT M10A1, M12	1.4G		0317	4	0.0380	0.0172
K058	FUZE, COMB M605 F/M16 SERIES MINE	1.4D		0410	4	0.0025	0.0011
K061	FUZE, PRESS M608 F/MINE AT M6/15 & CHEM M23	1.4D		0410	4	0.0007	0.0003
K068	FUZE, M624 F/MINE AT M15	1.4S		0367	4	0.0039	0.0018
K090	MINE, APERS M2A1/A4	1.2.2D		0138	2	0.3843	0.1743
K092	MINE, APERS BOUNDING M16 SERIES	1.2.2D		0138	2	1.3355	0.6058
K105	MINE, APERS PRACT M8	1.2.2G		0313	4	0.0253	0.0115
K120	MINE, APERS M3	1.1D		0137	2	0.9000	0.4082
K121	MINE, APERS M14	1.1D		0137	2	0.0625	0.0283
K132	DISP & MINE, ACFT CBU-89(T-4)A/B	1.4D		0237	7	0.4845	0.2198
K133	DISP & MINE, ACFT CBU-78B/B	1.1D		0034	7	72.3000	32.7947
K143	MINE, APERS M18A1 W/FIRING DEVICE	1.1D		0137	2	1.5700	0.7121
K145	MINE, APERS M18A1 W/O FIRING DEVICE	1.1D		0137	2	1.5000	0.6804
K146	MINE, APERS M26 BOUNDING	1.2.2E		0321	2	0.3750	0.1701
K151	MINE, APERS M74 GEMSS	1.1D		0137	3	0.9250	0.4196
K152	MINE, APERS M86 PDM	1.2.2D		0138	2	0.0483	0.0219
K170	MINE, AT LIGHT M7A2	1.1D		0137	2	3.6250	1.6443
K180	MINE, AT HEAVY M15	1.1D		0137	2	22.8000	10.3419
K181	MINE, AT HEAVY M21	1.1D		0137	2	10.9533	4.9683
K182	MINE, AT LIGHT M24	1.1E		0181	2	1.8800	0.8528
K184	MINE, AT M75 GEMSS	1.1D		0137	3	1.3340	0.6051
K250	MINE, AT HEAVY M19	1.1D		0137	2	21.0000	9.5254
K272	BOOSTER, M120 F/MINE AT M15, 21 CHEM M23	1.1D		0042	3	0.0246	0.0112

K290	DISP & MINE, ACFT CBU-89/B	1.1D		0034	7	116.100	52.6621
K291	DISP & MINE, ACFT CBU-89(T-2)/B	1.4D		0237	U	0.0942	0.0427
K292	DISP & MINE, ACFT CBU-89(T-4)/B	1.4D		0237	U	0.4845	0.2198
K293	DISP & MINE, ACFT CBU-89(T-1)/B	1.4D		0237	7	0.0689	0.0313
K295	DISP & MINE, ACFT CBU-78/B	1.1D		0034	7	72.3000	32.7947
K299	DISP & MINE, ACFT CBU-89A/B	1.1D		0034	7	116.100	52.6621
K301	DISP & MINE, ACFT CBU-78A/B	1.1D		0034	7	72.3000	32.7947
K510	RIOT CONTROL AGENT, * U/I LB (1365)	6.1G		**	4	N/A	N/A
00-277-3045, * CN, ** 1693; ALL OTHERS, * CN-1, ** 1697							
K511	SMOKE POT, FLOATING PRACT TA XM/M8	1.4G		0197	4	0.0668	0.0303
K515	RIOT CONTROL AGENT, CN	6.1G	3	2017	4	N/A	N/A
K516	RIOT CONTROL AGENT, CN-1	6.1G		1697	4	N/A	N/A
K520	RIOT CONTROL AGENT, CNB	6.1G		1697	4	N/A	N/A
K531	DISP & RIOT CONTROL AGENT, CSX M32	6.1G	3	2017	4	N/A	N/A
K532	DISP & RIOT CONTROL AGENT, CR M36	6.1G	3	2017	4	N/A	N/A
K534	DISP & RIOT CONTROL AGENT, CN M282	6.1G	3	2017	4	0.0706	0.0320
K535	DISP & RIOT CONTROL AGENT, CN	6.1G	3	2017	7	0.2844	0.1290
K615	INC AGENT, IM U/I LB	1.3J		0247	7	0.0000	0.0000
K616	INC AGENT, NP U/I LB	1.3J		0247	7	0.0000	0.0000
K705	SMOKE AGENT, FS MIX U/I LB	4.1G		1325	7	N/A	N/A
K758	RIOT CONTROL AGENT, CR U/I GAL U/I CONTAINS 3 GAL	6.1G	3	1693	4	N/A	N/A
K764	RIOT CONTROL AGENT, CS-1 U/I LB	6.1G		3448	4	N/A	N/A
K765	RIOT CONTROL AGENT, CS CAPSULE U/I EA	6.1G	3	3448	4	N/A	N/A
K766	RIOT CONTROL AGENT, CS-2 U/I LB	6.1G	3	2017	4	N/A	N/A
K768	RIOT CONTROL AGENT, CS-1 U/I LB	6.1G	3	3448	4	N/A	N/A
K769	RIOT CONTROL AGENT, CS-2 U/I LB	6.1G		3448	4	N/A	N/A
K771	RIOT CONTROL AGENT, CS-1 U/I LB	6.1G		1693	4	N/A	N/A
K772	RIOT CONTROL AGENT, CS-2 U/I LB	6.1G		1693	4	N/A	N/A
K861	SMOKE POT, FLOATING SGF-2 MK6-0	1.4G		0303	4	0.0917	0.0416
K864	SMOKE POT, GROUND SGF-2 M6	1.4G		0303	4	0.5396	0.2448

<u>DODIC</u>	<u>NOMENCLATURE (1365)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
K865	SMOKE POT, GROUND HC M1	1.4G		0303	4	11.0000	4.9895
K866	SMOKE POT, GROUND HC ABC M5	1.4G		0303	4	0.0530	0.0241
K867	SMOKE POT, FLOATING HC M4A2	1.4G		0303	4	27.5100	12.4783
K869	SMOKE POT, FLOATING OR GROUND SGF-2 AN-M7/A1	1.4G		0303	4	13.6500	6.1915
K870	SMOKE POT, FLOATING SGF-2 AN-M7	1.4G		0303	4	13.5900	6.1643
K873	SMOKE POT, FLOATING AN-M7 W/O SMK MIX	1.4G		0303	4	0.0355	0.0161
K874	SMOKE POT, GROUND HC MK3-0	1.3G		0016	4	32.0990	14.5599
K885	FUZE, MECH M208 F/SMK POT	*		**	4	0.0793	0.0360
01-564-8799, * 1.4S, ** 0368; 00-025-3279, *1.4G, ** 0317							
K886	FUZE, ELEC M209 F/SMK POT	1.4G		0317	4	0.0008	0.0004
K887	FUZE, MECH M207A1 F/SMK POT	1.4G		0317	4	0.0015	0.0007
LA01	FLARE, ACFT/DECOY MJU-32/B <b>(1370)</b>	1.4G		0403	P	0.3332	0.1511
LA02	FLARE, ACFT/DECOY MJU-38/B	1.4G		0403	P	0.3332	0.1511
LA05	FLARE, ACFT/PARA NIR LUU-19/B	1.3G		0093	4	26.7001	12.1110
LA06	SIMULATOR, PYRO MAIN TANK GUN M30	1.4G		0431	7	0.0133	0.0060
LA07	SIMULATOR, PYRO DIFCUE W/STARS XM/M31 SER	1.4G		0431	4	0.0177	0.0080
LA10	FLARE, ACFT PRACT SIMULATOR SM-875A/ALE	1.4G		0403	7	0.0240	0.0109
LA11	SIMULATOR, MACHINE GUN FIRE MK110-0	1.4B		0361	4	0.0614	0.0279
LA12	CTG, PYRO 15MM BIRD SCREAMER	1.4G		0431	P	0.0097	0.0044
LA13	CTG, PYRO 15MM BIRD BANGER	1.4G		0431	P	0.0068	0.0031
LA14	DECOY, IR COUNTERMEASURE M211	4.2G		1383	4	0.0000	0.0000
LA15	FLARE, ACFT COUNTERMEASURE XM/M212	1.3G		0093	7	0.2427	0.1101
LA16	SIGNAL, SMK ORANGE SD-600	1.4G		0197	4	0.2500	0.1134
LA19	FLARE, DECOY IR COUNTERMEASURE MJU-50/B	4.2G		1383	4	0.0000	0.0000
LA20	FLARE, DECOY IR COUNTERMEASURE MJU-51/B	4.2G		1383	4	0.0000	0.0000
LA21	FLARE, IR COUNTERMEASURE MJU-53/B	1.3G		0093	4	0.5250	0.2382
LA26	SIGNAL, SMK/ILLUM MARINE MK141-0 GREEN	1.2.2G		0171	4	0.8799	0.3991
LA27	SIGNAL, SMK/ILLUM MARINE MK144-0 YELLOW	1.2.2G		0171	4	0.9042	0.4101



LA28	SIGNAL, SMK/ILLUM MARINE MK140-0 RED	1.2.2G	0171	4	0.8534	0.3871
LA29	FLARE, ACFT/PARA NIR LUU-19A/B	1.3G	0093	4	27.0155	12.2540
LA30	FLARE, IR COUNTERMEASURE MJU-47/B	1.3G	0093	4	0.8818	0.4000
LA31	FLARE, IR COUNTERMEASURE MJU-48/B	1.3G	0093	4	0.1455	0.0660
LA32	FLARE, IR COUNTERMEASURE MJU-39/B	1.3G	0093	4	0.7077	0.3210
LA33	FLARE, IR COUNTERMEASURE MJU-40/B	1.3G	0093	4	1.0289	0.4667
LA35	FLARE DEVICE, ACFT/DECOY MJU-55/B	1.4G	0403	4	0.1212	0.0550
LA36	FLARE, IR COUNTERMEASURE MJU-62/B	1.3G	0093	7	0.6690	0.3035
LA38	FLARE, DECOY MJU-57/B	1.3G	0093	4	0.2179	0.0988
LA40	FLARE, SIMULATOR SM-875B/ALE	1.4G	0403	7	0.0856	0.0388
LA42	FLARE, ACFT/DECOY MJU-61/B	1.3G	0093	7	0.2567	0.1164
LA43	FLARE, IR COUNTERMEASURE MJU-64/B	4.2G	1383	7	0.0000	0.0000
LA44	CTG, SIG & ILLUM WS GF 1.5	1.4G	0312	4	0.0564	0.0256
LA45	CTG, SIM AIR BURST GF 1.5	1.4G	0312	4	0.0209	0.0095
LA46	CTG, SIM HOSTILE FIRE GF 1.5	1.2.2G	0171	4	0.0403	0.0183
LA47	CTG, SIM AT GM LAUNCH STINGER GF 1.5	1.4G	0312	4	0.0492	0.0223
LA48	SIG, ILLUM GRND VAR F/STRYKER PKD IN M2A1 MTL CN	1.3G	0054	4	0.3545	0.1608
LA49	FLARE, DECOY MJU-32A/B	1.3G	0093	7	0.3334	0.1512
LA50	FLARE, DECOY MJU-38A/B	1.3G	0093	7	0.3334	0.1512
LA51	CTG, 12 GAGE 3 IN WARNING 100M MK290-0	1.4G	0312	4	0.0071	0.0032
LA52	CTG, 12 GAGE 3 IN WARNING 200M MK291-0	1.4G	0312	4	0.0079	0.0036
LA53	SIMULATOR, PYRO TARGET HIT WHT STAR XM35	1.4G	0431	4	0.0522	0.0237
LA54	SIMULATOR, PYRO HOSTILE FIRE XM34	1.4G	0431	4	0.0403	0.0183
LA55	FLARE, DECOY MJU-57A/B	1.3G	0093	7	0.1945	0.0882
LA57	FLARE, ACFT PARA NIR LUU-19B/B	1.3G	0093	4	27.0154	12.2540
LA60	SIG, SMK & ILLUM MK124-1	1.4S	0373	4	0.1589	0.0721
LA65	FLARE-DEVICE, DECOY, MJU-55A/B	1.4G	0403	4	0.1215	0.0552
LA66	FLARE, INTRARED COUNTERMEASURE, MJU-61A/B	1.3G	0093	4	0.2580	0.1170
LA67	FLARE, INTRARED COUNTERMEASURE, MJU-71/B	1.3G	0093	4	0.1786	0.0811
LA70	SIMULATOR, MISSILE: SURFACE TO AIR, XM176	1.4G	0431	7	0.7827	0.3550

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LA74	FLARE, INTRARED COUNTERMEASURE, MJU-68/B	1.3G		0093	4	0.4718	0.2140
LA75	FLARE, INTRARED COUNTERMEASURE, MJU-69/B	1.3G		0093	4	0.4718	0.2140
LW10	FLARE, COUNTERMEASURE MK47-0	1.3G		0093	4	0.2436	0.1105
*	TELEMETRIC DATA, TRANSMIT SET AN/DKT-49/A (1420)	1.4S		0323	7	0.0010	0.0005
* DODIC LW11 THRU LW14							
LW24	FLARE, TARGET IR MK46-0	1.3G		0093	4	0.4375	0.1984
LW39	FLARE, TARGET MK28-3	1.3G		0093	4	0.7938	0.3601
LW44	FLARE, COUNTERMEASURE MK42-0	1.3G		0093	4	0.4380	0.1987
LW46	FLARE, DECOY IR MK48-0	1.3G		0093	4	0.7900	0.3583
LW48	CATALYST, GENERATOR WMU-1/B	1.3G		0335	4	0.6600	0.2994
LW52	FLARE, DECOY IR MK48-1	1.3G		0093	4	0.7900	0.3583
LW53	FLARE, PYROTECHNIC PISTOL MK50-0	1.3G		0093	4	0.2100	0.0953
LW54	FUZE ASSY, FLARE MK364	1.4G		0317	4	0.0004	0.0002
LW55	FLARE, COUNTERMEASURE MK46-1	1.3G		0093	4	0.4375	0.1984
LW57	CATALYST, GENERATOR WMU-6/B	1.3G		0335	4	0.5000	0.2268
LW58	FLARE, COUNTERMEASURE MK46-1A	1.3G		0093	4	0.4375	0.1984
LW59	FLARE, TARGET IR MK37-0 (1370)	1.3G		0093	4	7.0000	3.1751
LW60	FLARE, COUNTERMEASURE MK46-1C	1.3G		0093	4	0.4375	0.1984
LW62	FLARE, DECOY/COUNTERMEASURE MJU-8/B	1.3G		0093	C	0.3634	0.1649
LX21	SIMULATOR, NOISE TRNR MK213-0 SMAW	1.4G		0197	4	0.0314	0.0142
LY01	FLARE SET ASSY, AN/ALA-17	1.3G		0093	4	22.9000	10.3873
LY04	FLARE, AERIAL IR TAU-15/B	1.3G		0093	4	0.9400	0.4264
LY06	FLARE, BALLISTIC AERIAL TARGET IR W112/B	1.3G		0093	4	0.2700	0.1225
LY12	CTG ASSY, FLARE ALA-17, A	1.3G		0093	4	2.8000	1.2701
LY77	FLARE, COUNTERMEASURE PARA MJU-3A/B	1.3G		0093	4	21.8000	9.8883
L116	SIGNAL KIT, PERS DISTRESS RED XM185	1.4G		0191	4	0.0617	0.0280
L116	SIGNAL KIT, PERS DISTRESS AP25-SI, OBSOLETE	1.3G		0093	4	0.0560	0.0254

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L117	SIGNAL KIT, PERS DISTRESS MXD M186	1.4G	0191	4	0.0617	0.0280	
L118	SIGNAL KIT, PERS DISTRESS RED MK79-0/2	1.4G	0191	4	0.0656	0.0298	
L119	SIGNAL KIT, PERS DISTRESS A/P25S-5A; "S/S LIFE ITEM"	1.3G	6	0054	4	0.0812	0.0368
L119	SIGNAL KIT, PERS DISTRESS A/P25S-5B	1.3G		0054	4	0.0890	0.0404
L128	SIGNAL, ILLUM STAR GRN MK110-1	1.4G		0312	7	0.0094	0.0042
L129	SIGNAL, ILLUM STAR WHT MK134-0	1.4G		0312	4	0.0639	0.0290
L130	PRIMER, PERC F/DISCHARGER SMK PUFF	1.4S		0044	4	0.0003	0.0001
L131	SIGNAL KIT, PERS DISTRESS MXD MK135-1	1.4G		0191	4	0.0656	0.0298
01-230-3973							
L131	SIGNAL KIT, PERS DISTRESS MXD MK135-0	1.4G		0312	4	0.6214	0.2819
L132	SIGNAL KIT, PERS DISTRESS MK108-1	1.4G		0312	4	0.0656	0.0298
L133	SIGNAL KIT, ILLUM PERS DISTRESS MK142-0	1.4G		0312	4	0.0656	0.0298
L135	CTG, PHOTOFLASH M112/A1 1 SEC DELAY	1.1G		0094	4	0.4380	0.1987
L136	CTG, PHOTOFLASH M112 2 SEC DELAY	1.1G		0094	4	0.4380	0.1987
L139	CTG, PHOTOFLASH M123A1 2 SEC DELAY	1.1G		0094	4	1.5633	0.7091
L140	CTG, PHOTOFLASH M123/A1 4 SEC DELAY	1.1G		0094	4	1.5673	0.7109
L141	CTG, PHOTOFLASH M123/A1 6 SEC DELAY	1.1G		0094	4	1.5706	0.7124
L161	SIGNAL, SMK ORNG MK131-0	1.4G		0191	4	0.1499	0.0680
L162	SIGNAL, SMK BLK MK7-0	1.3G		0054	4	0.6380	0.2894
L163	SIGNAL, SMK GRN MK7-0	1.3G		0054	4	0.6380	0.2894
L164	SIGNAL, SMK RED MK7-0	1.3G		0054	4	0.6380	0.2894
L165	SIGNAL, SMK YLW MK7-0	1.3G		0054	4	0.6380	0.2894
L169	SIGNAL, SMK GRN MK89-O	1.3G		0054	4	0.2807	0.1273
L170	SIGNAL, ILLUM STAR RED 201G	1.3G		0054	4	0.0812	0.0368
L171	SIGNAL, ILLUM STAR GRN	1.3G		0054	4	0.0812	0.0368
L172	SIGNAL, ILLUM STAR WHT	1.3G		0054	4	0.0812	0.0368
L178	SIGNAL, ILLUM RED STAR PARA M11	1.3G		0054	4	0.1740	0.0789
L190	SIGNAL, ILLUM MARINE GRN STAR MK1-0	1.3G		0254	4	0.5313	0.2410
L191	SIGNAL, ILLUM MARINE RED STAR COMET MK1-0	1.3G		0254	4	0.5313	0.2410
L192	SIGNAL, ILLUM MARINE YLW STAR MK1-0	1.3G		0254	4	0.5313	0.2410

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L193	SIGNAL, ILLUM MARINE RED STAR MK1-1	1.3G		0254	4	0.4250	0.1928
L201	SIGNAL, SMK MARINE RED MK2-0/1	1.3G		0016	4	0.2980	0.1352
L205	SIGNAL, ILLUM MARINE YLW STAR MK41-0	1.3G		0254	4	0.3644	0.1653
L206	SIGNAL, ILLUM MARINE GRN STAR MK45-0	1.3G		0254	4	0.3894	0.1766
L207	SIGNAL, ILLUM MARINE RED STAR MK46-0	1.3G		0254	4	0.3556	0.1613
L210	SIGNAL, SMK MARINE BLK MK24-0	1.3G		0195	4	0.6498	0.2947
L211	SIGNAL, SMK MARINE GRN MK23-0	1.3G		0195	4	0.6498	0.2947
L212	SIGNAL, SMK MARINE YLW MK22-0	1.3G		0195	4	0.6498	0.2947
L213	SIGNAL, SMK MARINE RED MK21-0	1.3G		0195	4	0.6050	0.2744
L225	SIGNAL, ILLUM ACFT DS RED-RED M37 SER	1.3G		0054	4	0.2238	0.1015
L226	SIGNAL, ILLUM ACFT DS YLW-YLW M38 SER	1.3G		*	4	0.2238	0.1015
	00-028-5964, * 0254; ALL OTHERS * 0054						
L227	SIGNAL, ILLUM ACFT DS GRN-GRN M39 SER	1.3G		0054	4	0.2840	0.1288
L228	SIGNAL, ILLUM ACFT DS RED-YLW M40 SER	1.3G		*	4	0.2450	0.1111
	00-618-2403, * 0054; ALL OTHERS, * 0254						
L229	SIGNAL, ILLUM ACFT DS RED-GRN M41 SER (1370)	1.3G		*	4	0.2818	0.1278
	00-028-5955 & 00-618-5788, * 0054; ALL OTHERS, * 0254						
L230	SIGNAL, ILLUM ACFT DS GRN-YLW M42 SER	1.3G		*	4	0.2818	0.1278
	00-618-5789, * 0054; ALL OTHERS, * 0254						
L231	SIGNAL, ILLUM ACFT SS RED M43 SER	1.3G		*	4	0.1320	0.0599
	00-540-8507, * 0254; ALL OTHERS, * 0054						
L232	SIGNAL, ILLUM ACFT SS YLW M44 SER	1.3G		*	4	0.1620	0.0735
	00-028-5974 & 00-618-5791, * 0054; ALL OTHERS, * 0254						
L233	SIGNAL, ILLUM ACFT SS GRN M45 SER	1.3G		*	4	0.1853	0.0841
	00-028-5967, * 0254; ALL OTHERS, * 0054						
L234	SIGNAL, ILLUM ACFT DS-T RED-YLW M53 SER	1.3G		*	4	0.1427	0.0647
	00-618-5793, * 0054; ALL OTHERS, * 0254						
L235	SIGNAL, ILLUM ACFT DS-T RED-RED M54 SER	1.3G		*	4	0.1540	0.0699

00-554-2410 & 00-580-1399, * 0254; ALL OTHERS, * 0054							
L236	SIGNAL, ILLUM ACFT DS-T GRN-RED M55A2	1.3G	0054	4	0.1202	0.0545	
L237	SIGNAL, ILLUM ACFT DS-T GRN-GRN M56 SER	1.3G	*	4	0.1565	0.0710	
00-028-5982 & 00-618-5775, * 0054; ALL OTHERS, * 0254							
L238	SIGNAL, ILLUM ACFT DS-T RED-RED M57A2	1.3G	*	4	0.1477	0.0670	
00-618-5776, * 0054; 00-580-1395, * 0254							
L239	SIGNAL, ILLUM ACFT DS-T RED-GRN M58 SER	1.3G	*	4	0.1152	0.0523	
00-618-5777, * 0054; ALL OTHERS, * 0254							
L258	SIGNAL, ILLUM RED STAR MK80-0/2	1.4G	0191	4	0.0094	0.0042	
L259	SIGNAL, SMK & ILLUM GRN MK120-0/1	1.3G	0254	4	1.800	0.8165	
L260	SIGNAL, SMK & ILLUM YEL MK121-0/1	1.3G	0254	4	1.8000	0.8165	
L262	SIGNAL, SMK & ILLUM GRN-GRN MK116-1	1.4G	0197	4	0.4449	0.2018	
L263	SIGNAL, SMK & ILLUM YLW-YLW MK115-1	1.4G	0197	4	0.4449	0.2018	
L264	SIGNAL, SMK & ILLUM YLW-YLW MK115-0	1.4G	0197	4	0.4454	0.2020	
L265	SIGNAL, SMK & ILLUM GRN-GRN MK116-0	1.4G	0197	4	0.4454	0.2020	
L266	SIGNAL, SMK & ILLUM RED-RED MK66-0/1/2	1.3G	0254	4	0.8960	0.4064	
L267	SIGNAL, SMK & ILLUM GRN-GRN MK67-0	1.3G	0254	4	0.7188	0.3260	
L268	SIGNAL, SMK & ILLUM YLW-YLW MK68-0	1.3G	0254	4	0.8719	0.3955	
L269	SIGNAL, SMK & ILLUM GRN-GRN MK117-0/1/2	1.3G	0254	4	0.8630	0.3914	
L271	SIGNAL, SMK & ILLUM YLW-YLW MK118-0/1/2	1.3G	0254	4	0.8719	0.3955	
L272	SIGNAL, SMK & ILLUM YLW-YLW MK99-0	1.4G	0191	4	0.2643	0.1199	
L273	SIGNAL, SMK & ILLUM YLW-YLW MK99-1/2/3	1.4G	0191	4	0.2646	0.1200	
L275	SIGNAL, SMK & ILLUM ORNG-RED MK13-0	1.4G	0191	4	0.2125	0.0964	
L276	SIGNAL, ILLUM TWO STAR RED-RED M75	1.3G	0254	4	0.0485	0.0220	
L277	SIGNAL, ILLUM STAR RED M131	1.3G	0054	4	0.3480	0.1578	
L278	SIGNAL, ILLUM STAR RED XM/M187	1.3G	0054	4	0.0090	0.0041	
L279	SIGNAL, ILLUM STAR WHT XM/M188	1.3G	0054	4	0.0090	0.0041	
L280	SIGNAL, ILLUM STAR GRN XM/M189	1.3G	0054	4	0.0090	0.0041	
L281	SIGNAL, ILLUM STAR AMBER XM/M190	1.3G	0054	4	0.0090	0.0041	
L283	SIGNAL, SMK & ILLUM ORNG-RED MK124-0	1.4G	0191	4	0.2125	0.0964	

<u>DODIC</u>	<u>NOMENCLATURE (1370)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
L284	SIGNAL, SMK & ILLUM WHT-WHT MK125-0	1.3G		0054	4	0.4449	0.2018
L285	SIGNAL, SMK ORNG	1.3G		0054	4	0.8273	0.3753
L292	SIGNAL, SMK & ILLUM WHT-WHT MK5-3/4	1.3G		0054	4	1.2000	0.5443
L301	SIGNAL, SMK RED LUU-10/B	1.4G		0197	4	10.7000	4.8534
L302	SIGNAL, ILLUM WHITE LS-30X-RL-W	1.3G		0054	4	0.0128	0.0058
L303	SIGNAL, ILLUM YELLOW LS-20X-RL-Y	1.3G		0054	4	0.0128	0.0058
L304	SIGNAL, ILLUM GREEN LS-20X-RL-G	1.3G		0054	4	0.0128	0.0058
L305	SIGNAL, ILLUM GREEN STAR PARA M195 00-182-3408, * (N/A), ** 0054; 01-342-6872, * (03), ** 0195	(*)1.3G		**	4	0.3180	0.1442
L306	SIGNAL, ILLUM RED STAR CLSTR M158 00-756-2591, * (N/A), ** 0054; 01-343-1966, * (03), ** 0195	(*)1.3G		**	4	0.2809	0.1274
L307	SIGNAL, ILLUM WHT STAR CLSTR M159 00-756-2588, * (N/A); 01-345-4300, * (03)	(*)1.3G		0195	4	0.3200	0.1451
L309	SIGNAL, ILLUM AMBER STAR PARA M21A1 00-028-5990, * 0092, 00-529-8547, * 0054	1.3G		*	4	0.3241	0.1470
L310	SIGNAL, ILLUM GRN STAR PARA M19A1/A2	1.3G		0054	4	0.3230	0.1465
L311	SIGNAL, ILLUM RED STAR PARA M126/A1 00-096-3132, * (N/A), ** 0054; 00-629-2336, * (N/A), ** 0195; 01-343-1965, * (08), ** 0195	(*)1.3G		**	4	0.2900	0.1315
L312	SIGNAL, ILLUM WHT STAR PARA M127/A1 01-341-5159, * (08), ** 0195; ALL OTHERS, * (N/A), ** 0054	(*)1.3G		**	4	0.2827	0.1282
L313	SIGNAL, ILLUM AMBER STAR CLSTR M22A1	1.3G		0054	4	0.2448	0.1110
L314	SIGNAL, ILLUM GRN STAR CLSTR M125/A1/E1 01-341-6282, * (03), ** 0195; 00-629-2335, * (N/A), ** 0054	(*)1.3G		**	4	0.2780	0.1261
L315	SIGNAL, ILLUM RED STAR CLSTR M52A1 00-028-5998, * 0092; 00-529-8551, * 0054	1.3G		*	4	0.3159	0.1433
L316	SIGNAL, ILLUM WHT STAR CLSTR M18A1	1.3G		0054	4	0.3315	0.1504
L318	SIGNAL, SMK GRN M65/T41E1	1.3G		0054	4	0.2159	0.0979
L320	SIGNAL, SMK RED M62	1.3G		0054	4	0.2159	0.0979

L322	SIGNAL, SMK YLW M64	1.3G	0054	4	0.2159	0.0979
L323	SIGNAL, SMK RED PARA M129A1 01-342-3842, * (03), ** 0487; ALL OTHERS, * (N/A), ** 0054	(*)1.3G	**	4	0.2178	0.0988
L324	SIGNAL, SMK GRN PARA M128A1 01-341-6283, * (03), ** 0487; 00-301-1131, * (N/A), ** 0054	(*)1.3G	**	4	0.2233	0.1012
L325	SIGNAL, ILLUM GRN STAR CLSTR M20A1 00-028-5992, * 0092; 00-529-8556, * 0054	1.3G	*	4	0.2756	0.1250
L326	SIGNAL, ILLUM RED STAR PARA M51A5 00-028-5995, * 0092; 00-529-8550, * 0054	1.3G	*	4	0.3241	0.1470
L327	SIGNAL, ILLUM WHT STAR PARA M17A1	1.3G	0054	4	0.1598	0.0725
L328	SIGNAL, ILLUM STAR RED LS-20X/30X-RL-R F/LAU LX11	1.3G	0054	4	0.0128	0.0058
L331	SIGNAL, ILLUM STAR RED MK121-0	1.4G	0312	4	0.0030	0.0014
L332	SIGNAL, ILLUM STAR GRN MK122-0	1.4G	0312	4	0.0030	0.0014
L333	SIGNAL, ILLUM STAR YLW MK123-0	1.4G	0312	4	0.0030	0.0014
L334	SIGNAL, ILLUM STAR RED MK130-0	1.4G	0312	4	0.0043	0.0019
L337	SIGNAL, ILLUM STARS GRN-RED MK140-0	1.4G	0312	4	0.0033	0.0015
L338	CTG, SIGNAL SMK WHT LS-20X/30X-SS-R F/LAU LX11	1.3G	0054	4	0.0128	0.0058
L340	SIGNAL, SMK WHT XM/M166	1.3G	0054	4	0.0631	0.0286
L341	SIGNAL, SMK GRN XM/M167	1.3G	0054	4	0.0410	0.0186
L342	SIGNAL, SMK RED XM/M168	1.3G	0054	4	0.0454	0.0206
L343	SIGNAL, SMK YLW XM/M169	1.3G	0054	4	0.0388	0.0176
L344	CTG, SIGNAL SMK RED LS-20X/30X-SS-R F/LAU-LX11	1.3G	0054	4	0.0128	0.0058
L345	CTG, SIGNAL SMK YLW LS-20X/30X-SS-Y F/LAU-LX11	1.3G	0054	4	0.0128	0.0058
L346	CTG, SIGNAL SMK GRN LS-20X/30X-SS-G F/LAU-LX11	1.3G	0054	4	0.0128	0.0058
L350	SIMULATOR, PROJ AIR BURST M27	1.3G	0335	4	0.1430	0.0649
L351	SIMULATOR, PROJ AIR BURST M27A1B1	1.3G	0335	4	0.1407	0.0638
L352	SIMULATOR, PROJ AIR BURST PJU-7A/E	1.3G	0335	3	0.4850	0.2200
L366	SIMULATOR, PROJ AIR BURST M74A1	1.3G	0335	4	0.0798	0.0362
L367	SIMULATOR, LAUNCH AT GM & RCKT M22 (ATWESS)	1.3G	0050	4	0.0325	0.0147
L373	SIMULATOR, PROJ AIR BURST	1.1D	0168	4	0.1250	0.0567

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L374	SIMULATOR, PROJ AIR BURST	1.4C		0276	7	0.0045	0.0020
L377	SIMULATOR, EXPLOSIVE DETONATION MK2-0	1.3G		0335	4	0.0132	0.0060
L378	SIMULATOR, EXPLOSIVE DETONATION M80	1.1G		0333	4	0.0074	0.0034
L388	FLARE, ACFT PARA M8A1	1.3G		0093	4	10.3000	4.6720
L389	FLARE, ACFT PARA M9A1	1.3G		0093	4	1.2170	0.5520
L393	FLARE, ACFT PARA AN-M26/M26A1	1.3G		0093	4	14.3942	6.5291
L407	FLARE, ACFT PARA MK24-3/4	1.3G		0093	4	16.0000	7.2575
L410	FLARE, ACFT COUNTERMEASURE M206	1.3G		0093	4	0.2840	0.1288
L411	FLARE, ACFT PARA LUU-2B/LUU-2A/B	1.3G		0093	4	22.0000	9.9790
L414	FLARE, SURF TRIP PARA XM184	1.3G		0093	4	32.0000	14.5150
L416	FLARE, ACFT PARA MK45 MOD 0	1.3G		0093	4	17.6270	7.9955
L419	FLARE, ACFT PARA MK24-4	1.3G		0093	4	16.0000	7.2575
L420	FLARE, ACFT PARA MK24-4 W/DROUGE TRAY	1.3G		0093	4	16.0000	7.2575
L423	FLARE, ACFT PARA MK45-0 W/DROUGE TRAY	1.3G		0093	4	17.6270	7.9955
L424	FLARE, ACFT PARA MK45-0	1.3G		0093	4	16.8250	7.6317
L425	FLARE, SURF AIRPORT M76 (1370)	1.3G		0093	4	20.0616	9.0998
L426	FLARE, ACFT PARA MK45-0	1.3G		0093	4	16.8250	7.6317
L427	FLARE, ACFT PARA MK45-0	1.3G		0093	4	17.6270	7.9955
L429	FLARE, ACFT FLOAT MJU-7/B	1.3G		0093	4	0.6278	0.2848
L433	FLARE, ACFT MJU-7/B	1.3G		0093	4	0.6278	0.2848
L434	FLARE, ACFT IR COUNTERMEASURE RR-119/AL, B/AL	1.3G		0093	4	1.5000	0.6804
L440	FLARE, ACFT PARA LUU-2B/B, C/B	1.3G		0093	4	22.0000	9.9790
L441	FLARE, ACFT PARA LUU-2B/B	1.3G		0093	4	22.0000	9.9790
L442	FLARE, ACFT PARA LUU-2B/B	1.3G		0093	4	22.0000	9.9790
L443	FLARE, ACFT PARA LUU-4/B	1.3G		0093	4	12.1939	5.5311
L446	SIMULATOR, FLARE IR COUNTERMEASURE MJU-2(T-2)/B	1.4G		0197	7	0.0812	0.0368
L447	SIMULATOR, FLARE IR COUNTERMEASURE MJU-7(T-2)/B	1.4G		0197	7	0.0783	0.0355
L448	SIMULATOR, FLARE IR COUNTERMEASURE M206(T-2)	1.4G		0197	7	0.0783	0.0355



L450	FLARE, SURF HIGH ALT PARA MK20-0/1	1.3G	0093	4	1.7500	0.7938
L451	FLARE, SURF MK132-0	1.4G	0191	4	0.0739	0.0335
L453	SIMULATOR, FLARE IR MJU-10(T-1)/B	1.4G	0197	7	0.0783	0.0355
L460	FLARE, ACFT MLU-32A/B99	1.3G	0093	4	79.0160	35.8411
L461	FLARE, ACFT IR MJU-10/B	1.3G	0093	4	2.0000	0.9072
L462	FLARE, ACFT MJU-23/B, A/B	1.3G	0093	7	2.7000	1.2247
L463	FLARE, ACFT MJU-7A/B	1.3G	0093	4	0.6268	0.2843
L473	FLARE, ACFT PARA MK45-0	1.3G	0093	4	18.0000	8.1647
L477	FLARE, BALLISTIC AER TARGET IR TRACKING MK33-0	1.3G	0093	4	0.2910	0.1320
L478	FLARE, GM TAU-56/B	1.3G	0093	4	2.0000	0.9072
L488	FLARE, GM MK21-0	1.3G	0093	4	0.3180	0.1442
L489	FLARE, GM MK22-0	1.3G	0093	4	0.2696	0.1223
L493	FLARE, SURF TRIP MK1-0	1.3G	0092	4	1.1250	0.5103
L494	FLARE, SURF TRIP M48	1.3G	0092	4	0.5600	0.2540
L495	FLARE, SURF TRIP M49/A1	1.3G	0092	4	0.7000	0.3175
01-527-7543 F/STRYKER PKD IN M2A1 MTL CN						
L498	PRIMER, PERCUSSION FFV553B F/SUBCAL 84MM	1.4G	0320	4	0.0004	0.0002
L507	FUSEE, WARNING RR RED 15 MIN	4.1G	1325	4	0.0044	0.0020
L508	FUSEE, WARNING RR RED 20 MIN	4.1G	1325	7	0.0044	0.0020
L518	SIGNAL KIT, PERS DISTRESS	1.3G	0195	4	0.5551	0.2518
L524	SIGNAL, SMK & ILLUM SDU-28/A	1.3G	0254	4	0.0638	0.0289
L525	SIGNAL, SMK & ILLUM MK6 MODS	1.3G	0254	4	4.0780	1.8497
L527	SIGNAL, SMK & ILLUM MK39-0	1.3G	0054	4	0.3649	0.1655
L528	SIGNAL, SMK & ILLUM MK25-2	4.3L	4	2805	4	N/A
L535	FUSEE, WARNING RR BLUE 60-90 SEC	1.4G	0336	7	0.1875	0.0850
L536	FUSEE, WARNING RR RED 150-180 SEC	1.4G	0336	7	0.1875	0.0850
L540	FLARE, ACFT PRACT SM-875/ALE	1.4G	0403	7	0.0309	0.0140
L541	SIGNAL, ILLUM MARINE GRN STAR MK2-0	1.4G	0312	4	0.0330	0.0150
L542	SIGNAL, ILLUM MARINE RED STAR MK2-0	1.4G	0312	4	0.0330	0.0150
L543	SIGNAL, ILLUM MARINE WHT STAR MK2-0	1.4G	0312	4	0.0330	0.0150

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L553	MARKER, LOCATION MARINE RP MK25-4	1.3G	4	0335	4	1.7290	0.7843
L554	MARKER, LOCATION MARINE MK25 MODS	1.3G		0195	4	2.0000	0.9072
L555	MARKER, LOCATION MARINE MK1-1	1.3G		0195	4	0.0464	0.0210
L560	MARKER, LOCATION MARINE MK1-2	1.3G		0054	4	0.0694	0.0315
L561	MARKER, LOCATION MARINE MK1-3	1.3G		0054	4	0.0650	0.0295
L563	SIGNAL KIT, PERSONNEL DISTRESS MK188-0	1.4G		0191	4	1.4100	0.6396
L564	SIGNAL KIT, PERSONNEL DISTRESS MK189-0	1.4G		0191	4	1.3400	0.6078
L565	MARKER, LOCATION MARINE MK2-0	1.3L		0249	4	1.2000	0.5443
00-309-5021							
L565	MARKER, LOCATION MARINE MK2-0/1	4.3L	2,4	1360	4	N/A	N/A
L568	MARKER, LOCATION MARINE MK28-0	1.3G		0054	4	0.0165	0.0075
L578	MARKER, LOCATION MARINE MK26-0	1.3G		0054	4	0.5889	0.2671
L579	MARKER, LOCATION MARINE MK27-0	1.3G		0054	4	0.5875	0.2665
L580	MARKER, LOCATION MARINE MK58-1	1.3G		0335	4	4.4724	2.0286
L584	MARKER, LOCATION MARINE MK38-1	1.3G		0054	4	0.2688	0.1219
L585	MARKER, LOCATION MARINE MK58-0	1.3G		0054	4	4.8438	2.1971
L586	MARKER, LOCATION MARINEMK76-0	1.3G		0054	4	0.6050	0.2744
L587	MARKER, LOCATION MARINE MK75-0	1.3G		0054	4	0.6382	0.2895
L588	MARKER, LOCATION MARINE MK77-0	1.3G		0054	4	0.6050	0.2744
L589	MARKER, LOCATION MARINE MK78-0	1.3G		0054	4	0.6050	0.2744
L590	MARKER, LOCATION MARINE MK79-0	1.3G		0054	4	0.6050	0.2744
L591	MARKER, LOCATION MARINE MK80-0	1.3G		0054	4	0.0165	0.0075
L592	SIMULATOR, ANTI-TANK LNCHR TOW	1.1G		0333	P	0.0066	0.0030
L594	SIMULATOR, PROJ GRND BURST M115A2	1.2.2G		0334	4	0.1021	0.0463
L595	SIMULATOR, PROJ AIR BURST LIQUID SPAL M9	1.4D		0352	4	0.0629	0.0285
L596	SIMULATOR, FLASH ARTY M110	1.3G		0050	4	0.1875	0.0850
L598	SIMULATOR, EXPL BOOBY TRAP FLASH M117 *	1.3G		**	4	0.0077	0.0035

01-536-8393, \* W/SAF CLIP, \*\* 0092; ALL OTHERS, \*\* 0335

L599	SIMULATOR, EXPL BOOBY TRAP ILLUM M118 *	1.3G	**	4	0.0134	0.0061
	01-536-8398, * W/SAF CLIP, ** 0092; ALL OTHERS, ** 0335					
L599	SIMULATOR, EXPL BOOBY TRAP ILLUM M118 (01-600-8846)	1.4S	0432	4	0.0106	0.0048
L600	SIMULATOR, EXPL BOOBY TRAP WHISTLING M119 *	1.3G	**	4	0.0095	0.0043
	01-536-8400, * W/SAF CLIP, ** 0092; 00-028-5255, ** 0335					
L601	SIMULATOR, HAND GREN M116A1	1.3G	**	4	0.0618	0.0280
	00-752-8124, **0335; 01-557-8460 **01-614-5083** 0430					
L602	SIMULATOR, FLASH, ARTY M21	*	**	4	0.1320	0.0599
	01-034-1397, * 1.3G, ** 0335; 01-128-0418, * 1.4G, ** 0431					
L605	SIMULATOR, ATOMIC EXPLOSION M142	1.1G	0333	4	104.000	47.1736
L610	SIMULATOR, HAND GREN M116/A1	1.3G	0335	4	0.0813	0.0369
L612	SIMULATOR, BACKBLAST FFV553B	1.3G	0335	4	0.0330	0.0150
L621	STARTER, FIRE M2 NP-3	1.3G	0315	4	0.0096	0.0044
L630	SIMULATOR, PROJ AIRBURST LIQUID (SPAL) XM11	1.2.2F	0007	4	0.0113	0.0051
L660	FLARE, TARGET MARKING RED LUU-1/B	1.3G	0093	4	17.8225	8.0842
L661	FLARE, TARGET MARKER GREEN LUU-5/B	1.3G	0093	4	17.8225	8.0842
L709	SIMULATOR, TARGET HIT XM25	1.3G	0430	4	0.0540	0.0245
L715	SIMULATOR, MISSILE XM/M27 SAGGER	1.3G	0430	7	0.7715	0.3501
L720	SIMULATOR, TARGET KILL XM26	1.3G	0430	7	1.1266	0.5110
MC50	INITIATOR, CAD (1377)	1.4C	0276	7	0.0048	0.0022
MC69	CTG, IMPULSE MK152-0	1.4C	0276	7	0.0107	0.0049
MC72	CTG, IMPULSE MK155-0	1.4C	0276	4	0.0123	0.0056
MC81	CTG, IMPULSE CCU-1/B	1.4C	0276	7	0.0139	0.0063
MD01	CUTTER, CTG ACTUATED UH-1F	1.4S	0070	7	0.0002	0.0001
MD15	CORD, DET FCDC HNS TY 1/GR A	1.4S	0367	7	0.0111	0.0051
MD16	CORD, DET FCDC HNS TY 1/GR A	1.4S	0367	7	0.0011	0.0005
MD17	CORD, DET SMD C HNS TY 1/GR A	1.4S	0367	7	0.0008	0.0004
MD18	CORD, DET SMD C HNS TY 1/GR A	1.4S	0367	7	0.0007	0.0004
MD33	CORD, DET HNS TY 1/GR A	1.4S	0367	7	0.0056	0.0025
MD34	CORD, DET HNS TY 1/GR A	1.4S	0367	7	0.0048	0.0022

<u>DODIC</u>	<u>NOMENCLATURE (1377)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
MD35	CORD, DET HNS TY 1/GR 2	1.4S		0349	7	0.0037	0.0017
MD36	CORD, DET HNS TY 1/GR A	1.4S		0367	7	0.0053	0.0024
MD47	CTG, DELAY CCU-42/A	1.4C		0276	7	0.0040	0.0002
MD53	CTG, DELAY PERC T-38 DROGUE GUN PARA	1.4C		0276	7	0.0006	0.0003
MD54	CTG, IMPULSE MK192-0	1.4C		0276	7	0.0051	0.0023
MD65	CTG, IMPULSE CCU-45/B; "S/S LIFE ITEM"	1.4C	6	0276	7	0.0194	0.0088
MD66	CTG, IMPULSE CCU-44/B; "S/S LIFE ITEM"	1.4C	6	0276	7	0.0099	0.0045
MD69	RCKT MTR, MK101-0 TF-18 USRM	1.3C		0186	P	6.6000	2.9937
MD73	CTG, IMPULSE M796; "S/S LIFE ITEM"	1.4S	6	0454	7	0.0008	0.0004
MD88	CTG, IMPULSE	1.4C		0276	7	0.0140	0.0063
MD89	CTG, IMPULSE	1.4S		0014	7	0.0019	0.0009
MD90	CUTTER, REEFING LINE ASSY	1.4S		0070	7	0.0024	0.0011
MD91	CUTTER, CAD	1.4S		0070	7	0.0021	0.0010
MD99	RCKT MTR, TRAJECTORY DIVERGENCE EMER EJECT	1.3C		0186	7	0.1034	0.0469
ME80	REMOVER, ACFT CANOPY F-16	1.3C		0186	7	0.6879	0.3120
ME81	REMOVER, ACFT CANOPY F-16	1.3C		0186	7	0.6879	0.3120
ME95	CORD, DET SMDC	1.4S		0367	7	0.0003	0.0002
ME96	CORD, DET SMDC	1.4S		0367	7	0.0002	0.0001
MF03	CTG, DELAY CCU-47/A	1.4C		0276	7	0.0049	0.0022
MF04	CTG, IMPULSE CCU-52/A (1377)	1.4C		0276	7	0.0004	0.0002
MF08	CTG, IMPULSE CCU-43/B	1.4C		0276	7	0.0200	0.0091
MF24	THRUSTER, CAD TCU-1/B	1.4C		0276	4	0.0040	0.0018
MF28	CTG, IMPULSE CCU-61/A	1.4C		0276	7	0.0003	0.0001
MF33	CTG, DELAY CCU-54/A	1.4C		0276	7	0.0022	0.0010
MF47	INITIATOR, CAD JAU-20/A	1.4S		0349	7	0.0022	0.0010
MF60	CTG, IMPULSE CCU-41/B	1.4S		0432	7	0.0005	0.0002
MF66	CTG, IMPULSE CCU-69A	1.4C		0276	7	0.0055	0.0025
MF64	INITIATOR, CAD JAU-22/B	1.4C		0276	7	0.0116	0.0053

MF68	INITIATOR, DUAL FIRED DELAY	1.4C	0276	7	0.0066	0.0030
MF70	INITIATOR, PRESSURE BOOST	1.4C	0276	7	0.0066	0.0030
MF71	INITIATOR, DUAL GAS FIRED	1.4C	0276	7	0.0100	0.0045
MF72	INITIATOR, PAD JAU-27/A	1.4S	0367	7	0.0005	0.0002
MF78	CTG, IMPULSE CCU-33/A	1.4C	0276	7	0.0041	0.0019
MF83	CORD, DET SMDC	1.4S	0349	7	0.0121	0.0055
MF84	CORD, DET SMDC	1.4S	0349	7	0.0121	0.0055
MF85	CORD, DET SMDC	1.4S	0349	7	0.0121	0.0055
MF86	CORD, DET SMDC	1.4S	0349	7	0.0121	0.0055
MF87	CORD, DET SMDC	1.4S	0349	7	0.0121	0.0055
MF96	CTG, DELAY CCU-73/A	1.4S	0432	7	0.0031	0.0014
MF98	CORD, DET SMDC	1.4S	0367	7	0.0052	0.0024
MF99	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MG01	CUTTER, CAD THU-13/A	1.4S	0070	7	0.0021	0.0010
MG08	CUTTER, CABLE	1.4S	0070	7	0.0003	0.0001
MG09	CUTTER, PAD	1.4S	0070	7	0.0024	0.0011
MG11	CTG, IMPULSE BBU-36/B	1.4S	0454	7	0.0022	0.0010
MG28	CORD SET, DET	1.4S	0367	7	0.0004	0.0002
MG29	CORD, DET SMDC	1.4S	0367	7	0.0016	0.0007
MG30	CORD, DET SMDC	1.4S	0367	7	0.0006	0.0003
MG31	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MG32	CORD, DET SMDC	1.4S	0367	7	0.0007	0.0004
MG33	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MG34	CORD, DET SMDC	1.4S	0367	7	0.0009	0.0005
MG35	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MG36	CORD, DET SMDC	1.4S	0367	7	0.0012	0.0006
MG37	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MG38	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MG39	CORD, DET MDC	1.4S	0367	7	0.0390	0.0177
MG40	CORD, DET MDC	1.4S	0367	7	0.0085	0.0039

<u>DODIC</u>	<u>NOMENCLATURE (1377)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
MG59	CTG, IMPULSE CCU-69A/A	1.4C		0276	4	0.0064	0.0029
MG62	CTG, IMPULSE BBU-35/B; "S/S LIFE ITEM"	1.4S	6	0454	7	0.0008	0.0004
MG65	CTG, DELAY CCU-76/B	1.4C		0276	P	0.0025	0.0012
MG70	CORD, DET SNDC	1.4S		0367	7	0.0011	0.0005
MG72	CORD, DET SMDC	1.4S		0367	7	0.0013	0.0006
MG79	CORD, DET SMDC	1.4S		0367	7	0.0007	0.0003
MG83	CORD, DET SMDC	1.4S		0367	7	0.0011	0.0005
MG84	CORD, DET SMDC	1.4S		0367	7	0.0008	0.0004
MG85	CORD, DET SMDC	1.4S		0367	7	0.0006	0.0003
MG86	CORD, DET SMDC	1.4S		0367	7	0.0008	0.0004
MG87	CORD, DET SMDC	1.4S		0367	7	0.0007	0.0003
MG88	CORD, DET SMDC	1.4S		0367	7	0.0008	0.0004
MG89	CORD, DET SMDC	1.4S		0367	7	0.0011	0.0005
MG90	CORD, DET SMDC	1.4S		0367	7	0.0010	0.0005
MG91	CORD, DET SMDC	1.4S		0367	7	0.0018	0.0009
MG92	CORD, DET SMDC	1.4S		0367	7	0.0012	0.0006
MG93	CORD, DET SMDC	1.4S		0367	7	0.0008	0.0004
MG94	CORD, DET SMDC	1.4S		0367	7	0.0014	0.0006
MG95	CORD, DET SMDC	1.4S		0367	7	0.0015	0.0007
MG96	CORD, DET SMDC	1.4S		0367	7	0.0008	0.0004
MG97	CORD, DET SMDC	1.4S		0367	7	0.0008	0.0004
MG98	CORD, DET SMDC	1.4S		0367	7	0.0007	0.0003
MG99	CORD, DET SMDC	1.4S		0367	7	0.0017	0.0008
MH01	CORD, DET SMDC	1.4S		0367	7	0.0019	0.0009
MH02	CORD, DET SMDC	1.4S		0367	7	0.0017	0.0008
MH03	CORD, DET SMDC	1.4S		0367	7	0.0007	0.0003
MH04	CORD, DET SMDC	1.4S		0367	7	0.0016	0.0008
MH05	CORD, DET SMDC	1.4S		0367	7	0.0011	0.0005

MH06	CORD, DET SMDC	1.4S	0367	7	0.0025	0.0012
MH07	CORD, DET SMDC	1.4S	0367	7	0.0025	0.0012
MH08	CORD, DET SMDC	1.4S	0367	7	0.0011	0.0005
MH09	CORD, DET SMDC	1.4S	0367	7	0.0017	0.0008
MH10	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MH11	CORD, DET SMDC	1.4S	0367	7	0.0007	0.0003
MH12	CORD, DET SMDC	1.4S	0367	7	0.0012	0.0006
MH13	CORD, DET SMDC	1.4S	0367	7	0.0010	0.0005
MH14	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MH15	CORD, DET SMDC	1.4S	0367	7	0.0015	0.0007
MH16	CORD, DET SMDC	1.4S	0367	7	0.0013	0.0006
MH17	CORD, DET SMDC	1.4S	0367	7	0.0016	0.0008
MH18	CORD, DET SMDC	1.4S	0367	7	0.0012	0.0006
MH19	CORD, DET SMDC	1.4S	0367	7	0.0017	0.0008
MH20	CORD, DET SMDC	1.4S	0367	7	0.0022	0.0010
MH21	CORD, DET SMDC	1.4S	0367	7	0.0009	0.0005
MH22	CORD, DET SMDC	1.4S	0367	7	0.0014	0.0007
MH23	CORD, DET SMDC	1.4S	0367	7	0.0012	0.0006
MH24	CORD, DET SMDC	1.4S	0367	7	0.0011	0.0005
MH25	CORD, DET SMDC	1.4S	0367	7	0.0013	0.0006
MH26	CORD, DET SMDC	1.4S	0367	7	0.0011	0.0005
MH27	CORD, DET SMDC	1.4S	0367	7	0.0017	0.0008
MH28	CORD, DET SMDC	1.4S	0367	7	0.0011	0.0005
MH29	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MH30	CORD, DET SMDC	1.4S	0367	7	0.0016	0.0008
MH31	CORD, DET SMDC	1.4S	0367	7	0.0019	0.0009
MH32	CORD, DET SMDC	1.4S	0367	7	0.0009	0.0004
MH33	CORD, DET SMDC	1.4S	0367	7	0.0013	0.0006
MH34	CORD, DET SMDC	1.4S	0367	7	0.0008	0.0004
MH35	CORD, DET SMDC	1.4S	0367	7	0.0007	0.0003

<u>DODIC</u>	<u>NOMENCLATURE (1377)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
MH36	CORD, DET SMDC	1.4S		0367	7	0.0009	0.0004
MH37	CORD, DET SMDC	1.4S		0367	7	0.0017	0.0008
MH38	CORD, DET SMDC	1.4S		0367	7	0.0016	0.0007
MH39	CORD, DET SMDC	1.4S		0367	7	0.0008	0.0004
MH40	CORD, DET SMDC	1.4S		0367	7	0.0014	0.0006
MH41	CORD, DET SMDC	1.4S		0367	7	0.0007	0.0003
MH42	CORD, DET SMDC	1.4S		0367	7	0.0017	0.0008
MH43	CORD, DET SMDC	1.4S		0367	7	0.0017	0.0008
MH51	DEICING SET (ENVIRON PROT CVR ASSY) HELLFIRE	1.4S		0323	P	0.0001	0.0001
MH58	CATAPULT, RCKT ACFT EJECT SEAT CKU-5A/A	1.3C		0186	7	5.5200	2.5038
MH67	CTG, DELAY CCU-78/B	1.4C		0276	7	0.0025	0.0012
MH71	CORD, DET SMDC	1.4S		0367	7	0.0007	0.0004
MH82	CTG, DELAY CCU-80/A	1.4C		0276	7	0.0064	0.0029
MH83	CTG, DELAY CCU-81/A	1.4C		0276	7	0.0010	0.0005
MH84	CTG, DELAY CCU-82/A	1.4C		0276	7	0.0060	0.0027
MH85	CTG, DELAY CCU-83/A	1.4C		0276	7	0.0067	0.0031
MH86	CTG, DELAY CCU-84/A	1.4C		0276	7	0.0043	0.0020
MH87	CTG, IMPUSE CCU-85/A	1.4C		0276	7	0.0004	0.0002
MH88	CTG, DELAY CCU-89/A; "S/S LIFE ITEM"	1.4S	6	0323	P	0.0001	0.0001
MH89	CTG, DELAY CCU-86/A	1.4C		0276	P	0.0007	0.0004
MH90	CTG, DELAY CCU-87/A	1.4C		0276	P	0.0013	0.0006
MH91	CTG, DELAY CCU-88/A	1.4C		0276	P	0.0908	0.0412
MH92	CTG, ACFT FIRE EXT CCU-90/A; "S/S LIFE ITEM"	1.4C	6	0276	7	0.0031	0.0014
MJ20	THRUSTER, CAD TCU-3/A; "S/S LIFE ITEM"	1.4S	6	0323	7	0.0004	0.0002
MJ21	CTG, IMPULSE CCU-92/A; "S/S LIFE ITEM"	1.4C	6	0276	7	0.0004	0.0002
MJ90	IGNITER, EXPL ACTUATOR ELECTRO-EXPL CTG	1.4S		0323	4	0.0003	0.0001
ML03	FIRING DEVICE, DEMO MULTI-PURPOSE M142 (1375)	1.4S		0044	4	0.0001	0.0001
ML04	CUTTER, HE MK23 MOD 0	1.1D		0048	4	0.2082	0.0945



ML05	CUTTER, HE MK24 MOD 0	1.1D	0048	4	1.1000	0.4990
ML07	CAP, BLAST ELEC SHIELDED 24.5 FT WIRE	1.1B	0030	3	0.0021	0.0010
ML09	CHG, DEMO FLEX LIN SHPD H-6 20 GRAIN/FT 4 FT	1.1D	0288	2	0.0114	0.0052
ML10	CHG, DEMO FLEX LIN SHPD H-6 30 GRAIN/FT 4 FT	1.1D	0288	2	0.0171	0.0078
ML11	CHG, DEMO FLEX LIN SHPD H-6 40 GRAIN/FT 4 FT	1.1D	0288	2	0.0229	0.0104
ML12	CHG, DEMO FLEX LIN SHPD H-6 60 GRAIN/FT 4 FT	1.1D	0288	2	0.0343	0.0156
ML13	CHG, DEMO FLEX LIN SHPD H-6 75 GRAIN/FT 4 FT	1.1D	0288	2	0.0429	0.0194
ML14	CHG, DEMO FLEX LIN SHPD H-6 125 GRAIN/FT 4 FT	1.1D	0288	2	0.0714	0.0324
ML15	CHG, DEMO FLEX LIN SHPD H-6 225 GRAIN/FT 4 FT	1.1D	0288	2	0.1286	0.0583
ML16	CHG, DEMO FLEX LIN SHPD H-6 300 GRAIN/FT 4 FT	1.1D	0288	2	0.1714	0.0778
ML17	CHG, DEMO FLEX LIN SHPD H-6 400 GRAIN/FT 4 FT	1.1D	0288	2	0.2286	0.1037
ML18	CHG, DEMO FLEX LIN SHPD H-6 500 GRAIN/FT 4 FT	1.1D	0288	2	0.2857	0.1296
ML19	CHG, DEMO FLEX LIN SHPD H-6 600 GRAIN/FT 4 FT	1.1D	0288	2	0.3429	0.1555
ML21	FIRING DEVICE, DEMO TENSION-RELEASE MK46-0	1.4B	0257	4	0.0102	0.0046
ML23	CAP, BLAST ELEC SPEC	1.1B	0030	3	0.0024	0.0011
ML25	CHG, DEMO FLEX LINEAR M59 SERIES C-4	1.1D	0048	2	1750.00	793.787
ML41	CUTTER, HE MK25-0 F/MINE SWEEP CUTTER MK13-1	1.1D	0048	3	0.6202	0.2813
ML43	PRIMER, PERC MK125-1	1.4G	0320	4	0.0002	0.0001
ML47	CAP, BLAST NON-ELEC 30FT SHK TUBE M11	1.4S	*	4	0.0031	0.0014
01-415-1232, A PERFORM SPEC NIIN, CROSS CHECK CONTRACT NO FOR UNO SER #						
ML49	2, 4, 6-TNT, BULK	1.1D	0209	3	1.0000	0.4536
ML50	2, 4, 6-TNT, BULK	1.1D	0209	3	1.0000	0.4536
ML51	2, 4, 6-TNT, BULK	1.1D	0209	3	1.0000	0.4536
ML65	DETONATOR, PERC W/NON-ELEC BLAST CAP	1.1B	0029	3	0.1913	0.0868
ML82	FUZE, ELEC M1134 SER F/LINEAR DEMO CHG	*	**	4	0.0052	0.0024
01-468-2763, * 1.4S, ** 0367; 01-481-4894, * 1.2.2B, ** 0107; ALL OTHERS, * 1.4B, ** 0257						
ML83	CAP, BLAST ELEC MK11-0	*	**	3	0.0029	0.0013
01-472-8123, * 1.4B, ** 0255; 01-145-1945, * 1.1B, ** 0030						
ML85	DOC DESTROYR, EMER INC MK1-0	0.0S	0000	7	0.0090	0.0041
ML86	PRIMER, PERC M29A1	1.4S	0044	4	0.0002	0.0001

<u>DODIC</u>	<u>NOMENCLATURE (1375)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
ML90	DETONATOR, STAB MK43-1	1.1B		0073	4	0.0002	0.0001
ML91	ARMOR TILE, XM/M2 TANK M60A3	1.2.1D		0138	3	2.4000	1.0886
ML92	ARMOR TILE, XM/M1 TANK M60A3	1.2.2D		0138	3	1.6000	0.7257
ML93	ARMOR TILE, *	1.4D		0352	3	**	***
	01-257-3981, * XM/M3, ** 2.6000, *** 1.1793; 01-410-7414, * M3E1/A1, ** 4.0210, *** 1.8239						
ML94	ARMOR TILE, *	1.4D		0352	3	**	***
	01-257-3982, * XM/M4, ** 0.6000, *** 0.2722; 01-410-7413, * M4E1/A1, ** 0.6390, *** 0.2898						
ML95	ARMOR TILE, *	1.4D		0352	3	**	***
	01-257-3983, * XM/M5, ** 6.4000, *** 2.9030; 01-410-7416, * M5E1/A1, ** 5.9300, *** 2.6898						
ML95	ARMOR TILE, M5A2	(03)1.2.3D		0467	3	*	**
	01-516-1642, * 8.4878, ** 3.8500; 01-530-5628 (LBR6 EXPL), * 7.5700, ** 3.4337						
ML98	ARMOR TILE, *	1.4D		0352	3	**	***
	01-257-3984, * XM/M6, ** 2.9000, *** 1.3154; 01-410-7415, * M6E1/A1, ** 2.3340, *** 1.0587						
ML98	ARMOR TILE, M6A1 (01-530-5630, LBR6 EXPL)	(03)1.2.3D		0467	3	2.1000	0.9525
ML99	ARMOR TILE, *	1.4D		0352	3	**	***
	01-257-3985, * XM/M7, ** 2.1000, *** 0.9525; 01-410-7417, * M7E1/A1, ** 1.8090, *** 0.8205						
ML99	ARMOR TILE, M7A1 (01-530-5633, LBR6 EXPL)	(03)1.2.3D		0467	3	1.6200	0.7348
MM15	SELECT LT WT ATTACK MUNITION (SLAM) M2	1.1D		*	2	0.6196	0.2810
	01-466-8137, * 0463; 01-380-1350, A PERFORM SPEC NIIN, CROSS CHECK CONTRACT NO FOR UNO SER #						
MM16	DEMO ATTACK MUNITION (DAM) M3	1.1D		0463	2	0.6193	0.2809
	01-477-3979, * 0463; 01-380-1378, A PERFORM SPEC NIIN, CROSS CHECK CONTRACT NO FOR UNO SER #						
MM24	CHG, DEMO FLEX LIN SHPD MK142-0 NEW/FT	1.2.2D		0443	2	0.0429	0.0194
MM26	CHG, DEMO TUBE PETN	1.1D		0048	2	0.0277	0.0126
MM27	CHG, DEMO DETA SHEET PETN	1.1D		0048	2	0.3316	0.1504
MM28	CHG, DEMO DETA SHEET PETN	1.1D		0048	2	0.5040	0.2286
MM29	CHG, DEMO DETA SHEET PETN	1.1D		0048	2	0.6615	0.3001
MM30	CHG, DEMO FLEX LINEAR MK140-0 H-6	1.1D		0048	2	0.0441	0.0200
MM31	CHG, DEMO FLEX LIN SHPD Pbs RDX 25 GRAIN/FT 6 FT	1.1D		0048	2	0.0214	0.0097

MM32	CHG, DEMO FLEX LIN SHPD PbS RDX 40 GRAIN/FT 6' (1375)	1.1D	0048	2	0.0343	0.0156
MM33	CHG, DEMO FLEX LIN SHPD PbS RDX 60 GRAIN/FT 6 FT	1.1D	0048	2	0.0514	0.0233
MM34	CHG, DEMO FLEX LIN SHPD PbS RDX 75 GRAIN/FT 6 FT	1.1D	0048	2	0.0643	0.0292
MM35	CHG, DEMO FLEX LIN SHPD PbS RDX 100 GRAIN/FT 6 FT	1.1D	0048	2	0.0858	0.0389
MM36	CHG, DEMO FLEX LIN SHPD PbS RDX 150 GRAIN/FT 6 FT	1.1D	0048	2	0.1287	0.0584
MM37	CHG, DEMO FLEX LIN SHPD PbS RDX 200 GRAIN/FT 6 FT	1.1D	0048	2	0.1716	0.0778
MM38	CHG, DEMO FLEX LIN SHPD PbS RDX 225 GRAIN/FT 6 FT	1.1D	0048	2	0.1930	0.0875
MM39	CHG, DEMO FLEX LIN SHPD PbS RDX 400 GRAIN/FT 6 FT	1.1D	0048	2	0.3432	0.1557
MM40	CHG, DEMO FLEX LIN SHPD PbS RDX 600 GRAIN/FT 6 FT	1.1D	0048	2	0.5148	0.2335
MM41	CHG, DEMO FLEX LIN SHPD PbS H-6 30 GRAIN/FT 6 FT	1.1D	0288	2	0.0257	0.0117
MM42	CHG, DEMO FLEX LIN SHPD PbS H-6 40 GRAIN/FT 6 FT	1.1D	0288	2	0.0343	0.0156
MM43	CHG, DEMO FLEX LIN SHPD PbS H-6 60 GRAIN/FT 6 FT	1.1D	0288	2	0.0514	0.0233
MM44	CHG, DEMO FLEX LIN SHPD PbS H-6 75 GRAIN/FT 6 FT	1.1D	0288	2	0.0643	0.0292
MM45	CHG, DEMO FLEX LIN SHPD PbS H-6 125 GRAIN/FT 6 FT	1.1D	0288	2	0.1071	0.0486
MM46	CHG, DEMO FLEX LIN SHPD PbS H-6 225 GRAIN/FT 6 FT	1.1D	0288	2	0.1926	0.0873
MM47	CHG, DEMO FLEX LIN SHPD PbS H-6 400 GRAIN/FT 6 FT	1.1D	0288	2	0.3429	0.1555
MM48	CHG, DEMO FLEX LIN SHPD PbS H-6 600 GRAIN/FT 6 FT	1.1D	0288	2	0.5143	0.2333
MM50	CHG, DEMO SHAPE XM/M221	1.2.2D	0467	2	0.0660	0.0299
MM51	CHG, DEMO FLEX LIN SHPD MK143-0 600 GRAIN/FT	1.2.1D	0443	2	0.0857	0.0389
MM52	CHG, DEMO FLEX LIN SHPD MK144-0 1200 GRAIN/FT	1.2.1D	0443	2	0.1714	0.0778
MM53	CHG, DEMO FLEX LIN SHPD MK145-0 2400 GRAIN/FT	1.2.1D	0443	2	0.3429	0.1555
MM54	CHG, DEMO FLEX LIN SHPD MK149-0 5400 GRAIN/FT	1.2.1D	0443	2	0.7714	0.3499
MM55	DET, NON-ELEC MK120-0	1.4S	0455	3	0.0044	0.0020
MM56	DET, NON-ELEC MK123-0	1.4S	0455	3	0.0088	0.0040
MM57	DET, NON-ELEC MK126-0	1.4S	0455	3	0.0294	0.0133
MM58	DET, NON-ELEC MK121-0	1.4S	0455	3	0.0147	0.0067
MM59	DET, NON-ELEC MK122-0	1.4S	0455	3	0.0044	0.0020
MM60	DET, NON-ELEC MK124-0	1.4S	0455	3	0.0088	0.0040
MM61	DET, NON-ELEC MK125-0	1.4S	0455	3	0.0294	0.0133
MM62	DET, NON-ELEC MK127-0	1.4S	0455	3	0.0170	0.0077

<u>DODIC</u>	<u>NOMENCLATURE (1375)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
MM63	CHARGE, SHOCK TEST 3500 LB	1.1D		0048	7	3500.00	1587.98
MM91	INITIATOR, PYRO LEAD MK24-0	1.4S		0454	3	0.0003	0.0001
MM92	INITIATOR, DUAL PYRO LEAD MK25-0	1.4S		0454	3	0.0006	0.0003
MN01	EXPL SCENT KIT, CANINE	1.1D		0048	2	18.0000	8.1647
MN02	CAP, BLAST NON-ELEC 500FT SHK TUBE M12	1.4S		*	4	*	*
01-415-1230, * A PERFORMANCE SPEC NIIN, CROSS CHECK CONTRACT NO FOR UNO SER # & NEW							
MN03	CAP, BLAST NON-ELEC 1000FT SHK TUBE M13	1.4S		*	4	*	*
01-415-1231, * A PERFORMANCE SPEC NIIN, CROSS CHECK CONTRACT NO FOR UNO SER # & NEW							
MN04	DYNAMITE, AMMONIUM NITRATE 50%; <b>"S/S LIFE ITEM"</b>	1.1D	6	0081	2	0.5000	0.2268
MN05	DYNAMITE, NITROGLYCERIN 50%; <b>"S/S LIFE ITEM"</b>	1.1D	6	0081	2	0.5000	0.2268
MN06	CAP, BLAST NON-ELEC M14	1.4S		*	4	*	*
01-482-7380 & 01-415-1233, * PERFORMANCE SPEC NIINS, CROSS CHECK CONTRACT NO FOR UNO SER #S & NEWS							
MN07	CAP, BLAST NON-ELEC 70FT SHOCK TUBE M15	1.4S		*	4	0.0033	0.0015
01-415-1234, * 0367; 01-447-2049, * 0500							
MN08	IGNITER, TIME BLAST FUSE XM/M81	1.4S		0131	4	0.0001	0.0001
MN11	FIRING DEVICE, DEMO TIME DELAY XM/M147	1.4S		0367	4	0.0001	0.0001
MN22	LINEAR SHAPED CHARGE, LHFLSC, 1800 GRN/FT, MK153-0	1.2.1D		0443	3	0.2570	0.1166
MN23	LINEAR SHAPED CHARGE, LHFLSC, 900 GRN/FT, MK152-0	1.2.1D		0443	3	0.1285	0.0583
MN24	LINEAR SHAPED CHARGE, LHFLSC, 450 GRN/FT, MK151-0	1.2.1D		0443	3	0.0645	0.0293
MN25	LINEAR SHAPED CHARGE, LHFLSC, 3600 GRN/FT, MK154-0	1.2.1D		0443	3	0.5145	0.2334
MN26	DEMO KIT, BLAST FIGHT POSITION EXCVTR XM/M300	1.4S		0367	2	0.0160	0.0073
MN27	DEMO KIT, BLAST RELOAD XM/M301 F/FPE (SEE MN26)	1.4S		0367	2	0.0330	0.0150
MN28	SELECTABLE LT WT ATTACK MUNITION (SLAM) XM/M4	1.1D		0463	2	0.6200	0.2812
MN29	FIRING DEVICE DEMO, MK48-2	1.4S		0367	4	0.0004	0.0002
MN30	DYNAMITE, NITROGLYCERIN 60% (SEE MN01)	1.1D		0081	2	0.5000	0.2268
MN32	DYNAMITE, AMMONIUM NITRATE 60%; <b>"S/S LIFE ITEM"</b>	1.1D	6	0081	2	0.5500	0.2495
MN33	CORD, DET HVY LD PETN 200 GRNS/FT NEW/FT	1.1D		0065	3	0.0286	0.0130
MN34	CORD, DET HVY LD PETN 100 GRNS/FT NEW/FT	1.1D		0065	3	0.0143	0.0065

MN39	CAP, BLAST NON-ELEC 10FT SHK TUBE M16	1.4S	0500	4	0.0028	0.0013
MN41	CAP, BLAST NON-ELEC 30FT TIME FUSE M18	1.4S	0500	4	0.1013	0.0459
MN43	ARMOR TILE, VEHICLE SET BFV	1.4D	0352	3	467.257	211.944
MN44	FIRING DEVICE DEMO, MK59-0	1.4S	0367	4	0.0028	0.0013
MN47	CHG, DEMO SEMTEX H	1.1D	0084	7	5.5000	2.4948
MN48	CHG, DEMO SEMTEX 1A (1375)	1.1D	0084	2	5.5000	2.4948
MN50	DETONATOR, DELAY MK150-0	1.4B	0365	4	0.0040	0.0018
MN51	DETONATOR, NON-ELEC DUAL MK153-0	1.4B	0361	4	0.0076	0.0034
MN52	DETONATOR, NON-ELEC DUAL MK154-0	1.4B	0361	4	0.0087	0.0039
MN53	BLOCK, DEMOLITION, C-4, 1LB	1.1D	0048	2	1.0000	0.4536
MN54	DETONATOR, NON-ELEC DUAL MK155-0	1.4B	0361	4	0.0172	0.0078
MN55	DETONATOR, DELAY MK151-0	1.4B	0365	4	0.0047	0.0021
MN56	DETONATOR, DELAY MK152-0	1.4B	0365	4	0.0053	0.0024
MN58	FZ & CHG ASSY, F/MK155-0 PRACT DIVERSIONARY CHG	1.4S	0367	4	0.0019	0.0009
MN59	ARMOR TILE, CONSOLIDATED PK M16/17/18	1.2.1D	0467	7	11.4000	5.1710
MN60	IGNITER, ELEC MATCH XM/M79	1.3G	0315	7	0.0126	0.0057
MN61	ARMOR TILE, CONSOLIDATED PK M13	1.2.1D	0467	7	8.4000	3.8102
MN62	ARMOR TILE, CONSOLIDATED PK M18	1.2.1D	0467	7	13.8000	6.2596
MN63	ARMOR TILE, CONSOLIDATED PK M13/14/15	1.2.1D	0467	7	10.4000	4.7174
MN64	ARMOR TILE, VEHICLE SET TANK ABRAMS	1.2.1D	0467	7	44.0000	19.9581
MN68	BOOSTER, DEMO CHG M151	1.4D	0410	7	0.0097	0.0044
MN69	BOOSTER, DEMO CHG M152	1.4D	0410	7	0.0254	0.0115
MN70	CUTTER, HE PRACTICE POWDER ACTUATED, MK23 MOD 1	1.2.2D	0458	4	0.1900	0.0862
MN71	CUTTER, HE PRACTICE POWDER ACTUATED, MK24 MOD 1	1.2.2D	0458	4	1.1700	0.5308
MN76	EXPL SCENT KIT, CANINE (PART A)	1.1D	0048	2	15.0400	6.8220
MN77	EXPL SCENT KIT, CANINE (PART B)	1.1D	0048	7	5.5000	2.4948
MN79	ANTI-PERS OBSTACLE BREECH SYS (APOBS) MK7-1/2	1.2.1E	0468	2	50.9864	23.1271
MN80	RADIO FIRING DEVICE REC, N-E BLAST CAP ACT M17	1.4S	0349	4	0.0100	0.0045
MN81	FIRING DEVICE, NON-MAGNETIC MK62-0	1.4S	0367	4	0.0028	0.0013
MN82	CHG, DEMO BLOCK SEMTEX A F/DOG SCENT KIT	1.1D	0084	2	0.5071	0.2300

<u>DODIC</u>	<u>NOMENCLATURE (1375)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
MN83	CHG, DEMO BLOCK SEMTEX H F/DOG SCENT KIT	1.1D		0084	4	0.5071	0.2300
MN86	CAP, BLAST NON-ELEC W/200 FT MINI-TUBE M19	1.4S		0500	4	0.0088	0.0040
MN88	CAP, BLAST NON-ELEC W/500 FT MINI-TUBE M21	1.4S		0500	4	0.0083	0.0038
MN90	CAP, BLAST NON-ELEC W/1000 FT MINI-TUBE M23	1.4S		0500	4	0.0139	0.0063
MN91	DEVICE, FIRING DEMOLITION TD-SYDET M153	1.4S		0367	4	0.0099	0.0045
MN92	ARMOR TILE, M3A2 BFV	(03)1.2.3D		0467	3	*	**
	01-516-1625, * 6.1729, ** 2.8000; 01-530-5625 (LBR6 EXPL), * 5.9400, ** 2.6943						
MN93	ARMOR TILE, M4A2 BFV	(03)1.2.3D		0467	3	*	**
	01-516-1623, * 5.0706, ** 2.3000; 01-530-5627 (LBR6 EXPL), * 5.2900, ** 2.3995						
MN94	ARMOR TILE, VEHICLE SET BFV	(03)1.2.3D		0467	3	*	**
	01-516-2441, * 649.317, ** 294.525; 01-530-5634 (LBR6 EXPL), * 593.250, ** 269.094						
MN97	DETONATOR, NON-ELEC MK161-0	1.4B		0361	3	0.0037	0.0017
MP03	KIT, DEMO BANGALORE TORP 2-1/2 FT M1A3	1.1D		0034	4	45.7243	20.7402
MP05	ARMOR TILE, STRYKER AOA LOW GLACIS MODULE M23	(03)1.2.3D		0467	3	2.5400	1.1521
	01-523-4531, TACTICAL PACK; 01-543-3558, SPARE PART PACK						
MP06	ARMOR TILE, STRYKER AOA SM MODULE M24	(03)1.2.3D		0467	3	5.6500	2.5628
	01-523-4526, TACTICAL PACK; 01-543-3562, SPARE PART PACK						
MP07	ARMOR TILE, STRYKER AOA LG MODULE M22	(03)1.2.3D		0467	3	10.3300	4.6856
	01-528-9600, TACTICAL PACK; 01-543-3569, SPARE PART PACK						
MP08	ARMOR TILE, STRYKER AOA LG R LOW MODULE M30	(03)1.2.3D		0467	3	10.3300	4.6856
	01-528-9604, TACTICAL PACK; 01-543-3577, SPARE PART PACK						
MP09	ARMOR TILE, STRYKER AOA LG UP LOW MODULE M29	(03)1.2.3D		0467	3	10.3300	4.6856
	01-528-9607, TACTICAL PACK; 01-543-3582, SPARE PART PACK						
MP10	ARMOR TILE, STRYKER AOA LG F BUMP MODULE M31	(03)1.2.3D		0467	3	10.3300	4.6856
	01-523-4519, TACTICAL PACK, 01-543-3586, SPARE PART PACK						
MP11	ARMOR TILE, STRYKER AOA VEHICLE SET	(03)1.2.3D		0467	3	730.320	331.268
MP12	SELECTABLE LIGHTWEIGHT ATTACK MUNITION, M4A1	1.2.2D		0467	2	0.6199	0.2812
MP13	DETONATOR, NON-ELEC MK162-0	1.4B		0361	3	0.0036	0.0016

MP14	FIRING DEVICE, TIME DELAY II DEMO MK65-0	1.4S	0367	4	0.0053	0.0024
MP15	ARMOR TILE, *, ABRAMS ARAT XM19	(03)1.2.3D	0467	P	*	*
	01-541-9503, * SET, ** 420.000, *** 190.509; 01-541-9564 * PARTS KIT, ** 7.0000, *** 3.1751; 01-564-3373, ** 7.000, ***3.1751					
MP17	DETONATOR, NON-ELEC MK163-0	1.4B	0361	4	0.0163	0.0074
MP22	ARMOR TILE, ABRAMS ARAT TILE II XM32	(03)1.2.3D	0467	3	3.2500	1.4742
MP24	DEVICE, FIRING RECEIVER, XM40	1.4.S	0349	4	0.0100	0.0046
MP25	TILE, ARMOR, BRADLEY REACTIVE TILE, XM33, (02 IBD)	(02)1.2.3D	0467	3	9.3256	4.2300
MP27	CHARGE DEMOLITION, MK 179 MOD 0	1.1D	0048	2	10.000	4.5360
MP28	CHARGE DEMOLITION, MK 180 MOD 0	1.1D	0048	2	5.0000	2.2680
MP29	DETONATOR, NONELEC, DUEL 40 FT MK 164 MOD 0	1.4B	0361	3	0.0074	0.0034
MP50	DETONATOR, NONELEC, DUEL 50 FT MK 165 MOD 0	1.4B	0361	3	0.0065	0.0030
MP51	DETONATOR, NONELEC, DUEL 100 FT MK 165 MOD 0	1.4B	0361	3	0.0075	0.0034
MS47	CORD, DET SMDC HNS TY 1/GR A (1377)	1.4S	0349	7	0.0019	0.0008
MS48	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0016	0.0007
MS49	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0027	0.0012
MS50	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0039	0.0018
MS51	CORD, DET SMDC HNS TY 1/GR A (1377)	1.4S	0367	7	0.0029	0.0013
MS52	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0015	0.0007
MS53	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0015	0.0007
MS54	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0010	0.0005
MS55	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0016	0.0007
MS56	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0018	0.0008
MS57	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0023	0.0010
MS58	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0010	0.0005
MS59	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0018	0.0008
MS60	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0016	0.0007
MS61	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0015	0.0007
MS62	CORD, DET SMDC HNS TY 1/GR A	1.4S	0367	7	0.0007	0.0003
MS63	CORD, DET SMDC	1.4S	0367	7	0.0019	0.0009
MS64	CORD, DET SMDC	1.4S	0367	7	0.0030	0.0014

<u>DODIC</u>	<u>NOMENCLATURE (1377)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
MS65	CORD, DET SMDC	1.4S		0367	7	0.0014	0.0007
MS66	CORD, DET SMDC	1.4S		0367	7	0.0035	0.0016
MS67	CORD, DET WCA	1.4S		0367	7	0.0044	0.0020
MS68	CORD, DET SMDC	1.4S		0367	7	0.0019	0.0009
MS69	CORD, DET SMDC	1.4S		0367	7	0.0012	0.0006
MS70	CORD, DET SMDC	1.4S		0349	7	0.0017	0.0008
MS71	CORD, DET SMDC	1.4S		0367	7	0.0018	0.0009
MS72	CORD, DET SMDC	1.4S		0367	7	0.0017	0.0008
MS73	CORD, DET SMDC	1.4S		0367	7	0.0019	0.0009
MS74	CORD, DET SMDC	1.4S		0367	7	0.0019	0.0009
MS75	CORD, DET SMDC	1.4S		0367	7	0.0011	0.0005
MS76	CORD, DET LSCA HNS TY 1/GR A	1.4S		0349	7	0.0050	0.0023
MS77	CORD, DET LSCA HNS TY 1/GR A	1.4S		0349	7	0.0062	0.0028
MS78	CORD, DET WCA HNS TY 1/GR A	1.4S		0349	7	0.0051	0.0023
MS79	CORD, DET WCA HNS TY 1/GR A	1.4S		0349	7	0.0055	0.0025
MS80	CORD, DET SMDC HNS TY 1/GR A	1.4S		0349	7	0.0023	0.0011
MS81	CORD, DET SMDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0006	0.0003
MS82	CORD, DET SMDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0018	0.0009
MS83	CORD, DET SMDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0029	0.0014
MS84	CORD, DET SMDC HNS TY 1/GR A	1.4S		0349	7	0.0018	0.0008
MS85	CORD, DET SMDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0010	0.0005
MS86	CORD, DET SMDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0006	0.0003
MS87	CORD, DET SMDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0009	0.0004
MS88	CORD, DET SMDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0006	0.0003
MS89	CORD, DET FCDC HNS TY 1/GR A	1.4S		0349	7	0.0006	0.0003
MS90	CORD, DET FCDC HNS TY 1/GR A	1.4S		0349	7	0.0009	0.0004
MS91	CORD, DET FCDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0011	0.0005
MS92	CORD, DET FCDC HNS TY 1/GR A; "S/S LIFE ITEM"	1.4S	6	0349	7	0.0009	0.0004



MS93	CORD, DET FCDC HNS TY 1/GR A	1.4S		0349	7	0.0009	0.0004
MS94	CORD, DET WCA HNS TY 1/GR A; <b>"S/S LIFE ITEM"</b>	1.4S	6	0349	7	0.0043	0.0020
MS95	CORD, DET WCA HNS TY 1/GR A; <b>"S/S LIFE ITEM"</b>	1.4S	6	0349	7	0.0041	0.0019
MS96	CORD, DET WCA HNS TY 1/GR A; <b>"S/S LIFE ITEM"</b>	1.4S	6	0349	7	0.0038	0.0017
MS97	CORD, DET WCA HNS TY 1/GR A; <b>"S/S LIFE ITEM"</b>	1.4S	6	0349	7	0.0039	0.0018
MS98	CORD, DET SET	1.4S		0367	7	0.0162	0.0073
MS99	CORD, DET SMDC	1.4S		0349	7	0.0017	0.0008
MT06	INITIATOR, CAD JAU-59/A; <b>"S/S LIFE ITEM"</b>	1.4S	6	0323	7	0.0001	0.0001
MT07	INITIATOR, CAD JAU-56/A	1.4C		0276	7	0.0916	0.0415
MT13	CTG, IMPULSE CCU-118/A	1.4C		0276	7	0.0199	0.0090
MT14	INITIATOR, CAD DELAY 1.5 SEC	1.4C		0276	7	0.0077	0.0035
MT15	INITIATOR, CAD DELAY 2 SEC	1.4C		0276	7	0.0077	0.0035
MT16	INITIATOR, CAD JAU-66/A	1.4C		0276	7	0.0163	0.0074
MT17	INITIATOR, CAD JAU-67/A	1.4C		0276	7	0.0077	0.0035
MT18	INITIATOR, CAD JAU-68/A	1.4C		0276	7	0.0077	0.0035
MT20	CTG, ACFT FIRE EXT; <b>"S/S LIFE ITEM"</b>	1.4S	6	0323	4	0.0009	0.0004
MT21	CTG, AIRCRAFT FIRE EXT, CCU-111/A	1.4C		0276	7	0.0031	0.0014
MT23	CTG, AIRCRAFT FIRE EXT	1.4C		0276	4	0.0016	0.0007
MT26	DEICING SET (ENVIRON PROT CVR ASSY) HELLFIRE <b>(1377)</b>	1.4S		0323	P	0.0001	0.0001
MT28	RCKT MTR, MK121-0	1.3C	4	0186	7	0.0561	0.0255
MT47	CATAPULT, RCKT ACFT EJECT SEAT CKU-5B/A	1.3C		0186	7	5.5000	2.4948
MT57	INITIATOR, PROP ACTUATED 1 SEC	1.4C		0276	7	0.0098	0.0044
MT58	INITIATOR, PROP ACTUATED .33 SEC	1.4C		0276	4	0.0098	0.0044
MT65	INITIATOR, PROP ACTUATED	1.4C		0276	7	0.0098	0.0044
MT76	CTG, IMPULSE	1.4S		0014	7	0.0019	0.0009
MT84	CTG, IMPULSE	1.4C		0276	7	0.0044	0.0020
MT88	CTG, IMPULSE CCU-100/A	1.4C		0276	7	0.0221	0.0100
MT89	CTG, IMPULSE CCU-101/A	1.4C		0276	7	0.0547	0.0248
MT90	CTG, IMPULSE CCU-104/A	1.4C		0276	7	0.0872	0.0396
MT91	CTG, IMPULSE CCU-105/A	1.4C		0276	7	0.0184	0.0083

<u>DODIC</u>	<u>NOMENCLATURE (1377)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
MT95	CTG, IMPULSE CCU-107/B	1.4C		0276	7	0.0100	0.0045
MT96	CTG, IMPULSE CCU-96/B	1.4C		0276	7	0.0011	0.0005
MT97	CTG, IMPULSE CCU-99/A	1.4C		0276	4	0.0073	0.0033
MU01	CUTTER, CAD	1.4S		0070	7	0.0024	0.0011
MU02	CUTTER, CAD; "S/S LIFE ITEM"	1.4S	6	0070	7	0.0002	0.0001
MU03	CUTTER, CAD	1.4S		0070	7	0.0004	0.0002
MU05	CUTTER, CAD	1.4S		0070	7	0.0005	0.0002
MU10	CUTTER, PAD	1.4S		0070	7	0.0007	0.0003
MU11	CUTTER, PROP ACTUATED MLU-58/B	1.4S		0070	7	0.0004	0.0002
MU26	CTG, ACFT FIRE EXT	1.4S		0323	7	0.0009	0.0004
MU34	REFIRE KIT, CABLE & CUTTER ASSY; "S/S LIFE ITEM"	1.4S	6	0323	7	0.0002	0.0001
MU40	CORD, DET 6000 IN 400 GRAIN/FT NEW/FT (1375)	1.1D		0065	3	0.0572	0.0259
MU41	CORD, DET 14400 IN 200 GRAIN/FT NEW/FT (1375)	1.1D		0065	3	0.0286	0.0130
MU42	CORD, DET 9600 IN 100 GRAIN/FT NEW/FT (1375)	1.1D		0065	3	0.0143	0.0065
MU43	CORD, DET 3000 IN 666 GRAIN/FT NEW/FT (1375)	1.1D		0065	3	0.0858	0.0389
MU44	CORD, DET SMDC	1.4S		0367	3	0.0008	0.0004
MU45	CORD, DET HNS TY 1/GR A	1.4S		0367	3	0.0007	0.0004
MU46	CORD, DET HNS TY 1/GR A	1.4S		0367	7	0.0006	0.0003
MU48	CORD, DET HNS TY 1/GR A	1.4S		0367	7	0.0009	0.0004
MU75	RCKT MTR, EJECT SEAT MK90-1	1.3C		0186	7	0.5230	0.2372
MU76	RCKT MTR, EJECT SEAT MK82-1	1.3C		0186	7	0.5230	0.2372
MU78	INITIATOR, CTG ACTUATED DELAY 0.75 SEC	1.4C		0276	7	0.0054	0.0024
MU84	INITIATOR, CTG ACTUATED DELAY 2 SEC	1.4C		0276	7	0.0052	0.0024
MU87	INITIATOR, CTG ACTUATED DELAY 1.5 SEC	1.4C		0276	7	0.0052	0.0024
MU88	INPUT CARTRIDGE FORWARD HATCH REMOVER (B1B)	1.4C		0276	7	0.0468	0.0213
MW29	DELAY ELEMENT, DET MK19-1 (1375)	1.4S		0366	4	0.0054	0.0025
01-287-2602							
MW29	DELAY ELEMENT, DET MK19-0 (1375)	1.2.2B		0382	4	0.0171	0.0078

MW37	DRIVER, POWDER ACTUATED MK22-0 (1375)	1.2.2C	0381	4	0.0013	0.0006
MW52	CHG KIT, EXPL SHEET MK57-0 (1375)	1.1D	0048	2	10.0000	4.5359
MW53	CHG, EXPL SHEET ASSY MK56-0 (1375)	1.1D	0048	2	2.2500	1.0206
MW84	CHG KIT, DEMO TUBULAR MK75-0 SWIMMERS WPN SYS	1.1D	0048	2	50.0000	22.6796
MY57	PROP POWDER, IMR 4064 (SEE MN01) (1376)	1.3C	0161	7	1.0000	0.4536
MY77	EXPL, WATER GEL TOVEX 100; "S/S LIFE ITEM" (1375)	1.1D	6 0241	2	0.5000	0.2268
MY86	PARTS KIT, CUTTER UH-1	1.4S	0070	7	0.0002	0.0001
M000	DETONATOR, STAB M44E1/M42/M50 (1376)	1.4B	0365	4	0.0019	0.0009
M008	CTG, IMPULSE M270	1.4C	0276	7	0.1323	0.0601
M009	CTG, IMPULSE EX80-0	1.4C	0276	7	0.0003	0.0001
M011	CTG, IMPULSE MK17 MODS	1.4C	0276	U	0.0031	0.0014
M012	CTG, IMPULSE MK19-0	1.4C	0276	7	0.0021	0.0010
M015	CTG, IMPULSE MK24-0	1.4C	0276	7	0.0007	0.0003
M020	CHG, DEMO SHAPED MK45-0 (1375)	1.1D	0048	2	0.0728	0.0330
M022	CHG, DEMO SHAPED 2B20	1.1D	0048	2	0.3216	0.1459
M023	CHG, DEMO BLOCK C-4 M112	1.1D	0048	2	1.2500	0.5670
M024	CHG, DEMO BLOCK M118	1.1D	0048	2	2.0000	0.9072
M025	CHG, DEMO FLEX LINEAR M58/A1	1.1D	0048	2	1750.00	793.787
M026	DEMO KIT, BANGALORE TORP M1A1	1.1D	0034	2	90.0000	40.8233
M028	DEMO KIT, BANGALORE TORP M1A2	1.1D	0034	2	118.355	53.6851
M029	CHG, DEMO SHAPED FLEX LINEAR	1.1D	0288	2	0.8568	0.3886
M030	CHG, DEMO BLOCK TNT (1375)	1.1D	0048	2	0.2500	0.1134
M031	CHG, DEMO BLOCK ½ lb	1.1D	0048	2	0.5000	0.2268
M032	CHG, DEMO BLOCK	1.1D	0048	2	1.0000	0.4536
M034	CHG, DEMO BLOCK	1.1D	0048	2	8.0000	3.6287
M035	CHG, DEMO M1 CHAIN 8 X 2 1/2 LB	1.1D	0048	2	20.1140	9.1236
M036	CHG, DEMO BLOCK M2	1.1D	0048	2	2.5260	1.1458
M037	CHG, DEMO BLOCK M3	1.1D	0048	P	2.2500	1.0206
M038	CHG, DEMO BLOCK M5 & A1	1.1D	0048	2	2.5000	1.1340
M039	CHG, DEMO CRATERING	1.1D	0048	2	40.4300	18.3387

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M040	CHG, DEMO CRATERING MK2-1, 2, 3, 4	1.1D		0048	2	56.0000	25.4012
M041	CHG, DEMO BLOCK MK4-0	1.1D		0048	2	0.5000	0.2268
M043	CHG, DEMO BLOCK MK14-1	1.1D		0048	2	50.0000	22.6796
M044	CHG, DEMO BLOCK OR SHAPED MK26-0	1.1D		0048	2	4.2500	1.9278
M046	CHG, DEMO FLEX LINEAR MK8-2, 3	1.1D		0048	2	50.0000	22.6796
M048	CHG, DEMO BLOCK MK20-0	1.1D		0048	2	2.0944	0.9500
M056	CHG, DEMO BLOCK MK36-0	1.1D		0048	2	4.0993	1.8594
M060	CHG, DEMO ROLL M186 U/I FT NEW/FT	1.1D		0048	2	0.5000	0.2268
M065	GENERATOR, GAS PRESS PROP ACT (1377)	1.4S		0323	P	0.1480	0.0671
M073	CTG, IMPULSE CCU-11/B (1377)	1.3C		0275	7	0.1726	0.0783
M076	CTG, POWDER ACTUATED (1377)	1.4S		0174	7	0.0025	0.0011
M077	CTG, POWDER ACTUATED (1377)	1.4S		0174	7	0.0042	0.0019
M078	CAP, BLAST ELEC M4	1.1B		0030	3	0.0028	0.0013
M079	CTG, POWDER ACTUATED (1377)	1.4S		0174	7	0.0046	0.0021
M080	CHG, DEMO EXPL SHEET 7 OZ	1.1D		0048	2	0.4375	0.1984
M081	CHG, DEMO FLEX LINEAR EXPL SHEET 14 OZ	1.1D		0048	2	0.8750	0.3969
M082	CHG, DEMO EXPL SHEET 22 OZ	1.1D		0048	2	1.3750	0.6237
M083	CHG, DEMO EXPL SHEET 28 OZ	1.1D		0048	2	1.7500	0.7938
M084	CHG, DEMO FLEX LINEAR EXPL SHEET 36 OZ	1.1D		0048	2	2.2500	1.0206
M085	CHG, DEMO EXPL SHEET 43 OZ	1.1D		0048	2	2.6870	1.2188
M086	CHG, DEMO EXPL SHEET 50 OZ	1.1D		0048	2	3.1250	1.4175
M087	CHG, DEMO FLEX LINEAR EXPL SHEET 57 OZ	1.1D		0048	2	3.5600	1.6148
M091	CAP, BLAST ELEC NO 11 DELAY	1.1B		0030	3	0.0029	0.0013
M092	CAP, BLAST ELEC NO 12 DELAY	1.1B		0030	3	0.0029	0.0013
M093	CAP, BLAST ELEC NO 13 DELAY	1.1B		0030	3	0.0029	0.0013
M094	CAP, BLAST ELEC NO 14 DELAY	1.1B		0030	3	0.0029	0.0013
M095	CAP, BLAST ELEC NO 15 DELAY	1.1B		0030	3	0.0029	0.0013
M101	CAP, BLAST ELEC NO 1 DELAY	1.1B		0030	3	0.0030	0.0014

M102	CAP, BLAST ELEC NO 2 DELAY	1.1B	0030	3	0.0019	0.0009	
M103	CAP, BLAST ELEC NO 3 DELAY	1.1B	0030	3	0.0019	0.0009	
M104	CAP, BLAST ELEC NO 4 DELAY	1.4B	0255	3	0.0029	0.0013	
M107	CAP, BLAST ELEC NO 5 DELAY	1.1B	0030	3	0.0029	0.0013	
M108	CAP, BLAST ELEC NO 6 DELAY LEAD 12 FT	1.1B	0030	3	0.0029	0.0013	
M109	CAP, BLAST ELEC NO 6 LEAD 4-10 FT	1.1B	0030	3	0.0029	0.0013	
M117	CAP, BLAST ELEC NO 7 DELAY	1.1B	0030	3	0.0029	0.0013	
M118	CAP, BLAST ELEC NO 8 DELAY	1.1B	0030	3	0.0029	0.0013	
M128	CAP, BLAST ELEC NO 9 DELAY	1.1B	0030	3	0.0029	0.0013	
M129	CAP, BLAST ELEC NO 10 DELAY	1.1B	0030	3	0.0029	0.0013	
M130	CAP, BLAST ELEC SPEC/M6	*	**	3	0.0029	0.0013	
01-316-1229, * 1.4B, ** 0255; ALL OTHERS. * 1.1B, ** 0030							
M131	CAP, BLAST NON-ELEC SPEC/M7	*	**	3	0.0028	0.0013	
01-315-1335, * 1.4B, ** 0267; ALL OTHERS, * 1.1B, ** 0029							
M138	CAP, BLAST ELEC E81	1.4B	0255	3	0.0020	0.0009	
M153	CAP, BLAST ELEC E108	1.4B	0255	3	0.0005	0.0002	
M155	FASTENER UNIT, POWDER ACTUATED TOOL (1377)	1.4S	0174	4	0.0007	0.0003	
M156	FASTENER UNIT, POWDER ACTUATED TOOL	1.4S	0174	4	0.0007	0.0003	
M158	CTG, ENGINE STARTER MXU-4A/A	1.4C	0276	7	8.0000	3.6287	
M161	CTG, IMPULSE CABLE CUTTER MK23-0	1.4S	0070	7	0.0003	0.0001	
M162	CTG, IMPULSE; "S/S LIFE ITEM"	1.4C	6	0276	7	0.0003	0.0001
M168	CTG, POWDER ACTUATED TOOL .22 CAL (1377)	1.4S	0174	4	0.0100	0.0045	
M169	CTG, POWDER ACTUATED TOOL .22 CAL	1.4S	0174	7	0.0177	0.0080	
M171	CTG, POWDER ACTUATED TOOL .22 CAL	1.4S	0174	7	0.0020	0.0009	
M172	CTG, POWDER ACTUATED TOOL .22 CAL	1.4S	0174	7	0.0030	0.0014	
M174	CTG, IMPULSE ELEC .50 CAL (1377/1385)	1.4C	0276	7	0.0255	0.0116	
M178	CTG, ACFT FIRE EXT .375 CAL	1.4S	0323	7	0.0001	0.0001	
M179	CTG, ACFT FIRE EXTINGUISHER CCU-94/A	1.4C	0276	7	0.0004	0.0002	
M182	CTG, ACFT FIRE EXT CCU-93/A	*	**	7	0.0009	0.0005	
01-257-1358,* 1.4C,**0276; ALL OTHERS. *1.4S,**0323							

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M185	CTG, IMPULSE MK8-0	1.4C		0276	7	0.0143	0.0065
M189	CTG, IMPULSE ARD 863-1/1A1W	1.4C		0276	7	0.0090	0.0041
M190	CTG, IMPULSE MK2-1	1.4C		0276	7	0.0143	0.0065
M193	CTG, ACFT FIRE EXTINGUISHER	1.4S		0323	7	0.0004	0.0002
M197	CTG, IMPULSE MK131-0	1.4C		0276	7	0.0005	0.0002
M202	CTG, DELAY MK35-0 0.625 SEC	1.4S		0323	7	0.0019	0.0009
M204	CTG, DELAY M36-0 0.400 SEC	1.4S		0012	7	0.0004	0.0002
M205	CTG, DELAY M114	1.4C		0276	7	0.0080	0.0037
M207	CTG, DELAY M90 0.3 SEC	1.4C		0276	7	0.0080	0.0036
M208	CTG, DELAY M70	1.4C		0276	7	0.0120	0.0054
M209	CTG, DELAY M93 1.0 SEC	1.4C		0276	7	0.0120	0.0054
M217	CTG, IMPULSE M73	1.4C		0276	7	0.0100	0.0045
M218	CTG, IMPLUSE M91/T289	1.4C		0276	7	0.0066	0.0030
M219	CTG, IMPULSE MK14-0, 1	1.4C		0276	7	0.0210	0.0095
M220	CTG, IMPULSE M29A2	1.4C		0276	7	0.0210	0.0095
M221	CTG, IMPULSE *	**		***	7	0.0536	0.0243
00-305-0888, * M31A1, ** 1.4C, *** 0276; 00-403-5816, * M31A2, ** 1.4S, *** 0014							
M222	CTG, IMPULSE M36 & A1	1.4C		0276	7	0.4500	0.2041
M223	CTG, IMPULSE M37	1.4C		0276	7	0.1600	0.0726
M232	CTG, ACFT FIRE EXTINGUISHER	1.4C		0276	7	0.0003	0.0001
M236	DESTRUCTOR, EXPL LGM-25	1.1D		0034	3	1.0000	0.4536
M237	CTG, ACFT FIRE EXTINGUISHER	1.4S		0323	7	0.0009	0.0004
M241	DESTRUCTOR, EXPL UNIVERSAL M10 (1375)	1.1D		0042	4	0.2863	0.1299
M244	CTG, POWDER ACTUATED .27 CAL	1.4S		0174	7	0.0056	0.0025
M246	REMOVER, ACFT CANOPY M1A3	1.4C		0276	7	0.0222	0.0101
M249	REMOVER, ACFT CANOPY M3A1	1.4C		0276	7	0.0536	0.0243
M251	REMOVER, ACFT CANOPY M4	1.4C		0276	7	0.0222	0.0101
M253	CTG, IMPULSE	1.4C		0276	7	0.0038	0.0017

M254	BOLT, EXPL MK5-0	1.4S	0173	7	0.0057	0.0026
M255	REMOVER, ACFT CANOPY M8A1	1.4S	0323	7	0.0345	0.0156
M256	REMOVER, ACFT CANOPY M9	1.3C	0275	7	0.0919	0.0417
M258	INITIATOR, CTG ACTUATED 0.4 SEC DELAY	1.4S	0323	7	0.0021	0.0010
M259	INITIATOR, CTG ACTUATED 1.1 SEC DELAY	1.4S	0323	7	0.0020	0.0009
M263	IGNITION ELEMENT, ELEC XM/M47	1.4G	0325	7	0.0125	0.0057
M264	IGNITION ELEMENT, ELEC M55	1.4S	0323	7	0.0002	0.0001
M265	IGNITION ELEMENT, ELEC MK22-0	1.4S	0323	7	0.0005	0.0002
M276	CTG, DELAY M155	1.4C	0276	7	0.0120	0.0054
M282	CTG, DELAY MK4-1, 2 0.750 SEC	*	**	7	0.0004	0.0002
	00-105-6659, *1.4S, **0323; 00-066-1560, *1.4C, **0276					
M283	CTG, DELAY MK86-0	1.4S	*	7	0.0040	0.0018
	00-559-9518, * 0323; 00-962-8626, * 0012					
M284	CTG, DELAY MK5-1, 2 2.0 SEC	*	**	7	0.0020	0.0010
	00-105-6661, *1.4C, ** 0276; ALL OTHERS. *1.4S, **0323					
M285	CTG, DELAY MK6-1, 2 3.0 SEC	1.4C	0276	7	0.0002	0.0001
M289	CTG, DELAY CCU-18/B 2.0 SEC	1.4S	0323	7	0.0038	0.0017
M291	CTG, IMPULSE MK104-0	1.4C	0276	7	0.0693	0.0314
M308	CTG, DELAY XM/M252 20 SEC	*	**	7	0.0060	0.0027
	00-958-1048, *1.4C, ** 0323; ALL OTHERS: *1.4S, ** 0173					
M312	CATAPULT, ACFT EJECT SEAT M9	1.3C	0186	7	6.0000	2.7216
M314	CATAPULT, ACFT EJECT SEAT MK8-0	1.3C	0186	7	7.0226	3.1854
M316	CATAPULT, ACFT EJECT SEAT MK7 MODS	1.3C	0275	U	10.0000	4.5359
M317	CATAPULT, ACFT EJECT SEAT MK13-2, 3	1.3C	0275	7	9.2635	4.2019
M322	CATAPULT, ACFT M3A1 (1377)	1.4C	0276	7	0.4500	0.2041
M323	CATAPULT, ACFT M4A1	1.4C	0276	7	0.1600	0.0726
M326	CATAPULT, ACFT EJECT SEAT MK1-1	1.3C	0186	7	9.2602	4.2004
M327	COUPLING BASE, FIRING DEVICE W/PRIMER (1375)	1.4S	0044	4	0.0007	0.0003
M330	CATAPULT, ACFT EJECT SEAT	1.3C	0186	7	7.0226	3.1854
M337	CATAPULT, ACFT EJECT SEAT	1.3C	0186	7	6.3000	2.8576

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M339	CATAPULT, ACFT EJECT SEAT XM/M37	1.3C		0186	7	6.0000	2.7216
M341	BOLT, EXPL MK1-0	1.4S		0173	7	0.0050	0.0023
M345	CATAPULT, ACFT EJECT SEAT	1.3C		0186	7	6.3000	2.8576
M346	CATAPULT, ACFT EJECT SEAT	1.3C		0186	7	6.3000	2.8576
M347	CATAPULT, ACFT EJECT SEAT	1.3C		0186	7	6.3000	2.8576
M359	CTG, IMPULSE	1.4C		0276	7	0.0018	0.0009
M361	CTG, IMPULSE M127/T307	1.4C		0276	7	0.0140	0.0063
M363	CTG, IMPULSE MK124-0	1.4C		0276	7	0.0100	0.0045
M364	CTG, IMPULSE MK125-0	1.4C		0276	7	0.0088	0.0040
M365	CTG, IMPULSE MK1-3	1.4C		0276	7	0.0065	0.0029
M370	CTG, IGNITION F/UNDERSEAT RCKT CATAPULT	1.4G		0325	U	0.0420	0.0191
M371	CTG, ENGINE STARTER MXU-129/A	1.3C		0275	7	4.0000	1.8144
M379	CTG, ENGINE STARTER MXU-4/A	1.4C		0276	7	8.0000	3.6287
M380	CTG, IMPULSE M42A1	1.4C		0276	7	0.0070	0.0032
M381	CTG, IMPULSE M43	1.4C		0276	7	0.0160	0.0073
M382	CTG, IMPULSE M44A1	1.4C		0276	7	0.0080	0.0036
M385	CTG, IMPULSE M119/T297	1.4C		0276	7	0.0070	0.0032
M386	CTG, IMPULSE M94	1.4C		0276	7	0.0300	0.0136
M389	CTG, IMPULSE M146	1.4C		0276	7	0.0010	0.0005
M397	CTG SET, SEAT EJECT	1.4C		0276	7	0.2560	0.1161
M398	CTG SET, ESCAPE F/MARTIN BAKER EJECT SEAT	1.3C		0275	7	0.2535	0.1150
M404	CTG, DELAY 0.5 SEC	1.4S		0323	7	0.0015	0.0007
M418	CHG, DEMO SHAPED MK47 (1375)	1.1D		0048	2	0.3085	0.1399
M420	CHG, DEMO SHAPED M2 SERIES 15 LB (1375)	1.1D		0048	2	15.000	6.8039
M421	CHG, DEMO SHAPED M3 SERIES 40 LB (1375)	1.1D		0048	2	30.0000	13.6078
M436	RCKT MTR, MK51-0, 1 SEAT EJECT	1.3C		0186	7	7.0000	3.1751
M437	RCKT MTR, MK54-0 SEAT EJECT	1.3C		0186	7	7.0000	3.1751
M443	KIT, DEMO PROJ CHG M173 (1375)	1.1D		0048	2	1760.00	798.323



M444	KIT, DEMO PROJ CHG M157 (1375)	1.1D	0048	2	2880.00	1306.35	
M445	KIT, DEMO PROJ CHG M157, M1, M1A1(M1E1) (1375)	1.1D	0048	7	46.0000	20.8653	
M446	KIT, DEMO PROJ CHG M1 (1375)	1.1D	0048	2	46.0000	20.8653	
M447	RCKT MTR, XM/M119	1.3C	0186	7	2.5600	1.1612	
M448	DETONATOR, PERC M2A1 (1375)	1.4B	0257	3	0.0039	0.0018	
M450	DETONATOR, PERC M1A2 (1375)	1.4B	0257	3	0.0034	0.0016	
M455	CORD, DET PETN NEW/FT (1375)	1.1D	0065	3	0.0070	0.0032	
M456	CORD, DET PETN NEW/FT (SEE MN01) (1375)	*	**	3	0.0070	0.0032	
00-310-2677, * 1.4D, ** 0289; ALL OTHERS * 1.1D, ** 0065							
M457	CORD, DET PETN NEW/FT (1375)	1.1D	0065	3	0.0036	0.0016	
M466	DETONATOR, PERC MK2 (1375)	1.1B	0029	3	0.0021	0.0010	
M471	CUTTER, CAD F/REEFING LINE 4.5 SEC DELAY	1.4S	0070	U	0.0018	0.0008	
M485	CUTTER, HE MK3 MOD1(1375)	1.1D	0048	2	0.2300	0.1044	
M492	CUTTER, CAD MK18-0	1.4S	0070	7	0.0022	0.0010	
M499	CUTTER, CAD MK4-0	1.4S	0070	7	0.0003	0.0001	
M500	CUTTER, CAD M21; "S/S LIFE ITEM"	1.4S	6	0070	7	0.0060	0.0027
M506	CTG, IMPULSE MK73-0	1.4C	0276	7	0.1300	0.0590	
M507	CTG, IMPULSE F/DROGUE GUM PARA	1.4C	0276	7	0.0100	0.0045	
M509	CTG, IMPULSE MK9-0	1.4C	0276	7	0.0100	0.0045	
M510	CTG, IMPULSE MK18-0	1.4C	0276	7	0.2200	0.0998	
M514	CTG, IMPULSE MK44-0; "S/S LIFE ITEM"	1.4C	6	0276	7	0.0003	0.0001
M516	CTG, IMPULSE MK45-0	1.4C	0276	7	0.0001	0.0001	
M517	CTG, IMPULSE MK47-0	1.4C	0276	7	0.0400	0.0181	
M518	CTG, IMPULSE MK49-0	1.4C	0276	7	0.0003	0.0001	
M519	CTG, IMPULSE MK51-0, 1 (1377)	1.4C	0276	7	0.0042	0.0019	
M520	CTG, IMPULSE MK66-0	1.4C	0276	7	0.0080	0.0036	
M521	CTG, IMPULSE MK82-0	1.4C	0276	7	0.0630	0.0286	
M523	CTG, IMPULSE MK105-0	1.4C	0276	7	0.0014	0.0006	
M535	CTG, IMPULSE MK67-0	1.4C	0276	7	0.0100	0.0045	
M540	DETONATOR KIT, CONCUSSION M1 (1375)	1.2.2B	0107	3	0.0110	0.0050	

<u>DODIC</u>	<u>NOMENCLATURE (1375)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
M543	CTG, IMPULSE MK97	1.4C		0276	7	0.0052	0.0024
M548	CTG, IMPULSE MK127-0	1.4C		0276	7	0.0009	0.0004
M554	CUTTER, CAD	1.4S		0070	7	0.0019	0.0009
M564	CUTTER, CTG ACTUATED	1.4S		0070	7	0.0008	0.0004
M570	CTG, IMPULSE PERC GAS GEN	1.4C		0276	7	0.0089	0.0040
M571	CTG, IMPULSE PERC GAS GEN	1.4C		0276	7	0.2400	0.1089
M572	RCKT MTR, MK74-0, 1	1.3C		0186	7	7.0429	3.1946
M573	RCKT MTR, MK75-0, 1	1.3C		0186	7	9.6679	4.3853
M575	INITIATOR, XMM104	1.4C		0276	7	0.0040	0.0018
M576	INITIATOR, JAU 2/A25	1.4C		0276	7	0.0020	0.0009
M577	CATAPULT, ACFT EJECT SEAT MK16-0	1.3C		0186	7	7.0696	3.2067
M585	DYNAMITE; "S/S LIFE ITEM" (1375)	1.1D	6	0081	2	0.5000	0.2268
M587	DYNAMITE; "S/S LIFE ITEM" (1375)	1.1D	6	0081	2	*	**
00-055-1153, * 1.0000, ** 0.4536; 00-096-3095, * 0.5000, ** 0.2268							
M591	DYNAMITE, MILITARY M1 TNT (1375)	1.1D		0082	2	0.3900	0.1769
M594	RCKT MTR, MK76-0, 1	1.3C		0186	7	9.6679	4.3853
M595	RCKT MTR, MK77-0, 1	1.3C		0186	7	9.6679	4.3853
M596	INITIATOR, CTG ACTUATED JAU 13/A	1.4C		0276	7	0.0001	0.0001
M597	INITIATOR, CTG ACTUATED JAU 14/A	1.4C		0276	7	0.0037	0.0017
M598	CRYPTO EQUIP DESTROYR, INC M1A1, A2 TH1/TH4 (1375)	1.3G		0010	4	28.0000	12.7006
M600	CRYPTO EQUIP DESTROYR, INC M2A1 TH1	1.3G		0010	4	8.5000	3.8555
M601	CRYPTO EQUIP DESTROYR, SIMUL INC MIX	1.3G		0010	4	28.2282	12.8041
M605	DOC DESTROYR, EMER INC M3	1.3G		0010	7	8.0000	3.6287
M606	CRYPTO EQUIP DESTROYR, INC M1A2 TH4	1.3G		0010	4	28.0780	12.7360
M607	CRYPTO EQUIP DESTROYR, SIMUL INC MIX	1.3G		0010	4	8.5629	3.8841
M608	CRYPTO EQUIP DESTROYR, INC M2A1 TH4	1.3G		0010	4	8.5629	3.8841
M609	CRYPTO EQUIP DESTROYR, INC M2A1 TH4	1.3G		0010	4	8.5629	3.8841
M610	FILE DESTROYR, INC ABC M4	1.3G		0010	4	3.0000	1.3608

M611	FILE DESTROY, INC ABC M4	1.3G	0010	4	3.0000	1.3608
M612	DESTRUCTOR, SIMUL INC MIX	1.3G	0010	4	1.6281	0.7385
M613	CORD, DET (1377)	1.4S	0349	7	0.0014	0.0006
M614	CORD, DET (1377)	1.4S	0367	7	7.2390	3.2836
M615	INGNTER, INCED DOC DESTROYER M25	1.4.G	0325	4	0.0617	0.0280
M616	FIRING DEVICE, DEMO M1 DELAY 6-14 MIN	1.4S	*	4	0.0001	0.0001
	00-294-2785 & 00-310-2687, * 0349; ALL OTHERS, * 0367					
M617	FIRING DEVICE SET, DEMO MIXED DELAY	1.4S	0349	4	0.0001	0.0001
M619	FIRING DEVICE, DEMO M1 DELAY 12-32 MIN	1.4S	0367	4	0.0001	0.0001
M620	FIRING DEVICE, DEMO M1 DELAY 45-115 MIN	1.4S	0367	4	0.0006	0.0003
M621	FIRING DEVICE, DEMO M1 DELAY 100-280 MIN	1.4S	0367	4	0.0001	0.0001
M622	FIRING DEVICE, DEMO M1 DELAY 210-570 MIN	1.4S	*	4	0.0001	0.0001
	00-028-5198, * 0367; 00-828-4881, * 0349					
M623	FIRING DEVICE, DEMO M1 DELAY 610-1130 MIN	1.4S	0367	4	0.0001	0.0001
M625	FIRING DEVICE, DEMO MK6-0 DELAY 30 OR 80 MIN	1.4S	0349	4	0.0001	0.0001
M626	FIRING DEVICE, DEMO PRESS M1A1	1.4S	0367	4	0.0001	0.0001
M627	FIRING DEVICE, DEMO PRESS RELEASE M5	1.4S	0367	4	0.0001	0.0001
M629	FIRING DEVICE, DEMO PULL-TEN REL M3	1.4S	*	4	0.0001	0.0001
	00-028-5188, * 0367; 00-028-5189, * 0368					
M630	FIRING DEVICE, DEMO PULL M1	1.4S	*	4	0.0015	0.0007
	00-262-1661, * 0349; 00-580-1392, * 0368; ALL OTHERS * 0367					
M631	FIRING DEVICE, DEMO PRESS RELEASE M1	1.4S	0368	4	0.0001	0.0001
M635	FIRING DEVICE, DEMO PULL M1	1.4S	0367	7	0.0001	0.0001
M637	FIRING DEVICE, DEMO PULL-RELEASE M3	1.4S	0367	4	0.0001	0.0001
M643	FIRING DEVICE, DEMO MK23-0 15 MIN-12 HR DEL (1375)	1.4S	0367	4	0.0002	0.0001
M644	FIRING DEVICE, DEMO MK24-1/2 30 MIN DEL (1375)	1.4S	*	4	0.0006	0.0003
	00-075-5845, * 0349; 00-009-5574, * 0367					
M644	FIRING DEVICE, DEMO MK24-3 30 MIN DEL (1375)	1.4B	0257	4	0.0014	0.0006
M647	CTG, IMPULSE (1377)	1.4C	0276	7	0.0027	0.0012
M648	CUTTER, PROP ACTUATED MK20-0	1.4S	0070	7	0.0022	0.0010

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M654	CTG, IMPULSE	1.4C		0276	7	0.0122	0.0055
M657	CTG, IMPULSE	1.4C		0276	7	0.0033	0.0015
M658	CTG, IMPULSE	1.2.2C		0381	7	0.0890	0.0404
M659	CTG, IMPULSE	1.4C		0276	7	0.0622	0.0282
M663	CTG, IMPULSE MK148-0	1.4C		0276	7	0.0025	0.0011
M666	CTG, IMPULSE	1.4C		0276	7	0.0250	0.0113
M667	CTG, IMPULSE	1.4C		0276	7	0.0026	0.0012
M670	FUSE, BLAST TIME M700 (U/I FT) (1375)	1.4S		0105	4	0.3500	0.1588
M679	INITIATOR, CTG ACTUATED DELAY 0.75 SEC	1.4C		0276	7	0.0063	0.0029
M680	IGNITION CYLINDER, FLAME THROWER M1 (1375)	1.4S		0044	4	0.0074	0.0033
M681	INITIATOR, CTG ACTUATED DELAY 0.3 SEC	1.4C		0276	7	0.0002	0.0001
M682	INITIATOR, CTG ACTUATED DELAY 0.4 SEC	1.4C		0276	7	0.0009	0.0004
M683	INITIATOR, CTG ACTUATED INSTANT	1.4C		0276	7	0.0001	0.0001
M688	INITIATOR, CTG ACTUATED M99 INSTANT	1.4C		0276	7	0.0066	0.0030
M689	INITIATOR, CTG ACTUATED M53 INSTANT	1.4C		0276	7	0.0066	0.0030
M690	INITIATOR, CTG ACTUATED M3 SER INSTANT	1.4C		0276	7	0.0096	0.0046
M692	INITIATOR, CTG ACTUATED M5A2 INSTANT	1.4C		0276	7	0.0094	0.0043
M699	INITIATOR, CAD M28 INSTANT	1.4C		0276	7	0.0066	0.0030
M700	INITIATOR, CAD M27 INSTANT	1.4C		0276	7	0.0066	0.0030
M701	INITIATOR, CAD MK11-0 DELAY 0.4 SEC	1.4C		0276	7	0.0004	0.0002
M703	INITIATOR, CAD M31 DELAY 0.1 SEC	1.4C		0276	7	0.0110	0.0050
M707	INITIATOR, CAD M30 SERIES DELAY 2.0 SEC	1.4C		0276	7	0.0110	0.0050
M708	INITIATOR, CAD M32 SERIES DELAY 1.0 SEC	1.4C		0276	7	0.0110	0.0050
M709	INITIATOR, CAD M45A1 DELAY 3.0 SEC	1.4C		0276	7	0.0094	0.0043
M710	INITIATOR, CAD M26 DELAY 0.3 SEC	1.4C		0276	7	0.0081	0.0037
M713	INITIATOR, CAD M49A1 DELAY 0.3 SEC	1.4C		0276	7	0.0079	0.0036
M719	INITIATOR, CAD DELAY 0.75 SEC	1.4C		0276	7	0.0009	0.0004
M720	INITIATOR, CAD INSTANT	1.4C		0276	7	0.0059	0.0027

M721	INITIATOR, CAD M110 DELAY 1.4 SEC	1.4C	0276	7	0.0040	0.0018
M723	INITIATOR, CTG ACTUATED JAU 1/B INSTANT	1.4C	0276	7	0.0010	0.0005
M725	INITIATOR, CTG ACTUATED M72 DELAY 0.5 SEC	1.4C	0276	7	0.0120	0.0054
M726	INITIATOR, CTG ACTUATED INSTANT	1.4C	0276	7	0.0046	0.0021
M727	INITIATOR, CTG ACTUATED INSTANT	1.4C	0276	7	0.0046	0.0021
M728	INITIATOR, CTG ACTUATED INSTANT	1.4C	0276	7	0.0046	0.0021
M731	INITIATOR, CTG ACTUATED INSTANT	1.4C	0276	7	0.0077	0.0035
M743	RCKT MTR, MK80-0	1.3C	0186	7	1.0000	0.4536
M744	RCKT MTR, MK79-0	1.3C	0186	7	1.0000	0.4536
M756	CHG, ASSY DEMO CHAIN M37 C-4 8 x 2 ½ LB (1375)	1.1D	0048	2	20.0000	9.0718
M757	CHG, ASSY DEMO KIT M183 C-4 16 X 1 1/4 LB (1375)	1.1D	0048	2	20.0000	9.0718
M758	INITIATOR, PAD JAU-8/A25	1.4C	0276	7	0.0040	0.0018
M763	INITIATOR, PA XM/M113	1.4C	0276	7	0.0004	0.0002
M766	IGNITER, TIME BLAST FUSE M2/M60	1.4S	0131	4	0.0001	0.0001
M769	CTG, CCU-4/A DELAY 1.0 SEC	1.4C	0276	7	0.0020	0.0009
M770	CTG, MK136-0 DELAY 0.225 SEC	1.4S	0323	7	0.0003	0.0001
M771	CTG, MK141-0 DELAY 2.0 SEC	1.4S	0323	7	0.0009	0.0004
M772	CTG, MK142-0 DELAY 0.125 SEC	*	**	7	0.0040	0.0018
00-357-5259, *1.4S, **0323; 00-453-5948, *1.4C, **0276						
M783	CTG, IMPULSE	1.4C	0276	7	0.0030	0.0014
M790	CHG ASSY, DEMO MK127-0 (1375)	1.1D	0048	2	41.8880	18.9965
M791	CHG ASSY, DEMO MK133-0/1/2 (1375)	1.1D	0048	2	21.0290	9.5386
M792	CHG ASSY, DEMO MK135/137/138 MODS (1375)	1.1D	0048	2	21.0290	9.5386
M810	PRIMER, PERC M2/IMPROVED NO 3 (1375)	1.4S	0044	4	0.0001	0.0001
M813	SQUIB, ELEC	1.4S	0454	7	0.0032	0.0014
M814	DOC DESTROYR, EMER INC M4 (55 GAL DRM) (1375)	1.3G	0010	7	7.1500	3.2432
M815	SQUIB, ELEC MK83-0 (1377)	1.1B	0030	7	0.0001	0.0001
M816	INITIATOR, CAD	1.4C	0276	7	0.0007	0.0003
M825	CTG, DELAY 0.3 SEC	*	**	7	0.0025	0.0011
00-238-0553, *1.4C, **0276; 00-070-2490, *1.4S, **0323						

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M826	INITIATOR, CAD XM120	1.4C		0276	7	0.0137	0.0062
M827	CTG, DELAY M293 ASSY	1.4C		0276	7	0.0137	0.0062
M828	SQUIB, ELEC	1.4S		0454	7	0.0007	0.0003
M832	CHG, DEMO SHAPED MK74-1 (1375)	1.1D		0048	2	0.3130	0.1420
M836	CAP, BLAST ELEC P8A0 (1375)	1.4B		0365	3	0.0005	0.0002
M837	CTG, IMPULSE BBU-52/B	1.4S		0454	7	0.0015	0.0007
M842	SQUIB, ELEC M1	1.4S		0454	7	0.0001	0.0001
M845	SQUIB, ELEC S-67	1.4S		0454	7	0.0001	0.0001
M851	SQUIB, ELEC M1A1	1.4S		0454	4	0.0022	0.0010
M852	SQUIB, ELEC MK13-0	1.4S		0454	P	0.0003	0.0001
M853	SWITCH, SQUIB ACTUATED MK112-2	1.4S		0454	7	0.0002	0.0001
M855	CAP, BLAST ELEC PD84B2 (1375)	1.4B		0365	3	0.0011	0.0005
M856	SQUIB, ELEC S-75	1.4S		0454	7	0.0020	0.0009
M858	SQUIB, ELEC S-68	1.4S		0454	P	0.0006	0.0003
M862	SQUIB, ELEC S-75	1.4S		0454	7	0.0002	0.0001
M865	THRUSTER, CAD M1A2	1.4C		0276	7	0.0070	0.0032
M866	THRUSTER, M2A2	*		*	7	0.0160	0.0073
	00-921-5048, *1.4C, **0276; 00-568-5632, *1.4S, **0323						
M867	THRUSTER, CAD M3A3	*		**	7	0.0080	0.0037
	00-568-5633, *1.4S, **0323; 00-953-5567, *1.4C, **0276						
M869	THRUSTER, CAD M5A2	1.4C		0276	7	0.0100	0.0045
M875	THRUSTER, CAD T16/M16	1.4C		0276	7	0.0010	0.0005
M877	THRUSTER, CAD M11	1.4C		0276	7	0.0014	0.0006
M878	THRUSTER, CAD M15	1.4C		0276	7	0.0300	0.0136
M880	THRUSTER, M9 F105	1.4C		0276	7	0.0070	0.0032
M881	THRUSTER, CAD M13	1.4C		0276	7	0.0070	0.0032
M896	SQUIB, ELEC	1.4S		0454	7	0.0002	0.0001
M897	THRUSTER, CAD M25A1	1.4C		0276	7	0.0129	0.0059

M901	THRUSTER, M26 F-104	1.4C	0276	7	0.0003	0.0002
M905	SQUIB, ELEC	1.4S	0454	7	0.0002	0.0001
M913	CHG, DEMO HE LINEAR M58/A1/A2/A4 SER MICLIC (1375)	1.1D	0048	2	1750.00	793.787
M915	CTG, EXPL BOLT	1.2.2B	0107	7	0.0110	0.0050
M927	CUTTER, CAD	1.4S	0070	7	0.0002	0.0001
M928	RCKT MTR, MK82-0, 1	1.3C	0186	7	0.6400	0.2903
M929	RCKT MTR, MK83-0	1.3C	0186	7	0.0623	0.0283
M931	RCKT MTR, MK84-0	1.3C	0186	7	1.1000	0.4990
M932	RCKT MTR, MK85-0	1.3C	0186	7	0.1101	0.0500
M933	RCKT MTR, MK92-0, 1	1.3C	0186	7	6.5000	2.9484
M934	IGNITION ELEMENT, ELEC MK17-0	1.4S	0454	7	0.0007	0.0003
M938	RCKT MTR, MK86-0, 1	1.3C	0186	7	9.6679	4.3853
M939	RCKT MTR, MK87-0, 1	1.3C	0186	7	9.6679	4.3853
M940	RCKT MTR, MK88-0, 1	1.3C	0186	7	9.6679	4.3853
M941	CATAPULT, ACFT EJECT SEAT MK18-0	1.3C	0186	7	7.0335	3.1903
M942	CATAPULT, ACFT EJECT SEAT MK17-1	1.3C	0186	7	9.2300	4.1867
M943	CTG, IMPULSE MK107-0, 1	1.4C	0276	7	0.0569	0.0258
M944	CTG, DELAY 0.4 SEC	1.4C	0276	7	0.0025	0.0011
M945	CATAPULT, ACFT EJECT SEAT CKU-5/A	1.3C	0186	7	5.5000	2.4948
M946	REMOVER, ACFT CANOPY RAU-1/A	1.4C	0276	7	0.0800	0.0363
M948	CTG, IMPULSE	1.4C	0276	7	0.0013	0.0006
M950	DETONATOR, STAB M55 (1376)	1.4B	0365	3	0.0002	0.0001
M955	DETONATOR, STAB M24 (1376)	1.4B	0365	4	0.0005	0.0002
M957	CHG, DEMO SHAPED MK47-1 (1375)	1.1D	0048	2	0.3084	0.1399
M963	DETONATOR, STAB M47 (1376)	1.4B	0365	4	0.0003	0.0002
M964	DETONATOR, STAB MK43-2 (1376)	1.1B	0073	4	0.0006	0.0003
M965	CHG, DEMO KIT CRATERING M180	1.1E	0181	2	56.1125	25.4522
M972	DETONATOR, STAB M94 (1376)	1.4B	0365	4	0.0004	0.0002
M974	CAP, BLAST ELEC SPEC LGM-25	1.4B	0365	3	0.0005	0.0002
M975	FUZE, CRYPTO EQUIP M210	1.4G	0317	4	0.0794	0.0360

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M976	CHG, DEMO BLOCK MK36-1	1.1D		0048	2	3.5000	1.5876
M977	CORD, DET 120 IN PETN	1.1D		0065	3	0.0036	0.0016
M980	CHG, DEMO SHEET ROLL 38 FT PETN NEW/FT (1375)	1.1D		0048	2	0.5263	0.2387
M981	CHG, DEMO SHEET ROLL 25 FT PETN NEW/FT	1.1D		0048	2	0.8000	0.3629
M982	CHG, DEMO SHEET ROLL 19 FT PETN NEW/FT	1.1D		0048	2	1.0526	0.4775
M983	CHG, DEMO SHEET ROLL 15 FT PETN NEW/FT	1.1D		0048	2	1.3400	0.6078
M984	CHG, DEMO SHEET ROLL 13 FT PETN NEW/FT	1.1D		0048	2	1.5400	0.6985
M985	CHG, DEMO SHEET ROLL 11 FT PETN NEW/FT	1.1D		0048	2	1.8200	0.8255
M986	CHG, DEMO SHEET ROLL 9 FT PETN NEW/FT	1.1D		0048	2	2.2300	1.0115
M990	DETONATOR, FLASH M17	1.4B		0365	4	0.0008	0.0004
M993	CHG, DEMO SHEET ROLL 41 2/3 FT PETN NEW/FT	1.1D		0048	2	0.4000	0.1814
M994	CHG, DEMO SHEET ROLL 76 FT PETN NEW/FT	1.1D		0048	2	0.2630	0.1193
M995	CHG, DEMO RIGID LINEAR MK86-0 H-6	1.1D		0048	2	0.0536	0.0243
M996	CHG, DEMO RIGID LINEAR MK87-0 H-6	1.1D		0048	2	0.1787	0.0811
M997	CHG, DEMO RIGID LINEAR MK88-0 H-6	1.4D		0410	2	0.0022	0.0010
M998	CHG, DEMO RIGID LINEAR MK89-0 C-3	1.1D		0048	2	0.4961	0.2250
NA01	FUZE, PD DELAY FMU-153/B (1390)	1.2.2D		0409	4	0.0280	0.0127
NA02	FUZE, PD PRACT M775	1.2.2B		0107	4	0.0277	0.0126
NA05	FUZE, SAFETY AND ARM DEVICE, QF-4	1.4D		0410	4	0.0015	0.0007
NA06	FUZE, MULTI-OPTION M734E1/A1	1.2.2D		0409	4	0.0186	0.0084
NA07	BOOSTER, FUZE MK35-0	1.1D		0042	7	0.1103	0.0500
NA08	FUZE, MULTI-OPTION XM/M773	1.2.2D		0409	4	0.0462	0.0209
NA09	FUZE, MULTI-OPTION M782	1.2.2D		0409	4	0.0495	0.0225
NA13	FUZE, PD PRACT M781	1.2.2B		0107	4	0.0354	0.0161
NA15	FUZE, ET XM/M767A1	1.2.2D		0409	7	0.0666	0.0302
NA16	FUZE, ET XM/M767A1	1.4S		0367	7	0.0005	0.0002
NA17	FUZE, ET XM/M762A1	1.4S		0367	7	0.0005	0.0002
NA18	FUZE, PROX FMU-160/B	1.2.2D		0409	7	0.0251	0.0114



NA19	FUZE, PD/DELAY M783	1.4S	0367	4	0.0188	0.0085
NA21	FUZE, ET MK432-0	*	**	3	***	****
01-486-5152, * 1.4S, ** 0367; *** 0.0005, **** 0.0002; 01-548-4029 (W/BOOSTER), * 1.2.2D, ** 0409, *** 0.0666, **** 0.0302						
NA23	FUZE, MULTI-OPTION M734A1 W/PBXN-5 BOOSTER	1.4S	0367	4	0.0188	0.0085
NA25	FUZE, MTSQ, M772	1.4S	0367	4	0.0111	0.0051
NA26	FUZE, MTSQ, M776	1.4S	0367	4	0.0068	0.0031
NA30	FUZE, SAFETY AND ARM DEVICE QF-16	1.4D	0410	4	0.0015	0.0007
NA27	FUZE, MULTI-OPTION, MK 437 MOD 0	1.2.2D	0409	3	0.0496	0.0225
NA28	FUZE, MULTI-OPTION, PRECISION GUIDANCE XM1156	1.4D	0410	4	0.0494	0.0224
N200	FUZE, PD M78	1.4D	0410	4	0.0501	0.0227
N218	FUZE, AD MK395-1	1.1D	0408	4	0.4578	0.2076
N219	FUZE, AD MK396-0	1.1D	0408	4	0.0012	0.0005
N222	FUZE, AD MK54-2	1.1D	0408	4	0.0351	0.0159
N223	FUZE, AD MK43-1	1.1D	0408	4	0.0342	0.0155
N224	FUZE, AD MK52-0/3	1.1D	0408	4	0.0038	0.0017
N226	FUZE, AD MK54-0/1	1.1D	0408	4	0.0346	0.0157
N228	FUZE, AD MK55-0	1.1D	0408	4	0.0343	0.0155
N229	FUZE, AD MK384-0	1.1D	0408	4	0.0013	0.0006
N230	FUZE, AD MK379-0	1.1D	0408	4	0.4584	0.2079
N237	FUZE, MT MK25-4/5	1.4B	0257	4	0.0071	0.0032
N240	FUZE, MT MK50 MODS	1.4B	0257	4	0.0071	0.0032
N241	FUZE, MT MK57	1.4B	0257	4	0.0071	0.0032
N242	FUZE, MT MK61	1.4B	0257	4	0.0071	0.0032
N243	FUZE, MT MK62	1.4B	0257	4	0.0071	0.0032
N247	FUZE, MT MK51-5	1.4S	0367	4	0.0001	0.0001
N248	FUZE, MT M565	1.4B	0257	4	0.0018	0.0008
N250	FUZE, MT MK342-0/1	1.4S	0367	4	0.0059	0.0027
N251	FUZE, MT MK349-0/1	1.4S	0367	4	0.0057	0.0026
N255	FUZE, BD MK21-1/3	1.1D	0408	4	0.0086	0.0039
N256	FUZE, BD MK31-2	1.1D	0408	4	0.0168	0.0076

<u>DODIC</u>	<u>NOMENCLATURE (1390)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
N257	FUZE, BD MK48-0/1/3	1.1D		0408	4	0.0082	0.0037
N258	FUZE, BD MK64-2	1.1D		0408	4	0.0086	0.0039
N259	FUZE, MT/PD MK393-0	1.2.2D		0409	4	0.0269	0.0122
N260	FUZE, PIBD M509A2	1.1D		0408	4	0.0184	0.0084
N260	FUZE, PIBD M509A2	1.4B		0257	4	0.0004	0.0002
01-093-3671							
N262	FUZE, MT MK51-1	1.4S		0367	4	0.0344	0.0156
N263	FUZE, MTSQ MK403-0	1.4S		0367	4	0.0001	0.0001
N264	FUZE, BD MK83-0	1.1D		0408	4	0.0406	0.0184
N265	FUZE, BD M91A2 (1390)	1.1D		0408	4	0.0530	0.0240
N271	FUZE, AD MK411-0	1.1D		0408	4	0.0807	0.0366
N272	FUZE, AD MK413-0	1.1D		0408	4	0.0013	0.0006
N273	FUZE, AD MK44-0	1.1D		0408	4	0.0036	0.0016
N274	FUZE, AD MK41-1	1.1D		0408	4	0.0036	0.0016
N275	FUZE, MTSQ M500/A1	*		**	4	0.0504	0.0228
00-782-5509, 00-060-1929 & 00-028-4912, * 1.1B, ** 0106; ALL OTHERS, * 1.2.2B, ** 0107							
N276	FUZE, MTSQ M501/A1	1.4B		0257	4	0.0011	0.0005
N278	FUZE, MTSQ M564	1.1D		0408	4	0.0622	0.0282
N279	FUZE, MTSQ M518	1.2.2B		0107	4	0.0522	0.0237
N280	FUZE, MTSQ M520/A1	*		**	4	0.0518	0.0235
00-892-4089 & 00-892-4091, * 1.2.2B, ** 0107; ALL OTHERS, * 1.1B, ** 0106							
N282	FUZE, MTSQ XM/M548	1.4B		0257	4	0.0009	0.0004
N285	FUZE, MTSQ M577/A1	1.4D		0410	4	0.0016	0.0007
N286	FUZE, MTSQ M582/A1/E2	*		**	4	0.0529	0.0240
00-169-5864, * 1.1D, ** 0408; ALL OTHERS, * 1.2.2D, ** 0409							
N288	FUZE, MULTI-OPTION M734 W/COMP A-5 BOOSTER	1.2.2D		0409	4	0.0186	0.0084
N289	FUZE, ET XM/M762	1.4S		0367	7	0.0005	0.0002
N290	FUZE, ET M767	1.2.2D		0409	4	0.0670	0.0304

<u>DODIC</u>	<u>NOMENCLATURE (1390)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
N291	FUZE, PROX M732A2	1.2.2D		0409	4	0.0671	0.0304
N302	FUZE, PD MK407-0	1.2.2D		0409	4	0.0100	0.0046
N303	FUZE, PD M57	1.1B		0106	4	0.0507	0.0230
N304	FUZE, PD MK30-3	1.2.2D		0409	4	0.0352	0.0160
	00-478-9315						
N304	FUZE, PD MK30-3/5	1.2.2B		0107	4	0.0009	0.0004
N308	FUZE, PD M524 SERIES	*		**	4	0.0798	0.0362
	00-143-7008, 00-421-5815, 00-957-5718, 00-957-5719 & 00-965-0570, * 1.1D, ** 0408; ALL OTHERS, * 1.2.2D, ** 0409						
N309	FUZE, PD M526 SERIES	*		**	4	0.0680	0.0308
	00-729-4381, * 1.2.2D, ** 0409; ALL OTHERS, * 1.1D, ** 0408						
N310	FUZE, PD M716	1.1D		0408	4	0.2243	0.1017
N311	FUZE, PD M572	1.1D		0408	4	0.0518	0.0235
N312	FUZE, PD M525 SERIES	*		**	4	0.0747	0.0339
	00-782-5854, * 1.1D, ** 0408; ALL OTHERS, * 1.2.2D, ** 0409						
N313	FUZE, PD M527 SERIES	1.1D		0408	4	0.0028	0.0013
	00-965-0575, * 1.1D, ** 0408; ALL OTHERS, * 1.2.2D, ** 0409						
N314	FUZE, PD *	1.2.2D		0409	4	0.0441	0.0200
	00-540-9198, * M52A2; 00-935-6163, * XM/M717						
N315	FUZE, PD MK29 SERIES	1.4B		0257	4	0.0010	0.0004
N316	FUZE, PD MK30-3	1.2.2D		0409	4	0.0352	0.0160
N318	FUZE, PD M48A3	1.4B		0257	4	0.0492	0.0223
N319	FUZE, PD M51A5	*		**	4	0.0498	0.0226
	00-028-4901, * 1.1B, ** 0106; ALL OTHERS, * 1.2.2B, ** 0107						
N320	FUZE, PD M57	1.2.2B		0107	4	0.0507	0.0230
N326	FUZE, PD M508	1.1B		0106	4	0.0530	0.0240
N330	FUZE, PD M78	*		**	4	0.0570	0.0259
	00-926-3973, * 1.1B, ** 0106; ALL OTHERS, * 1.2.2B, ** 0107						

<u>DODIC</u>	<u>NOMENCLATURE (1390)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
N331	FUZE, PD M78 00-926-3932, * 1.1B, ** 0106; ALL OTHERS, * 1.2.2B, ** 0107	*		**	4	0.0570	0.0259
N334	FUZE, PD M567	1.1B		0106	4	0.0588	0.0267
N334	FUZE, PD M567 01-348-0214	1.2.2D		0409	7	0.0588	0.0267
N335	FUZE, PD M557 00-965-0824, 00-892-4302, 00-889-2117, 00-187-5392 & 01-080-4171	1.1D		0408	4	0.0536	0.0243
N335	FUZE, PD M557 00-889-2105, 00-889-2116, 00-965-0823 & 00-889-2014	1.2.2D		0409	4	0.0536	0.0536
N338	FUZE, PD M8	1.1D		0408	4	0.1440	0.0653
N340	FUZE, PD M739/A1 01-080-9447/ 01-132-7481/01-600-4635, * 1.2.2D, ** 0409; ALL OTHERS, * 1.1D, ** 0408	*		**	4	0.0499	0.0227
N342	FUZE, PD M935 <b>(1390)</b>	1.2.2D		0409	4	0.0302	0.0173
N342	FUZE, PD M935 W/O BOOSTER 01-245-8954	1.4D		0410	4	0.0021	0.0010
N345	FUZE, PD MK27-1	1.2.2D		0409	4	0.0122	0.0055
N346	FUZE, PD MK78-1	1.2.2D		0409	4	0.0018	0.0008
N350	FUZE AND ADAPT ASSY, MK357-0	1.1D		0408	4	0.0589	0.0267
N351	FUZE AND ADAPT ASSY, MK358-0	1.2.2D		0409	4	0.0589	0.0267
N352	FUZE AND ADAPT ASSY, MK360-0	1.2.2D		0409	4	0.0589	0.0267
N353	FUZE AND ADAPT ASSY, MK361-0	1.1D		0408	4	0.0589	0.0267
N354	FUZE, PD M758	1.4D		0410	7	0.0008	0.0003
N356	FUZE AND ADAPT ASSY, MK357-1	1.1D		0408	4	0.0603	0.0274
N364	PRIMER, STAB M56	1.4B		0378	4	0.0008	0.0004
N384	FUZE, TIME M84/A1	1.4D		0410	4	0.0115	0.0052
N386	FUZE, MT M592	1.4S		0367	4	0.0011	0.0005
N402	FUZE, PROX M532	1.1B		0106	4	0.0198	0.0090
N404	FUZE, PROX MK72-2/6/8	1.2.2D		0409	4	0.0567	0.0257

N405	FUZE, PROX MK72-10/11/12/13	1.2.2D	0409	4	0.0346	0.0157
N411	FUZE, PROX M514/A1/B1	1.2.2D	0409	4	0.0559	0.0253
N412	FUZE, PROX M513/A1/B1/T226E3	1.2.2D	0409	4	0.0554	0.0251
N416	FUZE, PROX M516	1.2.2B	0107	4	0.0010	0.0004
N417	FUZE, PROX M517/T178E3	*	**	4	0.0581	0.0264
00-192-9559; * 1.1B, ** 0106; ALL OTHERS, * 1.2.2B, ** 0107						
N420	CTG CASE, 40MM M169	1.4C	0338	3	0.0104	0.0047
N433	FUZE, PROX MK75-4	1.2.2D	0409	4	0.0346	0.0157
N439	FUZE, PROX MK72-17	1.2.2D	0409	C	0.0009	0.0004
N440	FUZE, PROX MK91-0	1.2.2D	0409	C	0.0594	0.0269
N441	FUZE, PROX MK92-1	1.2.2D	0409	C	0.0008	0.0004
N442	FUZE, PROX MK71-8/10	1.2.2D	0409	4	0.0567	0.0257
N445	FUZE, PROX MK73-10	1.2.2D	0409	C	0.0045	0.0020
N447	FUZE, PROX MK73-13	1.2.2D	0409	C	0.0009	0.0004
N448	FUZE, PROX MK71-11/12	1.2.2D	0409	C	0.0346	0.0157
N449	FUZE, PROX MK73-13	1.2.2D	0409	C	0.0558	0.0253
N452	FUZE, PROX MK92-1	1.2.2D	0409	C	0.0598	0.0271
N454	FUZE, PROX MK91-1	1.2.2D	0409	C	0.3045	0.1381
N455	FUZE, PROX MK71-11	1.2.2D	0409	C	0.0009	0.0004
N456	FUZE, PROX MK71-12	1.2.2D	0409	C	0.0007	0.0003
N457	FUZE, PROX MK417-0	1.2.2D	0409	4	0.0260	0.0118
N458	FUZE, PROX MK404-0/1	1.2.2D	0409	C	0.0260	0.0118
N462	FUZE, PROX M514A1E1	1.1D	0408	4	0.0554	0.0251
N463	FUZE, PROX XM728	1.1D	0408	4	0.0559	0.0253
N464	FUZE, PROX M732	1.2.2D	0409	4	0.0130	0.0059
N468	FUZE, PROX MK72-11/13	1.2.2D	0409	4	0.0009	0.0004
N477	FUZE, PROX M514A1	1.2.2D	0409	4	0.0554	0.0251
N487	FUZE, PROX MK90-1	1.2.2D	0409	C	0.3602	0.1634
N518	PRIMER, PERC M28A2/B2	1.4G	0320	4	0.0430	0.0195
N519	PRIMER, PERC M57	1.2.2G	0314	4	0.1430	0.0649

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N520	PRIMER, PERC M58	1.4G		0320	4	0.0571	0.0259
N521	PRIMER, PERC M36A1E1	1.4B		0378	4	0.0004	0.0002
N523	PRIMER, PERC M82	1.4S		0376	4	0.0031	0.0014
N525	PRIMER, PERC MK2A4	1.4G		0320	4	0.0028	0.0013
N527	PRIMER, PERC M32	1.4G		0320	4	0.0003	0.0001
N528	PRIMER, PERC M34	1.4G		0320	4	0.0003	0.0001
N531	PRIMER, PERC M1B1A2	1.2.2G		0314	4	0.0144	0.0065
N532	PRIMER, PERC M71A2	*		**	4	0.0005	0.0002
00-935-9232, * 1.2.2G, ** 0314; All OTHERS, * 1.4G, ** 0320							
N533	PRIMER, PERC M92A1	1.4G		0320	4	0.0688	0.0312
N533	PRIMER, PERC M92A1	1.4S		0044	4	0.0003	0.0001
01-054-5137							
N534	PRIMER, ELEC & PERC MK15-2	1.4G		0320	4	0.0043	0.0020
N535	PRIMER, ELEC & PERC MK15-3	1.4G		0320	4	0.0458	0.0208
N536	PRIMER, ELEC & PERC MK15-1/4	1.4G		0320	4	0.0752	0.0341
N538	PRIMER, ELEC MK48-2, 4	1.4G		0320	4	0.1148	0.0521
N539	PRIMER, ELEC MK42-0, 2	1.4G		0320	4	0.0431	0.0195
N542	PRIMER, ELEC MK40-1	1.2.2G		0314	4	0.1577	0.0715
N543	PRIMER, ELEC MK153-0, 1	1.4G		0320	4	0.0563	0.0255
N545	PRIMER, ELEC MK37-2	1.2.2G		0314	4	0.3656	0.1659
N547	PRIMER, ELEC M80A1	1.4G		0320	4	0.1300	0.0590
N549	PRIMER, ELEC M86	1.4G		0320	4	0.0646	0.0293
N550	PRIMER, ELEC MK44-0	1.4G		0320	4	0.0003	0.0001
N552	PRIMER, ELEC M83	1.4G		0320	4	0.0730	0.0331
N553	PRIMER, ELEC MK42-1, 4	1.4G		0320	4	0.0431	0.0195
N555	PRIMER, ELEC M120	1.4G		0320	4	0.1000	0.0454
N558	PRIMER, PERC M60A1	1.4G		0320	4	0.0410	0.0186
N560	PRIMER, PERC M90	1.4G		0320	4	0.0547	0.0248

N563	PRIMER, PERC MK14-1	1.4G	0320	4	0.0157	0.0071
N564	PRIMER, PERC MK41-0	1.4G	0320	4	0.0401	0.0182
N565	PRIMER, PERC MK22-1, 2	1.4G	0320	4	0.0100	0.0045
N567	PRIMER, PERC M61	1.4S	0044	4	0.0001	0.0001
N569	PRIMER, PERC M72/72M-5061	1.4S	0044	4	0.0001	0.0001
N573	PRIMER, PERC MK101-3	1.4G	0320	4	0.0001	0.0001
N584	PRIMER, ELEC MK39-1	1.2.2G	0314	4	0.1920	0.0871
N589	PRIMER, ELEC M52A3B1	1.4B	0378	4	0.0004	0.0002
N601	FUZE, ELEC TIME M724	1.2.2D	0409	4	0.0010	0.0004
N603	FUZE, AD MK379-1	1.1D	0408	4	0.5880	0.2667
N605	FUZE, AD MK55-1	1.1D	0408	4	0.0343	0.0156
N610	FUZE, BD MK48-4	1.1D	0408	4	0.0229	0.0104
N613	FUZE, MT MK61-0	1.4S	0367	4	0.0071	0.0032
N615	FUZE, PD MK66-0	1.4S	0367	4	0.0010	0.0004
N618	FUZE, PD MK407-1	1.2.2D	0409	4	0.0323	0.0147
N620	FUZE, PROX MK71-8	1.2.2D	0409	4	0.0009	0.0004
N622	FUZE, PROX MK73-2	1.2.2D	0409	4	0.0567	0.0257
N623	FUZE, PROX MK73-4/5	1.2.2D	0409	C	0.0597	0.0271
N624	FUZE, PROX MK73-11	1.2.2D	0409	C	0.0009	0.0004
N625	FUZE, PROX MK73-11	1.2.2D	0409	C	0.0045	0.0020
N626	FUZE, PROX MK74-0	1.2.2D	0409	4	0.0009	0.0004
N631	BOOSTER, FUZE MK39-0	1.1D	0042	3	0.0589	0.0267
N632	BOOSTER, FUZE MK379	1.1D	0042	4	0.4580	0.2077
N633	BOOSTER, FUZE M25	1.1D	0048	4	0.0512	0.0232
N634	BOOSTER, FUZE M125A1	1.1D	0042	3	0.0529	0.0240
N635	BOOSTER, FUZE M21A4	1.1D	0048	4	0.0486	0.0220
N636	BOOSTER, FUZE SPITBACK ASSY F/M550	1.1D	0042	7/J	0.0007	0.0003
N641	PRIMER, ELEC MK45-1	1.4G	0320	4	0.1143	0.0518
N646	PRIMER, PERC MK104-0	1.4S	0044	4	0.0001	0.0001
N652	PRIMER, ELEC MK154-0	1.4S	0044	4	0.0001	0.0001

<u>DODIC</u>	<u>NOMENCLATURE (1390)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
N658	FUZE, PD M936	1.2.2D		0409	4	0.0036	0.0016
N659	FUZE, PD MK399-1	1.2.2D		0409	4	0.0276	0.0125
N660	FUZE, PD M745	1.2.2D		0409	3	0.0155	0.0070
N664	FUZE, PD PRACT M751	1.2.2B		0107	4	0.0354	0.0161
N670	FUZE, PROX MK418-0	1.2.2D		0409	4	0.0260	0.0118
N671	FUZE, PROX MK71-15	1.2.2D		0409	C	0.0260	0.0118
N672	FUZE, PROX MK404-2	1.2.2D		0409	C	0.0260	0.0118
N680	FUZE, ET MK423-0	1.1D		0408	4	0.0600	0.0272
N700	IGNITER, ELEC PRIMER M63	1.4S		0454	7	0.0004	0.0002
OY10	COMPUTER, BOMB CPU-101B/B (SEE EA28)	1.4S		0349	7	0.0016	0.0007
PA04	GM, I-A MIM-23A HAWK <b>(1410)</b>	1.1E		0181	C	693.100	314.385
PA08	GM, SURF ATTACK AGM-45A-6 SHRIKE	1.1E	4	0181	C	102.600	46.5386
PA12	GM, SURF ATTACK AGM-45A-3 SHRIKE <b>(1410)</b>	1.1E	4	0181	C	96.6000	43.8170
PA13	GM, SURF ATTACK AGM-45A-A3 SHRIKE	1.1E	4	0181	C	96.6000	43.8170
PA14	GM, SURF ATTACK AGM-45A-4 SHRIKE	1.1E	4	0181	C	96.6000	43.8170
PA18	GM, I-A AIM-9G SIDEWINDER	1.1E	4	0181	C	38.8500	17.6221
PA29	GM, SURF ATTACK AGM-45A-7 SHRIKE	1.1E	4	0181	C	96.6000	43.8170
PA31	GM, SURF ATTACK AGM-65B MAVERICK	1.1E	4	0181	7	100.000	45.3592
PA33	GM, SURF ATTACK AGM-65A MAVERICK	1.1E	4	0181	7	100.000	45.3592
PA34	GM, I-A AIM-9H SIDEWINDER	1.1E	4	0181	C	38.4500	17.4406
PA37	GM, SURF ATTACK AGM-45B-3 SHRIKE	1.1E	4	0181	C	103.500	46.9468
PA38	GM, SURF ATTACK AGM-45B-3A SHRIKE	1.1E	4	0181	C	103.500	46.9468
PA39	GM, SURF ATTACK AGM-45B-4 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PA40	GM, SURF ATTACK AGM-45B-6 SHRIKE	1.1E	4	0181	C	103.500	46.9468
PA41	GM, SURF ATTACK AGM-45B-7 SHRIKE	1.1E	4	0181	C	103.500	46.9468
PA43	GM, I-A AIM-7E-3 SPARROW	(07)1.1E	4	0181	7	20.1160	9.1245
PA44	GM, I-A MIM-72A CHAPARRAL	1.1E	4	0181	C	7.3540	3.3357
PA45	GM, SURF ATTACK MGM-51A/B/C SHILLELAGH	1.1E		0181	3	22.0000	9.9790



PA46	GM, PRAC MTM-51A/B/C/C-1 SHILLELAGH	1.3C		0183	4	14.0000	6.3503
PA48	GM, I-A AIM-7E-6 SPARROW	(07)1.1E	4	0181	7	20.1160	9.1245
PA49	GM, I-A MIM-104 ANALOG PATRIOT; "S/L INFO"	1.2.1E	7	0182	4	140.000	63.5030
PA52	GM, I-A AIM-54A PHOENIX	1.1E	4	0181	C	104.324	47.3206
PA54	GM, I-A AIM-54A PHOENIX	1.1E	4	0181	C	104.324	47.3206
PA65	GM, I-A AIM-54A PHOENIX	1.1E	4	0181	C	104.324	47.3206
PA66	GM, BGM-71A BASIC TOW; "S/L INFO"	1.1E	7	0181	2	13.5770	6.1584
PA68	GM, I-A AIM-7E-4 SPARROW	(07)1.1E	4	0181	7	20.0010	9.0723
PA69	GM, I-A RIM-7E-5 SEASPARROW	1.1E	4	0181	7	66.5010	30.1644
PA70	GM, I-A RIM-7H-5 SEASPARROW	1.1E	4	0181	7	66.6170	30.2170
PA71	GM, I-A AIM-7F-5 SEASPARROW	1.1E	4	0181	7	94.0000	42.6377
PA72	GM, I-A AIM-9L SIDEWINDER	1.1E	4	0181	C	38.6900	17.5495
PA74	GM, I-A AIM-7F-11 SPARROW	(07)1.1E	4	0181	C	26.0000	11.7934
PA75	GM, I-A MIM-23C HAWK	(09)1.1E	4	0181	P	150.000	68.0389
PA77	GM, I-A XM/M115 ROLAND	1.2.1E		0182	C	69.1000	31.3432
PA79	GM, AGM-114A BASIC HELLFIRE; "S/L INFO"	1.1E	4, 7	0181	3	14.1096	6.4000
PA80	GM, SURF ATTACK RGM-84A-1 HARPOON	1.1J	4	0397	C	287.500	130.408
PA84	GM, SURF ATTACK RGM-84A-2 HARPOON	1.1J	4	0397	C	287.500	130.408
PA88	GM, SURF ATTACK RGM-84A-3 HARPOON	1.1J	4	0397	C	287.500	130.408
PA92	GM, SURF ATTACK RGM-84A-4 HARPOON	1.1J	4	0397	C	287.500	130.408
PA96	GM, SURF ATTACK UGM-84A-1 HARPOON	1.1J	4	0397	C	287.500	130.408
PB01	GM, SURF ATTACK AGM-84A-1 HARPOON	1.1J		0397	C	215.000	97.5224
PB05	GM, PRACT RTM-84A-1 HARPOON	1.3J		0396	C	146.340	66.3787
PB06	GM, TRNG RTM-84A-1A HARPOON	1.3J		0398	C	146.340	66.3787
PB07	GM, PRACT RTM-84A-2 HARPOON	1.3J		0396	C	146.340	66.3787
PB09	GM, PRACT RTM-84A-3 HARPOON	1.3J		0396	C	146.340	66.3787
PB10	GM, PRACT CATM-9M-13 SIDEWINDER	1.4C		0276	8	0.9553	0.4334
PB12	GM, PRACT RTM-84A-4 HARPOON	1.3J		0396	C	146.340	66.3787
PB14	GM, PRACT UTM-84A-1 HARPOON	1.3J		0396	C	146.340	66.3787
PB18	GM, BTM-71A PRACT STD BASIC TOW	1.1C		0280	4	8.3180	3.7730

<u>DODIC</u>	<u>NOMENCLATURE (1410)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
PB20	GM, PRACT ATM-45B-6 SHRIKE	1.3C		0183	C	106.000	48.0808
PB22	GM, BEM-71A TELEMETRY TOW	1.1C		0280	4	6.8000	3.0844
PB24	GM, SURF ATTACK AGM-88 HARM	1.2.1E	4	0182	C	46.4144	21.9532
PB26	GM, SURF ATTACK AGM-84C-1 HARPOON	1.1J		0397	C	215.000	97.5224
PB27	GM, SURF ATTACK RGM-84C-1 HARPOON	1.1J	4	0397	C	287.500	130.408
PB28	GM, SURF ATTACK RGM-84C-2 HARPOON	1.1J	4	0397	C	287.500	130.408
PB31	GM, PRACT RTM-84C-1 HARPOON	1.3J		0396	C	146.340	66.3787
PB33	GM, PRACT RTM-84C-2 HARPOON TARTAR	1.3J		0396	C	148.080	67.1680
*	GM, I-A AIM-54C PHOENIX	1.1E	4	0181	C	238.000	107.995
* DODIC PB35 THROUGH PB51							
PB52	GM, I-A AIM-9L SIDEWINDER	(04)1.1E	4	0181	C	7.9000	3.5834
PB53	GM, I-A AIM-9E-2 SIDEWINDER	(04)1.1E	4	0181	C	10.5000	4.7627
PB54	GM, I-A AIM-9P-3 SIDEWINDER (1410)	(04)1.1E	4	0181	C	10.5000	4.7627
PB55	GM, I-A AIM-9M-1 SIDEWINDER	1.1E	4	0181	C	37.7000	17.1004
PB56	GM, I-A AIM-7E3 SPARROW	(07)1.1E	4	0181	7	20.2000	9.1626
PB57	GM, SURF ATTACK RGM-84C-3 HARPOON	1.1J	4	0397	C	287.500	130.408
PB58	GM, SURF ATTACK RGM-84C/D-4 HARPOON	1.1J	4	0397	C	287.500	130.408
PB59	GM, SURF ATTACK UGM-84C-1 HARPOON	1.1J	4	0397	C	287.500	130.408
PB60	GM, PRACT RTM-84C-3 HARPOON	1.3J		0396	C	146.340	66.3787
PB62	GM, PRACT RTM-84C-4 HARPOON	1.3J		0396	C	146.340	66.3787
PB64	GM, PRACT UTM-84C-1 HARPOON	1.3J		0396	C	146.340	66.3787
PB66	GM, I-A AIM-7M (F1 BUILD) SPARROW	(*)1.1E	4	0181	C	36.1200	16.3838
01-361-0213, * (N/A); 01-149-3507, * (07)							
PB67	GM, I-A RIM-7M SPARROW	(07)1.1E	4	0181	C	36.1200	16.3838
PB68	GM, SURF ATTACK AGM-65D MAVERICK	1.1E	4	0181	7	100.000	45.3592
PB69	GM, SURF ATTACK AGM-65E MAVERICK	1.1E	4	0181	7	100.000	45.3592
PB71	GM, I-A FIM-92A STINGER-BASIC	1.1E	4	0181	6	0.8700	0.3946
PB76	GM, PRACT RTM-7M-1/2/3/4 SPARROW	1.3C		0183	C	133.800	60.6907

PB80	GM, I-A AIM-9M SIDEWINDER	(04)1.1E	4	0181	C	7.9000	3.5834
PB81	GM, TRNG ATM-22B SS-11	1.3C		0183	4	12.0000	5.4431
PB82	GM, AT AGM-22B (SS-11)	1.1E		0181	2	16.5000	7.4843
PB83	GM, SURF ATTACK AGM-84A-1 HARPOON	1.1J		0397	C	215.000	97.5224
PB84	GM, SURF ATTACK AGM-84C-1 HARPOON	1.1J		0397	C	215.000	97.5224
PB89	GM, I-A AIM-7M SPARROW	(04)1.1E	4	0181	C	36.0000	16.3293
PB91	GM, BGM-71A-1 BASIC TOW; "S/L INFO"	1.1E	7	0181	2	13.5770	6.1584
PB92	GM, BGM-71C I-TOW; "S/L INFO"	1.1E	7	0181	2	12.8450	5.8264
PB93	GM, BGM-71D TOW-2; "S/L INFO"	1.1E	7	0181	2	15.1790	6.8851
PB94	GM, BGM-71A-2 BASIC TOW; "S/L INFO"	1.1E	7	0181	2	13.5770	6.1584
PB95	GM, BTM-71A-1 PRACT BASIC TOW; "S/L INFO"	1.1C	7	0280	4	8.3180	3.7730
PB96	GM, BTM-71A-2 PRACT BASIC TOW	1.1C		0280	4	8.3180	3.7730
PB97	GM, BGM-71A-3 BASIC TOW; "S/L INFO"	1.1E	7	0181	2	13.5770	6.1584
PB98	GM, BGM-71C-1 I-TOW	1.1E		0181	2	12.8450	5.8264
PB99	GM, BTM-71A-3 PRACT BASIC TOW; "S/L INFO"	1.1C	7	0280	4	8.3180	3.7730
PC01	GM, SURF ATTACK AGM-84D-1 HARPOON	1.1J		0397	C	215.000	97.5224
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	288.235	130.741
* PC02, ** RGM-84D-1; * PC03, ** RGM-84D-2; * PC04, ** UGM-84D-1; * PC05, ** RGM-84D-4							
PC06	GM, SURF ATTACK AGM-122/A SIDEARM	1.1E		0181	C	82.4000	37.3760
PC07	GM, I-A MIM-23E HAWK (1410)	(09)1.1E	4	0181	C	150.000	68.0389
PC08	GM, I-A MIM-23B HAWK 1410)	(09)1.1E	4	0181	C	150.000	68.0389
PC10	GM, SURF ATTACK AGM-45A-3B SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC11	GM, SURF ATTACK AGM 45A-3A SHRIKE	1.1E	4	0181	C	96.6000	43.8170
PC12	GM, SURF ATTACK AGM-45A-4 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC13	GM, SURF ATTACK AGM-45A-6 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC14	GM, SURF ATTACK AGM-45A-7 SHRIKE	1.1E	4	0181	C	96.6000	43.8170
PC15	GM, SURF ATTACK AGM-45B-3 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC16	GM, SURF ATTACK AGM-45B-3A SHRIKE	1.1E	4	0181	C	96.6000	43.8170
PC17	GM, SURF ATTACK AGM-45B-6 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC18	GM, SURF ATTACK AGM-45B-7 SHRIKE	1.1E	4	0181	C	101.500	46.0396

<u>DODIC</u>	<u>NOMENCLATURE (1410)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
PC19	GM, I-A MIM-72F CHAPARRAL	1.1E		0181	C	68.2000	30.9350
PC20	GM, I-A MIM-72B CHAPARRAL	1.1E	4	0181	C	7.3540	3.3357
PC21	GM, I-A MIM-72C CHAPARRAL	1.1E	4	0181	C	7.8540	3.5625
PC22	GM, I-A MIM-72E CHAPARRAL	1.1E		0181	C	69.9000	31.7061
PC23	GM, I-A MIM-72H CHAPARRAL	1.1E		0181	C	69.8540	31.6853
PC24	GM, I-A MIM-72G CHAPARRAL	1.1E		0181	C	69.8540	31.6853
PC25	GM, I-A STINGER-BASIC	1.1E	4	0181	6	0.8700	0.3946
PC27	GM, I-A AGM-84E-1 SLAM	1.1J		0397	C	218.588	99.1499
PC28	GM, I-A MIM-104C ATM WHD PATRIOT; <b>"S/L INFO"</b>	(08)1.1E	4, 7	0181	4	145.000	65.7709
PC29	GM, I-A MIM-104A DIGITAL PATRIOT; <b>"S/L INFO"</b>	1.2.1E	7	0182	4	140.000	63.503
*	GM, I-A AIM-54C PHOENIX	1.1E	4	0181	C	238.110	108.005
DODIC * PC30 THROUGH PC46 (EXCEPT PC43)							
PC43	GM, I-A AIM-54C PHOENIX <b>(1410)</b>	1.1E		0181	C	418.110	189.652
PC47	GM, I-A AIM-9M-3 SIDEWINDER	1.1E	4	0181	C	38.6000	17.5087
PC49	GM, I-A MIM-104B SOJC PATRIOT; <b>"S/L INFO"</b>	1.2.1E	7	0182	4	140.000	63.503
PC50	GM, EXER ATM-84D-1 HARPOON (contains 127.90lbs of JP-10)	3J	4	1993	7	1.34000	0.6079
*	GM, PRACT ** HARPOON	1.3J		0396	C	146.340	66.3787
* PC52, **RTM-84D-1; * PC54, ** RTM-84D-2; * PC56, ** UTM-84D-1; * PC58, ** RTM-84D-4							
PC60	GM, TRNG CATM-9M-1 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PC61	GM, TRNG CATM-9M-2 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PC62	GM, TRNG NATM-9L-2 SIDEWINDER	1.3C		0183	C	60.5513	27.4656
PC63	GM, TRNG NATM-9L-3 SIDEWINDER	1.3C		0183	C	60.5513	27.4656
PC64	GM, TRNG NATM-9M-1 SIDEWINDER	1.1E	4	0181	C	41.2000	18.6880
PC65	GM, TRNG NATM-9M-2 SIDEWINDER	1.3C		0183	C	60.6000	27.4877
PC66	GM, TRNG NATM-9M-3 SIDEWINDER	1.3C		0183	C	60.5682	27.4733
*	GM, I-A AIM-54C PHOENIX	1.1E	4	0181	C	94.1100	42.6876
* DODIC PC67 THROUGH PC83							
PC84	GM, SURF ATTACK RGM-84D-3 HARPOON	1.1J	4	0397	C	287.500	130.408

PC85	GM, PRACT RTM-84D-3 HARPOON	1.3J		0396	C	146.340	66.3787
PC87	GM, SURF ATTACK AGM-123A SKIPPER	1.1E		0181	C	106.000	48.0808
PC88	GM, SURF ATTACK RGM-84A-5 HARPOON	1.1J	4	0397	C	287.500	130.408
PC89	GM, SURF ATTACK RGM-84C-5 HARPOON	1.1J	4	0397	C	287.500	130.408
PC90	GM, SURF ATTACK RGM-84D-5 HARPOON	1.1J	4	0397	C	287.500	130.408
PC91	GM, AGM-114B NAVY HELLFIRE	1.1E		0181	3	34.4000	15.6036
PC92	GM, SURF ATTACK AGM-88A HARM	1.2.1E	4	0182	C	45.2000	20.5024
PC93	GM, SURF ATTACK AGM-88A HARM	1.2.1E	4	0182	C	45.2000	20.5024
PC94	GM, SURF ATTACK AGM-88A HARM	1.2.1E	4	0182	C	42.4177	19.2404
PC95	GM, SURF ATTACK AGM-45B-4 SHRIKE	1.1E	4	0181	C	103.500	46.9468
PC96	GM, SURF ATTACK AGM-45A-2 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC97	GM, SURF ATTACK AGM-45A-3 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC98	GM, SURF ATTACK AGM-45A-9 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PC99	GM, SURF ATTACK AGM-45A-9A SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PD01	GM, PRACT RTM-84A-5 HARPOON	1.3J		0396	C	145.000	65.7709
PD03	GM, PRACT RTM-84C-5 HARPOON	1.3J		0396	C	145.000	66.7709
PD05	GM, PRACT RTM-84D-5 HARPOON	1.3J		0396	C	145.000	66.7709
PD07	GM, TRNG ATM-7M SER SPARROW	1.3C		0183	C	133.314	60.4702
PD15	GM, TRNG RTM-7M SER SPARROW	1.3C		0183	C	133.314	60.4702
PD23	GM, PRACT ATM-9H-4 SIDEWINDER	1.1E		0181	C	66.1000	29.9825
PD31	GM, PRACT CATM-88B HARM	1.4S		0349	C	0.0038	0.0017
PD32	GM, PRACT CATM-88B HARM	1.4S		0349	C	0.0038	0.0017
*	GM, PRACT ** HARPOON	1.3J		0396	C	146.340	66.3787
* PD33, ** RTM-84A-4; * PD34, ** RTM-84C-4; * PD35, ** RTM-84D-4							
*	GM, PRACT ** HARPOON	1.3J		0396	C	146.340	66.3787
* PD36, ** RTM-84A-3; * PD37, ** RTM-84C-3; * PD38, ** RTM-84D-3							
*	GM, PRACT ** HARPOON	1.3J		0396	C	146.340	66.3787
* PD45, ** RTM-84A-1; * PD46, ** RTM-84C-1; * PD47, ** RTM-84D-1							
PD41	GM, EXERCISE, ATM-84C-1 (contains 127.90lbs of JP-10)	3J		1993	C	1.34000	0.6079
PD42	GM, EXERCISE, ATM-84C-1 (contains 127.90lbs of JP-10)	3J		1993	C	1.34000	0.6079

<u>DODIC</u>	<u>NOMENCLATURE (1410)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
PD43	GM, EXERCISE, ATM-84D-1 (contains 127.90lbs of JP-10)	3J		1993	C	1.34000	0.6079
PD44	GM, EXERCISE, ATM-84D-1 (contains 127.90lbs of JP-10)	3J		1993	C	1.34000	0.6079
PD48	GM, PRACT ATM-45A-8 SHRIKE	1.3C		0183	C	94.0000	42.6377
PD49	GM, PRACT ATM-45B-8 SHRIKE	1.3C		0183	C	106.000	48.0808
PD50	GM, EXER ATM-84D-1 GRAY HARPOON	3J	4	1993	C	1.34000	0.6079
*	GM, PRACT ** HARPOON	1.3J		0396	C	146.340	66.3787
* PD51, ** RTM-84C-2; * PD52, ** RTM-84D-2; * PD53, ** RTM-84A-2							
PD54	GM, PRACT RTM-84C-5 HARPOON	1.3J		0396		145.000	65.7709
PD55	GM, SURF ATTACK AGM-45A-10 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PD56	GM, SURF ATTACK AGM-45B-2 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PD57	GM, SURF ATTACK AGM-45B-3B SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PD58	GM, SURF ATTACK AGM-45B-9 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PD59	GM, SURF ATTACK AGM-45B-9A SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PD60	GM, SURF ATTACK AGM-45B-10 SHRIKE	1.1E	4	0181	C	60.0000	27.2155
PD61	GM, SURF ATTACK AGM-65G MAVERICK	1.1E	4	0181	7	100.000	45.3592
PD62	GM, BGM-71E TOW-2A; <b>"S/L INFO"</b>	1.1E	7	0181	2	15.3380	6.9572
PD63	GM, SURF ATTACK AGM-65F MAVERICK <b>(1410)</b>	1.1E	4	0181	7	100.000	45.3592
*	GM, SURF ATTACK AGM-88B HARM	1.2.1E	4	0182	C	45.4500	20.6158
* DODIC PD64, PD65, PD66 & PD67							
PD68	GM, AGM-114C MS BASIC HELLFIRE; <b>"S/L INFO"</b>	1.1E	7	0181	3	34.6126	15.7000
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	287.500	130.408
* PD69, ** RGM-84A-4; * PD70, ** RGM-84C-4; * PD71, ** RGM-84D-4							
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	287.500	130.408
* PD72, ** RGM-84A-3; * PD73, ** RGM-84C-3; * PD74, ** RGM-84D-3							
*	GM, SURF ATTACK ** HARPOON	1.1J		0397	C	215.000	97.5224
* PD75 & PD76, ** AGM-84A-1; * PD77 & PD78, ** AGM-84C-1; * PD79 & PD80, ** AGM-84D-1							
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	287.500	130.408
* PD81, ** RGM-84A-1; * PD82, ** RGM-84C-1; * PD83, ** RGM-84D-1							

PD84	GM, SURF ATTACK AGM-84D-1 HARPOON	1.1J		0397	C	216.585	98.2414
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	287.500	130.408
* PD85, ** RGM-84C-2; * PD86, ** RGM-84D-2; * PD87, ** RGM-84A-2							
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	287.500	130.408
* PD88, ** RGM-84C-5; * PD89, ** RGM-84D-5; * PD90, ** RGM-84A-5							
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	287.500	130.408
* PD91, ** UGM-84C-1; * PD92, ** UGM-84D-1; * PD93, ** UGM-84A-1							
*	GM, SURF ATTACK ** HARPOON	1.1J		0397	7	215.000	97.5224
* PD94 & PD95, ** AGM-84D-1; * PD96 & PD97, ** AGM-84A-1							
PE03	GM, BGM-71A-2A BASIC TOW	1.1E		0181	2	13.5770	6.1584
PE04	GM, BGM-71A-3A BASIC TOW	1.1E		0181	2	13.5770	6.1584
PE05	GM, BGM-71C-1A I-TOW	1.1E		0181	2	12.8450	5.8264
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	288.235	130.741
* PE12, ** RGM-84A-2; * PE13, PE14, PE15, ** RGM-84D-2							
*	GM, SURF ATTACK ** HARPOON	1.1J	4	0397	C	288.235	130.741
* PE17, PE18, PE19, ** RGM-84D-1; * PE20, PE21, PE22; ** RGM-84D-3							
*	GM, SURF ATTACK RGM-84D-4 HARPOON	1.1J	4	0397	C	288.235	130.741
* DODIC PE24, PE25, PE26							
PE29	GM, SURF ATTACK RGM-84D-5 HARPOON	1.1J	4	0397	C	288.235	130.741
PE30	GM, SURF ATTACK RGM-84D-4 HARPOON	1.1J	4	0397	C	288.235	130.741
PE31	GM, SURF ATTACK RGM-84D-5 HARPOON	1.1J	4	0397	C	288.235	130.741
PE34	GM, SURF ATTACK RGM-84D-1 HARPOON	1.1J	4	0397	C	288.570	130.893
PE35	GM, SURF ATTACK RGM-84D-1 HARPOON	1.1J	4	0397	C	288.570	130.893
PE39	GM, SURF ATTACK RGM-84D-1 HARPOON	1.1J		0397	C	215.000	97.5224
PE41	GM, EXER ATM-84D-1 GRAY HARPOON	3J	4	1993	C	0.0000	0.0000
PE42	GM, RIM-7P BLK I SPARROW	(07)1.1E	4	0181	C	36.1200	16.3838
PE43	GM, RIM-7P BLK II SPARROW	(07)1.1E	4	0181	C	36.1200	16.3838
PE44	GM, SURF ATTACK AGM-84F-1 HARPOON	1.1J		0397	C	216.500	98.2028
PE45	GM, SURF ATTACK AGM-84F-1 HARPOON	1.1J		0397	C	216.500	98.2028
PE46	GM, CAN THICKWALL TACT RGM-84F-5 HARPOON	1.1J	4	0397	C	289.075	131.122

<u>DODIC</u>	<u>NOMENCLATURE (1410)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
PE47	GM, CAN THICKWALL TACT RGM-84F-5 HARPOON	1.1J	4	0397	C	289.075	131.122
PE55	GM, EXERCISE, ATM-84D-1 (contains 127.90lbs of JP-10)	3J		1993	C	1.34500	0.6101
PE56	GM, EXERCISE, ATM-84D-1 (contains 127.90lbs of JP-10)	3J		1993	C	1.34500	0.6101
PE57	GM, EXERCISE, ATM-84A-1 Gray (contains 127.90lbs of JP-10)	3J		1993	C	1.34000	0.6079
PE61	GM, EXERCISE, ATM-84A-1 Gray (contains 127.90lbs of JP-10)	3J		1993	C	1.34500	0.6101
PE62	GM, EXER ATM-84D-1 GRAY HARPOON	3J	4	1993	C	1.34500	0.6101
PE63	GM, BTM-71A-2A PRACT BASIC TOW	1.1C		0280	4	8.3180	3.7730
PE64	GM, BTM-71A-3A PRACT BASIC TOW; "S/L INFO"	1.1C	7	0280	4	8.3180	3.7730
PE77	GM, EXER RTM-84D-1 HARPOON	1.3J		0396	C	146.340	66.3788
PE83	GM, EXER LT WGT RTM-84D-3 HARPOON	1.3J		0396	C	1.5000	0.6804
PE88	GM, EXER RTM-84D-5 HARPOON	1.3J		0396	C	146.463	66.4345
PE92	GM, EXER RTM-84D-1 HARPOON	1.3J		0396	C	147.110	66.7280
PE95	GM, AIR EXER ATM-84E-1 GRAY HARPOON	3J		1993	C	1.5880	0.7204
PE96	GM, BGM-71E-1B TOW-2A; "S/L INFO"	1.1E	7	0181	2	15.3356	6.9561
PE99	GM, SURF ATTACK AGM-65D MAVERICK	1.1E	4	0181	7	100.000	45.3592
PFB2	GM, TRNG ATM-88B HARM	1.3C		0183	C	280.200	127.097
PFB7	GM, SURF ATTACK AGM-154/A JSOW	1.2.1D		0035	C	92.7000	42.0480
PFB8	GM, SURF ATTACK AGM-154/A JSOW	1.2.1D		0035	7	92.7000	42.0480
PFC0	GM, EXER ATM-84D-1 HARPOON	3J		1993	C	1.3400	0.6079
PFC1	GM, EXER ATM-84D-1 HARPOON	3J	4	1993	C	0.0000	0.0000
PFC2	GM, EXER RTM-84D-2 HARPOON	1.3J		0396	C	146.340	66.3787
PFC3	GM, EXER RTM-84D-2 HARPOON (1410)	1.3J		0396	C	146.340	66.3787
PFC4	GM, EXER RTM-84D-1 HARPOON (1427)	1.3J		0396	C	146.461	66.4336
PFC7	GM, EXER UTM-84D-1 HARPOON	1.3J		0396	C	147.135	66.7395
PFC8	GM, EXER UTM-84G-1 HARPOON	1.3J		0396	C	146.340	66.3788
PFC9	GM, EXER UTM-84G-1 HARPOON	1.3J		0396	C	147.135	66.7395
PFD0	GM, EXER ATM-84E-1C SLAM	3J	4	1993	C	0.0000	0.0000
*	GM, EXER ** HARPOON	1.3J		0396	C	146.340	66.3787



\* PFD1 & PFD2, \*\* RTM-84D-4; \* PFD3 & PFD4, \*\* RTM-84D-5; \* PFD5, \* RTM-84D-4; \* PFD6, \*\* RTM-84D-3

PFD7	GM, I-A AIM-120C-4 AMRAAM	1.2.1E	4	0182	C	19.0000	8.6183
PFD8	GM, I-A MIM-23N (ENHANCED LETHALITY) HAWK	1.1E	4	0181	C	150.000	68.0389
PFE2	GM, SURF ATTACK AGM-88C-1 HARM	1.2.1E	4	0182	C	45.4500	20.6158
PFE5	GM, SURF ATTACK AGM-84H-1 SLAM ER	1.2.1J		0398	C	166.363	75.4612
PFE6	GM, TRNG, CATM-9M-16 SIDEWINDER	1.4C		0276	7	0.9553	0.4334
PFE7	GM, TRNG, CATM-9M-23 SIDEWINDER	1.4C		0276	7	0.9553	0.4334
PFE8	GM, TRNG, CATM-9M-19 SIDEWINDER	1.4C		0276	7	0.9553	0.4334
PFE9	GM, TRNG, CATM-9M-18 SIDEWINDER	1.4C		0276	7	0.9553	0.4334
PFF0	GM, TRNG CATM-9M-17 SIDEWINDER	1.4C		0276	7	0.9553	0.4334
PG44	GM, MAIN ASSEMBLAGE FUELED M5 LANCE (1420)	1.3L		0250	7	1527.00	692.636
PG69	GM, MAIN ASSEMBLAGE UNFUELED M5 LANCE (1420)	1.3C		0186	7	46.0000	20.8653
PH07	CAS, LITHIUM THERMAL BATTERY PATRIOT (1420)	1.4S		*	P	0.0110	0.0050
	01-211-9176, * 0323; 01-289-7229, * 0349						
PH79	GUIDANCE SECT, MK28-1 CHAPARRAL (1420)	1.4C		0276	C	1.2500	0.5670
PH80	GUIDANCE SECT, AN/DAW-1 CHAPARRAL (1420)	1.4C		0276	C	1.2500	0.5670
PJ02	GM, I-A FIM-92A STINGER-BASIC (1425); <b>"S/L INFO"</b>	1.1E	4, 7	0181	6	0.8708	0.3950
PJ03	GM, I-A FIM-92B STINGER-POST (1425)	1.1E	4	0181	6	0.8700	0.3946
PJ04	GM, I-A FIM-92C STINGER-RMP (1425)	1.1E	4	0181	6	0.8700	0.3946
PJ08	GM, I-A FIM-92D STINGER-RMP (1425)	1.1E	4	0181	6	0.8700	0.3946
PJ09	GM, I-A FIM-92D STINGER-RMP (1425)	1.1E	4	0181	6	0.8700	0.3946
PJ12	GM, I-A FIM-92D STINGER-RMP (1425)	1.1E	4	0181	6	0.8700	0.3946
PJ15	GM, I-A FIM-92E BLK I STINGER (1425)	1.1E	4	0181	6	0.8700	0.3946
PL22	GM & LNCHR, PRAC M223 DRAGON	1.3C		0183	1	2.4500	1.1113
PL23	GM & LNCHR, HEAT M222 & E1 DRAGON	1.2.1E		0182	1	6.0000	2.7216
PL25	G&C SECT, AN-DSQ-29 F/AIM-9L SIDEWINDER	1.4C		0276	8	0.5512	0.2500
PL33	G&C SECT, WGU-31/B F/AIM-9S SIDEWINDER	1.4C		0276	C	0.5512	0.2500
PL34	GM & LNCHR, AT FGM-148A JAVELIN; <b>"S/L INFO"</b>	1.2.1E	4, 7	0182	1	5.4780	2.4848
PL35	GM & LNCHR, M39E2 ATACMS	1.1E	4	0181	P	410.000	185.973
PL38	GM & LNCHR, M39A1 ATACMS BLK 1A; <b>"S/L INFO"</b>	1.1E	4, 7	0181	P	243.214	110.320

<u>DODIC</u>	<u>NOMENCLATURE (1427)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
PL39	GM, I-A FIM-92E BLK I STINGER; <b>“S/L INFO”</b>	1.1E	4, 7	0181	6	0.8700	0.3946
PL41	GM, I-A FIM-92E BLK I STINGER; <b>“S/L INFO”</b>	1.1E	4, 7	0181	6	0.8700	0.3946
PL42	GM, I-A FIM-92E BLK I STINGER; <b>“S/L INFO”</b>	1.1E	4, 7	0181	6	0.8700	0.3946
PL47	GM & LNCHR, M39A3 ATACMS BLK 2; <b>“S/L INFO”</b>	1.1E	4, 7	0181	P	832.070	377.421
PL48	GM & LNCHR, FMS ATACMS	1.1E	4	0181	P	410.000	185.973
PL53	GM & LNCHR, AT FGM-148B JAVELIN; <b>“S/L INFO”</b>	1.2.1E	4, 7	0182	1	5.1162	2.3207
*	GM, I-A FIM-92F RPM BLOCK I STINGER	1.1E	4, 7	0181	6	0.8758	0.3972
* DODIC PL55 “S/L INFO”; PL56, PL57; PL58 “S/L INFO”; PL59, PL60							
PL61	GM & LNCHR, SRAW MK40-0 PREDATOR	1.2.1E		0182	1	4.8100	2.1818
PL64	GM & LNCHR, AT FGM-148C JAVELIN; <b>“S/L INFO”</b>	1.2.1E	4, 7	0182	1	5.0591	2.2948
PL65	GM & LNCHR, M48 ATACMS BLK 1A UNITARY; <b>“S/L INFO”</b>	1.1E	4, 7	0181	P	376.715	170.875
PL70	GM & LNCHR, ATACMS	1.1E	4	0181	7	243.214	110.320
PL72	GM, I-A M91A1 PAC-3 PATRIOT; <b>“S/L INFO”</b>	1.3C	7	0437	C	1438.70	652.583
PL77	GM, I-A FIM-92H BLK I RMP STINGER	1.1E	4	0181	6	0.8757	0.3972
PL81	GM & LNCHR, M39 ATACMS; <b>“S/L INFO”</b>	1.1E	4, 7	0181	P	410.000	185.973
PL83	GM, I-A SUBSYS FIM-92A STINGER-BASIC	1.1E	4	0181	6	0.8700	0.3946
PL84	GM, I-A SUBSYS FIM-92A STINGER-BASIC	1.1E	4	0181	6	0.8700	0.3946
*	GM, I-A SUBSYS FIM-92D STINGER-RMP; <b>“S/L INFO”</b>	1.1E	4, 7	0181	6	0.8700	0.3946
* DODIC PL86, PL87, PL88, PL89							
PL90	GM, I-A SUBSYS FIM-92A STINGER-BASIC; <b>“S/L INFO” (1427)</b>	1.1E	4, 7	0181	6	0.8700	0.3946
PL91	GM, I-A SUBSYS FIM-92B STINGER-POST; <b>“S/L INFO”</b>	1.1E	4, 7	0181	6	0.8700	0.3946
PL92	GM, I-A SUBSYS FIM-92B STINGER-POST	1.1E	4	0181	6	0.8700	0.3946
PL93	GM, I-A SUBSYS FIM-92A STINGER-BASIC; <b>“S/L INFO”</b>	1.1E	4, 7	0181	6	0.8700	0.3946
*	GM, I-A SUBSYS FIM-92C STINGER-RMP; <b>“S/L INFO”</b>	1.1E	4, 7	0181	6	0.8700	0.3946
* DODIC PL94, PL95, PL96, PL97							
PL98	GM, STUBBY AIM-9L/M SIDEWINDER	1.1E	4	0181	7	7.9000	3.5834
PMA0	GM, I-A M91A3 PAC-3 PATRIOT; <b>“S/L INFO”</b>	1.3C	7	0437	4	1461.85	663.081
PMA1	GM, I-A M91A4 PAC-3 PATRIOT	1.3C	7	0437	4	1461.84	663.081

PMA3	GM & LNCHR, ATACMS, UNITARY, UAE VERSION	1.1E	4	0181	P	380.349	172.524
PMA4	GM & LNCHR, ATACMS APAM, UAE VERSION	1.1E	4	0181	P	247.936	112.462
PMA7	GM LAUNCHING ASSEMBLY, PAC-3 PATRIOT M91A5	1.3C	7	0437	C	1461.96	663.132
PMA8	GM LAUNCHING ASSEMBLY, PAC-3 PATRIOT M91A6	1.3C	7	0437	C	1461.96	663.132
PMA9	TERMINAL HIGH ALTITUDE AREA DEFENSE MISSILE	1.3C	7	0183	7	1102.32	500.00
PMB2	GM LAUNCHING ASSEMBLY, THHAAD MISSILE, MIM-401B	1.3C		0183	6	1102.32	500.00
PMB3	GM LAUNCHING ASSEMBLY, TACMS, BAHRAIN VERSION	1.1E	4	0181	7	376.72	170.88
PMB4	GM LAUNCHING ASSEMBLY, THHAAD MISSILE, MIM-401C	1.3C		0183	6	1103.90	500.72
PMB6	GM AND LAUNCHING ASSEMBLY, PATRIOT (PAC 3), M91A7	1.3C		0437	C	1461.85	663.081
PM55	G & C UNIT, WGU-4A/B AIM-9M SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PM66	G & C UNIT, WGU-4C/B	1.4C		0276	C	0.9553	0.4334
PM67	G&C SECT, WGU-4D/B24 AIM-9M-6/7 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PM69	G&C SECT, WGU-4E/B AIM-9M SIDEWINDER	1.4C		0276	C	0.9553	0.4334
*	GM, I-A FIM-92F RPM BLOCK I STINGER	1.1E	4	0181	6	0.8758	0.3972
* DODIC PM70, PM71, PM72							
PM75	GM & LNCHR, M57 ATACMS BLOCK 1A UNITARY <b>"S/L INFO"</b>	1.1E	4, 7	0181	P	376.715	170.875
PM77	GM & LAUNCHER, AT FGM-148D JAVELIN	1.2.1E		0182	1	5.1166	2.3209
PM78	GM & LNCHR, SRAW MULTI-PURPOSE VARIANT MK41-0	1.2.1E		0182	1	5.6756	2.5744
PM79	GM, I-A M91F1 PAC-3 PATRIOT	1.3C		0437	4	719.350	326.292
PM80	GM & LNCHR, HEAT MK1-0 DRAGON	1.2.1E		0182	1	7.3000	3.3112
PM89	GM, M91A2 PAC-3 PATRIOT; <b>"S/L INFO"</b>	1.3C	7	0437	4	1461.85	663.081
PM90	GM, I-A SUBSYS FIM-92C STINGER-RMP; <b>"S/L INFO"</b>	1.1E	4, 7	0181	6	0.8700	0.3946
PM93	GM & LNCHR, AT FGM-148E BLK I JAVELIN <b>"S/L INFO"</b>	1.2.1E	7	0182	1	7.3701	3.3430
PN01	BCU, GM LAUNCHER STINGER (1440)	1.4S	7	0349	4	0.0001	0.0001
PT36	GUIDANCE SECT, AN/DAW-1 CHAPARRAL (1420)	1.4C		0276	C	0.5480	0.2486
PT38	GUIDANCE SECT, AN/DAW-2 CHAPARRAL (1420)	1.4C		0276	C	0.5480	0.2486
PT43	GUIDANCE SECT, MK28-0 CHAPARRAL (1420)	1.4C		0276	C	1.2500	0.5670
PT87	GUID SECT, WGU-6C/B AIM/RIM-7M SPARROW (1420)	1.4S		0349	8	0.0133	0.0060
PU01	GM, TRNG ATM-7M SERIES (F1 BUILD) SPARROW (1410)	1.3C		0183	C	133.314	60.4702
PU02	GM, TRNG ATM-7M SERIES (H BUILD) SPARROW (1410)	1.3C		0183	C	133.314	60.4702

<u>DODIC</u>	<u>NOMENCLATURE (1427)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
PU04	GM, I-A RIM-7P BLK II VL SPARROW	(07)1.1E	4	0181	C	36.1200	16.3838
PU05	GM, SURF ATTACK AGM-88C-1 HARM	1.2.1E	4	0182	8	40.8000	18.5066
PU06	GM, SURF ATTACK AGM-88C-1 HARM	1.2.1E	4	0182	C	40.8000	18.5066
PU08	GM, BGM-71E-6B TOW-2A	1.1E		0181	2	15.3380	6.9572
PU09	GM, BTM-71E-2B PRACT TOW-2A	1.1C		0280	4	8.3180	3.7730
PU16	GM, BGM-71E-5B TOW-2A	1.1E		0181	2	15.3390	6.9577
PU41	GM, I-A MIM-104D GEM PATRIOT; "S/L INFO"	(08)1.1E	4, 7	0181	4	145.000	65.7709
PU43	GM, TRNG CATM-9M-15 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PU44	GM, TRNG CATM-9M-15 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PU45	GM, I-A AIM-120A AMRAAM	1.2.1E	4	0182	C	16.9000	7.6657
PU46	GM, I-A AIM-120A AMRAAM	1.2.1E	4	0182	C	16.9000	7.6657
PU47	GM, I-A AIM-7M-2 SPARROW	(*)1.1E	4	0181	C	36.1200	16.3838
01-375-3960 & 01-426-1653 * (07); ALL OTHERS * (N/A)							
PU50	GM, I-A AIM-120B AMRAAM	1.2.1E	4	0182	C	16.9000	7.6657
PU51	GM, TRNG CATM-9M-5 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PU52	GM, SURF ATTACK AGM-84E-1C SLAM	1.1J		0397	C	218.588	99.1499
PU55	GM, AGM-114L LONGBOW HELLFIRE; "S/L INFO"	1.1E	7	0181	3	36.3720	16.4981
PU56	CAPSULE ASSY, TACT UGM-84G-1 HARPOON	1.1J	4	0397	C	289.320	131.2234
PU57	GM, TRNG ATM-7P SER BLK I SPARROW	1.3C		0183	C	133.314	60.4702
PU58	GM, TRNG RTM-7P SER BLK I SPARROW	1.3C		0183	C	133.314	60.4702
PU59	GM, TRNG ATM-7P SER BLK II SPARROW	1.3C		0183	C	133.314	60.4702
PU60	GM, TRNG RTM-7P SER BLK II SPARROW	1.3C		0183	C	133.314	60.4702
PU61	GM, TRNG RTM-7P SER BLK II VL SPARROW	1.3C		0183	C	133.314	60.4702
PU62	GM, TRNG RTM-7M SER VL SPARROW	1.3C		0183	C	133.314	60.4702
PU63	GM, TRNG RTM-7M SER VL SPARROW	1.3C		0183	C	133.314	60.4702
PU64	CAPSULE ASSY, TACT UGM-84G-1 HARPOON	1.1J	4	0397	C	289.320	131.234
PU67	GM, BGM-71C-3B I-TOW; "S/L INFO"	1.1E	7	0181	2	12.8450	5.8264
PU68	GM, BGM-71A-5B BASIC TOW	1.1E		0181	2	13.5770	6.1584

PU69	GM, I-A AIM-120C & -3 AMRAAM	1.2.1E	4	0182	C	16.9000	7.6657
PU70	GM, TRNG CATM-9M SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PU71	GM, TRNG CATM-9M SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PU72	GM, AGM-114K-2 HELLFIRE II	1.1E	7	0181	3	36.3720	16.4981
PU75	GM, I-A AIM-9M SIDEWINDER	1.1E	4	0181	C	38.6000	17.5087
PU76	GM, AGM-114K-1 FMS HELLFIRE II	1.1E		0181	3	36.3720	16.4981
PU77	GM, AGM-114K-3 FMS HELLFIRE II	1.1E		0181	3	36.3720	16.4981
PU78	GM, TRNG RTM-7P-1 THRU 8 BLK II SPARROW	1.3C		0183	C	133.314	60.4702
PU79	GM, TRNG RTM-7P-1 THRU 8 BLK II VL SPARROW	1.3C		0183	C	133.314	60.4702
PU95	GM, I-A RIM-7P BLK II VL FFT SPARROW	1.1E	4	0181	C	36.1200	16.3838
PU96	GM, I-A RIM-7P BLK II FFT SPARROW	1.1E	4	0181	C	36.1200	16.3838
PV01	GM, BGM-71D-1B TOW-2; "S/L INFO"	1.1E	7	0181	2	15.1790	6.8851
PV02	GM, BTM-71D-1B PRACT TOW-2; "S/L INFO"	1.1C	7	0280	4	8.3180	3.7730
PV03	GM, BGM-71C-2B I-TOW	1.1E		0181	2	12.8450	5.8264
PV04	GM, BTM-71A-2B PRACT BASIC TOW	1.1C		0280	4	8.3180	3.7730
PV05	GM, BTM-71A-1B PRACT BASIC TOW; "S/L INFO"	1.1C	7	0280	4	8.3180	3.7730
PV06	GM, SURF ATTACK AGM-119B PENGUIN	1.1E	4	0181	C	218.900	99.2914
PV07	GM, SURF ATTACK AGM-88B HARM	1.2.1E	4	0182	C	45.2500	20.5251
PV08	GM, SURF ATTACK AGM-88B HARM	1.2.1E	4	0182	C	45.2500	20.5251
PV11	GM, PRACT ATM-7F-6 SPARROW	(07)1.1E	4	0181	7	69.4400	31.4975
PV12	GM, PRACT ATM-7F-6 SPARROW	1.3C		0183	7	133.300	60.46339
PV13	GM, TRNG ATM-7M SER (H BUILD) SPARROW	1.3C		0183	C	133.314	60.4702
PV14	GM, TRNG RTM-7M SER (H BUILD) SPARROW	1.3C		0183	C	133.314	60.4702
PV15	GM, BGM-71C-1A I-TOW	1.1E		0181	2	12.0000	5.4431
PV16	GM, SURF ATTACK AGM-88B HARM	1.2.1E	4	0182	8	45.25	20.5251
PV17	GM, SURF ATTACK AGM-88B HARM	1.2.1E	4	0182	8	45.2500	20.5251
PV18	GM, BGM-71F TOW-2B; "S/L INFO"	1.1E	7	0181	2	13.7607	6.2418
PV20	GM, I-A AIM-120A AMRAAM	1.2.1E	4	0182	C	16.9000	7.6657
PV21	GM, I-A AIM-7P BLK I SPARROW	(*)1.1E	4	0181	C	36.1200	16.3838

01-320-6484, \* (07); 01-358-6341, \* (N/A)

<u>DODIC</u>	<u>NOMENCLATURE (1410)</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
PV22	GM, I-A AIM-7P BLK II SPARROW 01-320-4823, * (07); 01-358-6342, * (N/A)	(*)1.1E	4	0181	C	36.1200	16.3838
PV26	GM, BGM-71D-3B TOW-2; <b>“S/L INFO”</b>	1.1E	7	0181	2	15.1790	6.8851
PV29	GM, AGM-114F IMPROVED HELLFIRE; <b>“S/L INFO”</b>	1.1E	7	0181	3	35.1943	15.9639
PV30	GM, AGM-114K HELLFIRE II; <b>“S/L INFO”</b>	1.1E	7	0181	3	37.1483	16.8502
PV31	GM, TRNG CATM-9M-3 SIDEWINDER	1.4C		0276	8	0.9553	0.4334
PV32	GM, TRNG CATM-9M-9 SIDEWINDER	1.4C		0276	8	0.9553	0.4334
PV33	GM, TRNG CATM-9L-3 SIDEWINDER	1.4C		0276	8	0.5512	0.2500
PV34	GM, TRNG CATM-9L-9 SIDEWINDER	1.4C		0276	8	0.5512	0.2500
PV37	GM, EXER RTM-84F-5 HARPOON	1.3J		0396	C	146.650	66.5193
PV38	GM, EXER RTM-84F-5 HARPOON	1.3J		0396	C	146.650	66.5193
PV39	GM, BTM-71A-3B PRACT I-TOW	1.1C		0280	4	8.3180	3.7730
PV42	GM, TRNG W/WING & FIN NATM-9M-1 SIDEWINDER	1.1E	4	0181	C	41.2000	18.6880
PV43	GM, SPEC AIR TRNG (FIRING) NATM-9M-2 SIDEWINDER	1.3C		0183	C	60.6000	27.4877
PV44	GM, TRNG CATM-9M-4 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
PV45	GM, BGM-71C-4B I-TOW	1.1E		0181	2	12.8450	5.8264
PV47	GM, BGM-71E-3B TOW-2A; <b>“S/L INFO”</b>	1.1E	7	0181	2	15.3380	6.9572
PV48	GM, I-A MIM-72J CHAPARRAL	1.1E		0181	C	69.8540	31.6853
*	GM, I-A AIM 54C PHOENIX	1.E		0181	C	418.000	189.602
* DODIC PV49 THROUGH PV65							
PV66	GM, I-A AIM-9M-1 SIDEWINDER	1.1E	4	0181	C	37.7000	17.1004
PV67	GM, I-A AIM-9M-3 SIDEWINDER	1.1E	4	0181	C	37.7000	17.1004
PV68	GM, I-A AIM-7M (H-BUILD) SPARROW	(07)1.1E	4	0181	C	26.1000	11.8388
PV69	GM, I-A AIM-7M (H BUILD) SPARROW	(04)1.1E	4	0181	C	36.0000	16.3293
PV70	GM, I-A AIM-7M (H BUILD) SPARROW	1.1E	4	0181	C	36.1200	16.3838
PV71	GM, I-A RIM-7M VL SPARROW	(07)1.1E	4	0181	C	36.1200	16.3838
PV72	GM, I-A RIM-7M (H BUILD) SPARROW	(07)1.1E	4	0181	C	36.1200	16.3838
PV73	GM, I-A AIM-9R SIDEWINDER	1.1E	4	0181	C	37.7000	17.1004

PV74	GM, I-A AIM-9M-4 SIDEWINDER	1.1E	4	0181	C	37.7000	17.1004
PV75	GM, I-A AIM-9M-5 SIDEWINDER	1.1E	4	0181	C	37.7000	17.1004
PV76	GM, I-A AIM-9M-6 SIDEWINDER (1410)	1.1E	4	0181	C	37.7000	17.1004
PV77	GM, I-A AIM-9M-7 SIDEWINDER	(04)1.1E	4	0181	C	7.9000	3.5834
PV79	GM, I-A MIM-23K (IMPROVED LETHALITY) HAWK	1.1E	4	0181	C	150.000	68.0389
PV82	GM, BGM-71F-1 TOW-2B; "S/L INFO"	1.1E	7	0181	2	13.5230	6.1339
PV83	GM, BGM-71E-4B TOW-2A	1.1E		0181	2	15.3380	6.9572
PV84	GM, BTM-71E-3B PRACT TOW-2A	1.1C		0280	4	8.3180	3.7730
PV86	GM, TACT AGM-88B HARM	1.2.1E	4	0182	C	45.2500	20.5251
PV87	GM, TACT AGM-88B HARM	1.2.1E	4	0182	C	40.0042	18.1456
PV88	GM, TACT AGM-88B HARM	1.2.1E	4	0182	C	40.0042	18.1456
PV89	GM, I-A AIM-9M SIDEWINDER	1.1E	4	0181	C	38.6000	17.5087
PV90	GM, I-A AIM-9M-9 SIDEWINDER	(04)1.1E	4	0181	C	7.9000	3.5834
PV91	GM, TACT AGM-88B HARM	1.2.1E	4	0182	C	40.0042	18.1456
PV93	GM, TACT AGM-84E-1A SLAM	1.1J		0397	C	218.588	99.1499
PV97	GM, TACT AGM-84E-1 SLAM	1.1J		0397	C	218.588	99.1499
PV98	GM, TACT AGM-88B HARM	1.2.1E	4	0182	C	40.0042	18.1456
PV99	GM, TACT AGM-88C HARM	1.2.1E	4	0182	8	40.8000	18.5066
QL30	GM, SURFACE ATTACK, PRACTICE ATM-114Q	1.1C		0280	7	20.4000	9.2533
SH46	CORD ASSY, DETONATING F15	1.4S		0349	7	0.0006	0.0003
SH59	CORD ASSY, DETONATING F15	1.4S		0349	7	0.0009	0.0005
SH60	CORD ASSY, DETONATING F15	1.4S		0349	7	0.0009	0.0005
SM69	CORD ASSY, DETONATING F15	1.4S		0349	7	0.0007	0.0004
SN24	CORD ASSY, DETONATING F15	1.4S		0349	7	0.0006	0.0003
SN42	CORD, SHIELDED MILE DETONATING F15	1.4S		0349	7	0.0007	0.0004
SP02	CORD ASSY, DET; "S/S LIFE ITEM" (1377)	1.4S	6	0367	7	0.0006	0.0003
SP03	CORD ASSY, DET; "S/S LIFE ITEM" (1377)	1.4S	6	0367	7	0.0006	0.0003
SP88	EPCA, LONGBOW HELLFIRE (1377)	1.4S		0323	P	0.0001	0.0001
SQ20	MUNITION, WIDE AREA (WAM) XM/M93 (1377)	1.1D		0463	2	3.3047	1.4990
SQ30	CORD ASSEMBLY, SHIELDED MILD DET CORD B-1 (1377)	1.4B		0257	7	0.0008	0.0004

<u>DODIC</u>	<u>NOMENCLATURE</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
SR67	LINEAR CHARGE ASSEMBLY (TYPE II) B-1B (1377)	1.4D		0410	7	0.0817	0.0371
SR68	LINEAR CHARGE ASSEMBLY (TYPE I) B-1B (1377)	1.4D		0410	7	0.0817	0.0371
SR70	DELAY ELEMENT, AGM-130 (1377)	1.4S		0366	7	0.0062	0.0028
SR71	INITIATOR. ELEC AGM-130 (1377)	1.4C		0276	7	0.0003	0.0001
SR82	CTG, RETRACTOR PRESSURE (1377)	1.2.2C		0381	7	0.0473	0.0215
SR94	CTG, IMPULSE CCU-132/A (1377)	1.4C		0276	7	0.0004	0.0002
SR95	CUTTER ASSY, CAD BBU-57/A (1377)	1.4D		0237	7	0.0334	0.0151
SR96	CORD ASSEMBLY, DETONATING	1.4S		0367	3	0.0007	0.0003
SR97	CORD ASSEMBLY, DETONATING	1.4S		0367	3	0.0007	0.0003
SS01	CTG, IMPULSE CAL .50 BLANK ELEC INIT MK209-0 (EOD)	1.4C		0276	4	0.0230	0.0104
SS20	SHIELDED MILD DETONATING CORD	1.4S		0349	7	0.0008	0.0004
SS27	CTG, DUAL IMPULSE ELEC BBU-48/B (1377)	1.4S		0454	7	0.0004	0.0002
SS36	CTG, IMPULSE CCU-136/A (1377)	1.4C		0276	7	0.0006	0.0003
SS37	CTG, IMPULSE CCU-138/A (1377)	1.4C		0276	7	0.0005	0.0002
SS44	CTG, IMPULSE PERC BBU-63/B (1377)	1.4C		0276	7	0.0565	0.0256
SS66	CTG, ACFT FIRE EXT CCU-121/A (1377)	1.4S		0323	7	0.0010	0.0005
SS95	DET CORD ASSY, SET (1377)	1.4S		0367	3	0.0198	0.0090
SS96	DET CORD ASSY, SET (1377)	1.4S		0367	3	0.0618	0.0281
SU54	CORD, DETONATING, SMDC	1.4D		0104	7	0.0162	0.0074
SU55	CORD, DETONATING, SMDC	1.4D		0104	7	0.0110	0.0050
SU56	CORD, DETONATING, SMDC	1.4D		0104	7	0.0123	0.0058
SU57	CORD, DETONATING, SMDC	1.4D		0104	7	0.0147	0.0067
SU58	CORD, DETONATING, SMDC	1.4D		0104	7	0.0525	0.0238
TS01	MINIATURE GRENADE LAUNCHER (MGL) XM8 (1346)	1.2.2D		0285	3	0.2314	0.1050
TY01	GM, SURF ATTACK AGM-130A-9 (1410)	1.1E		0181	7	1283.00	581.959
TY02	GM, SURF ATTACK AGM-130A-10 (1410)	1.1E		0181	7	1283.00	581.959
TY03	GM, SURF ATTACK AGM-130C-9 (1410)	1.1E		0181	7	873.000	395.986
TY04	GM, SURF ATTACK AGM-130C-10 (1410)	1.1E		0181	7	873.000	395.986



TY60	CTG, ACFT FIRE EXT; "S/S LIFE ITEM" (1377)	1.4S	6	0323	7	0.0009	0.0004
TY62	BOLT, EXPL (1377)	1.4S		0173	7	0.0005	0.0002
VA05	ARMAMENT ASSY, AIM-120C-4 THRU -7 AMRAAM	1.1D		0286	7	16.0713	7.2898
VA25	FORWARD WARHEAD PRECURSOR (FWP), F/HELLFIRE	1.1D		0286	3	2.4535	1.1129
VA31	WHD SECT, GM WAU-3F(V)/B GRAY (36)	1.1D		0286	C	215.370	97.6902
VA32	WHD SECT, GM WAU-3C(V)/B & 3G(V)/B GRAY (36)	1.1D		0286	C	215.370	97.6902
VA34	CTG, IMPULSE AGM-130 (36)	1.4C		0276	7	0.0058	0.0026
VA35	BOOSTER, GM WHD BBU-40/B (36)	1.1D		0042	7	0.2470	0.1120
VA49	WHD, WDU-41/B AIM-120 AMRAAM (36)	1.1D		0286	7	15.8000	7.1668
VA51	ARMAMENT ASSY, AIM-120C-5 AMRAAM (36)	1.1D		0286	7	16.0438	7.2773
VB01	WHD, GM HE MK139-0 ESSM (36)	1.1D		0286	C	34.2000	15.5129
VB07	MAIN WARHEAD, HE, HELLFIRE	1.1D		0286	3	12.6856	5.7542
VB08	WARHEAD, GM, HE, IM HELLFIRE II	1.1D		0286	3	2.1281	0.9653
VB12	WARHEAD SECTION SUBASSEMBLY, HELLFIRE, AGM-114N	1.1D		0286	3	9.1881	4.1677
VB28	WARHEAD SECTION, HELLFIRE, AGM-114N	1.1D		0286	3	9.5187	4.3176
VB29	WARHEAD SECTION ASSEMBLY, HELLFIRE	1.1D		0286	3	13.0167	5.9043
VG04	RCKET MTR, GM M120E3/4 HELLFIRE (37)	1.1C		0280	7	20.1631	9.1458
VG10	IGNITER, AGM-130 (37)	1.4G		0325	7	0.0389	0.0176
VG11	S & A DEVICE, AGM-130 (37)	1.4S		0367	7	0.0003	0.0001
VG13	PROPULSION SECT, WPU-16/B AIM-120 AMRAAM (37)	1.3C		0186	7	113.000	51.2560
VG16	RCKET MTR, AGM-65 MAVERICK (37)	1.3C		0186	7	65.0000	29.4835
VG18	RCKET MTR, AGM-65 MAVERICK (37)	1.3C		0186	7	65.0000	29.4835
VG19	RCKET MTR, MK36-13 SIDEWINDER (37)	1.3C		0186	7	60.0000	27.2155
VG23	RCKET MTR ASSY, MK58-6 RIM-7 SEASPARROW (37)	1.3C		0186	7	133.301	60.4641
VG26	RCKET MTR ASSY, MK58-7 AIM-7 SPARROW (37)	1.3C		0186	7	132.901	60.2827
VG28	PROP STEER SECT, WPU-17A/B AIM-9X SIDEWINDER (37)	1.3C		0186	3	60.0000	27.2155
VG29	PROPULSION SECT, WPU-16/B AIM-120 AMRAAM (37)	1.3C		0186	4	113.000	51.2560
VG73	PROPULSION SECT, MK1-0 F/AM (37)	1.3C		0186	C	60.2740	27.3398
VG74	PROPULSION SECT, WPU-9/B F/AGM-130 (37)	1.3C		0186	7	338.000	153.314
VG75	PROPULSION SECT, WPU-6/B AIM-120 AMRAAM (37)	1.3C		0186	4	102.600	46.5386

<u>DODIC</u>	<u>NOMENCLATURE</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
VG78	PROPULSION SECT, WPU-6/B AIM-120 AMRAAM (37)	1.3C		0186	7	102.600	46.5386
VH09	RCKET MTR, MK112-1 F/RAM (13 36/37) (37)	1.3C		0186	C	60.0000	27.2155
VH10	RCKET MTR, MK104-3 (37)	1.3C		0186	7	790.000	358.338
VH10	RCKET MTR, DUAL THRUST MK104-3 ALUMINUM CNTR (37)	1.2.1C	4	0281	7	210.600	95.5266
VN17	INITIATOR, ROCKET ASSISTED TAKE OFF (RATO)	1.4G		0325	4	0.0006	0.0003
VX75	EXPL RELEASE DEVICE, ACCUMULATOR HAWK (36)	1.4S		0173	4	0.0033	0.0015
V001	ARMING DEVICE, FSU-5/A AGM-65A MAVERICK (36)	1.1B		0106	7	0.2235	0.1014
V010	ACTUATOR, EXPL LINEAR AGM-65A MAVERICK (36)	1.4S		0349	7	0.0001	0.0001
V021	S & A DEVICE, M114 TOW 2 (36)	1.4D		0410	4	0.0006	0.0003
V025	BOLT, EXPL HARPOON (36)	1.4S		0173	7	0.0008	0.0004
V032	ACTUATOR, EXPL LINEAR I-HAWK (36)	1.4S		0173	P	0.0003	0.0001
V061	ACTUATOR, EXPL LINEAR AGM-65D MAVERICK (36)	1.4S		0349	7	0.0001	0.0001
V063	DET CORD ASSY, BBU-12/A ZUNI (36)	1.4D		0289	3	0.0009	0.0004
V067	RETAINER, CHARGE RING (36)	1.4S		0441	7	0.0400	0.0181
V075	WHD, GM EXERCISE WDU-9/B IM 9L SIDEWINDER (36)	1.1G		0094	7	10.6000	4.8081
V093	FUZE, GM MK304-2 AIM-9 SIDEWINDER (36)	1.1D		0408	4	0.0771	0.0350
V096	FUZE, GM MK330-0 AGM-45A SHRIKE (36)	1.2.2D		0409	7	0.0300	0.0136
V110	FUZE, GM FMU-111/B AGM-88A HARM (36)	1.4D		0410	C	0.0023	0.0010
V128	FUZE, GM MK330-0 AGM-45A SHRIKE (36)	1.1D		0408	4	0.3700	0.1678
V147	IGNITER, RCKET MTR MK257-1 (37)	1.2.1G		0314	7	3.3068	1.4999
V172	RCKET MTR, XM/M22E8 HAWK (37)	1.3C		0186	P	620.000	281.227
V229	RCKET MTR, M112 I-HAWK (37)	1.3C		0186	P	650.000	294.835
V236	S & A DEVICE, M100 I-HAWK (37)	1.4B		0257	P	0.0042	0.0019
V246	S & A DEVICE, MK35-0 SPARROW (36)	1.1D		0408	4	0.1180	0.0535
V259	S & A DEVICE, MK13-2 AIM-9 SIDEWINDER (36)	1.4S		0367	7	0.0036	0.0017
V263	S & A DEVICE, MK13-0 AIM-9 SIDEWINDER (36)	1.4S		0349	7	0.0036	0.0017
V278	RCKET MTR, SR109-TC-1 AGM-65A MAVERICK	1.3C		0186	7	64.7000	29.3474
V319	RCKET MTR, MK39-7, AGM-45 SHRIKE	1.3C		0186	7	92.2200	41.8303

V322	RCKT MTR, MK78-0 AGM-45A SHRIKE (37)	1.3C	0186	7	106.060	48.1080
V344	RCKT MTR, MK39-1 AGM-45 SHRIKE	1.3C	0186	7	92.2200	41.8303
V378	RCKT MTR, MK58-3/5 AIM-7 SPARROW (37)	1.3C	0186	7	135.200	61.3257
V380	RCKT MTR, MK36-8 AIM-9 SIDEWINDER (1337)	1.3C	0186	7	60.0000	27.2156
V404	WHD SECT, GM HE WAU-10/B AIM-7F SPARROW	1.1D	0286	7	26.0000	11.7934
V427	WHD, GM HE XM5 HAWK	1.1D	0286	U	146.200	66.3152
V434	WHD, GM HE M155 I-HAWK	1.1D	0168	C	80.0000	36.2874
V438	WHD, GM HE M250 CHAPARRAL	1.1D	0168	7	6.5000	2.9484
V452	WHD, GM MK5-0 AGM-45A SHRIKE	1.1D	0286	7	49.4000	22.4075
V466	RCKT MTR, LAUNCH M114 (TOW)	1.3C	0186	7	1.2360	0.5607
V496	RCKT MTR, YSR-113-TC-1 HARM (1337)	1.3C	0186	7	280.160	127.078
V499	WHD, MK 8 MOD4, AIM 9 (SIDEWINDER)	1.1D	0286	3	10.5000	4.7628
V507	WHD, GM MK5-1 AGM-45A SHRIKE	1.1D	0286	7	49.4000	22.4075
V511	RCKT MTR, F/MIM-72 CHAPARRAL (1337)	*	**	***	60.3000	27.3516
01-092-6246, *** 7; 01-256-1062, *** C; BOTH * 1.1C, ** 0280						
00-917-4313, *** C; 01-112-5753, *** P; 01-155-3322, *** 7; EACH * 1.3C, ** 0186						
V534	WHD, GM WAU-9/B, 9A/B AGM-45 SHRIKE	1.1D	0286	7	49.4000	22.4075
V535	WHD, GM HE WDU-17/B AIM-9L SIDEWINDER	1.1D	0286	C	7.9000	3.5834
V540	WHD, GM HE WDU-18/B SLAM	1.1D	0286	C	215.000	97.5224
V548	WARHEAD SECTION, WAU-17A/B, SPARROW	1.1D	0286	7	36.0000	16.3294
V549	WHD SECT, GM HEAT M265-0/1 W/O FUZE HELLFIRE	1.1D	0286	3	14.1096	6.4000
V555	WHD SECT, GM HE WAU-3AV2B HARPOON	1.1D	0286	C	216.000	97.9760
V557	WHD SECT, GM HE WAU-7/B HARM	1.1D	0286	C	45.2500	20.5251
V573	WHD, GM HE MK48-5 CHAPARRAL	1.1D	0168	7	6.1000	2.7669
V578	WHD SECT, WAU-21/B, AIM-54C PHOENIX	1.1D	0286	C	70.1100	31.8014
V582	WHD SECT, GM HEAT WBU-5/B F/AGM-65D MAVERICK	1.1E	4	0181	7	100.000
V586	CTG, ENGINE STARTER F/AIM-129 (1377)	1.3C	0275	7	1.0700	0.4853
V590	TDD, FUZE DSU-21/SER AIM-9 SER SIDEWINDER	1.1D	0408	C	0.0771	0.0350
V606	BOOSTER, FUZE MK44-1	1.1D	0042	3	0.2400	0.1089
V674	GEN, GAS PRESS MK6-4 AGM-45 SHRIKE	1.4C	0276	7	0.5512	0.2500

<u>DODIC</u>	<u>NOMENCLATURE</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
V729	GEN, GAS PRESS ASSY PROP ACT MK51-2 CHAPARRAL	1.4S		0173	P	1.2500	0.5670
V730	S & A DEVICE, M145	1.4S		0367	J	0.0036	0.0017
V735	SAFE/ARM/FUZE DEVICE, FZU-49/B AMRAAM	1.4S		0367	4	0.0013	0.0006
V756	SAFE/ARM M143E1 PATRIOT <b>(1337)</b> (1336)	1.4D		0410	P	0.0071	0.0032
V822	IGNITER, RCKT MTR XM112 I HAWK	1.2.2G		0314	P	0.2000	0.0907
V837	IGNITER ASSY	1.2.2G		0314	P	0.3750	0.1701
V875	STAGING - SEPARATE DEVICE	1.4S		0173	G	0.2000	0.0907
V877	PROP SECT, MXU-637/B, F/AIM-54A PHOENIX	1.3C		0186	7	459.000	208.199
V884	RCKT MTR, MK36-9	1.3C		0186	7	60.0200	27.2246
V885	PROP SECT, MXU-637A/B F/AIM-54C PHOENIX	1.3C		0186	C	360.000	163.293
V886	RCKT MTR, GM * HELLFIRE	**		***	4	20.5000	9.2986
01-144-5217, * M120, ** 1.3C, *** 0186; 01-203-2437, * M120A1 MS, ** 1.1C, *** 0280							
V920	RCKT MTR, MK104-1	1.3C		0186	7	780.000	353.802
V920	RCKT MTR, DUAL THRUST MK104-1 ALUM CNTR	1.2.1C	4	0281	7	210.600	95.5266
V924	RCKT MTR, MK104-2	1.3C		0186	7	780.000	353.802
V924	RCKT MTR, DUAL THRUST MK104-2 ALUM CNTR	1.2.1C	4	0281	7	210.600	95.5266
V925	PROPELLANT SECT, HELLFIRE	1.1C		0280	C	20.5726	9.3316
V944	SAFE/ARM/FUZE DEVICE, FZU-49/B AMRAAM <b>(1336)</b>	1.4S		0367	4	0.0013	0.0006
V983	WHD, GM HE XM280 I-HAWK	1.1D		0286	C	81.0520	36.7646
V985	WHD, GM HE MK71-0 AIM-7F SPARROW	1.1D		0286	7	26.1000	11.8388
V991	WHD, GM HE GP MK115-1	1.1D		0286	7	71.0000	32.2051
V997	WHD, TACT WDU-37/B F/AGM-88 HARM	1.1D		0286	C	40.6000	18.4158
V998	WHD SECT, TACT WAU-27/B F/AGM-88 HARM	1.1D		0286	C	40.8000	18.5066
V992	WHD, GM HE ATM M248E1 PATRIOT	(08)1.1D		0286	C	74.5000	33.7926
WA67	CANOPY ACTUATOR RELEASE BOLT	1.4S		0173	C	0.0017	0.0008
WA83	CTG, IMPULSE CCU-136A/A <b>(1377)</b>	1.4C		0276	7	0.0006	0.0003
WA97	MCCM, M5 (1346); "N-L" (1346)	1.4S		0349	4	0.0321	0.0146
WA98	CORD ASSY, DET	1.4S		0367	3/7	0.0004	0.0002

WA99	CORD ASSY, DET	1.4S	0367	3/7	0.0004	0.0002
WB01	CORD ASSY, DET	1.4S	0367	3	0.0004	0.0002
WB02	CORD ASSY, DET	1.4S	0367	3/7	0.0004	0.0002
WB03	CORD ASSY, DET	1.4S	0367	3/7	0.0004	0.0002
WB04	CORD ASSY, DET	1.4S	0367	3/7	0.0004	0.0002
WB05	CORD ASSY, DET	1.4S	0276	7	0.0004	0.0002
WB06	CORD ASSY, DET	1.4C	0276	7	0.0010	0.0005
WB15	INITIATOR, CAD JAU-74/A	1.4C	0276	4	0.2350	0.1066
WB19	CUTTER ASSY, BBU-64A	1.4D	0237	7	0.0311	0.0141
WB23	CTG, IMPULSE CCU-144/A	1.4S	0323	7	0.0021	0.0010
WB24	CTG, IMPULSE CCU-145/A	1.4S	0323	4	0.0008	0.0003
WB31	CORD, DET MILD SHIELDED	1.4S	0367	7	0.0145	0.0066
WB32	CTG, IMPULSE ARD 446-1/1A1W	1.4C	0276	4	0.0276	0.0125
WB33	CTG, IMPULSE ARD-446-1B)	1.4C	0276	7	0.0276	0.0125
WB34	SHP CHG ASSY, FLEX LINEAR	1.4D	0237	7	0.0195	0.0088
WB35	SHP CHG ASSY, FLEX LINEAR)	1.4D	0237	7	0.0195	0.0088
WB36	SHP CHG ASSY, FLEX LINEAR	1.4D	0237	7	0.0119	0.0054
WB37	SHP CHG ASSY, FLEX LINEAR	1.4D	0237	7	0.0124	0.0056
WB38	SHP CHG ASSY, FLEX LINEAR	1.4D	0237	7	0.0124	0.0056
WB39	SHP CHG ASSY, FLEX LINEAR	1.4D	0237	7	0.0161	0.0073
WB47	CORD, DET MILD SHIELDED	1.4S	0367	7	0.0019	0.0009
WB48	CORD, DET MILD SHIELDED	1.4S	0367	7	0.0025	0.0011
WB49	CORD, DET MILD FLEX	1.4S	0367	7	0.0012	0.0005
WB50	CORD, DET MILD FLEX	1.4S	0367	7	0.0013	0.0006
WB51	CTG, FIRE EXT MK272-0	1.4S	0323	7	0.0007	0.0003
WB53	CTG, FIRE EXT CCU-147/A; "S/S LIFE ITEM" (1377)	1.4S	6 0323	7	0.0004	0.0002
WB54	INITIATOR, CTG ACT JAU-75/A	1.4C	0276	7	0.0052	0.0024
WB55	INITIATOR, CTG ACT JAU-76/A	1.4C	0276	7	0.0055	0.0025
WB56	INITIATOR, CTG ACT JAU-77/A	1.4C	0276	7	0.0043	0.0019
WB57	INITIATOR, CTG ACT JAU-68A/A	1.4C	0276	7	0.0052	0.0024

<u>DODIC</u>	<u>NOMENCLATURE</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
WB58	INITIATOR, CTG ACT JAU-67A/A	1.4C		0276	7	0.0052	0.0024
WF03	GM, SURF ATTACK AGM-65G MAVERICK <b>(1410)</b>	1.1E	4	0181	7	100.000	45.3592
WF04	GM, SURF ATTACK AGM-130A-11	1.1E		0181	7	1283.00	581.959
WF05	GM, SURF ATTACK AGM-130A-12	1.1E		0181	7	1283.00	581.959
WF06	GM, SURF ATTACK AGM-130C-11 <b>(1410)</b>	1.1E		0181	7	873.000	395.986
WF07	GM, SURF ATTACK AGM-130C-12	1.1E		0181	7	873.000	395.986
WF09	GM, I-A MIM-23P HAWK	1.1E	4	0181	C	150.000	68.0389
WF10	GM, BGM-71D-5 TOW	1.1E		0181	2	15.1790	6.8851
WF12	GM, SURF ATTACK AGM-154A JSOW	1.2.1D		0035	7	92.7000	42.0480
WF14	GM, SURF ATTACK AGM-65G2 MAVERICK	1.1E	4	0181	7	100.000	45.3592
WF15	GM, AGM-114M BLAST FRAG HELLFIRE; <b>“S/L INFO”</b>	1.1E	7	0181	P	25.9021	11.7490
WF16	GM, AGM-114M-1 BLAST FRAG HELLFIRE	1.1E		0181	P	25.9021	11.7490
WF17	GM, AGM-114M-3 BLAST FRAG FMS HELLFIRE	1.1E		0181	3	25.9021	11.7490
WF19	GM, TRNG ATM-88B BLK IIIA HARM	1.3C		0183	C	280.200	127.097
WF20	GM, SURF ATTACK AGM-88B BLK IIIA HARM	1.2.1E	4	0182	C	45.4500	20.6158
WF21	GM, SURF ATTACK AGM-88B BLK IIIA HARM	1.2.1E	4	0182	C	45.4500	20.6158
WF22	GM, SURF ATTACK AGM-88C-1 BLK V HARM	1.2.1E	4	0182	C	45.4500	20.6158
WF26	GM, SURF ATTACK AGM-154A JSOW	1.2.1D		0035	7	92.7000	42.0480
WF30	GM, SURF ATTACK AGM-84H-1 SLAM ER	1.2.1J		0398	C	166.810	75.6637
WF33	GM, I-A M91 PAC-3 PATRIOT (1427); <b>“S/L INFO”</b>	1.3C	7	0437	4	1438.70	652.584
WF35	GM, SURF ATTACK AGM-84H-1 SLAM ER <b>(1410)</b>	1.2.1J		0398	C	166.820	75.6683
WF37	GM, BGM-71F-1A GEN 1 TOW-2B; <b>“S/L INFO”</b>	1.1E	7	0181	2	13.5210	6.1330
WF41	GM, I-A AIM-120-C5 AMRAAM	1.2.1E	4	0182	C	19.0000	8.6183
WF42	GM, TRNG CATM-9M SIDEWINDER	1.4C		0276	7	0.5510	0.2499
WF43	GM, SURF ATTACK AGM-65H MAVERICK	1.1E	4	0181	7	100.000	45.3593
WF44	GM, SURF ATTACK AGM-84K-1 SLAM ER	1.2.1J		0398	C	166.600	75.5685
WF46	GM, AIR EXER ATM-84K-1 SLAM ER	3J	4	1993	C	0.0000	0.0000
WF47	GM, AGM-158A JASSM	(09)1.2.3J		0398	S	240.000	108.862

WF50	GM, I-A AIM-7P BLK II FFT SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF51	GM, I-A AIM-120C-6 AMRAAM	1.2.1E	4	0182	C	19.0000	8.6183
WF53	GM, SURF ATTACK AGM-65K MAVERICK	1.1E	4	0181	7	100.000	45.3592
WF54	GM, SPEC AIR TRNG (FIRING) NATM-9M-14 SIDEWINDER	1.3C		0183	C	60.6000	27.4877
WF55	GM, TRNG CAPTIVE AIR CATM-9M-27 SIDEWINDER	1.4C		0276	C	0.9553	0.4334
WF56	GM, SPEC AIR TRNG (FIRING) NATM-9M-15 SIDEWINDER	1.1E	4	0181	C	41.2000	18.6880
WF57	GM, I-A AIM-9M-10 SIDEWINDER	1.1E	4	0181	C	38.6000	17.5087
WF59	GM, TRNG ATM-7M SER (H BUILD) SPARROW	1.3C		0183	C	133.314	60.4702
WF60	GM, I-A AIM-7M (H BUILD) SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF61	GM, I-A AIM-7P BLK I SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF62	GM, I-A AIM-7P BLK II FFT SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF63	GM, I-A AIM-7M (F1 BUILD) SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF64	GM, I-A AIM-7P BLK II SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF65	GM, TRNG ATM-7P SER BLK I SPARROW	1.3C		0183	C	133.314	60.4702
WF66	GM, TRNG ATM-7P SER BLK II SPARROW	1.3C		0183	C	133.314	60.4702
WF67	GM, TRNG ATM-7M SER (F1 BUILD) SPARROW	1.3C		0183	C	133.314	60.4702
WF69	GM, I-A RIM-7P BLK II SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF70	GM, I-A RIM-7P BLK II FFT SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF71	GM, I-A RIM-7P BLK II VL SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF72	GM, I-A RIM-7P BLK II VL FFT SPARROW	1.1E	4	0181	C	36.1200	16.3838
WF73	GM, TRNG RTM-7P SER BLK II SPARROW	1.3C		0183	C	133.314	60.4702
WF74	GM, TRNG RTM-7P SER BLK II VL SPARROW	1.3C		0183	C	133.314	60.4702
WF75	GM, TRNG RTM-7P SER BLK II FFT SPARROW	1.3C		0183	C	133.314	60.4702
WF76	GM, TRNG RTM-7P SER BLK II VL FFT SPARROW	1.3C		0183	C	133.314	60.4702
WF77	GM, I-A AIM-9X SIDEWINDER	1.1E	4	0181	C	7.9000	3.5834
WF78	GM, I-A SPEC AIR TRNG AIM-9X NATM SIDEWINDER	1.3C		0183	C	60.0000	27.2155
WF79	GM, I-A SPEC AIR TRNG AIM-9X NATM SIDEWINDER	1.3C		0183	C	60.0000	27.2155
WF81	GM, I-A MIM-104E GEM-T PATRIOT; "S/L INFO"	1.1E	4, 7	0181	4	145.000	65.7709
WF82	GM, BGM-71H BUNKER BUSTER TOW; "S/L INFO"	1.1E	7	0181	2	14.8706	6.7452
WF85	GM, I-A MIM-104D-1 GEM-C PATRIOT; "S/L INFO"	1.1E	4, 7	0181	4	145.000	65.7709

<u>DODIC</u>	<u>NOMENCLATURE</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
WF86	GM, SURF ATTACK AGM-114L-1 LONGBOW HELLFIRE	1.1E		0181	3	36.3720	16.4981
WF87	GM, SURF ATTACK AGM-154A JSOW	1.2.1D		0035	7	92.7000	42.0480
WF88	GM, SURF ATTACK AGM-114L3HELLFIRE LONGBOW	1.1E	7	0181	3	34.5015	15.6496
WF89	GM, I-A AIM-120C-7 AMRAAM	1.2.1E	4	0182	C	19.0000	8.6183
WF90	GM, ATM-114B INERT WHD HELLFIRE	1.1C		0280	3	20.4000	9.2533
WF93	GM, BGM-71F-3 TOW 2B AERO (1410)	1.1E	7	0181	2	13.5210	6.1330
WF94	GM, BGM-71F-4 GEN 1 TOW 2B AERO	1.1E		0181	2	13.5210	6.1330
WF95	GM, BGM-71F-5 GEN 3A TOW 2B AERO	1.1E		0181	2	13.5210	6.1330
WF96	GM, AGM-114N METAL AUG CHG HELLFIRE; "S/L INFO"	1.1E	7	0181	3	29.9412	13.5812
WF97	GM, AGM-114L-5 LONGBOW HELLFIRE; "S/L INFO"	1.1E	7	0181	3	35.4700	16.0889
WF98	GM, JASSM, AGM-158A, TELEMETRY	(09)1.2.3J		0398	7	240.259	108.980
WF99	GM, JASSM, AGM-158A-2	(09)1.2.3J		0398	7	240.000	108.863
WF99	GM, AGM-158A-2 JASSM	(09)1.2.3J		0398	S	240.000	108.862
WG01	GM, AGM-114K-2A HELLFIRE "S/L INFO"	1.1E	7	0181	3	34.8300	15.7986
WG02	GM, BGM-71F-6 GEN 2 TOW 2B AERO	1.1E	7	0181	2	13.7250	6.2256
WG03	GM, SURF ATTACK AGM-84D-1 BLK 1C HARPOON	1.1J		0397	C	215.000	97.5224
WG04	GM, SURF ATTACK AGM-84D-1 BLK 1C HARPOON	1.1J		0397	C	215.000	97.5224
*	GM, SURF ATTACK CAN ASSY RGM-84D-5 HARPOON	1.1J	4	0397	C	288.235	130.741
* DODIC WG05, WG06, WG07 and WG08							
WG09	GM, SURF ATTACK AGM-154C JSOW	(*)1.1D		0034	7	193.200	87.6340
01-515-2982, * (14); 01-533-9792, * (N/A)							
WH03	GM, BGM-71E-2B IMOIC TOW-2A	1.1E		0181	2	15.3356	6.9561
WH04	GM, BGM-71E-9B IMOIC TOW-2A	1.1E		0181	2	15.3356	6.9561
WH05	GM, PRACTICE, TOW 2A, BTM-71E-1B, IMOIC	1.1C	7	0280	4	8.5162	3.8629
WH06	GM, PRACTICE, TOW 2, BTM-71D-3B, IMOIC	1.1C		0280	4	8.5162	3.8629
*	GM, SURF ATTACK RIM-7P BLK-II SPARROW	1.1E	4	0181	C	36.1200	16.3838
* WH07, WH08, WH09 and WH10							
WH11	GM, TRNG RTM-7P-1 THRU 8 BLK II SPARROW	1.3C		0183	C	133.314	60.4702



WH19	GM, TRNG RTM-7P-1 THRU 8 BLK II VL SPARROW	1.3C		0183	C	133.314	60.4702
WH27	GM, TRNG RTM-7P-1 THRU 8 BLK II FFT SPARROW	1.3C		0183	C	133.314	60.4702
WH35	GM, TRNG RTM-7P-1 THRU 8 BLK II VL FFT SPARROW	1.3C		0183	C	133.314	60.4702
WH43	GM, AIR TACTICAL AGM-84K-1 (SLAM)	1.2.1J		0398	3	166.600	75.5685
WH46	GM, SURF ATTACK AGM-114P HELLFIRE	1.1E		0181	3	36.7779	16.6822
WH47	GM, SURF ATTACK AGM-114P-2 HELLFIRE	1.1E		0181	3	35.0000	15.8758
WH48	GM, SURF ATTACK AGM-114P-2A HELLFIRE	1.1E	7	0181	3	35.0000	15.8758
WH49	GM, SURF ATTACK AGM-114P-2B HELLFIRE	1.1E		0181	3	35.0000	15.8758
WH50	GM, BGM-71H-1 BUNKER BUSTER TOW	1.1E	7	0181	2	14.8791	6.7491
WH51	GM, SURF ATTACK BGM-71H-1-RF, TOW BB RF W/FMD	1.1E		0181	2	14.8729	6.7462
WH52	GM, SURF ATTACK BGM-71F-6-RF, TOW 2B AERO GEN2	1.1E		0181	2	13.7629	6.2428
WH53	GM, SURF ATTACK BGM-71F-3-RF, TOW 2B AERO RF	1.1E		0181	2	13.7629	6.2428
WH54	GM, SURF ATTACK BGM-71E-4B-RF, TOW 2A HEAT RF	1.1E		0181	2	15.5771	7.0657
WH55	GM, SURF ATTACK AGM-88C-1 HARM	1.2.1E		0182	7	45.2500	20.5251
WH56	GM, PRACTICE, BTM-71E-3B-RF, TOW 2A	1.1C		0280	4	8.5540	3.8810
WH58	GM, SURF ATTACK AGM-114P-4 HELLFIRE	1.1E		0181	3	36.0016	16.3301
WH59	GM, SURF ATTACK AGM-114P-4P HELLFIRE II	1.1E	7	0181	3	35.9226	16.2942
WH60	GM, SURF ATTACK AGM-114N-4 HELLFIRE	1.1E	7	0181	3	30.2968	13.7424
WH61	GM, SURF ATTACK AGM-154C JSOW	(*)1.1D		0034	4	193.200	87.6340
01-543-5555, * (14); 01-543-1218, * (N/A)							
WH63	GM, SURF ATTACK AGM-114P-A HELLFIRE	1.1E		0181	3	37.1483	16.8502
WH64	GM, SURF ATTACK AGM-114P-B HELLFIRE	1.1E		0181	3	36.7779	16.6822
WH65	GM, SURF ATTACK AGM-114N-5 HELLFIRE	1.1E		0181	C	29.1000	13.1996
WH66	GM, SURF ATTACK AGM-114M-6 HELLFIRE	1.1E		0181	3	25.9021	11.7490
WH67	GM, AGM-114N-1 METAL AUG CHG (MAC) HELLFIRE	1.1E		0181	3	28.9575	13.1349
WH68	GM, AGM-114N-3 METAL AUG CHG (MAC) HELLFIRE	1.1E		0181	3	28.9575	13.1349
WH69	GM, AGM-114N-6 METAL AUG CHG HELLFIRE	1.1E		0181	3	29.0960	13.1978
WH73	GM, SURFACE ATTACK, AGM-114K-3A, HELLFIRE	1.1E		0181	3	36.3720	16.4981
WH74	GM, SURFACE ATTACK, AGM-114K-1A, HELLFIRE	1.1E		0181	3	35.3052	16.0142
WH75	GM, TACTICAL AGM-84H-1 SLAM-ER	1.2.1J		0398	3	166.363	75.4612

<u>DODIC</u>	<u>NOMENCLATURE</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
WH76	GM, TACTICAL AGM-84K-1 SLAM-ER	1.2.1J		0398	3	166.363	75.4612
WH77	GM, EXERCISE ATM-84K-1 SLAM-ER	3J		1993	3	1.3625	0.6180
WH78	GM, SPEC AIR TRAIN NATM-9X SIDEWINDER	1.3C		0183	4	60.0270	27.2278
WH79	GM, SPEC AIR TRAIN NATM-9X SIDEWINDER	1.3C		0183	4	60.0270	27.2278
WH83	GM, MAVERICK AGM-65H2	1.1E	4	0181	7	100.000	45.3593
WH84	GM, MAVERICK AGM-65K2	1.1E	4	0181	7	100.000	45.3593
WH87	GM, SURF ATTACK AGM-114F-A HELLFIRE	1.1E	7	0181	3	35.1943	15.9639
WH91	GM, AIM-120C-7, INTERCEPT AERIAL (AMRAAM)	1.2.1E	4	0182	C	19.0000	8.6183
WH96	GM, SURFACE ATTACK, AGM-114N-9, HELLFIRE	1.1E		0181	3	29.0961	13.1978
WH97	GM, SURFACE ATTACK, AGM-114P-9A, HELLFIRE	1.1E		0181	3	35.0000	15.8758
WH98	GM, SURFACE ATTACK, AGM-114P-8A, HELLFIRE	1.1E		0181	3	35.4700	16.0890
WJ03	GM, AGM-154C-1, JOINT STANDOFF WEAPON (JSOW)	1.1D		0034	7	193.200	87.6341
WJ05	GM, SURFACE ATTACK, PRAC, ATM-114Q-1, HELLFIRE	1.1C		0280	7	20.1637	9.1461
WJ06	GM, SURFACE ATTACK, PRAC, ATM-114Q-1, HELLFIRE	1.1C		0280	7	20.4913	9.2947
WJ07	GM, SURFACE ATTACK, AARGM AGM-88E, AUR	1.2.1E	4	0182	5	45.4500	20.6158
WJ08	GM, JOINT AIR-TO-SURFACE STANDOFF, AGM-158B	(09)1.2.3J		0398	5	240.000	108.863
WJ09	GM, JOINT AIR-TO-SURFACE STANDOFF, AGM-158B	(09)1.2.3J		0398	5	240.259	108.980
WJ11	GM, JOINT AIR-TO-SURFACE STANDOFF MISSILE (JASSM)	(09)1.2.3J		0398	5	240.000	108.863
WJ13	GM, AIR TRAINING MISSILE, AARGM AGM-88E	1.2.1E	4	0182	C	45.4500	20.6158
WJ14	GM, TACTICAL, AARGM AGM-88E, AUR	1.2.1E	4	0182	C	45.4500	20.6158
WJ15	GM, AIM-120C-7, AMRAAM	1.2.1E	4	0182	C	19.0000	8.6183
WJ17	GM, SURF ATTACK AGM-114K-2AC HELLFIRE W/HMU	1.1E		0181	3	36.3720	16.4981
WJ18	GM, SURF ATTACK AGM-114N-C HELLFIRE W/HMU	1.1E		0181	3	29.9411	13.5811
WJ19	GM, MAVERICK AGM-65L	1.1E	4	0181	7	100.000	45.3593
WJ20	GM, MAVERICK AGM-65E2	1.1E	4	0181	7	100.000	45.3593
WJ24	GM, SURF ATTACK AGM-114R HELLFIRE II	1.1E	7	0181	3	27.4098	12.4329
WJ25	GM, SURF ATTACK AGM-114R-3 HELLFIRE	1.1E		0181	U	27.4098	12.4329
WJ26	GM, SURF ATTACK AGM-114R-1 HELLFIRE	1.1E		0181	3	27.4098	12.4329

WJ28	GM, PRACTICE, SPECIAL AIR TRAINING (FIRING)	1.3C	0183	C	60.5512	27.4656	
WJ29	GM, PRACTICE, SPECIAL AIR TRAINING (FIRING)	1.3C	0183	C	60.5512	27.4656	
WJ39	GM, SURFACE ATTACK, BGM-71F-3B, TOW 2B AERO	1.1E	0181	2	13.7607	6.2418	
WJ40	GM, SURFACE ATTACK, BGM-71F-6B, TOW 2B AERO GEN2	1.1E	0181	2	13.7607	6.2418	
WJ41	GM, SURFACE ATTACK, AGM-154C-1, JSOW	1.1D	0034	7	193.200	87.6341	
WJ48	GM, AUSTRALIAN JOINT AIR-TO-SURFACE STANDOFF	(09)1.2.3J	0398	7	240.00	108.87	
WJ51	GM, SURFACE ATTACK, PRACTICE, ATM-114Q-6, HELLFIRE	1.1C	0280	3	20.1637	9.1461	
WJ52	GM, SURFACE ATTACK, AGM-114R-2, HELLFIRE	1.1E	0181	3	27.4098	12.4329	
WJ53	GM, SURFACE ATTACK, BGM-71F-3C-RF, TOW 2B AERO RF	1.1E	0181	2	13.7629	6.2428	
WJ71	GM, SURFACE ATTACK, AGM-176A-2A, GRIFFIN A BLOCK II	1.2.1E	0182	3	6.8433	3.1041	
WJ72	GM, SURFACE ATTACK, AGM-176A-2A, GRIFFIN A BLOCK	1.2.1E	0182	3	6.8433	3.1041	
XW49	CTG, IMPULSE (1377)	1.4C	0276	7	0.0100	0.0045	
XW51	CTG, IMPULSE (1377)	1.4C	0276	7	0.0057	0.0026	
YW33	RCKT MTR, MISSILE PLUME SIM "SMOKEY SAM" (1340)	1.3G	0016	7	1.1000	0.4990	
YW58	WHD, WDU-9A/B SIDEWINDER (1336)	1.1G	0094	7	10.6000	4.8081	
ZW90	GM, TRNG RIM-7E SPARROW	1.3C	0183	7	93.0000	42.1841	
ZW93	GM, TRNG RIM-7H SPARROW	1.3C	0183	C	93.0000	42.1841	
ZW94	GM, TRNG RIM-7H SPARROW	1.3C	0183	C	93.0000	42.1841	
ZW95	GM, TRNG RIM-7H SPARROW	1.3C	0183	C	93.0000	42.1841	
2W89	FLARE, DECOY/COUNTERMEASURE MJU-8A/B, B/B (1370)	1.3G	0093	P	0.3484	0.1580	
3W18	IGN & ARM/FIRE DEVICE ASSY HARPOON	1.2.2G	0314	7	0.1252	0.0568	
3W19	BOLT, EXPL BOOST CLAMP RING SEP HARPOON (1377)	1.4S	0173	7	0.0008	0.0004	
3W26	GM, CAP/CAN TACT BGM-84A-1 HARPOON	1.1J	4	0397	C	287.500	130.408
3W27	GM, CAP/CAN TACT BGM-84C-1 HARPOON	1.1J	4	0397	C	287.500	130.408
3W28	GM, CAP/CAN TACT BGM-84D-1 HARPOON	1.1J	4	0397	C	289.075	131.122
3W29	GM, CAP/CAN TACT BGM-84A-1 HARPOON	1.1J	4	0397	C	287.500	130.408
3W30	GM, CAP/CAN TACT BGM-84C-1 HARPOON	1.1J	4	0397	C	289.075	131.122
3W31	GM, CAP/CAN TACT BGM-84D-1 HARPOON	1.1J	4	0397	C	287.500	130.408
3W78	RF DECOY, TACT AIR LAUNCH	1.4C	0276	4	0.0001	0.0001	
3W80	CTG, 5.125 IN RF DISTRACTION MK216-0, 1 (1320)	1.3C	0186	C	4.0962	1.8580	

<u>DODIC</u>	<u>NOMENCLATURE</u>	<u>HC/DIV</u> <u>CG</u>	<u>NOTE</u> <u>(s)</u>	<u>UNO</u> <u>SER#</u>	<u>CIIC</u>	<u>NEW</u> <u>QDLB</u>	<u>NEW</u> <u>QDKG</u>
3W83	INITIATOR, ARM/FIRE JAU-53/A (1377)	1.4S		0366	7	0.0002	0.0001
3W84	INITIATOR, ARM/FIRE JAU-54/A (1377)	1.4S		0366	7	0.0002	0.0001
3W92	RECALL SIGNAL, AUDIBLE MK137-0 (1370)	1.4G		0312	4	0.0075	0.0034
4W51	GM, CAP/CAN EXER BTM-84A-1 HARPOON	1.3J		0396	C	146.340	66.3787
4W52	GM, CAP/CAN EXER BTM-84D-1 HARPOON	1.3J		0396	C	146.340	66.3787
4W53	GM, CAP/CAN EXER BTM-84D-1 HARPOON	1.3J		0396	C	146.340	66.3787
4W54	GM, CAP/CAN EXER BTM-84D-1 HARPOON	1.3J		0396	C	146.340	66.3787
4W55	GM, CAP/CAN TACT BGM-84A-1 HARPOON	1.1J	4	0397	C	287.500	130.408
4W56	GM, CAP/CAN TACT BGM-84D-1 HARPOON	1.1J		0397	C	361.340	163.901
4W57	GM, CAP/CAN TACT BGM-84D-1 HARPOON	1.1J	4	0397	C	287.500	130.408
4W58	GM, CAP/CAN TACT BGM-84D-1 HARPOON	1.1J		0397	C	361.340	163.901
4W73	GM, BGM-71A-1A TOW	1.1E		0181	2	12.4500	5.6472
9W22	CTG, 5.125 IN RF SEDUCTION MK214-0, 1 (1320)	1.4S		0173	C	0.2873	0.1303

Notes:

1. Subsidiary Hazard, Flammable Solid Spontaneously Combustible (Hazard Division 4.1).
2. Subsidiary Hazard, Poison (Hazard Division 6.1).
3. Subsidiary Hazard, Corrosive (Hazard Division 8).
4. NEWQD LB and KG entries are for storage purposes and are less than the total explosive content in the item. When shipping, the total explosive content must be used. See the JHCS for the total explosive content of these items for transportation. This includes all 30MM and smaller cartridges for weapons with HE and HEI projectiles that are assigned to HD 1.2. The storage NEWQD LB and KG shown is equal to the High Explosive Weight (HEW) (total weight of HD 1.1 substances in the projectile) and does not include the weight of the propellant.
5. The front sight of various LAW launchers is designed for use under conditions of limited visibility ("Limited Light Sight"). These sights are coated with a radioactive material, Promethium 147 (Pm 147) at the 100 and 150-meter marks. On a launcher with this front "Limited Light Sight" the 100 and 150 meter markings are WHITE and the remaining markings are RED. On launchers without this front "Limited Light Sight" all markings on the sight are RED. Expended launchers with "Limited Light Sights" and "Limited Light Sights" that have been removed from launchers require special handling.

6. S/S LIFE ITEM - Shelf/Service Life Data for Army Class V **non**-CAD/PAD materiel can be found in TB 9-1300-385, Appendix C. S/S LIFE ITEM- Shelf/Service Life Data for Army Class V CAD/PAD materiel can be found in TB 9-1300-385, Appendix D.
7. S/L INFO - AMCOM Ammunition Shelf-Life Information can be found in TB 9-1300-385, Appendix G.

## NON-EXPLOSIVE ITEMS by DODIC

The following identified DODICs are listed to identify ammunition stocks and/or associated materials that are common usage items but are either DUMMY, DRILL, INERT, PRACTICE or other Non-Explosive items. These items will not be found in the JHCS and do not have or require assigned Hazard Division or Compatibility Group classifications.

AA55 - DUMMY Ctg, 12 GA, MK242  
AX10 - DUMMY Ctg, 9MM, MK218-0  
A060 - DUMMY Ctg, 5.56MM, M199  
A069 - DUMMY Ctg, 5.56MM, M232  
A076 - DUMMY Ctg, 5.56MM, M232  
A135 - DUMMY Ctg, 7.62MM, M63  
A159 - DUMMY Ctg, 7.62MM, M172  
A162 - DUMMY Ctg, 7.62MM, M172  
A186 - DUMMY Ctg, CAL. .30, M13  
A226 - DUMMY Ctg, CAL. .30, M40  
A227 - DUMMY Ctg, CAL. .30, M2/M1906  
A359 - DUMMY Ctg, 9MM, M917  
A501 - DUMMY Ctg, CAL. .45, M1921  
A560 - DUMMY Ctg, CAL. .50, M2A1  
A640 - Link, Ctg, CAL. .50, M2  
A641 - Link, Ctg, CAL. .50, M9  
A742 - DUMMY Ctg, 20MM, MK1, 2 or 4  
A781 - DUMMY Ctg, 20MM, M14A2/M51A2  
A807 - DUMMY Ctg, 20MM, MK103-1  
A844 - DUMMY Ctg, 20MM, M18A3  
A895 - DUMMY Ctg, 20MM, M254  
A924 - DUMMY Ctg, 20MM, M51 Ser  
A929 - DUMMY Ctg, 20MM, M7/M51, Link MK7-1  
A966 - DUMMY Ctg, 25MM, M794  
A967 - DUMMY Ctg, 25MM, M794

This listing is not all inclusive. To add to or challenge this listing please send information (with supporting documentation) to SJMAC-AV, US Army Defense Ammunition Center (DAC),  
1 C Tree Road, Building 35, McAlester, OK  
74501-9053 or EMAIL to  
[usarmy.mcalester.usamc.list.dac-yellowbook-@mail.mil](mailto:usarmy.mcalester.usamc.list.dac-yellowbook-@mail.mil)

A968 - DUMMY Ctg, 25MM, PGU-24/U

BY02 - FZ, INERT, DSU-33  
B099 - DUMMY Ctg, 30MM, PGU16/A  
B100 - DUMMY Ctg, 30MM, T252  
B133 - DUMMY Ctg, 30MM, M848  
B134 - DUMMY Ctg, 30MM, M848  
B472 - DUMMY Ctg, 40MM, M922  
B473 - DUMMY Ctg, 40MM, M406  
B565 - DUMMY Ctg, 40MM, M25  
B582 - DUMMY Ctg, 57MM, M22  
B583 - DUMMY Ctg, 40MM, M851  
B629 - Mortar, 60MM, M69, TRAINING

CX01 - 84MM, M136, AT-4  
C033 - DUMMY Ctg, 75MM, M19 or M19B1  
C042 - Base, DUMMY Ctg, f/3"/50 CAL, MK8  
C063 - DUMMY Ctg, 76MM Gauging Rd  
C084 - Base, DUMMY Ctg, f/75MM T146  
C087 - Base, DUMMY Ctg, f/105MM M14  
C097 - DUMMY Ctg, 76MM/62 CAL, MK 207-0  
C118 - DUMMY Ctg, 76MM, MK197-0  
C182 - DUMMY Ctg, 3"/50 CAL, MK1-0  
C263 - DUMMY Ctg, 90MM, M12 Ser  
C370 - DUMMY Ctg, 3"/50 CAL, MK6-0

C371 - DUMMY Ctg, 3"/50 CAL, MK9-0C372 -  
 DUMMY Ctg, 3"/50 CAL, MK9-2  
 C390 - DUMMY Proj, 105MM, M735  
 C392 - DUMMY Proj, 105MM, M774  
 C458 - DUMMY Ctg, 105MM, M14 w/Fz M54  
 C460 - DUMMY Prop Chg, 105MM, M3  
 C514 - DUMMY Ctg, 105MM, M457  
 C572 - DUMMY Ctg, 4.2", DVC-09-26  
 C654 - DUMMY Ctg, 106MM, M368  
 C714 - DUMMY Ctg, 4.2", M2A1

DA23 - DUMMY Prop Chg, M241 (MACS)  
 DA24 - DUMMY Prop Chg, M242 (MACS)  
 D252 - DUMMY Proj, 5"/38 CAL, MK1  
 D263 - DUMMY Proj, 5"/38 CAL, MK2  
 D273 - Proj, 155MM, M483A1, INERT LD  
 D303 - DUMMY Prop Chg, 5"/54 CAL, MK7  
 D308 - DUMMY Prop Chg, 5"/54 CAL, MK8  
 D336 - DUMMY Prop Chg, 5"/54 CAL, MK6-0  
 D344 - DUMMY Proj, 5"/54 CAL, MK118-0  
 D357 - DUMMY Prop Chg, 6"/47 CAL, MK2-0  
 D358 - DUMMY Prop Chg, 6"/47 CAL, MK3-0  
 D360 - DUMMY Prop Chg, 5"/38 CAL, MK2-0  
 D430 - DUMMY Proj, 6"/47 CAL, MK2-0  
 D431 - DUMMY Proj, 6"/47 CAL, MK3-0  
 D481 - DUMMY Prop Chg, 155MM, M100  
 D482 - DUMMY Proj, 155MM, M7  
 D500 - DUMMY Ctg, 152MM, M596  
 D511 - Proj, 155MM, M823 (COPPERHEAD),  
 INERT  
 D535 - DUMMY Prop Chg, 155MM, M98  
 D539 - DUMMY Prop Chg, 155MM, M2  
 D553 - DUMMY Proj, 155MM, M7  
 D555 - DUMMY Proj, 155MM, MK1  
 D556 - Band, f/DUMMY Proj, 155MM, MK1-1  
 D618 - DUMMY Prop Chg, 8"/55 CAL, MK3-0  
 D619 - DUMMY Prop Chg, 8"/55 CAL, MK1-0  
 D648 - DUMMY Proj, 8", M845

D657 - DUMMY PROJECTILE, 8"/55 CAL, MK1-  
 0/1/2  
 D659 - DUMMY Proj, 8"/55 CAL, MK2-0/1  
 D677 - DUMMY Prop Chg 8", M4  
 D679 - DUMMY Proj, 8", M14  
 D709 - DUMMY Proj, 175MM, M458  
 D802 - DUMMY Proj, 5"/54 CAL, NO MK #.  
 D844 - DUMMY Prop Chg, 16"/50 CAL, MK2-0  
 D868 - Proj, 155MM, PXR6325, INERT  
 D871 - DUMMY Proj, 16"/50 CAL, MK1-0

EA32 - DUMMY Fz, Bomb, Nose, FMU-143B(D-  
 2)/B  
 EY36 - Fz, Bomb, FMU-7A/B, INERT  
 E134 - Bomb, Fire, 500 LB, MK77-4, EMPTY  
 E152 - Bomb, Fire, 750 LB, BLU-27, EMPTY  
 E342 - DUMMY Bomb, BLU109A(D-1)/B, INERT LD  
 E471 - Bomb, LDGP, 500 LB, MK82-2A, INERT LD  
 E474 - Bomb, LDGP, 500 LB, MK82-1, INERT LD  
 E486 - Bomb, LDGP, 500 LB, MK82, EMPTY  
 E489 - Bomb, LDGP, 500LB, MK82-2, INERT LD  
 E511 - Bomb, LDGP, 1000LB, MK83-4, INERT LD  
 E512 - Bomb, LDGP, 1000LB, MK83-4, INERT LD  
 E514 - Bomb, LDGP, 1000LB, MK83-5A, INERT LD  
 E799 - Dispenser & Bomb, Acft, MK20-6, INERT  
 E894 - Dispenser & Bomb, Acft, MK20-11, INERT  
 E897 - Dispenser & Bomb, Acft, MK20-12, INERT

F013 - Bomb, PRAC, 500 LB, BDU-50/B, INERT  
 F017 - Bomb, PRAC, 500 LB, BDU-45/B, INERT LD  
 F019 - Bomb, PRAC, 500 LB, BDU-45/B, INERT LD  
 F021 - Bomb, PRAC, 1000 LB, BDU-51/B, INERT  
 LD  
 F022 - Bomb, PRAC, 1000 LB, BDU-51/B, INERT  
 LD  
 F028 - Bomb, PRAC, 1.353 LB, MK118-0, INERT  
 LD  
 F034 - Bomb, PRAC, BLU-109(D-1)/B, INERT

F037 - Bomb, PRAC, 2000 LB, MK104-1, INERT LD  
 F105 - Bomb, GP, 750 LB, BLU-31/B, INERT LD  
 F226 - Bomb, LDGP, 250LB, MK81-0, INERT LD  
 F227 - Bomb, LDGP, 250LB, MK81-1, INERT LD  
 F228 - Bomb, LDGP, 250LB, MK81-1, INERT LD  
 F237 - Bomb, LDGP, 500LB, MK82-2, INERT LD  
 F243 - Bomb, LDGP, 500LB, MK82-0, INERT LD  
 F244 - Bomb, LDGP, 500LB, MK82-1, INERT LD  
 F246 - Bomb, GP, 750 LB, M117A1E1, EMPTY  
 F250 - Bomb, GP, 750 LB, M117, INERT LD  
 F252 - Bomb, LDGP, 1000LB, MK83-5, INERT LD  
 F253 - Bomb, LDGP, 1000LB, MK83-0, INERT LD  
 F256 - Bomb, LDGP, 1000LB, MK83-2, INERT LD  
 F262 - Bomb, LDGP, 2000LB, MK84-4, INERT LD  
 F264 - Bomb, LDGP, 2000LB, MK84-5, INERT LD  
 F268 - Bomb, LDGP, 2000LB, MK84-1, INERT LD  
 F269 - Bomb, LDGP, 2000LB, MK84-1, INERT LD  
 F273 - Bomb, LDGP, 2000LB, MK84-2, INERT LD  
 F277 - Bomb, LDGP, 2000LB, MK84-6, INERT LD  
 F279 - Bomb, LDGP, 2000LB, MK84-7, INERT LD  
 F283 - Bomb, LDGP, 2000LB, MK84-6A, INERT LD  
 F286 - Bomb, LDGP, 2000LB, MK84-5A, INERT LD  
 F290 - Bomb, LDGP, 1000LB, MK83-4, INERT LD  
 F364 - Adapter, Fz, f/MK339-1, ADU-449/B, INERT  
 F409 - Adapter-Bstr, Bomb, Tail, M147, EMPTY  
 F411 - Adapter-Bstr, Bomb, Nose, T45E7, EMPTY  
 F488 - Booster, AUX, Bomb Fz, FZU-1B, INERT  
 F527 - Booster, Bomb, MK45-0, INERT LD  
 F747 - Fz, Bomb, FMU-26A/B, INERT  
 F753 - Fz, Bomb, Prox, FMU-110, INERT  
 F798 - Fz, Bomb, Nose, FMU-143E(D-2)/B, INERT  
 F811 - Fz, Bomb, FMU-139 (T-1)/B, INERT  
 F812 - Fz, Bomb, Tail, FMU-54, INERT  
 F813 - Fz, Bomb, Nose, Prox, FMU-568/B, INERT  
 F816 - Fz, Bomb, Nose, Prox, MK339-1, INERT  
 F817 - Fz, Bomb, Nose, Prox, MK339-1, INERT  
 F919 - Fz, Bomb, PRAC, Nose, M904E2, INERT  
 F937 - Fz, Bomb, Nose, M147A1, INERT

GG11 - Gren, Rifle, Entry Munition, TP, M101  
 GM2B - Stinger Tube  
 GM2D - Javelin, FGM148  
 GM2E - 83MM, M141, SMAW-D  
 G121 - Fz, DUMMY, Prox, FMU-56D(D-2)/B  
 G122 - Fz, DUMMY, Prox, FMU-113(D-2)/B  
 G123 - Fz, DUMMY, Prox, FMU-113(D-3)/B  
 G124 - Fz, DUMMY, Prox, FMU-113(D-5)/B  
 G126 - Fz, DUMMY, Time Delay, FMU-72(D-1)/B  
 G127 - Fz, DUMMY, Nose, FMU-139(D-2)  
 G130 - Fz, DUMMY, Nose/Tail, FMU-139(D-2)A/B  
 G172 - Fz, Bomb, PRAC, TAIL, M905, EMPTY  
 G209 - Igniter, Bomb, AN-M23A1, EMPTY  
 G211 - Fz, Delay Element, M9, INERT  
 G370 - Ext, Fz, Bomb, M1, 18", INERT  
 G377 - Ext, Fz, Bomb, M1, 35.89", INERT  
 G811 - Body, PRAC, Hand Gren, M69  
 G884 - Gren, Hand, Riot, M7, INERT  
 G965 - Gren, Hand TRAINING, MK1A1  
 G981 - Gren, Rifle PRAC, M31, w/o Fz

HX01 - 66MM, LAW, M72 Series  
 HZ02 - Cannister, Mine, PRAC, M89 (VALCANO)  
 H302 - Rckt Mtr, 5", MK16-1, INERT  
 H308 - Rckt, 2.75", MK66, INERT  
 H316 - Rckt Mtr, INERT, f/GTR18  
 H661 - Rckt, 5", WH-MK10, MTR-MK4, INERT  
 H663 - WHD, 2.75", PRAC, WTU1B, INERT  
 H664 - WARHEAD, 2.75", PRAC, WTU14/B, INERT  
 H763 - DUMMY Rckt, Chem Agent Simulant  
 H832 - WARHEAD, 2.75", PRAC, M151, INERT  
 H835 - WARHEAD, 2.75", PRAC, MK5, INERT  
 H886 - WARHEAR, 5" Rckt, PRAC, MK32-0, INERT  
 H907 - WARHEAR, 5" Rckt, PRAC, MK24, INERT  
 H925 - WARHEAR, 5" Rckt, PRAC, MK6, INERT  
 H945 - WARHEAR, 5" Rckt, PRAC, MK6, INER



H946 - WARHEAR, 5" Rckt, PRAC, WTU-11/B, INERT

J008 – MINE, APERS, MINI, M68, INERT  
J103 - Rckt Mtr, 2.75", MK16-1, INERT  
J136 - Rckt Mtr, 5", MK1, INERT  
J160 - Rckt Mtr, 5", MK2-3, INERT  
J273 - Rckt Mtr, 5", MK71-1, INERT  
J318 - Fz, ROKET, INERT, M435  
J352 - Fz, Rckt, PRAC, Nose, f/2.75", INERT

KX10-Test Set M40, F/use w/M18A1 Mine  
K008 - Firing Device, M57  
K063 - Fz, Mine, FMU-30/B, INERT, f/MLU-10/B  
K139 - Mine, APERS, PRAC, M68  
K150 - Mine, APERS, INERT, M16A1 w/Access  
K210 - Mine, ANTI-TANK, LIGHT, M7, INERT  
K220 - Mine, ANTITANK, PRAC, LIGHT, M10  
K230 - Mine, ANTITANK, M12 OR M12A1  
K231 - Mine, ANTITANK, M20  
K232 - Mine, ANTITANK: TRAINING, M80  
K234 - Mine, ANTITANK, PRAC, M79  
K270 - Simulator, APERS, Mine  
K271 - Cap, APERS Mine f/M8 PRAC  
K279 - Body, f/Mine, APERS, M68, PLASTIC  
K280 - Body, f/Mine, APERS, M8  
K917 - Thickener, Incendiary, Oil, M4

L144 - Ctg, Photoflash, M123A1, INERT  
L180 - Sig, Illum, Marine, COMET, MK1-0, INERT  
L431 - Flare, Acft, LUU-2B/B, INERT  
L432 - Flare, DUMMY, Acft, Para, LUU-2A/B  
L449 - Flare, DUMMY, Acft, f/AN/ALE-45 Cntrmsr  
L452 - Flare, DUMMY, Acft, MK-24  
L497 - Flare, PRAC, Trip, M49 Ser, INERT

ML45 - Holder, Blasting Cap & Shock Tube, M9  
MN35 - Cap, Blast, PRAC, M12 (was MZ21)

MN36 - Cap, Blast, PRAC, M11 (was MZ22)  
MN37 - Cap, Blast, PRAC, M14 (was MZ23)  
MN38 - Cap, Blast, PRAC, M15 (was MZ24)  
MN75 - Booster, Demo Chg, PRAC, M152 (INERT)  
MN87 - Cap, Blast, PRAC, M20  
MN89 - Cap Blast, M22, INERT Non-Elect 500FT  
MP02 - Chg, Demo, M323, PRAC  
MP04 - DUMMY Mini Detonator, INERT  
MY01 - Clip, Det Cord  
M027 - Chg, Demo, PRAC  
M072 - Chg, Demo, PRAC, MK45-0, INERT  
M097 - Cap, Blast, Non-Elect, PRAC  
M098 - Cap Blast, Elect INERT  
M458 - Cord, Det, REINFORCED, DUMMY  
M474 - Container, Shape Chg, MK1-0, CAVITY  
M486 - CUTTER, H E, MK1 MOD 1, EMPTY  
M639 - Firing Device, Demo, Press-Rel, M5, INERT  
M671 - FZ, Blast, Time, INERT  
M784 - Chg, Demo, PRAC, MK37, INERT  
M833 - Chg, Demo, SHPD, PRAC, MK47-1, INERT  
M914 - Chg, Demo, Flex, Linear, M68A2, PRAC  
M999 - Chg, Demo, PRAC

N205 - Fz, PD, M59, DUMMY  
N209 - Fz, PD, M73, DUMMY  
N212 - Fz, MT, MK18, DUMMY  
N213 - Fz, MT, MK22, DUMMY  
N216 - Fz, Point Detonating, MK30, DUMMY  
N217 - Fz, Prox, MK72, DUMMY  
N221 - Fz, Aux. Detonating, MK44, INERT  
N253 - Fz, Base Detonating, MK2-2, INERT  
N254 - Fz, Base Detonating, MK28-6/17, INERT  
N299 - Fz, PD, MK27, INERT  
N501 - Fz, PD, M48A3, INERT  
N502 - Fz, TSQ, M54, PRAC  
N504 - Fz, MT, PRAC, MK61-1, INERT  
N507 - Fz, PD, M51, INERT  
N515 - Fz, MT, MK25/MK342, INERT

N526 - Primer, Perc, PRAC, MK2A4, INERT  
N647 - Primer, Perc, PRAC, MK165-0, INERT

#### **EXPENDED ROCKET LAUNCHERS**

CX01 - 84MM, M136, AT-4, (1315-01-273-9352)  
GM2D - FGM148, JAVELIN, (6920-01-447-3278)  
GM2E - 83MM, M141, SMAW-D, (1055-01-480-6220)  
HX01 - 66MM, M72 Srs, LAW, (1340-00-426-1013)

## APPENDIX A

### HAZARD CLASS and DIVISION (HD) IDENTIFICATION

from 49 CFR, 30 April 2014, section 173.2

Class No.	Division No. (if any)	Name of Class or Division	49 CFR reference for definitions
Class None		Forbidden materials	173.21
Class None		Forbidden explosives	173.54
Class 1 -	1.1	Explosives (with a mass explosion hazard)	173.50
	1.2	Explosives (with a projection hazard)	173.50
	1.3	Explosives (with predominately a fire hazard)	173.50
	1.4	Explosives (with no significant blast hazard)	173.50
	1.5	Very insensitive explosives; blasting agents	173.50
	1.6	Extremely insensitive detonating substances	173.50
Class 2 -	2.1	Flammable gas	173.115
	2.2	Non-flammable compressed gas	173.115
	2.3	Poisonous gas	173.115
Class 3 -		Flammable and combustible liquid	173.120
Class 4 -	4.1	Flammable solid	173.124
	4.2	Spontaneously combustible material	173.124
	4.3	Dangerous when wet material	173.124
Class 5 -	5.1	Oxidizer	173.127
	5.2	Organic peroxide	173.128
Class 6 -	6.1	Poisonous materials	173.132
	6.2	Infectious substance (Etiologic agent)	173.134
Class 7 -		Radioactive material	173.403
Class 8 -		Corrosive material	173.136
Class 9 -		Miscellaneous hazardous material	173.140
Class None -		Other regulated material: ORM-D	173.144

## **APPENDIX B**

### **STORAGE COMPATIBILITY GROUP (SCG) IDENTIFICATION**

from DA Pam 385-64, 24 May 2011 - Chapter 7, paragraph 7-4, Table 7-1

Ammunition and explosives are assigned to one of 13 SCGs as follows:

(1) Group A - Bulk initiating explosives that have the necessary sensitivity to heat, friction, or percussion to make them suitable for use as initiating elements in an explosives train.

(2) Group B - Detonators and similar initiating devices not containing two or more independent safety features. Items containing initiating explosives that are designed to initiate or continue the functioning of an explosives train.

(3) Group C - Bulk propellants, propelling charges, and devices containing propellant with or without their own means of ignition. Items that, upon initiation, will deflagrate, explode, or detonate.

(4) Group D - Black powder, high explosives (HE), and ammunition that contain HE without its own means of initiation and without propelling charge, or a device containing initiating explosives and containing two or more independent safety features. Ammunition and explosives that can be expected to explode or detonate when any given item or component thereof is initiated except for devices containing initiating explosives with independent safety features.

(5) Group E - Ammunition or devices containing HE without its own means of initiation and containing propelling charges (other than one containing a flammable or hypergolic liquid).

(6) Group F - Ammunition containing HE with its own means of initiation and with propelling charge (other than one containing a flammable or hypergolic liquid) or without a propelling charge.

(7) Group G - Fireworks, illuminating, incendiary, and smoke, including hexachloroethane (HC) or tear-producing munitions other than those munitions that are water activated or which contain white phosphorous (WP) or flammable liquid or gel. Ammunition that, upon functioning, results in an incendiary, illumination, lachrymatory, smoke, or sound effect.

(8) Group H - Ammunition containing both explosives and WP or other pyrophoric material. Ammunition in this group contains fillers which are spontaneously flammable when exposed to the atmosphere.

(9) Group J - Ammunition containing both explosives and flammable liquids or gels (other than those which are spontaneously flammable when exposed to water or the atmosphere).

(10) Group K - Ammunition containing both explosives and toxic chemical agents. Ammunition in this group contains chemicals specifically designed for incapacitating effects more severe than lachrymation.

(11) Group L - Ammunition and explosives not included in other compatibility groups. Ammunition or explosives having characteristics that do not permit storage with other types of ammunition or kinds of explosives or dissimilar ammunition of this group. Note: Ammunition/explosives presenting same or similar risks within this group may be stored together. However, items with dissimilar risks within this group must be kept separate and apart from all other items.

(12) Group N - Ammunition containing only extremely insensitive detonating substance (EIDS). Note: If dissimilar Group N munitions are mixed together and have not been tested to assure non-propagation, then the mixed munitions are considered to be Hazard Division 1.2, compatibility Group D for purposes of transportation and storage.

(13) Group S - Ammunition presenting no significant hazard. Ammunition so packaged or designed that any hazardous effects arising from accidental functioning are confined within the package unless the package has been degraded by fire, in which case all blast or projection effects are limited to the extent that they do not hinder firefighting or other emergency response efforts in the immediate vicinity (for example, 5 meters) of the package.

NOTE: *Means of initiation.* As used in this standard, the phrase “with its own means of initiation” indicates that the ammunition has its normal initiating device assembled to it, and this device would present a significant risk during storage. However, the phrase does not apply when the initiating device is packaged in a manner that eliminates the risk of causing detonation of the ammunition if the initiating device functioned accidentally, or when fuzed end items are configured and packaged to prevent arming of the fuzed end items. The initiating device may be assembled to the ammunition provided its safety features preclude initiation or detonation of the explosives filler of the end item during an accidental functioning of the initiating device.

## APPENDIX C

### HAZARD CLASS 1 UNITED NATIONS IDENTIFICATION NUMBERS, PROPER SHIPPING NAMES, with HD and CG

from 49 CFR, 1 October 2013, Part 172 and Table 172.101

The Proper Shipping Names (PSN) is limited to those entries shown in **Bold** Roman type (not *italics*). PSNs may be used in the singular or plural and in either capital or lower case letters. Punctuation marks and words in *italics* are not part of the Proper Shipping Name, but may be used in addition to the Proper Shipping Name. The word "or" in *italics*, between **Bold** Roman type entries, indicates that the terms in the sequence may be used as the Proper Shipping Name, as appropriate. Following this HC 1 **UN** listing is a HC 1 **NA** listing. A **UN** listing for the Non-Hazard Class 1 entries in this publication follows that list.

<u>UN</u>	<u>PROPER SHIPPING NAME - HD with CG</u>		
0004	<b>Ammonium picrate</b> , <i>dry or wetted with less than 10 percent water, by mass</i> - 1.1D	0016	<b>Ammunition, smoke</b> , <i>with or without burster, expelling charge or propelling charge</i> - 1.3G
0005	<b>Cartridges for weapons</b> , <i>with bursting charge</i> - 1.1F	0018	<b>Ammunition, tear-producing</b> , <i>with burster, expelling charge or propelling charge</i> - 1.2G
0006	<b>Cartridges for weapons</b> , <i>with bursting charge</i> - 1.1E	0019	<b>Ammunition, tear-producing</b> , <i>with burster, expelling charge or propelling charge</i> - 1.3G
0007	<b>Cartridges for weapons</b> , <i>with bursting charge</i> - 1.2F	0020*	<b>Ammunition, toxic</b> , <i>with burster, expelling charge, or propelling charge</i> - 1.2K
0009	<b>Ammunition, Incendiary</b> , <i>with or without burster, expelling charge or propelling charge</i> - 1.2G	0021*	<b>Ammunition, toxic</b> , <i>with burster, expelling charge, or propelling charge</i> - 1.3K
0010	<b>Ammunition, Incendiary</b> , <i>with or without burster, expelling charge or propelling charge</i> - 1.3G	0027	<b>Black powder or Gunpowder</b> , <i>granular or as a meal</i> - 1.1D
0012	<b>Cartridges for weapons, inert projectile or Cartridges, small arms</b> - 1.4S	0028	<b>Black powder, compressed or Gunpowder, compressed or Black powder, in pellets or Gunpowder, in pellets</b> - 1.1D
0014	<b>Cartridges for weapons, blank or Cartridges, small arms, blank</b> - 1.4S	0029	<b>Detonators, non-electric</b> , <i>for blasting</i> - 1.1B
0015	<b>Ammunition, smoke</b> , <i>with or without burster, expelling charge or propelling charge</i> - 1.2G		

0030 **Detonators, electric, for blasting** - 1.1B  
 0033 **Bombs, with bursting charge** - 1.1F  
 0034 **Bombs, with bursting charge** - 1.1D  
 0035 **Bombs, with bursting charge** - 1.2D  
 0037 **Bombs, photo-flash** - 1.1F  
 0038 **Bombs, photo-flash** - 1.1D  
 0039 **Bombs, photo-flash** - 1.2G  
 0042 **Boosters, without detonator** - 1.1D  
 0043 **Bursters, explosive** - 1.1D  
 0044 **Primers, cap type** - 1.4S  
 0048 **Charges, demolition** - 1.1D  
 0049 **Cartridges, flash** - 1.1G  
 0050 **Cartridges, flash** - 1.3G  
 0054 **Cartridges, signal** - 1.3G  
 0055 **Cases, cartridge, empty with primer** - 1.4S  
 0056 **Charges, depth** - 1.1D  
 0059 **Charges, shaped, without detonator** - 1.1D  
 0060 **Charges, supplementary, explosive** - 1.1D  
 0065 **Cord, detonating, flexible** - 1.1D  
 0066 **Cord, igniter** - 1.4G  
 0070 **Cutters, cable, explosive** - 1.4S  
 0072 **Cyclotrimethylenetrinitramine, wetted or Cyclonite, wetted or Hexogen, wetted or RDX, wetted, with not less than 15 percent water, by mass** - 1.1D  
 0073 **Detonators for ammunition** - 1.1B  
 0074 **Diazodinitrophenol, wetted, with not less than 40 percent water or mixture of alcohol and water, by mass** - 1.1A  
 0075 **Diethyleneglycol dinitrate, desensitized, with not less than 25 percent non-volatile, water-insoluble phlegmatizer, by mass** - 1.1D  
 0076 **Dinitrophenol, dry or wetted with less than 15 percent water, by mass** - 1.1D

0077 **Dinitrophenolates, alkali metals, dry or wetted with less than 15 percent water, by mass** - 1.3C  
 0078 **Dinitroresorcinol, dry or wetted with less than 15 percent water, by mass** - 1.1D  
 0079 **Hexanitrodiphenylamine or Dipicrylamine or Hexyl** - 1.1D  
 0081 **Explosive, blasting, type A** - 1.1D  
 0082 **Explosive, blasting, type B** - 1.1D  
 0083 **Explosive, blasting, type C** - 1.1D  
 0084 **Explosive, blasting, type D** - 1.1D  
 0092 **Flares, surface** - 1.3G  
 0093 **Flares, aerial** - 1.3G  
 0094 **Flash powder** - 1.1G  
 0099 **Fracturing devices, explosive, without detonators for oil wells** - 1.1D  
 0101 **Fuse, non-detonating, instantaneous or quickmatch** - 1.3G  
 0102 **Cord, detonating or Fuse, detonating, metal clad** - 1.2D  
 0103 **Fuse, igniter, tubular metal clad** - 1.4G  
 0104 **Cord, detonating, mild effect or Fuse, detonating, mild effect, metal clad** - 1.4D  
 0105 **Fuse, safety** - 1.4S  
 0106 **Fuzes, detonating** - 1.1B  
 0107 **Fuzes, detonating** - 1.2B  
 0110 **Grenades, practice, hand or rifle** - 1.4S  
 0113 **Guanyl nitrosaminoquanylidene hydrazine, wetted, with not less than 30 percent water, by mass** - 1.1A  
 0114 **Guanyl nitrosaminoquanyltetrazene, wetted or Tetrazene, wetted, with not less than 30 percent water or mixture of alcohol and water, by mass** - 1.1A  
 0118 **Hexolite or Hexotol, dry or wetted with less than 15 percent water, by mass** - 1.1D  
 0121 **Igniters** - 1.1G

0124	<b>Jet perforating guns, charged, oil well,</b> <i>without detonator - 1.1D</i>	0151	<b>Pentolite, dry or wetted with less than</b> <i>15 percent water, by mass - 1.1D</i>
0129	<b>Lead azide, wetted, with not less than</b> <i>20 percent water or mixture of alcohol and</i> <i>water, by mass - 1.1A</i>	0153	<b>Trinitroaniline or Picramide - 1.1D</b>
0130	<b>Lead styphnate, wetted or Lead</b> <b>trinitroresorcinate, wetted, with not less</b> <i>than 20 percent water or mixture of alcohol</i> <i>and water, by mass - 1.1A</i>	0154	<b>Trinitrophenol or Picric acid, dry or</b> <i>wetted with less than 30 percent water, by</i> <i>mass - 1.1D</i>
0131	<b>Lighters, fuse - 1.4S</b>	0155	<b>Trinitrochlorobenzene or Picryl chloride</b> <i>- 1.1D</i>
0132*	<b>Deflagrating metal salts of aromatic</b> <b>nitroderivatives, n.o.s. - 1.3C</b>	0159	<b>Powder cake, wetted or Powder paste,</b> <i>wetted, with not less than 25 percent</i> <i>water, by mass - 1.3C</i>
0133	<b>Mannitol hexanitrate, wetted or</b> <b>Nitromannite, wetted, with not less than</b> <i>40 percent water, or mixture of alcohol and</i> <i>water, by mass - 1.1D</i>	0160	<b>Powder, smokeless - 1.1C</b>
0135	<b>Mercury fulminate, wetted, with not less</b> <i>than 20 percent water, or mixture of alcohol</i> <i>and water, by mass - 1.1A</i>	0161	<b>Powder, smokeless - 1.3C</b>
0136	<b>Mines, with bursting charge - 1.1F</b>	0167	<b>Projectiles, with bursting charge - 1.1F</b>
0137	<b>Mines, with bursting charge - 1.1D</b>	0168	<b>Projectiles, with bursting charge - 1.1D</b>
0138	<b>Mines, with bursting charge - 1.2D</b>	0169	<b>Projectiles, with bursting charge - 1.2D</b>
0143	<b>Nitroglycerin, desensitized, with not less</b> <i>than 40 percent non-volatile,</i> <i>water-insoluble phlegmatizer, by mass -</i> <i>1.1D</i>	0171	<b>Ammunition, illuminating, with or without</b> <i>burster, expelling charge or propelling</i> <i>charge - 1.2G</i>
0144	<b>Nitroglycerin, solution in alcohol, with</b> <i>more than 1 percent but not more than</i> <i>10 percent nitroglycerin - 1.1D</i>	0173	<b>Release devices, explosive - 1.4S</b>
0146	<b>Nitrostarch, dry or wetted with less than</b> <i>20 percent water, by mass - 1.1D</i>	0174	<b>Rivets, explosive - 1.4S</b>
0147	<b>Nitro urea - 1.1D</b>	0180	<b>Rockets, with bursting charge - 1.1F</b>
0150	<b>Pentaerythrite tetranitrate, wetted or</b> <b>Pentaerythritol tetranitrate, wetted or</b> <b>PETN, wetted, with not less than 25</b> <i>percent water, by mass, or Pentaerythrite</i> <i>tetranitrate or Pentaerythritol tetranitrate</i> <i>or PETN, desensitized, with not less than</i> <i>15 percent phlegmatizer, by mass - 1.1D</i>	0181	<b>Rockets, with bursting charge - 1.1E</b>
		0182	<b>Rockets, with bursting charge - 1.2E</b>
		0183	<b>Rockets, with inert head - 1.3C</b>
		0186	<b>Rocket motors - 1.3C</b>
		0190*	<b>Samples, explosive, other than initiating</b> <i>explosives - no HD or CG listed</i>
		0191	<b>Signal devices, hand - 1.4G</b>
		0192	<b>Signals, railway track, explosive - 1.1G</b>
		0193	<b>Signals, railway track, explosive - 1.4S</b>
		0194	<b>Signals, distress, ship - 1.1G</b>
		0195	<b>Signals, distress, ship - 1.3G</b>
		0196	<b>Signals, smoke - 1.1G</b>
		0197	<b>Signals, smoke - 1.4G</b>
		0204	<b>Sounding devices, explosive - 1.2F</b>
		0207	<b>Tetranitroaniline - 1.1D</b>
		0208	<b>Trinitrophenylmethylnitramine or Tetryl -</b> <i>1.1D</i>



0209 **Trinitrotoluene** or **TNT**, dry or wetted with less than 30 percent water, by mass - 1.1D

0212 **Tracers for ammunition** - 1.3G

0213 **Trinitroanisole** - 1.1D

0214 **Trinitrobenzene**, dry or wetted with less than 30 percent water, by mass - 1.1D

0215 **Trinitrobenzoic acid**, dry or wetted with less than 30 percent water, by mass - 1.1D

0216 **Trinitro-meta-cresol** - 1.1D

0217 **Trinitronaphthalene** - 1.1D

0218 **Trinitrophenetole** - 1.1D

0219 **Trinitroresorcinol** or **Styphnic acid**, dry or wetted with less than 20 percent water, or mixture of alcohol and water, by mass - 1.1D

0220 **Urea nitrate**, dry or wetted with less than 20 percent water, by mass - 1.1D

0221 **Warheads, torpedo**, with bursting charge - 1.1D

0222 **Ammonium nitrate**, with more than 0.2 percent combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance - 1.1D

0224 **Barium azide**, dry or wetted with less than 50 percent water, by mass - 1.1A

0225 **Boosters with detonator** - 1.1B

0226 **Cyclotetramethylenetetranitramine**, wetted or **HMX**, wetted or **Octogen**, wetted, with not less than 15 percent water, by mass - 1.1D

0234 **Sodium dinitro-o-cresolate**, dry or wetted with less than 15 percent water, by mass - 1.3C

0235 **Sodium picramate**, dry or wetted with less than 20 percent water, by mass - 1.3C

0236 **Zirconium picramate**, dry or wetted with less than 20 percent water, by mass - 1.3C

0237 **Charges, shaped, flexible, linear** - 1.4D

0238 **Rockets, line-throwing** - 1.2G

0240 **Rockets, line-throwing** - 1.3G

0241 **Explosive, blasting, type E** - 1.1D

0242 **Charges, propelling, for cannon** - 1.3C

0243 **Ammunition, incendiary, white phosphorus**, with burster, expelling charge or propelling charge - 1.2H

0244 **Ammunition, incendiary, white phosphorus**, with burster, expelling charge or propelling charge - 1.3H

0245 **Ammunition, smoke, white phosphorus** with burster, expelling charge, or propelling charge - 1.2H

0246 **Ammunition, smoke, white phosphorus**, with burster, expelling charge, or propelling charge - 1.3H

0247 **Ammunition, incendiary, liquid or gel**, with burster, expelling charge or propelling charge - 1.3J

0248 **Contrivances, water-activated**, with burster, expelling charge or propelling charge - 1.2L

0249 **Contrivances, water-activated**, with burster, expelling charge or propelling charge - 1.3L

0250 **Rocket motors with hypergolic liquids**, with or without an expelling charge - 1.3L

0254 **Ammunition, illuminating**, with or without burster, expelling charge or propelling charge - 1.3G

0255 **Detonators, electric**, for blasting - 1.4B

0257 **Fuzes, detonating** - 1.4B

0266 **Octolite** or **Octol**, dry or wetted with less than 15 percent water, by mass - 1.1D

0267 **Detonators, non-electric**, for blasting - 1.4B

0268 **Boosters with detonator** - 1.2B

0271 **Charges, propelling** - 1.1C

0272 **Charges, propelling** - 1.3C

0275 **Cartridges, power device** - 1.3C  
 0276 **Cartridges, power device** - 1.4C  
 0277 **Cartridges, oil well** - 1.3C  
 0278 **Cartridges, oil well** - 1.4C  
 0279 **Charges, propelling, for cannon** - 1.1C  
 0280 **Rocket motors** - 1.1C  
 0281 **Rocket motors** - 1.2C  
 0282 **Nitroguanidine or Picrite, dry or wetted**  
*with less than 20 percent water, by mass* -  
 1.1D  
 0283 **Boosters, without detonator** - 1.2D  
 0284 **Grenades, hand or rifle, with bursting**  
*charge* - 1.1D  
 0285 **Grenades, hand or rifle, with bursting**  
*charge* - 1.2D  
 0286 **Warheads, rocket, with bursting charge** -  
 1.1D  
 0287 **Warheads, rocket, with bursting charge** -  
 1.2D  
 0288 **Charges, shaped, flexible, linear** - 1.1D  
 0289 **Cord, detonating, flexible** - 1.4D  
 0290 **Cord, detonating or Fuse, detonating,**  
*metal clad* - 1.1D  
 0291 **Bombs, with bursting charge** - 1.2F  
 0292 **Grenades, hand or rifle, with bursting**  
*charge* - 1.1F  
 0293 **Grenades, hand or rifle, with bursting**  
*charge* - 1.2F  
 0294 **Mines, with bursting charge** - 1.2F  
 0295 **Rockets, with bursting charge** - 1.2F  
 0296 **Sounding devices, explosive** - 1.1F  
 0297 **Ammunition, illuminating, with or without**  
*burst, expelling charge or propelling*  
*charge* - 1.4G  
 0299 **Bombs, photo-flash** - 1.3G  
 0300 **Ammunition, incendiary, with or without**  
*burst, expelling charge or propelling*  
*charge* - 1.4G

0301 **Ammunition, tear-producing, with**  
*burst, expelling charge or propelling*  
*charge* - 1.4G  
 0303 **Ammunition, smoke, with or without**  
*burst, expelling charge or propelling*  
*charge* - 1.4G  
 0305 **Flash powder** - 1.3G  
 0306 **Tracers for ammunition** - 1.4G  
 0312 **Cartridges, signal** - 1.4G  
 0313 **Signals, smoke** - 1.2G  
 0314 **Igniters** - 1.2G  
 0315 **Igniters** - 1.3G  
 0316 **Fuzes, igniting** - 1.3G  
 0317 **Fuzes, igniting** - 1.4G  
 0318 **Grenades, practice, hand or rifle** - 1.3G  
 0319 **Primers, tubular** - 1.3G  
 0320 **Primers, tubular** - 1.4G  
 0321 **Cartridges for weapons, with bursting**  
*charge* - 1.2E  
 0322 **Rocket motors with hypergolic liquids,**  
*with or without an expelling charge* - 1.2L  
 0323 **Cartridges, power device** - 1.4S  
 0324 **Projectiles, with bursting charge** - 1.2F  
 0325 **Igniters** - 1.4G  
 0326 **Cartridges for weapons, blank** - 1.1C  
 0327 **Cartridges for weapons, blank or**  
**Cartridges, small arms, blank** - 1.3C  
 0328 **Cartridges for weapons, inert projectile** -  
 1.2C  
 0329 **Torpedoes, with bursting charge** - 1.1E  
 0330 **Torpedoes, with bursting charge** - 1.1F  
 0331 **Explosive, blasting, type B or Agent**  
**blasting, Type B** - 1.5D  
 0332 **Explosive, blasting, type E or Agent**  
**blasting, Type E** - 1.5D  
 0333 **Fireworks** - 1.1G  
 0334 **Fireworks** - 1.2G  
 0335 **Fireworks** - 1.3G

0336 **Fireworks** - 1.4G  
 0337 **Fireworks** - 1.4S  
 0338 **Cartridges for weapons, blank or**  
**Cartridges, small arms, blank** - 1.4C  
 0339 **Cartridges for weapons, inert projectile**  
**or Cartridges, small arms** - 1.4C  
 0340 **Nitrocellulose, dry or wetted with less than**  
**25 percent water (or alcohol), by mass** -  
 1.1D  
 0341 **Nitrocellulose, unmodified or plasticized**  
**with less than 18 percent plasticizing**  
**substance, by mass** - 1.1D  
 0342 **Nitrocellulose, wetted, with not less than**  
**25 percent alcohol, by mass** - 1.3C  
 0343 **Nitrocellulose, plasticized, with not less**  
**than 18 percent plasticizing substance, by**  
**mass** - 1.3C  
 0344 **Projectiles, with bursting charge** - 1.4D  
 0345 **Projectiles, inert with tracer** - 1.4S  
 0346 **Projectiles, with burster or expelling**  
**charge** - 1.2D  
 0347 **Projectiles, with burster or expelling**  
**charge** - 1.4D  
 0348 **Cartridges for weapons, with bursting**  
**charge** - 1.4F  
 0349\* **Articles, explosive, n.o.s.** - 1.4S  
 0350\* **Articles, explosive, n.o.s.** - 1.4B  
 0351\* **Articles, explosive, n.o.s.** - 1.4C  
 0352\* **Articles, explosive, n.o.s.** - 1.4D  
 0353\* **Articles, explosive, n.o.s.** - 1.4G  
 0354\* **Articles, explosive, n.o.s.** - 1.1L  
 0355\* **Articles, explosive, n.o.s.** - 1.2L  
 0356\* **Articles, explosive, n.o.s.** - 1.3L  
 0357\* **Substances, explosive, n.o.s.** - 1.1L  
 0358\* **Substances, explosive, n.o.s.** - 1.2L  
 0359\* **Substances, explosive, n.o.s.** - 1.3L

0360 **Detonator assemblies, non-electric, for**  
**blasting** - 1.1B  
 0361 **Detonator assemblies, non-electric, for**  
**blasting** - 1.4B  
 0362 **Ammunition, practice** - 1.4G  
 0363 **Ammunition, proof** - 1.4G  
 0364 **Detonators for ammunition** - 1.2B  
 0365 **Detonators for ammunition** - 1.4B  
 0366 **Detonators for ammunition** - 1.4S  
 0367 **Fuzes, detonating** - 1.4S  
 0368 **Fuzes, igniting** - 1.4S  
 0369 **Warheads, rocket, with bursting charge** -  
 1.1F  
 0370 **Warheads, rocket, with burster or**  
**expelling charge** - 1.4D  
 0371 **Warheads, rocket, with burster or**  
**expelling charge** - 1.4F  
 0372 **Grenades, practice, hand or rifle** - 1.2G  
 0373 **Signal devices, hand** - 1.4S  
 0374 **Sounding devices, explosive** - 1.1D  
 0375 **Sounding devices, explosive** - 1.2D  
 0376 **Primers, tubular** - 1.4S  
 0377 **Primers, cap type** - 1.1B  
 0378 **Primers, cap type** - 1.4B  
 0379 **Cases, cartridges, empty with primer** -  
 1.4C  
 0380 **Articles, pyrophoric** - 1.2L  
 0381 **Cartridges, power device** - 1.2C  
 0382\* **Components, explosive train, n.o.s.** -  
 1.2B  
 0383\* **Components, explosive train, n.o.s.** -  
 1.4B  
 0384\* **Components, explosive train, n.o.s.** -  
 1.4S  
 0385 **5-Nitrobenzotriazol** - 1.1D  
 0386 **Trinitrobenzenesulfonic acid** - 1.1D  
 0387 **Trinitrofluorenone** - 1.1D

0388	<b>Trinitrotoluene and Trinitrobenzene mixtures</b> <i>or</i> <b>TNT and trinitrobenzene mixtures</b> <i>or</i> <b>TNT and hexanitrostilbene mixtures</b> <i>or</i> <b>Trinitrotoluene and hexanitrostilbene mixtures</b> - 1.1D	0407	<b>Tetrazol-1-acetic acid</b> - 1.4C
0389	<b>Trinitrotoluene mixtures containing Trinitrobenzene and Hexanitrostilbene</b> <i>or</i> <b>TNT mixtures containing trinitrobenzene and hexanitrostilbene</b> - 1.1D	0408	<b>Fuzes, detonating,</b> <i>with protective features</i> - 1.1D
0390	<b>Tritonal</b> - 1.1D	0409	<b>Fuzes, detonating,</b> <i>with protective features</i> - 1.2D
0391	<b>RDX and HMX mixtures, wetted,</b> <i>with not less than 15 percent water, by mass</i> <i>or</i> <b>RDX and HMX mixtures, desensitized,</b> <i>with not less than 10 percent phlegmatizer, by mass</i> - 1.1D	0410	<b>Fuzes, detonating,</b> <i>with protective features</i> - 1.4D
0392	<b>Hexanitrostilbene</b> - 1.1D	0411	<b>Pentaerythrite tetranitrate</b> <i>or</i> <b>Pentaerythritol tetranitrate</b> <i>or</i> <b>PETN,</b> <i>with not less than 7 percent wax, by mass</i> - 1.1D
0393	<b>Hexotonal</b> - 1.1D	0412	<b>Cartridges for weapons,</b> <i>with bursting charge</i> - 1.4E
0394	<b>Trinitroresorcinol, wetted</b> <i>or</i> <b>Styphnic acid, wetted,</b> <i>with not less than 20 percent water, or mixture of alcohol and water, by mass</i> - 1.1D	0413	<b>Cartridges for weapons, blank</b> - 1.2C
0395	<b>Rocket motors, liquid fueled</b> - 1.2J	0414	<b>Charges, propelling, for cannon</b> - 1.2C
0396	<b>Rocket motors, liquid fueled</b> - 1.3J	0415	<b>Charges, propelling</b> - 1.2C
0397	<b>Rockets, liquid fueled,</b> <i>with bursting charge</i> - 1.1J	0417	<b>Cartridges for weapons, inert projectile</b> <i>or</i> <b>Cartridges, small arms</b> - 1.3C
0398	<b>Rockets, liquid fueled,</b> <i>with bursting charge</i> - 1.2J	0418	<b>Flares, surface</b> - 1.1G
0399	<b>Bombs with flammable liquid,</b> <i>with bursting charge</i> - 1.1J	0419	<b>Flares, surface</b> - 1.2G
0400	<b>Bombs with flammable liquid,</b> <i>with bursting charge</i> - 1.2J	0420	<b>Flares, aerial</b> - 1.1G
0401	<b>Dipicryl sulfide, dry</b> <i>or</i> <b>wetted</b> <i>with less than 10 percent water, by mass</i> - 1.1D	0421	<b>Flares, aerial</b> - 1.2G
0402	<b>Ammonium perchlorate</b> - 1.1D	0424	<b>Projectiles, inert,</b> <i>with tracer</i> - 1.3G
0403	<b>Flares, aerial</b> - 1.4G	0425	<b>Projectiles, inert,</b> <i>with tracer</i> - 1.4G
0404	<b>Flares, aerial</b> - 1.4S	0426	<b>Projectiles,</b> <i>with burster</i> <i>or</i> <i>expelling charge</i> - 1.2F
0405	<b>Cartridges, signal</b> - 1.4S	0427	<b>Projectiles,</b> <i>with burster</i> <i>or</i> <i>expelling charge</i> - 1.4F
0406	<b>Dinitrosobenzene</b> - 1.3C	0428	<b>Articles, pyrotechnic,</b> <i>for technical purposes</i> - 1.1G
		0429	<b>Articles, pyrotechnic,</b> <i>for technical purposes</i> - 1.2G
		0430	<b>Articles, pyrotechnic,</b> <i>for technical purposes</i> - 1.3G
		0431	<b>Articles, pyrotechnic,</b> <i>for technical purposes</i> - 1.4G
		0432	<b>Articles, pyrotechnic,</b> <i>for technical purposes</i> - 1.4S

0433 **Powder cake, wetted or Powder paste, wetted, with not less than 17 percent alcohol, by mass - 1.1C**

0434 **Projectiles, with burster or expelling charge - 1.2G**

0435 **Projectiles, with burster or expelling charge - 1.4G**

0436 **Rockets, with expelling charge - 1.2C**

0437 **Rockets, with expelling charge - 1.3C**

0438 **Rockets, with expelling charge - 1.4C**

0439 **Charges, shaped, without detonator - 1.2D**

0440 **Charges, shaped, without detonator - 1.4D**

0441 **Charges, shaped, without detonator - 1.4S**

0442 **Charges, explosive, commercial, without detonator - 1.1D**

0443 **Charges, explosive, commercial, without detonator - 1.2D**

0444 **Charges, explosive, commercial, without detonator - 1.4D**

0445 **Charges, explosive, commercial, without detonator - 1.4S**

0446 **Cases, combustible, empty, without primer - 1.4C**

0447 **Cases, combustible, empty, without primer - 1.3C**

0448 **5-Mercaptotetrazol-1-acetic acid - 1.4C**

0449 **Torpedoes, liquid fueled, with or without bursting charge - 1.1J**

0450 **Torpedoes, liquid fueled, with inert head - 1.3J**

0451 **Torpedoes, with bursting charge - 1.1D**

0452 **Grenades, practice, hand or rifle - 1.4G**

0453 **Rockets, line-throwing - 1.4G**

0454 **Igniters - 1.4S**

0455 **Detonators, non-electric, for blasting - 1.4S**

0456 **Detonators, electric, for blasting - 1.4S**

0457 **Charges, bursting, plastics bonded - 1.1D**

0458 **Charges, bursting, plastics bonded - 1.2D**

0459 **Charges, bursting, plastics bonded - 1.4D**

0460 **Charges, bursting, plastics bonded - 1.4S**

0461\* **Components, explosive train, n.o.s. - 1.1B**

0462\* **Articles, explosive, n.o.s. - 1.1C**

0463\* **Articles, explosive, n.o.s. - 1.1D**

0464\* **Articles, explosive, n.o.s. - 1.1E**

0465\* **Articles, explosive, n.o.s. - 1.1F**

0466\* **Articles, explosive, n.o.s. - 1.2C**

0467\* **Articles, explosive, n.o.s. - 1.2D**

0468\* **Articles, explosive, n.o.s. - 1.2E**

0469\* **Articles, explosive, n.o.s. - 1.2F**

0470\* **Articles, explosive, n.o.s. - 1.3C**

0471\* **Articles, explosive, n.o.s. - 1.4E**

0472\* **Articles, explosive, n.o.s. - 1.4F**

0473\* **Substances, explosive, n.o.s. - 1.1A**

0474\* **Substances, explosive, n.o.s. - 1.1C**

0475\* **Substances, explosive, n.o.s. - 1.1D**

0476\* **Substances, explosive, n.o.s. - 1.1G**

0477\* **Substances, explosive, n.o.s. - 1.3C**

0478\* **Substances, explosive, n.o.s. - 1.3G**

0479\* **Substances, explosive, n.o.s. - 1.4C**

0480\* **Substances, explosive, n.o.s. - 1.4D**

0481\* **Substances, explosive, n.o.s. - 1.4S**

0482\* **Substances, explosive, very insensitive, n.o.s. or Substances, EVI, n.o.s. - 1.5D**

0483 **Cyclotrimethylenetrinitramine, desensitized or Cyclonite, desensitized or Hexogen, desensitized or RDX, desensitized - 1.1D**

0484 **Cyclotetramethylenetetranitramine, desensitized or Octogen, desensitized or HMX, desensitized - 1.1D**

0485\* **Substances, explosive, n.o.s.** - 1.4G  
 0486 **Articles, explosive, extremely insensitive or Articles, EEI** - 1.6N  
 0487 **Signals, smoke** - 1.3G  
 0488 **Ammunition, practice** - 1.3G  
 0489 **Dinitroglycoluril or Dingu** - 1.1D  
 0490 **Nitrotriazolone or NTO** - 1.1D  
 0491 **Charges, propelling** - 1.4C  
 0492 **Signals, railway track, explosive** - 1.3G  
 0493 **Signals, railway track, explosive** - 1.4G  
 0494 **Jet perforating guns, charged, oil well, without detonator** - 1.4D

0495 **Propellant, liquid** - 1.3C  
 0496 **Octonal** - 1.1D  
 0497 **Propellant, liquid** - 1.1C  
 0498 **Propellant, solid** - 1.1C  
 0499 **Propellant, solid** - 1.3C  
 0500 **Detonator assemblies, non-electric, for blasting** - 1.4S  
 0501 **Propellant, solid** - 1.4C  
 0502 **Rockets, with inert head** - 1.2C  
 0503 **Air bag inflators, or Air bag modules, or Seat-belt pretensioners** - 1.4G  
 0504 **1H-Tetrazole** - 1.1D

\* An asterisk appearing after the UN Number identifies proper shipping names for which one or more technical names of the hazardous material must be entered in parentheses, on documentation and package marking, in association with the basic description.

When the "\*\*\*" appears with a description including "n.o.s." or other generic descriptions, unless otherwise excepted, the technical name of the hazardous material must be entered in parentheses in association with the basic description.

The following is a list of Hazard Class 1 **NA** Identification Numbers, PSN and HD with CG. These PSNs are appropriate for describing materials for domestic transportation but may be inappropriate for international transportation under the provisions of international regulations (e.g., IMO, ICAO). An alternate PSN may be selected when either domestic or international transportation is involved.

NA      PROPER SHIPPING NAME - HD with CG

0027 **Black powder for small arms**  
 0124 **Jet perforating guns, charged oil well, with detonator** - 1.1D  
 0276 **Model rocket motor** - 1.4C  
 0323 **Model rocket motor** - 1.4S

0331 **Ammonium nitrate-fuel oil mixture, containing only prilled ammonium nitrate and fuel oil** - 1.5D  
 0337 **Toy Caps** - 1.4S  
 0494 **Jet perforating guns, charged oil well, with detonator** - 1.4D

The following is a list of **UN** Identification Numbers with the Proper Shipping Name (PSN) and HD for Non-Hazard Class 1 entries in this publication.

UN      PROPER SHIPPING NAME - HD

1066	<b>Nitrogen, compressed - 2.2</b>	1993*	<b>Flammable liquids, n.o.s. - 3</b>
1325*	<b>Flammable solids, organic, n.o.s. - 4.1</b>	2017	<b>Ammunition, tear-producing, non-explosive, without burster or expelling charge, non-fuzed - 6.1</b>
1360	<b>Calcium phosphide - 4.3</b>	2805	<b>Lithium hydride, fused solid - 4.3</b>
1381	<b>Phosphorus, white, dry or Phosphorus, white, under water or Phosphorus, white, in solution or Phosphorus, yellow, dry or Phosphorus, yellow, under water or Phosphorus, yellow, in solution - 4.2</b>	2983	<b>Ethylene oxide and propylene oxide mixtures, with not more than 30 percent ethylene oxide - 3</b>
1693*	<b>Tear gas substances, liquid, n.o.s. - 6.1</b>	3416	<b>Chloroacetophenone, liquid, CN - 6.1</b>
1697	<b>Chloroacetophenone, solid, CN - 6.1</b>	3448*	<b>Tear gas substances, solid, n.o.s. - 6.1</b>

\* An asterisk appearing after the UN Number identifies proper shipping names for which one or more technical names of the hazardous material must be entered in parentheses, on documentation and package marking, in association with the basic description.

When the "\*\*\*" appears with a description including "n.o.s." or other generic descriptions, unless otherwise excepted, the technical name of the hazardous material must be entered in parentheses in association with the basic description.

## **APPENDIX D**

### **CONTROLLED INVENTORY ITEM CODE (CIIC) IDENTIFICATION**

from FED LOG – on line; DoD 5100.76M, 17 April 2012, AR 190-11, September 2013, DA Pam 708-2, 23 May 2008, Table 3-9

The CIIC, formerly the Physical Security/Arms, Ammunition and Explosives Security Risk/Pilferage Code, a one (1) position alphanumeric code, identifies the security classification, security risk or pilferage controls required for storing and transporting DOD assets. AR 190-11, paragraph B-1d, states "The Army Master Data File (AMDF) is the official source of current security risk codification of all sensitive AA&E items." An "Army Master Data File Response" page can be found when searching FED LOG. Select "Search Interactive", select the "ARMY" tab on the FLIS Interactive Query. Various search options are available; a NIIN/NSN search is recommended. Codes assigned to specific AA&E items are shown under the entry "CIIC". CIIC codes are categorized into three (3) classifications. Sample code explanations are below and all the other CIIC codes are explained in DA Pam 708-2. DOD 4100.39-M, Volume 10, Table 61 also has CIIC definitions and Table 192 has valid Demilitarization Codes and CIIC combinations.

A. Classified Item Codes - (CIIC A thru H, K, L, O, S, T, U, 7, 9): A code indicating the materiel requires protection in the interest of national security, in accordance with the provisions of DOD 5200.1-R, Information Security Program.

C - CONFIDENTIAL

S - SECRET

T - TOP SECRET

U - UNCLASSIFIED

7 - Item assigned a demilitarization code other than A, B, or Q for which another CIIC is inappropriate. The loss, theft, unlawful disposition, or recovery of an item in this category will be investigated according to DOD 4000.25-2-M and DOD 7200.10-M.

B. Sensitive Item Codes - (CIIC 1 thru 6, 8, Q, R): A code indicating the materiel requires a high degree of protection and control due to statutory requirements or regulations, such as narcotics and drug abuse items; precious metals; items which are of high value, highly technical or of a hazardous nature; and arms, ammunition, explosives (AA&E) and demolition material. Security Risk Categories (SRC) are found in DOD 5100.76-M which states "On the basis of their relative utility, attractiveness, and availability to criminal elements, AA&E shall be categorized according to the risks involved. As a general rule, only arms, missiles, rockets, explosives rounds, mines, and projectiles that have an unpacked unit weight of 100 pounds or less shall be categorized as sensitive for purposes of this Manual. Any single container that contains a sufficient amount of spare parts that, when assembled, will perform the basic function of the end item shall be categorized the same as the end item".



1 - HIGHEST SENSITIVITY (Category I) - DOD 5100.76-M states "Man-portable missiles and rockets in a ready-to-fire configuration or when jointly stored or transported with the launcher tube and/or grip-stock and the explosive round, although not in a ready-to-fire configuration, shall be considered SRC I weapon items". Examples include: (a) Stinger missiles. (b) Dragon, Javelin, light antitank weapon (66mm), shoulder-launched multi-purpose assault weapon rocket (83mm), M136(AT4) anti-armor launcher and cartridge (84mm)". DA Pam 708-2, Table 3-9, states "Non-nuclear missiles and rockets in a ready-to-fire configuration (for example, Hamlet, Redeye, Stinger, Dragon, LAW, VIPER), and explosive rounds for non-nuclear missiles and rockets. This category also applies when the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration are jointly stored or transported".

2 - HIGH SENSITIVITY (Category II) - DOD 5100.76-M states "Missiles and rockets that are crew-served or require platform-mounted launchers and other equipment to function include Hydra-70 rockets and the tube-launched optically wire guided (TOW) missile". DA Pam 708-2, Table 3-9, states "Arms, Ammunition, and Explosives."

3 - MODERATE SENSITIVITY (Category III) - DOD 5100.76-M states "Missiles and rockets that require platform-mounted launchers and complex hardware and software equipment to function include the Hellfire missile. DA Pam 708-2, Table 3-9, states "Arms, Ammunition, and Explosives".

4 - LOW SENSITIVITY (Category IV) - Arms, Ammunition, and Explosives (DA Pam 708-2, Table 3-9).

5 - HIGHEST SENSITIVITY (Category I) - Arms, Ammunition, and Explosives with a physical security classification of SECRET (see NOTE) (DA Pam 708-2, Table 3-9).

6 - HIGHEST SENSITIVITY (Category I) - Arms, Ammunition, and Explosives with a physical security classification of CONFIDENTIAL (see NOTE) (DA Pam 708-2, Table 3-9).

8 - HIGH SENSITIVITY (Category II) - Arms, Ammunition, and Explosives with a physical security classification of CONFIDENTIAL (see NOTE) (DA Pam 708-2, Table 3-9).

NOTE: Items coded 5, 6, or 8 will be stored and transported according to DOD 5100.76-M or DOD 5200.1-R, whichever is more stringent (DA Pam 708-2, Table 3-9).

C. Pilferage Code - (CIIC I, J, M, N, P, V thru Z): A code indicating the material has a ready resale value or civilian application for personal possession and, therefore, is especially subject to theft (DA Pam 708-2, Table 3-9).

J - Pilferage - Pilferage controls may be designated by the coding activity to items coded U (Unclassified) by recoding the items to J (DA Pam 708-2, Table 3-9). Coding activities may further categorize pilferage items by using codes I, M, N, P, V, thru Z, where applicable (DOD 4100.39-M, Volume 10, Table 61).

P - Ammunition and Explosives (DA Pam 708-2, Table 3-9).

## APPENDIX E

### STORAGE COMPATIBILITY GROUP (SCG) MIXING CHART for STORAGE

From DA Pam 385-64, 24 May 2011 - Chapter 7 (RAR 001 10/10/2013) and  
DOD 6055.09-M, Volume 1, 29 February 2008, Administratively Reissued August 4, 2010 – Incorporating Change 1,  
March 12, 2012

Table below is Table 7-2 in DA Pam 385-64 and Table V1.E6.T1 in DOD 6055.09-M-V1.

**Table 7-2**

**Storage compatibility mixing chart**

Group	A	B	C	D	E	F	G	H	J	K	L	N	S
A	X	Z											
B	Z	X	Z	Z	Z	Z	Z					X	X
C		Z	X	X	X	Z	Z					X	X
D		Z	X	X	X	Z	Z					X	X
E		Z	X	X	X	Z	Z					X	X
F		Z	Z	Z	Z	X	Z					Z	X
G		Z	Z	Z	Z	Z	X					Z	X
H								X					X
J									X				X
K										Z			
L													
N		X	X	X	X	Z	Z					X	X
S		X	X	X	X	X	X	X	X			X	X

## TABLE NOTES - from DA Pam 385-64, Table 7-2.

1. "X" indicates that these groups may be combined in storage; otherwise, mixing is either prohibited or restricted according to note #2. A "Z" at an intersection indicates that when warranted by operational considerations or magazine non-availability, and when safety is not sacrificed, mixed storage of limited quantities of some items from different groups may be approved in writing. Approval of such storage will be at a level consistent with the risk acceptance authority criteria of DA Pam 385-30, table 4-2; however, a DA Form 7632 (Certificate of Risk Acceptance) is not required. Documentation of this approval must be kept on hand by the installation or garrison safety office. Mixed storage of items within groups where no X or Z exists at that pair's intersection beyond the prohibitions and limitations of note 7 below: however, requires a Certificate of Risk Acceptance per DA Pam 385-30. USATCES shall determine which items may be stored with Group K. Group K may also require separate storage within the group. Articles of compatibility Groups B and F shall each be segregated in storage from articles of other compatibility groups by means that are effective in preventing propagation of those articles through fire or detonation (a sand bag wall at least one foot thick and high enough to prevent line of sight exposure will provide this protection). Examples of acceptable storage combinations are: (a) HD 1.1A initiating explosives with HD 1.1B fuzes not containing two or more effective protective features; (b) HD 1.3C bulk propellants or bagged propelling charges with HD 1.3G pyrotechnic substances.

2. Compliance with compatibility criteria is not required for mission essential or operationally necessary quantities of explosives in class/division 1.4 or 6.1 (excluding toxic chemical munitions); up to 100 lbs. NEW class/division 1.3; and up to 50 lbs. NEW Class/Division 1.2.2. See paragraph 8-2b for QD requirements and additional information concerning small quantities of explosives.

3. Equal numbers (to the nearest pack or pallet as applicable) of separately packaged components of complete rounds of any single type of ammunition may be stored together. When so stored, compatibility is that of an assembled round, for example, WP filler in Group H, HE filler in Groups D, E, or F, as appropriate.

4. Ammunition items without explosives that contain substances properly belonging to another U.N. hazard class may be assigned to the same compatibility group as items containing explosives and the same substance, and be stored with them.

5. DA may authorize ammunition designated 'practice' by National Stock Number (NSN) and nomenclature to be stored with the fully loaded ammunition it simulates.

6. In addition to the authority in paragraph 7-4b, above, and Z compatibility storage in Note 2 above, the ACOM, ASCC, or DRU may also authorize the mixing of compatibility groups in quantities not exceeding 1000 pounds NEW per storage site; EXCEPT items in Groups A, K, and L.

7. For purposes of mixing, all items must be packaged in approved storage/shipping containers. Items shall not be opened for purposes of issuing unpackaged munitions in storage locations. Outer containers may be opened in storage locations for inventorying; for removing munitions still inside an approved inner package in limited amounts, and for magazines storing only hazard division 1.4 items, unpacking, inspecting, and repacking the hazard division 1.4 ammunition.

8. If dissimilar CG N munitions are mixed together and have not been tested to ensure non-propagation; the mixed munitions are considered to be HD 1.2, G D for purposes of transportation and storage. When mixing CG N munitions with CGs B through G, see paragraph 8-7 about changing QD class/divisions.

9. For storage purposes, fuzes assigned to CG D are also compatible with fuzes assigned to CG B.

## APPENDIX F

### HAZARD CLASS and DIVISION (HD) LABEL \* and PLACARD \*\* IDENTIFICATION from 49 CFR, 1 October 2013

\* 49 CFR specifies labeling requirements and exceptions in sections 172.400 through 172.450.

\*\* 49 CFR specifies placarding requirements and exceptions in sections 172.500 through 172.560.

<u>Hazard Class and Division (HD)</u>	<u>LABEL</u>	<u>PLACARD</u>
1.1	EXPLOSIVE 1.1	EXPLOSIVES 1.1
1.2	EXPLOSIVE 1.2	EXPLOSIVES 1.2
1.3	EXPLOSIVE 1.3	EXPLOSIVES 1.3
1.4	EXPLOSIVE 1.4	EXPLOSIVES 1.4
1.5	EXPLOSIVE 1.5	EXPLOSIVES 1.5
1.6	EXPLOSIVE 1.6	EXPLOSIVES 1.6
2.1	FLAMMABLE GAS	FLAMMABLE GAS
2.2	NON-FLAMMABLE GAS	NON-FLAMMABLE GAS
2.3	POISON GAS	POISON GAS
3 (flammable liquid)	FLAMMABLE LIQUID	FLAMMABLE
3 (combustible liquid)	(none)	COMBUSTIBLE
4.1	FLAMMABLE SOLID	FLAMMABLE SOLID
4.2	SPONTANEOUSLY COMBUSTIBLE	SPONTANEOUSLY COMBUSTIBLE
4.3	DANGEROUS WHEN WET	DANGEROUS WHEN WET
5.1	OXIDIZER	OXIDIZER
5.2	ORGANIC PEROXIDE	ORGANIC PEROXIDE

6.1 (material poisonous by inhalation (see 171.8))	POISON INHALATION HAZARD	POISON INHALATION HAZARD
6.1 (other than material poisonous by inhalation)	POISON	POISON
6.2	INFECTIOUS SUBSTANCE ***	(None)
7 (see 172.403)	RADIOACTIVE WHITE-I	
7	RADIOACTIVE YELLOW-II	
7	RADIOACTIVE YELLOW-III	RADIOACTIVE ****
7 (fissile radioactive material (see 172.402))	FISSILE	
7 (empty packages (see 173.428))	EMPTY	
8	CORROSIVE	CORROSIVE
9	CLASS 9	CLASS 9 (see 172.504(f)(9))
ORM-D		(None)

\*\*\* The ETIOLOGIC AGENT label specified in regulations of the Department of Health and Human Services at 42 CFR 72.3 may apply to packages of infectious substances.

\*\*\*\* RADIOACTIVE placard also required for exclusive use shipments of low specific activity material and surface contaminated objects transported IAW 173.427(b)(4) and (5) or (c).

The listing above is informational only and identifies the appropriate primary label and placard associated with the various specific hazard classes and divisions of hazardous materials. It is not intended to be directive in application. Labeling and placarding of packages and conveyances have numerous requirements and exceptions that will not all be restated here. For some hazardous materials subsidiary labels and placards may be required in addition to the primary labels and placards shown. Review the specific Labeling and Placarding sections of the 49 CFR identified above for all shipments of hazardous material.

## **BASIC LABELING INFORMATION:**

1. Do not affix to the bottom of the package. Affix to the same surface and near the proper shipping name markings when package dimensions are adequate. When primary and subsidiary hazard labels are required, they must be displayed next to each other (requirement met if labels are within 150 mm (6 inches) of one another).
2. For EXPLOSIVE 1.1, 1.2 and 1.3 labels: the background must be orange, the marking must be black. The appropriate division number and compatibility group letter must be shown on the label. The compatibility group letter must be the same size as the division number and must be shown as a capitalized Roman letter.
3. For EXPLOSIVE 1.4, 1.5 and 1.6 labels: the background must be orange, the marking must be black. The appropriate compatibility group letter must be shown on the label as a capitalized Roman letter.
4. The appropriate hazard class or division number must be displayed in the lower corner of a primary hazard label and a subsidiary hazard label (see 172.402 for exceptions).

## **BASIC PLACARDING INFORMATION:**

1. Except as otherwise provided each bulk packaging, freight container, unit load device, transport vehicle or rail car must be placarded on each side and each end (see 172.504). Each placard on a motor vehicle and each placard on a rail car must be clearly visible from the direction it faces, except from the direction of another transport vehicle or rail car to which the motor vehicle or rail car is coupled. The required placarding of the front of a motor vehicle may be on the front of a truck-tractor instead of or in addition to the placarding on the front of the cargo body to which a truck-tractor is attached (see 172.516).
2. For EXPLOSIVES 1.1, 1.2 and 1.3 placards: the background must be orange, marking must be black. The appropriate division number and, when required, appropriate compatibility group letter must be shown on the placard.
3. For EXPLOSIVES 1.4, 1.5 and 1.6 placards: the background must be orange, marking must be black. When required, the appropriate compatibility group letter must be shown. The division numerals "1.4", "1.5" or "1.6", as appropriate, must measure at least 64 mm (2.5 inches) in height.
4. Division 1.1 and 1.2 (explosive) materials which require EXPLOSIVES 1.1 or EXPLOSIVES 1.2 placards affixed to the rail car, must have the specified placards placed on a white square background (see 172.510 and 172.527).
5. When more than one division placard is required for Class 1 materials on a transport vehicle, rail car, freight container or unit load device, only the placard representing the lowest division number need be displayed (172.504).
6. For a placard corresponding to the primary or subsidiary hazard class of a material, the hazard class or division number must be displayed in the lower corner of the placard (see 172.519 for exceptions).

## APPENDIX G

### **CARRIAGE by RAIL CAR \* and PUBLIC HIGHWAY \*\* SEGREGATION TABLE for HAZARDOUS MATERIALS**

from 49 CFR, 1 October 2013

\* Part 174 prescribes requirements, in addition to those contained in parts 171, 172, 173, and 179 to be observed with respect to the transportation of hazardous materials in or on rail cars.

\*\* Part 177 prescribes requirements, in addition to those contained in parts 171, 172, 173, 178 and 180, that are applicable to the acceptance and transportation of hazardous materials by private, common, or contract carriers by motor vehicle.

1. Section 174.81 states: This section applies to materials which meet one or more of the hazard classes defined in this subchapter and are in packages which are required to be labeled or placarded under the provisions of part 172 of this subchapter.

2. Section 177.848 states: This section applies to materials which meet one or more of the hazard classes defined in this subchapter and are:

- a. In packages that must be labeled or placarded IAW part 172 of this subchapter;
- b. In a compartment within a multi-compartmented cargo tank subject to the restrictions in section 173.33 of this subchapter; or
- c. In a portable tank loaded in a transport vehicle or freight container.

3. Each section states: When a (rail car)/(transport vehicle) is to be transported by vessel, other than a ferry vessel, hazardous materials on or within that (rail car)/(vehicle) must be stowed and segregated in accordance with section 176.83(b) of this subchapter.

4. Each section states: Except as provided in section 173.12(e) of this subchapter, cyanides, cyanide mixtures or solutions may not be stored, loaded and transported with acids (vehicle adds "if a mixture of the materials would generate hydrogen cyanide"), and Division 4.2 materials may not be stored, loaded and transported with Class 8 liquids.

5. Each section states: Except as otherwise provided in this subchapter, hazardous materials must be stored, loaded or transported IAW the following table and other provisions of this section:

*For Hazard Class and Division (HD) Identification see Appendix A of this publication.*



Segregation Table for Hazardous Materials

HC/D	Notes	1.1 1.2	1.3	1.4	1.5	1.6	2.1	2.2	2.3 <sup>1</sup>	2.3 <sup>2</sup>	3	4.1	4.2	4.3	5.1	5.2	6.1 <sup>3</sup>	7	8 <sup>4</sup>
1.1	A	*	*	*	*	*	X	X	X	X	X	X	X	X	X	X	X	X	X
1.2																			
1.3		*	*	*	*	*	X		X	X	X		X	X	X	X	X		X
1.4		*	*	*	*	*	O		O	O	O		O				O		O
1.5	A	*	*	*	*	*	X	X	X	X	X	X	X	X	X	X	X	X	X
1.6		*	*	*	*	*													
2.1		X	X	O	X				X	O							O	O	
2.2		X			X														
2.3 <sup>1</sup>		X	X	O	X		X				X	X	X	X	X	X			X
2.3 <sup>2</sup>		X	X	O	X		O				O	O	O	O	O	O			O
3		X	X	O	X				X	O					O		X		
4.1		X			X				X	O							X		O
4.2		X	X	O	X				X	O							X		X
4.3		X	X		X				X	O							X		O
5.1	A	X	X		X				X	O	O						X		O
5.2		X	X		X				X	O							X		O
6.1 <sup>3</sup>		X	X	O	X		O				X	X	X	X	X	X			X
7		X			X		O												
8 <sup>4</sup>		X	X	O	X				X	O		O	X	O	O	O	X		

Superscript Notes:

<sup>1</sup> The first 2.3 column and row is for 2.3 Poisonous gas Zone A

<sup>2</sup> The second 2.3 column and row is for 2.3 Poisonous gas Zone B

<sup>3</sup> The 6.1 column and row is for Poisonous liquids Packaging Group I Zone A

<sup>4</sup> The 8 column and row is for Corrosive liquids only

Instructions for using the "Segregation Table for Hazardous Materials" are as follows:

- a. The absence of any hazard class or division, or a blank space in the Table indicates that no restrictions apply.
- b. The letter "X" in the Table indicates that these materials may not be loaded, transported, or stored together in the same (rail car)/(transport vehicle) or storage facility during the course of transportation.
- c. The letter "O" in the Table indicates that these materials may not be loaded, transported, or stored together in the same (rail car)/(transport vehicle) or storage facility during the course of transportation unless separated in a manner that, in the event of leakage from packages under conditions normally incident to transportation, commingling of hazardous materials would not occur. Notwithstanding the methods of separation employed, Class 8 (corrosive) liquids may not be loaded above or adjacent to Class 4 (flammable) or Class 5 (oxidizing) materials; except that shippers may load (carload)/(truckload) shipments of such materials together when it is known that the mixture of contents would not cause a fire or a dangerous evolution of heat or gas.
- d. The "\*\*\*" in the Table indicates that segregation among different Class 1 (explosive) materials is governed by the compatibility table in paragraph (f) of this section. *See g. below and Appendix H of this publication.*
- e. The note "A" in the second column of the Table means that, notwithstanding the requirements of the letter "X", ammonium nitrate [UN1942] and ammonium nitrate fertilizer may be loaded or stored with Division 1.1 (explosive) or Division 1.5 materials.
- f. When the section 172.101 Table or section 172.402 of this subchapter requires a package to bear a subsidiary hazard label, segregation appropriate to the subsidiary hazard must be applied when that segregation is more restrictive than that required by the primary hazard. However, hazardous materials of the same class may be (loaded and transported)/(stowed) together without regard to segregation required (by)/(for) any secondary hazard if the materials are not capable of reacting dangerously with each other and causing combustion or dangerous evolution of heat, evolution of flammable, poisonous, or asphyxiant gases, or formation of corrosive or unstable materials.
- g. Class 1 (explosive) materials (may)/(shall) not be loaded, transported, or stored together, except as provided in this section (49 CFR 174.81)/(49 CFR 177.848) and in accordance with the following Table: *See Appendix H of this publication for the 49 CFR Table.*

*These Appendices entries and notes are a combination of the two 49 CFR sections on Rail Car (174.81) and Transport Vehicles (177.848). Where a "(...)/(...)" appears above, the wording is slightly different in the same paragraphs of the separate sections. The first (...) is from 174.81 and the second (...) is from 177.848.*

## APPENDIX H

### RAIL CAR COMPATIBILITY TABLE for HAZARD CLASS 1 (EXPLOSIVE) MATERIALS from 49 CFR, 1 October 2013, Parts 174 and 177 respectively

Class 1 (explosive) materials may not be loaded, transported, or stored together, except as provided in this section, and IAW the following Compatibility Groups (CGs) table:

COMPATIBILITY TABLE FOR CLASS 1 (EXPLOSIVE) MATERIALS

CGs	A	B	C	D	E	F	G	H	J	K	L	N	S
A		X	X	X	X	X	X	X	X	X	X	X	X
B	X		X	X	X	X	X	X	X	X	X	X	4/5
C	X	X		2	2	X	6	X	X	X	X	3	4/5
D	X	4	2		2	X	6	X	X	X	X	3	4/5
E	X	X	2	2		X	6	X	X	X	X	3	4/5
F	X	X	X	X	X		X	X	X	X	X	X	4/5
G	X	X	6	6	6	X		X	X	X	X	X	4/5
H	X	X	X	X	X	X	X		X	X	X	X	4/5
J	X	X	X	X	X	X	X	X		X	X	X	4/5
K	X	X	X	X	X	X	X	X	X		X	X	4/5
L	X	X	X	X	X	X	X	X	X	X	1	X	X
N	X	X	3	3	3	X	X	X	X	X	X		4/5
S	X	4/5	4/5	4/5	4/5	4/5	4/5	4/5	4/5	4/5	X	4/5	

## RAIL CAR

1. Instructions for using the Compatibility Table for Class 1 (Explosive) Materials are as follows:

- a. A blank space in the Table indicates that no restrictions apply.
- b. The letter "X" in the Table indicates that explosives of different compatibility groups may not be carried on the same rail car, unless packed in separate freight containers (e.g., two or more freight containers mounted upon the same rail car).
- c. The numbers in the Table mean the following:
  - (1) "1" means explosives from compatibility group L may only be carried on the same rail car with an identical explosive.
  - (2) "2" means any combination of explosives from compatibility group C, D, or E is assigned to compatibility group E.
  - (3) "3" means any combination of explosives from compatibility group C, D, or E with those in compatibility group N is assigned to compatibility group D.
  - (4) "4" means detonators and detonating primers, Division 1.4S (explosives), may not be loaded in the same car with Division 1.1 and 1.2 (explosive) materials.
  - (5) "5" means Division 1.4S fireworks may not be loaded in the same car with Division 1.1 or 1.2 (explosive) materials.
  - (6) "6" means explosive articles in compatibility group G, other than fireworks and those requiring special stowage, may be loaded and transported with articles of compatibility groups C, D and E, provided no explosive substances are carried in the same rail car.

2. Except as provided in paragraph 3 (*below*), explosives of the same compatibility group but of different divisions may be transported together provided that the whole shipment is transported as though its entire contents were of the lower numerical division (i.e., Division 1.1 being lower than Division 1.2). For example, a mixed shipment of Division 1.2 (explosive) materials and Division 1.4 (explosive) materials, compatibility group D, must be transported as Division 1.2 (explosive) materials.

3. When Division 1.5 materials, compatibility group D are transported in the same freight container as Division 1.2 (explosive) materials, compatibility group D, the shipment must be transported as Division 1.1 (explosive) materials, compatibility group D.

**PUBLIC HIGHWAY COMPATIBILITY TABLE**  
**for HAZARD CLASS 1 (EXPLOSIVE) MATERIALS**  
 from 49 CFR, 1 October 2013, Parts 174 and 177 respectively

Class 1 (explosive) materials may not be loaded, transported, or stored together, except as provided in this section, and IAW the following Compatibility Groups (CGs) table:

COMPATIBILITY TABLE FOR CLASS 1 (EXPLOSIVE) MATERIALS

CGs	A	B	C	D	E	F	G	H	J	K	L	N	S
A		X	X	X	X	X	X	X	X	X	X	X	X
B	X		X	X(4)	X	X	X	X	X	X	X	X	4/5
C	X	X		2	2	X	6	X	X	X	X	3	4/5
D	X	X(4)	2		2	X	6	X	X	X	X	3	4/5
E	X	X	2	2		X	6	X	X	X	X	3	4/5
F	X	X	X	X	X		X	X	X	X	X	X	4/5
G	X	X	6	6	6	X		X	X	X	X	X	4/5
H	X	X	X	X	X	X	X		X	X	X	X	4/5
J	X	X	X	X	X	X	X	X		X	X	X	4/5
K	X	X	X	X	X	X	X	X	X		X	X	4/5
L	X	X	X	X	X	X	X	X	X	X	1	X	X
N	X	X	3	3	3	X	X	X	X	X	X		4/5
S	X	4/5	4/5	4/5	4/5	4/5	4/5	4/5	4/5	4/5	X	4/5	

## **PUBLIC HIGHWAY**

1. Instructions for using the Compatibility Table for Class 1 (Explosive) Materials are as follows:

- a. A blank space in the Table indicates that no restrictions apply.
- b. The letter "X" in the Table indicates that explosives of different compatibility groups may not be carried on the same transport vehicle.
- c. The numbers in the Table mean the following:
  - (1) "1" means an explosive from compatibility group L shall only be carried on the same transport vehicle with an identical explosive.
  - (2) "2" means any combination of explosives from compatibility groups C, D, or E is assigned to compatibility group E.
  - (3) "3" means any combination of explosives from compatibility groups C, D, or E with those in compatibility group N is assigned to compatibility group D.
  - (4) "4" means see section 177.835(g) when transporting detonators.
  - (5) "5" means Division 1.4S fireworks may not be loaded on the same transport vehicle with Division 1.1 or 1.2 (explosive) materials.
  - (6) "6" means explosive articles in compatibility group G, other than fireworks and those requiring special handling, may be loaded, transported and stored with other explosive articles of compatibility groups C, D and E, provided that explosive substances (such as those not contained in articles) are not carried in the same vehicle.

2. Except as provided in paragraph 3 (*below*), explosives of the same compatibility group but of different divisions may be transported together provided that the whole shipment is transported as though its entire contents were of the lower numerical division (i.e., Division 1.1 being lower than Division 1.2). For example, a mixed shipment of Division 1.2 (explosive) materials and Division 1.4 (explosive) materials, both of compatibility group D, must be transported as Division 1.2 (explosive) materials.

3. When Division 1.5 materials, compatibility group D, are transported in the same freight container as Division 1.2 (explosive) materials, compatibility group D, the shipment must be transported as Division 1.1 (explosive) materials, compatibility group D.

## APPENDIX I

### EMERGENCY RESPONSE GUIDE 112: EXPLOSIVES - DIVISION 1.1, 1.2, 1.3, or 1.5 from ERG2012

#### POTENTIAL HAZARDS

##### FIRE OR EXPLOSION

- **MAY EXPLODE AND THROW FRAGMENTS 1600 meters (1 MILE) OR MORE IF FIRE REACHES CARGO.**
- For information on "Compatibility Group" letters, refer to Glossary section. \*

##### HEALTH

- Fire may produce irritating, corrosive and/or toxic gases.

#### PUBLIC SAFETY

- **CALL EMERGENCY RESPONSE Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover. \*\***
- Isolate spill or leak area immediately for at least 500 meters (1/3 mile) in all directions.
- Move people out of line of sight of the scene and away from windows.
- Keep unauthorized personnel away.
- Stay upwind.
- Ventilate closed spaces before entering.

##### PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will only provide limited protection.

## **EVACUATION**

### **Large Spill**

- **Consider initial evacuation for 800 meters (1/2 mile) in all directions.**

### **Fire**

- If rail car or trailer is involved in a fire, ISOLATE for 1600 meters (1 mile) in all directions; also, initiate evacuation including emergency responders for 1600 meters (1 mile) in all directions.

## **EMERGENCY RESPONSE**

## **FIRE**

### **CARGO Fire**

- **DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!**
- Stop all traffic and clear the area for at least 1600 meters (1 mile) in all directions and let burn.
- **Do not move cargo or vehicle if cargo has been exposed to heat.**

### **TIRE or VEHICLE Fire**

- **Use plenty of water - FLOOD it! If water is not available, use CO<sub>2</sub>, dry chemical or dirt.**
- If possible, and WITHOUT RISK, use unmanned hose holders or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by with extinguisher ready.

## **SPILL OR LEAK**

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- **DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 meters (330 feet) OF ELECTRIC DETONATORS.**
- **DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.**



## FIRST AID

- Move victim to fresh air.
- Call 911 or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.

\* *Information on "Compatibility Group" letters can be found in Appendix B of this publication.*

\*\* **EMERGENCY RESPONSE TELEPHONE NUMBERS** (as listed on the inside back cover of the ERG2012):

### **MILITARY SHIPMENTS -**

**1-703-697-0218 - Explosives/ammunition incidents**

(Collect calls are accepted)

**1-800-851-8061 - All other dangerous goods incidents**

## APPENDIX J

### EMERGENCY RESPONSE GUIDE 114: EXPLOSIVES - DIVISION 1.4; CLASS C from ERG2012

#### POTENTIAL HAZARDS

##### FIRE OR EXPLOSION

- **MAY EXPLODE AND THROW FRAGMENTS 500 meters (1/3 MILE) OR MORE IF FIRE REACHES CARGO.**
- **For information on "Compatibility Group" letters, refer to Glossary section. \***

##### HEALTH

- Fire may produce irritating, corrosive and/or toxic gases.

#### PUBLIC SAFETY

- **CALL Emergency Response Telephone Number on Shipping Paper first. If Shipping Paper not available or no answer, refer to appropriate telephone number listed on the inside back cover. \*\***
- Isolate spill or leak area immediately for at least 100 meters (330 feet) in all directions.
- Move people out of line of sight of the scene and away from windows.
- Keep unauthorized personnel away.
- Stay upwind.
- Ventilate closed spaces before entering.

##### PROTECTIVE CLOTHING

- Wear positive pressure self-contained breathing apparatus (SCBA).
- Structural firefighters' protective clothing will only provide limited protection.

## EVACUATION

### Large Spill

- **Consider initial evacuation for 250 meters (800 feet) in all directions.**

### Fire

- If rail car or trailer is involved in a fire, ISOLATE for 500 meters (1/3 mile) in all directions; also initiate evacuation including emergency responders for 500 meters (1/3 mile) in all directions.

## EMERGENCY RESPONSE

## FIRE

### CARGO Fire

- **DO NOT fight fire when fire reaches cargo! Cargo may EXPLODE!**
- Stop all traffic and clear the area for at least 500 meters (1/3 mile) in all directions and let burn.
- **Do not move cargo or vehicle if cargo has been exposed to heat.**

### TIRE or VEHICLE Fire

- **Use plenty of water - FLOOD it! If water is not available, use CO<sub>2</sub>, dry chemical or dirt.**
- If possible, and WITHOUT RISK, use unmanned hose holders or monitor nozzles from maximum distance to prevent fire from spreading to cargo area.
- Pay special attention to tire fires as re-ignition may occur. Stand by with extinguisher ready.

## SPILL OR LEAK

- ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area).
- All equipment used when handling the product must be grounded.
- Do not touch or walk through spilled material.
- DO NOT OPERATE RADIO TRANSMITTERS WITHIN 100 meters (330 feet) OF ELECTRIC DETONATORS.
- **DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.**

## FIRST AID

- Move victim to fresh air.
- Call 911 or emergency medical service.
- Give artificial respiration if victim is not breathing.
- Administer oxygen if breathing is difficult.
- Remove and isolate contaminated clothing and shoes.
- In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.
- Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.

## SUPPLEMENTAL INFORMATION

- Packages bearing the 1.4S label or packages containing material classified as 1.4S are designed or packaged in such a manner that when involved in a fire, may burn vigorously with localized detonations and projection of fragments.
- Effects are usually confined to immediate vicinity of packages.
- If fire threatens cargo area containing packages bearing the 1.4S label or packages containing material classified as 1.4S, consider isolating at least 15 meters (50 feet) in all directions. Fight fire with normal precautions from a reasonable distance.

\* *Information on "Compatibility Group" letters can be found in Appendix B of this publication.*

\*\* **EMERGENCY RESPONSE TELEPHONE NUMBERS** (as listed on the inside back cover of the ERG2008):

### **MILITARY SHIPMENTS -**

**1-703-697-0218 - Explosives/ammunition incidents**

(Collect calls are accepted)

**1-800-851-8061 - All other dangerous goods incidents**

## APPENDIX K

### AUTHORIZED MIXED STOWAGE for EXPLOSIVES TRANSPORTED by VESSEL from 49 CFR, 1 October 2013

Table 176.144(a) (*below*) - (An "X" indicates that explosives in the two different compatibility groups reflected by the location of the "X" may not be stowed in the same compartment, magazine, or cargo transport unit.)

<u>Comp Group</u>	A	B	C	D	E	F	G	H	J	K	L	N	S
A		X	X	X	X	X	X	X	X	X	X	X	X
B	X		X	X	X	X	X	X	X	X	X	X	
C	X	X		6	6	X	1	X	X	X	X	4	
D	X	X	6		6	X	1	X	X	X	X	4	
E	X	X	6	6		X	1	X	X	X	X	4	
F	X	X	X	X	X		X	X	X	X	X	X	
G	X	X	1	1	1	X		X	X	X	X	X	
H	X	X	X	X	X	X	X		X	X	X	X	
J	X	X	X	X	X	X	X	X		X	X	X	
K	X	X	X	X	X	X	X	X	X		X	X	
L	X	X	X	X	X	X	X	X	X	X	2	X	X
N	X	X	4	4	4	X	X	X	X	X	X	3	5
S	X										X	5	

#### NOTES:

- Explosive articles in compatibility group G, other than fireworks and those requiring special stowage, may be stowed with articles of compatibility groups C, D, and E, provided no explosive substances are carried in the same compartment, magazine or cargo transport unit.
- Explosives in compatibility group L may only be stowed in the same compartment, magazine or cargo transport unit with identical explosives within compatibility group L.
- Different types of articles of Division 1.6, compatibility group N, may only be transported together when it is proven that there is no additional risk of sympathetic detonation between the articles. Otherwise they must be treated as Division 1.1.

4. When articles of compatibility group N are transported with articles or substances of compatibility groups C, D or E, the goods of compatibility group N must be treated as compatibility groups D.

5. When articles of compatibility group N are transported together with articles or substances of compatibility group S, the entire load must be treated as compatibility group N.

6. Any combination of articles in compatibility groups C, D or E must be treated as compatibility group E. Any combination of substances in compatibility groups C and D must be treated as the most appropriate compatibility group shown in Table 2 of section 173.52 taking into account the predominant characteristics of the combined load. This overall classification code must be displayed on any label or placard on a unit load or cargo transport unit as prescribed in subpart E (Labeling) and subpart F (Placarding).

#### **1. Segregation of Class 1 (explosive) materials (section 176.144).**

a. Except as provided in section 176.145 *below*, stowage of Class 1 (explosive) materials within the same compartment, magazine or cargo transport unit is subject to the provisions in Table 176.144(a) *above*.

b. Where Class 1 (explosive) materials of different compatibility groups are allowed to be stowed in the same compartment, magazine, or cargo transport unit, the stowage arrangements must conform to the most stringent requirements for the entire load.

c. Where a mixed load of Class 1 (explosive) materials of different hazard divisions and/or stowage arrangements is carried within a compartment, magazine, or cargo transport unit, the entire load must be treated as belonging to the hazard division having the greatest hazard. [For example, if a load of Division 1.1 (explosive) materials is mixed with Division 1.3 (explosive) materials, the load is treated as a Division 1.1 (explosive) material as defined in section 173.50(b) and the stowage must conform to the most stringent requirements for the entire load].

d. If some of the Class 1 (explosive) materials in a stowage mixture require magazine stowage, Class 1 (explosive) materials requiring ordinary stowage may be stowed in the same magazine. When the magazine is used for substances requiring Type A stowage, the other Class 1 (explosive) materials stowed therein must have no exposed parts of any ferrous metal or aluminum alloy, unless separated by a partition.

e. Segregation on deck: When Class 1 (explosive) materials in different compatibility groups are carried on deck, they must be stored not less than 6 m (20 feet) apart unless they are allowed under the Table 176.144(a) *above* to be stowed in the same compartment, magazine, or cargo transport unit.

f. On a barge used to transfer Class 1 (explosive) materials from a waterfront facility to a vessel at an explosives anchorage (or from the vessel to the water front facility), if compliance with paragraph e. *above* is not practicable, a sandbag barrier at least 0.6 m (2 feet) in thickness may be substituted for the 6 m (20 feet) separation.

## **2. Segregation in single hold vessels (section 176.145).**

a. On board a vessel having a single cargo hold, Class 1 (explosive) materials in hazard division/compatibility group 1.1B and 1.2B may be stowed in the same compartment with substances of compatibility group D, provided:

(1) The net explosive weight of the compatibility group B explosive does not exceed 50 kg (110 pounds); and

(2) The compatibility group B explosive materials are stowed in a steel portable magazine that is stowed at least 6 m (20 feet) from the compatibility group D substances.

b. Division/compatibility group 1.4B (explosive) materials may be stowed in the same compartment with substances of compatibility group D provided the Class 1 (explosive) materials of different compatibility groups are separated by either a distance of at least 6 m (20 feet) or by a steel partition.

## **3. Segregation from non-hazardous materials (section 176.146).**

a. Except as required by paragraphs b. and c. *below*, Class 1 (explosive) materials need not be segregated from other cargo of a non-dangerous nature.

b. Mail, baggage, and personal and household effects may not be stowed in the same compartment as, or in compartments immediately above or below, Class 1 (explosive) materials other than those in compatibility group S.

c. Where Class 1 (explosive) materials are stowed against an intervening bulkhead, any mail on the other side of the bulkhead must be stowed away from it.

d. In order to avoid contamination:

(1) An explosive substance or article which has a secondary POISON hazard label must be stowed "separated from" all foodstuffs, except when such materials are stowed in separate closed cargo transport units, the requirements for "away from" segregation apply.

(2) An explosive substance or article which has a secondary CORROSIVE hazard label must be stowed "away from" foodstuffs.

## APPENDIX L

### MAXIMUM CREDIBLE EVENT (MCE) for 1.2.1 HD Items Listed in this "YB"

DODIC	Pounds	Kilograms	DODIC	Pounds	Kilograms
BA22	21.6083	9.8014	* C027	15.3000	6.9400
BA23	16.0284	7.2704	C051	28.7400	13.0362
BA38	2.6510	9.8014	C054	28.9980	13.1533
BWGJ	1.7700	0.8029	C055	21.1200	9.5799
BWGK	0.9100	0.4128	C056	20.8987	9.4795
BWGL	1.3300	0.6033	C057	28.7400	13.0362
B610	21.1643	9.6000	C062	16.5000	7.4843
*B580	16.3200	7.4026	C074	6.9454	3.1504
CA02	17.3904	7.8882	* C075	27.6480	12.5409
CA05	60.5700	27.4741	*C079	20.5200	9.3077
CA07	4.6897	2.1272	C098	33.6000	15.2407
CA11	6.1312	2.7810	C100	23.3640	10.5977
CA27	1.6058	0.7284	C104	28.1880	12.7858
CA36	38.0356	17.2527	C107	23.4000	10.6141
CA37	6.5864	2.9875	C110	36.9600	16.7648
CA39	3.9441	1.7890	* C115	15.9000	7.2121
CA40	12.4181	5.6327	C120	33.6000	15.2407
CA41	5.3017	2.4048	C121	30.0000	13.6078
CA45	42.5600	19.3049	C122	30.6000	13.8799
CA47	2.8300	1.2837	C124	30.1800	13.6894
CA49	10.7300	4.8670	C127	33.6000	15.2407
CA51	2.9449	1.3358	C128	22.2900	10.1106
CA52	7.9211	3.5930	C172	22.6500	10.2739
CA53	3.6298	1.6464	C178	12.0000	5.4431
CA59	8.0800	3.6650	C179	12.0000	5.4431
CA61	7.4504	3.3794	* C222	20.9970	9.5241
CA63	7.4504	3.3794	C223	20.9970	9.5241
CWQM	3.0000	1.3607	*C225	20.0760	9.1063



DODIC	Pounds	Kilograms	DODIC	Pounds	Kilograms
** C226	16.0586	7.2841	C350	13.3650	6.0622
* C231	27.3180	12.3912	C357	13.1130	5.9480
C233	20.3400	9.2261	C373	19.6500	8.9131
C234	19.1970	8.7076	C375	19.6500	8.9131
* C236	29.1120	13.2050	C380	19.0800	8.6545
* C256	57.4358	26.0525	C384	38.3463	17.3936
C258	44.7337	20.2909	C431	830.7000	376.7993
C259	52.7797	23.9404	* C433	830.7000	376.7993
* C260	50.6802	22.9882	C441	1.2160	0.5515
C262	48.0000	21.7724	C442	0.3490	0.1583
* C265	113.5200	51.4918	* C443	47.7600	21.6636
* C266	56.7600	25.7459	* C444	871.6500	395.3739
* C267	56.7600	25.7459	* C445	50.3460	22.8366
C268	71.9850	32.6519	* C446	41.4000	18.7787
C270	51.0000	23.1332	* C449	30.6031	13.8813
* C273	60.7620	27.5612	C450	16.8750	7.6544
C275	18.6000	8.4368	* C451	47.7600	21.6636
** C276	504.3600	228.7739	* C452	90.7800	41.1771
* C280	56.7600	25.7459	* C453	16.8750	7.6544
* C282	587.3856	266.4337	* C454	42.6000	19.3230
* C283	32.8320	14.8923	* C455	191.2728	86.7599
C285	51.6000	23.4054	C456	16.8750	7.6543
C287	20.4000	9.2533	C457	10.1101	4.5858
C289	31.8000	14.4242	C461	25.7579	25.7579
C290	51.6000	23.4054	* C462	60.7800	27.5694
C294	56.7000	25.7187	C463	47.7000	21.6364
* C305	22.6500	10.2739	C464	75.3600	34.1827
** C306	5.3790	2.4399	C468	36.3000	16.4654
C319	13.2600	6.0146	C469	23.5499	10.6821
* C320	53.0400	24.0585	C473	55.1400	25.0111
C338	12.0000	5.4431	* C477	43.9200	19.9218
* C341	48.0000	21.7724	C479	18.1388	8.2276

DODIC	Pounds	Kilograms	DODIC	Pounds	Kilograms
C494	72.8460	33.0424	** C786	17.9480	8.1411
C495	73.9800	33.5567	* C787	48.8250	22.1467
C496	75.3600	34.1827	C788	35.7480	16.2150
C503	35.4000	16.0572	C791	60.5682	27.4733
C504	28.4621	12.9102	C792	19.8967	9.0250
C505	72.2160	32.7566	C800	139.7700	63.3986
* C506	72.8460	33.0424	C801	177.0600	80.3131
C507	73.8000	33.4751	C805	59.7900	27.1203
* C508	85.5000	38.7822	*C806	37.6284	17.0680
C510	37.3626	16.9474	** * C868	21.0600	9.5527
* C511	1414.3077	641.5193	** * C869	18.6237	8.4476
C512	52.5000	23.8136	** * C871	1.9258	0.8735
* C513	39.6600	17.9895	DA40	2.0632	0.9359
C519	55.2000	25.0383	DA54	24.6400	11.1765
* C520	60.8400	27.5966	DWDC	81.6000	37.0131
* C521	72.0990	32.7036	DWGU	3.5002	1.5877
* C523	78.0712	35.4125	DW29	837.0000	379.6569
* C524	40.5000	18.3705	DW31	837.0000	379.6569
C540	90.7800	41.1771	D204	51.4140	23.3210
* C541	28.5000	12.9274	** D217	1113.1200	504.9029
* C542	29.4092	13.3398	** * D230	1298.8800	589.1622
C543	40.7520	18.4848	** * D235	1116.0000	506.2092
C544	33.4092	15.1542	D237	294.7680	133.7046
C546	38.5521	17.4869	** * D238	1085.7600	492.4926
C601	54.3432	24.6497	** D242	1119.4561	507.7769
* C625	8.3273	3.7772	* D246	1061.7120	481.5846
C650	65.3400	29.6377	* D247	1044.0432	473.5702
* C653	49.2180	22.3249	D271	163.2000	74.0263
* C660	49.9664	22.6644	D281	1026.8352	465.7647
** * C706	24.9503	11.3173	* D298	1061.7120	481.5846
** * C784	41.8986	19.0049	* D313	1119.0673	507.6005
** * C785	19.5830	8.8827	D314	1119.0240	507.5809

DODIC	Pounds	Kilograms	DODIC	Pounds	Kilograms
*** D319	1127.5200	511.4346	D872	122.7000	55.6558
*** D320	1224.0000	555.1972	* D874	924.0000	419.1195
*D322	308.1600	139.7790	* D875	270.0000	122.4699
***D330	1124.6400	510.1283	* D877	924.0000	419.1195
D380	18.9000	8.5729	D878	921.7200	418.0852
D394	144.8850	65.7187	** D879	921.7200	418.0852
D400	1273.2300	577.5276	D880	921.7800	418.1125
D401	1272.8700	577.3643	D882	921.6600	418.0581
D402	1239.5699	562.2596	E171	738.0000	334.7512
D406	1235.7900	560.5450	* E172	738.0000	334.7512
D407	1235.7000	560.5043	E174	351.0000	159.2110
* D443	335.7000	152.2710	* E184	738.0000	334.7512
D483	2.7500	1.2474	E187	210.0000	95.2544
* D501	45.3240	20.5586	E189	475.2000	215.5471
* D502	45.3240	20.5586	* E190	432.4200	196.1425
D542	2.7500	1.2473	E191	52.0500	23.6095
D561	70.4880	31.9728	E192	353.1000	160.1635
D562	70.1688	31.8280	E194	702.9000	318.8302
D568	2.7500	1.2474	* E196	241.8000	109.6787
D585	234.0000	106.1406	* E800	876.0000	397.3470
D589	1188.0000	538.8679	* E803	948.0000	430.0057
D590	159.0000	72.1212	E807	1296.0000	587.8559
D592	28.5000	12.9274	E810	595.8000	270.2504
D594	52.8000	23.9497	* E811	2518.8000	1142.5088
D625	181.3320	82.2508	* E821	1296.0000	587.8559
D633	131.2920	59.5531	* E828	948.0000	430.0057
D635	498.5760	226.1503	* E832	1296.0000	587.8559
D650	63.0000	28.5763	E834	353.1000	160.1635
D684	97.2000	44.0892	E888	1296.0000	587.8559
D695	7.3000	3.3112	HA06	4.8919	2.2189
D696	7.3000	3.3112	HA08	3.3500	1.5195
* D862	122.7210	55.6653	HA10	36.0227	16.3396

DODIC	Pounds	Kilograms	DODIC	Pounds	Kilograms
* HA11	85.5237	38.7929	HW82	824.4000	373.9417
** HA13	86.5066	39.2387	HW83	837.0000	379.6569
* HA14	110.4112	50.0817	HW84	824.4000	373.9417
HA15	49.1869	22.3108	HW85	837.0000	379.6569
HA17	86.6418	39.3001	HW86	837.0000	379.6569
HA32	17.2800	7.8381	HW87	837.0000	379.6569
HA33	17.2800	7.8381	HW88	837.0000	379.6569
HA34	4.9751	2.2567	HW89	837.0000	379.6569
HA57	85.4400	38.7549	HW90	837.0000	379.6569
HA58	85.4400	38.7549	H050	51.3600	23.2965
HA61	110.7600	50.2399	** H110	62.4000	28.3042
HA62	110.7600	50.2399	H116	77.5560	35.1788
HA63	110.7600	50.2399	H154	36.0579	16.3556
HA64	110.7600	50.2399	* H165	110.4744	50.1104
HA72	1.0040	0.4555	H166	85.5866	38.8215
HA76	7.2417	3.2848	H184	12.1191	5.4971
HA80	9.2000	4.1731	H457	85.5866	38.8215
HW67	837.0000	379.6569	H462	85.5866	38.8215
HW68	837.0000	379.6569	* H463	87.1680	39.5387
HW69	837.0000	379.6569	* H464	110.4744	50.1104
HW70	837.0000	379.6569	* H486	104.4000	47.3551
HW71	837.0000	379.6569	H518	25.2000	11.4305
HW72	837.0000	379.6569	H519	646.8750	293.4176
HW73	837.0000	379.6569	H520	6.4600	2.9302
HW74	837.0000	379.6569	H521	6.4600	2.9302
HW75	824.4000	373.9417	H537	1941.3600	880.5863
HW76	824.4000	373.9417	H540	9221.4600	4182.7852
HW77	824.4000	373.9417	* H556	9221.4600	4182.7852
HW78	824.4000	373.9417	H559	1037.4000	470.5569
HW79	824.4000	373.9417	H590	480.2700	217.8469
HW80	824.4000	373.9417	* H593	103.5000	46.9468
HW81	824.4000	373.9417	H602	23.3100	10.5732

DODIC	Pounds	Kilograms	DODIC	Pounds	Kilograms
H613	485.3400	220.1466	MN24	12.9000	5.8513
H650	6.7080	3.0427	MN25	10.2900	4.6675
H651	17.2380	7.8190	MN59	11.4000	5.1710
H652	58.1820	26.3909	MN61	8.4000	3.8102
H653	16.3380	7.4108	MN62	13.8000	6.2596
H655	41.2320	18.7025	MN63	10.4000	4.7174
H657	63.8100	28.9437	MN64	44.0000	19.9581
H706	1004.8545	455.7945	* MN79	50.9865	23.1271
** H812	4.7595	2.1589	PA49	420.0000	190.5088
H828	495.0000	224.5283	PA77	207.3000	94.0297
H849	27.6000	12.5192	PB24	92.8288	42.1064
H855	27.6000	12.5192	PC29	420.0000	190.5088
H861	62.4000	28.3042	PC48	67.6000	30.6629
H890	50.6400	22.9699	PC49	420.0000	190.5088
H892	50.5922	22.9483	PC92	90.4000	41.0048
H893	50.6400	22.9699	PC93	90.4000	41.0048
H900	57.6000	26.1269	PC94	84.8354	38.4807
* H911	58.5720	26.5678	PD64	90.9000	41.2316
H928	109.0800	49.4779	PD65	90.9000	41.2316
H929	696.9600	316.1358	PD66	90.4000	41.0048
** H972	86.5696	39.2673	PD67	90.9000	41.2315
** H973	86.5696	39.2673	PFB7	92.7000	42.0480
* H974	86.7662	39.3565	PFB8	92.7000	42.0480
** H975	86.5696	39.2673	PFD7	76.0000	34.4730
JM35	2.4000	1.0889	PFE2	90.9000	41.2316
ML91	14.4000	6.5317	PFE5	166.3635	75.4612
MM51	15.4300	6.9989	* PL23	18.0000	8.1647
MM52	13.7100	6.2188	PL34	16.4340	7.4543
MM53	13.7100	6.2188	PL53	15.3487	6.9621
MM54	15.4300	6.9989	PL61	4.8100	2.1818
MN22	10.2800	4.6629	* PL64	15.1773	6.8843
MN23	15.4200	6.9944	PM77	15.3498	6.9626

DODIC	Pounds	Kilograms	DODIC	Pounds	Kilograms
PM78	5.6756	2.5744	** V924	210.6000	95.5266
* PM80	21.9000	9.9337	WF12	92.7000	42.0480
PM93	22.1102	10.0290	WF20	90.9000	41.2316
PU05	81.6000	37.0131	WF21	90.9000	41.2316
PU06	81.6000	37.0131	WF22	90.9000	41.2316
PU45	67.6000	30.6629	WF26	92.7000	42.0480
PU46	67.6000	30.6629	WF30	166.8100	75.6637
PU50	67.6000	30.6629	WF35	166.8200	75.6683
PU69	67.6000	30.6629	WF41	76.0000	34.4730
PV07	90.9000	41.2315	WF44	166.6000	75.5685
PV08	90.9000	41.2315	WF51	76.0000	34.4730
PV16	90.9000	41.2315	WF87	92.7000	42.0480
PV17	90.9000	41.2315	WF89	76.0000	34.4730
PV20	67.6000	30.6629	WH43	166.6000	75.5685
PV86	90.5000	41.0501	WH55	90.5000	41.0501
PV87	80.0084	36.2912	WH75	166.3635	75.4612
PV88	80.0084	36.2912	WH76	166.3635	75.4612
PV91	80.0084	36.2912	WH90	76.0000	34.4730
PV98	80.0084	36.2912	WH91	76.0000	34.4730
PV99	81.6000	37.0131	WJ07	90.9000	41.2315
QW57	825.3000	374.3499	WJ13	90.9000	41.2315
RY35	7.5000	3.4019	WJ14	90.9000	41.2315
** VH10	210.6000	95.5266	WJ15	76.0000	34.4730
V147	9.9204	4.4998	WJ57	6.8433	3.1041
V161	5.1000	2.3133	WJ58	6.8433	3.1041
V455	23.6100	10.7093	WJ62	81.6000	37.0131
V469	9.9000	4.4906	WJ63	81.6000	37.0131
V470	9.0000	4.0823	WJ71	6.8433	3.1041
V471	8.1000	3.6741	WJ72	6.8433	3.1041
V472	6.9000	3.1298	WY03	7.5000	3.4019
V473	6.0000	2.7216			
** V920	210.6000	95.5266			

\* Indicates that various MCEs exist for the DODIC (depending on the NSN), the MCE listed is the highest posted in the JHCS for the DODIC.

\*\* Indicates that not all NSNs for the DODIC are HD 1.2.1.

## APPENDIX M

### CHEMICAL HAZARD SYMBOL REQUIREMENTS

from DA Pam 385-64, 24 May 2011 - Chapter 6

*Chemical hazard symbols.* These symbols are used to identify operating buildings and storage facilities which contain pyrotechnic and chemical munitions or agents and other hazardous material.

1. Hazard symbols vary with the type of filler or bulk chemical composition. These symbols are described in figure 6-2.

2. The hazard each symbol represents and the firefighting precautions are summarized in figure 6-3.

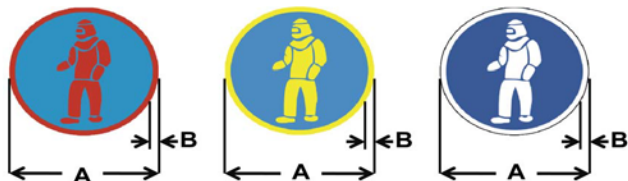
3. The APPLY NO WATER sign is intended for use with hazardous materials where use of water may intensify the fire, cause an explosion, or spread the fire.

4. The chemical agents most used in ammunition and the combinations of chemical hazard symbols required in storage are specified in figure 6-3.

Table 6-6  
Chemical agents and fillers contained in ammunition and the chemical hazard symbols required in storage

Chemical Agents and Fillers contained in ammunition	Full Protection Clothing (symbol 1)			Breathing Apparatus (symbol 2)	Apply no water (symbol 3)	GB	H	L	VX
	SET 1	SET 2	SET 3						
GB	X					X			
H, HD, HT	X						X		
L	X							X	
VX	X								X
CL, CG, CK, CN, CNS, CS, CR, BBC DA, DC, DM, FS, FM		X							
HC				X	X				
TA				X					
WP, PWP, RP			X						
TH, PT				X	X				
IM, NP				X					
TEA, TPA			X		X				
COLORED SMOKES				X					





**Symbol 1. Wear full protective clothing.**

Background is blue (#15102). Figure and rim are as follows:

Red (#11105) is for Set 1 Protective Clothing:

24 inch: NSN 7690-01-081-9586

12 inch: NSN 7690-01-081-9585

Yellow (#13538) is for Set 2 Protective Clothing:

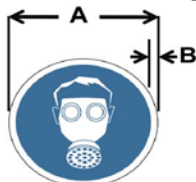
24 inch: NSN 7690-01-081-9587

12 inch: NSN 7690-01-082-0291

White (#17875) is for Set 1 3 Protective Clothing:

24 inch: NSN 7690-01-083-6272

12 inch: NSN 7690-01-081-9588



**Symbol 2. Wear breathing apparatus.**

Background is blue (#15102).

Figure and rim are white (#17875).

24 inch: NSN 7690-01-081-9589

12 inch: NSN 7690-01-082-6710



**Symbol 3. Apply no water.**

Background is white (#17875).

Circle and diagonal are red (#11105).

24 inch: NSN 7690-01-082-2254

12 inch: NSN 7690-01-082-0292

Dimension	Large Symbol (inches)	Small Symbol (inches)
A	24	12
B	.5	.25
C	2	1

**Figure 6-2. Chemical hazard symbols**

Chemical Symbol	Materials (CG)	Hazard	Action/Remarks
Full protective clothing Set 1 (Red)	Nerve or blister agents (K)	Highly toxic as aerosol/vapor	<ol style="list-style-type: none"> <li>1. Evacuate public two miles downwind or one mile upwind or to the sides. These are initial evacuation distances which can and should be modified using an approved evacuation plot program.</li> <li>2. Use munitions decontamination procedures.</li> <li>3. If explosion does not occur, approach from upwind and extinguish fire.</li> </ol>
Full protective clothing Set 2 (Yellow)	Riot control/smokes (G) Incapacitating agents (K)	Toxic as aerosol/vapor	<ol style="list-style-type: none"> <li>1. Approach from upwind and extinguish fire.</li> <li>2. Decontamination may be required.</li> </ol>
Full protective clothing et 3 (White)	TEA smoke (L)	Spontaneously flammable when exposed to air	<ol style="list-style-type: none"> <li>1. Do not look at burning material.</li> <li>2. Do not use water.</li> </ol>
	White Phosphorous (H) and Plasticized White Phosphorous (H)	Spontaneously flammable when exposed to air	<ol style="list-style-type: none"> <li>1. Post fire guard until leaking phosphorous has been removed.</li> <li>2. After removal of agents, post fire guard for two days for possible re-ignition.</li> <li>3. Use putty knife to remove small amounts, then use blowtorch to burn off remainder.</li> </ol>
	Red Phosphorous (G)	Not spontaneously flammable when exposed to air	When exposed to fire red phosphorous can revert to white phosphorous. In this event, use criteria above for white phosphorous.
Wear breathing apparatus	TA/HC smoke (G)	Smoke	Do not use water.
	Incendiary	Burns with extremely high temperatures	<ol style="list-style-type: none"> <li>1. Do not use water.</li> <li>2. Do not look at burning material.</li> </ol>
	Napalm (J)	Mass fire	Fight as a POL fire.
Apply no water	HC smoke (G)	Smoke	Do not use water
	Incendiary	Burns with extremely high temperature	<ol style="list-style-type: none"> <li>1. Do not use water.</li> <li>2. Do not look at burning material.</li> </ol>
	TEA smoke (L)	Spontaneously combustible	<ol style="list-style-type: none"> <li>1. Do not use water.</li> <li>2. Do not look at burning material.</li> </ol>

Figure 6-3. Chemical hazards symbols and actions

## APPENDIX N

### WEIGHTS and MEASURES CONVERSION CHART

#### WHEN YOU KNOW

#### MULTIPLY BY

#### TO FIND

#### **LENGTH**

MILLIMETERS (MM)  
INCHES (IN)  
CENTIMETERS (CM)  
INCHES (IN)  
CENTIMETERS (CM)  
FEET (FT)  
METERS (M)  
YARDS (YD)  
KILOMETERS (KM)  
MILES (MI)

0.03937  
25.40  
0.3937  
2.540  
0.0328  
30.48  
1.0936  
0.9144  
0.6214  
1.6093

INCHES (IN)  
MILLIMETERS (MM)  
INCHES (IN)  
CENTIMETERS (CM)  
FEET (FT)  
CENTIMETERS (CM)  
YARDS (YD)  
METERS (M)  
MILES (MI)  
KILOMETERS (KM)

#### **MASS/WEIGHT**

GRAMS (GM)  
OUNCES (OZ)  
KILOGRAMS (KG)  
POUNDS (LB)  
METRIC TON (MT) (1000 KG)  
SHORT TON (ST) (2000 LB)  
LONG TON (LT) (2240 LB)

0.03527  
28.3495  
2.2046  
0.4536  
1.1023  
0.9072  
1.016

OUNCES (OZ)  
GRAMS (GM)  
POUNDS (LB)  
KILOGRAMS (KG)  
SHORT TONS (ST) (2000 LB)  
METRIC TONS (MT) (1000 KG)  
METRIC TONS (MT) (1000 KG)

#### **VOLUME**

LITERS (L)  
QUARTS (QT)  
LITERS (L)  
GALLONS (GAL)

1.0567  
0.94635  
0.2642  
3.7854

QUARTS (QT)  
LITERS (L)  
GALLONS (GAL)  
LITER (L)

WHEN YOU KNOWMULTIPLY BYTO FIND

KILOMETERS PER HOUR  
MILES PER HOUR

**SPEED**  
0.6214  
1.6093

MILES PER HOUR  
KILOMETERS PER HOUR

CELSIUS (C) DEGREES  
FAHRENHEIT (F) DEGREES

**TEMPERATURE**  
X 9/5, ADD 32  
SUBTRACT 32, X 5/9

FAHRENHEIT DEGREES  
CELSIUS DEGREES

**COMMON REFERENCE TEMPERATURES C DEGREES**

FREEZING POINT OF WATER	0.0
NORMAL BODY TEMPERATURE	37.0
BOILING POINT OF WATER	100.0
TRIVIA	-40.0

**F DEGREES**

32.0
98.6
212.0
-40.0

**COMMON REFERENCE EQUIVALENTS**

1 MILE	5280 FEET	1760 YARDS	320 RODS	1.6093 KILOMETERS
1 ROD	16.5 FEET	5.5 YARDS		5.0292 METERS
1 YARD	3 FEET	36 INCHES		0.9144 METERS
1 FOOT	12 INCHES			30.48 CENTIMETERS
1 INCH				2.54 CENTIMETERS
1 POUND	16 OUNCES	7000 GRAINS		0.4536 KILOGRAMS
1 OUNCE	16 DRAMS	473.5 GRAINS		28.35 GRAMS
1 DRAM	27.344 GRAINS			1.772 GRAMS
1 GRAIN				0.0648 GRAMS

## APPENDIX O

### ACRONYMS/ABBREVIATIONS

ACFT	Aircraft	BE	Base Ejection
AARGM	Advanced Anti-Radiation Guided Missile	BGM	Multiple-Platform Surface Attack Missile
AD	Auxiliary Detonat(or)(ing)		or Ballistic Guided Missile
ADAM	Area Denial Artillery Munition	BL-P	Blind Loaded-Plugged
AGM	Air-to-Ground Missile (Air-Launched Surface Attack Missile)	BL-P/T	Blind Loaded-Plugged/Tracer
		BL-T	Blind Loaded-Tracer
AIM	Air Intercept Missile (Air-Launched Aerial Intercept Missile)	BLK	Black
		BT-TL	Boat-Tail
ALT	Altitude, or Alternate	BZ	"None" (Incapacitating Agent)
AMRAAM	Advanced Medium Range Air-Air Missile		
		CAD	Cartridge Actuated Device
AN	Army/Navy	CAS	Control Actuation System
APAM	Antipersonnel Anti-Material	CBU	Cluster Bomb Unit
AP(-T)	Armor-Piercing(-Tracer)	CCU	Cartridge Unit
APC(-T)	Armor-Piercing Capped(-Tracer)	CG	Phosgene (Choking Agent) or
APDS(-T)	Armor-Piercing Discarding Sabot (-Tracer)		Compatibility Group
		CHG	Charge
APERS	Antipersonnel	CK	Cyanogen Chloride (Blood Agent)
APFSDS(-T)	Armor-Piercing Fin-Stabilize Discarding Sabot(-Tracer)	CL	Chlorine (Irritant)
		CLPD	Clipped
API(-T)	Armor-Piercing Incendiary(-Tracer)	CLSTR	Cluster
ARTY	Artillery	CN	Chloroacetophenone (Tear Agent)
ASM	Anti-Structure Munition	CNS	CN in Chloropicrin Chloroform
ASSY	Assembly		(Tear Agent)
AT	Anti-Tank	COMB	Combination
ATM	Air Training Missile	CP	Concrete Piercing
ATWESS	Antitank Weapons Effects Signature System	CR	Dibenz-(b,f)-oxazepine (Riot Control)
		CRYPTO	Cryptographic
AUR	All Up Round	CS	Cone Stabilized, or
AUX	Auxiliary		O-Chloro-benzamalnonitrile
			(Tear Agent)
BBC	Bromobenzylcyanide (Tear Agent)	CTG	Cartridge
BD	Base Detonating	CTN	Carton

DA	Diphenylchloroarsine (Vomiting Agent)	GM	Guided Missile
DC	Diphenylcyanoarsine (Vomiting Agent)	GP	General Purpose
DEL	Delay	GREN	Grenade
DEMO	Demolition	GRN	Green
DET	Detonating	GRND	Ground
DET-TR	Deteriorated-Tracer	GRPSTK	Gripstock
DI	Dark Ignition	GTV	Guided Test Vehicle
DIFCUE	Direct/Indirect Fire Cue	H	Levenstein Mustard (Blister Agent)
DISP	Dispenser	HARM	High-Speed Anti-Radiation Missile
DM	Adamsite (Vomiting Agent)	HAZCOM	Hazard Communication
DOC	Document	HAZMAT	Hazardous Material
DPICM	Dual Purpose Improved Conventional Munition	HD	Distilled Mustard (Blister Agent) or Hazard Division
DT	Deteriorated Tracer	HE	High Explosive
DU	Depleted Uranium	HE-CVT	High Explosive-Controlled Variable Time
EFSS	Expeditionary Force Support System	HE-ET/PD	High Explosive-Electronic Time/Point
ELEC	Electric		Detonating
EQUIP	Equipment	HE-PD/D	High-Explosive-Point
ERG	Emergency Response Guide		Detonating/Delay
ESAF	Electronic Safe and Arm	HEAA	High-Explosive Anti-Armor
EXT	Extended	HEAT(-T)	High-Explosive Anti-Tank(-Tracer)
		HEDP	High-Explosive Dual-Purpose
FAE	Fuel Air Explosive	HEI(-T)	High-Explosive Incendiary(-Tracer)
FCDC	Flexible Confined Detonating Cord	HEI-T-SD	High-Explosive Incendiary - Tracer - Self Destruct
FLEX	Flexible		
FLM	Focused Lethality Munitions	HEL, or HELI	Helicopter
FM	Titanium Tetrachloride (Smoke)	HEP	High-Explosive Plastic
FMJ	Full Metal Jacket	HERA	High-Explosive Rocket Assist
FMU	Fuze Multiple Use	HLLW	Hollow
FRAG	Fragment, or Fragmentation	HMU	Health Monitor Unit
FS	Sulphur Trioxide Chlorosulphonic Acid Solution (Smoke)	HOW	Howitzer
		HPT	High Pressure Test
		HT	Mustard-T Mixture (Blister Agent)
		HVAP(-T)	High-Velocity Armor Piercing(-Tracer)
GB	Green Bag or Sarin		
GEM	Guidance Enhanced Modification		
GEMSS	Ground Emplaced Mine Scatterable System	I-A	Intercept-Aerial

ICM	Improved Conventional Munition	MIM	Mobile Air-Intercept Missile
IEDSD	Improvised Explosive Device Standoff Disrupter	MJU	Munitions Countermeasures Unit
ILLUM	Illumination	MK	Mark
IM	Insensitive Munition, or Isobutyl Methacrylate with Oil (Incendiary)	MM	Millimeter
IMOIC	Improved Missile Ordnance Inhibitor Circuit	MOD	Modification
INC	Incendiary	MOF	Multi-Option Fuze
IR	Infrared	MOP	Massive Ordnance Penetrator
		MOPMS	Modular Packed Mine System
JATO	Jet Assisted Take Off	MP	Multipurpose
JAU	Jet Assist Unit	MPP	Multipurpose Penetrator
JASSM	Joint Air to Surface Standoff Missile	MPIM	Multipurpose Individual Munition
		MPSD(-T)	Multipurpose Self Destruct(-Tracer)
		MPSM	Multipurpose Submunition
		MRTR	Mortar
KE	Kinetic Energy	MT	Mechanical Time
		MTF	Mechanical Time Fuze
L	Lewisite (Blister Agent)	MTL	Metal
LAU	Launcher	MTPD	Mechanical Time Point Detonating
LAW	Light Antitank Weapon or Lightweight Assault Weapon	MTR	Mortar, or Motor
		MTSQ	Mechanical Time Super Quick
LCRRPR	Low Cost Reduced Range Practice Rocket	MXU	Miscellaneous Unit
LHF	Left Hand Feed		
LHFLSC	Low Hazard Flexible Linear Shaped Charge	N-L	Non-Lethal
LNCHR	Launcher	NF	Non Fragmentation
LNKD	Linked	NM	Non Metallic
LPT	Low Pressure Test	NP	Napalm (Incendiary)
LR	Long Rifle	NP-3	Napalm
LS	Low Speed		
LSCA	Linear Shape Charge Assembly	OFF	Offensive
		ORNG	Orange
MACS	Modular Artillery Charge System	PARA	Parachute
MDI	Modernized Demolition Initiator	PAD	Propellant Actuated Device
MECH	Mechanical	PD	Point Detonating
MICLIC	Mine Clearing Line Charge	PDF	Point Detonating Fuze
		PDM	Pursuit Deterrent Munition
		PDSQ	Point Detonating Super Quick

PERC	Percussion	SLAP	Saboted Light Armor Penetrator
PERS	Personnel	SMAW(-D)	Shoulder-Launched Multipurpose Assault Weapon(-Disposable)
PETN	Pentaerythritol Tetranitrate		
PFPX	Prefragmented Proximity	SMDC	Shielded Mild Detonating Cord
PIBD	Point Initiating Base Detonating	SMK	Smoke
PNT	Point	SNGL	Single
POST	Passive Optical Scan Technique	SPAL	Simulator, Projectile Airburst Liquid
PRAC	Practice	SPEC	Special
PROJ	Projectile	SR	Short Range
PT	Magnesium Pyrotechnic Material (Incendiary Mixture)	SRAW	Short Range Assault Weapon
PWP	Plasticized White Phosphorus (Incendiary and Smoke)	STD	Standard
		STL	Steel
		STRMR	Streamer
		SURF	Surface
RAAM-L	Remote Anti-Armor Mine-Long Delay	T	Tracer
RAAM-S	Remote Anti-Armor Mine-Short Delay	TA	Terephthalic Acid
RAAWS	Ranger Anti-Armor Assault Weapon System	TEA	Triethyl Aluminum (Spontaneously Flammable)
RAM	Rolling Airframe Missile		
RAP	Rocket Assisted Projectile	TH	Thermite or Thermate (Incendiary)
RB	Red Bag	TH1	Thermite
RCKT	Rocket	THAAD	Terminal High Altitude Area Defense
RD	Round	TH4	Thermate
RATO	Rocket Assist Take Off	TNT	Trinitrotoluene
RHF	Right Hand Feed	TORP	Torpedo
RMP	Reprogrammable Micro Processor	TOW	Tube-Launched, Optically-Tracked, Wire-Guided
RP	Red Phosphorus (Smoke)		
RR	Railroad, or Reduced Range	TP	Target Practice or Thermally Protected
RRPR	Reduced Range Practice Rocket	TP(-T)	Target Practice(-Tracer)
SADM	Special Atomic Demolition Munitions	TPA	Triethyl Aluminum Plasticized (Spontaneously Flammable)
SAP	Semi-Armor Piercing		
SAPHEI	Semi-Armor Piercing High Explosive Incendiary	TPDS(-T)	Target Practice Discarding Sabot (-Tracer)
S&A	Safe and Arm	TPR	Thermal Protection Removed
SDB	Small Diameter Bomb	TR	Tracer
SEC	Second, or Section	TRNG	Training
SCBA	Self Contained Breathing Apparatus		



UGM	Underwater Surface Attack Missiles	WHD	Warhead
UK	United Kingdom	WHT	White
UVS	Ultra Velocity Slug	WP	White Phosphorus (Incendiary and Smoke)
VIO	Violet	WRBND	Wirebound
VX	"None" (Nerve Agent)	WS	White Star
WB	White Bag	YLW	Yellow
WCA	Window Cutting Assembly		
WCMD	Wind Corrected Munitions Dispenser	3P	Prefragmented Programmable Proximity

## APPENDIX P

### FEDERAL SUPPLY CONDITION CODE (SCC) DEFINITIONS

Reference DLM 4000.25-2, AP2.5, 13 June 2012 unless otherwise indicated

See <http://www.dla.mil/j-6/dlmsa>

Classify materiel in terms of readiness for issue and use or to identify action underway to change the status of materiel. When materiel is determined to be in excess of approved stock levels and/or no longer serviceable, Supply Condition Codes (SCC) A through H, Q, and S will be utilized to reflect materiel condition prior to turn-in to the DLA Disposition Services Field Office.<sup>1</sup>

Basic definition wording is fairly uniform in all service publications. Amplifications of the definitions from current AR 725-50 (AR) and SB 742-1 (SB) are included and identified. For Air Force amplifications see T.O. 11A-1-10. For Navy amplifications see NAVSUP P-805.

#### **CODE A: SERVICEABLE (ISSUABLE WITHOUT QUALIFICATION)**

New, used, repaired, or reconditioned materiel which is serviceable and issuable to all customers without limitation or restriction. Includes materiel with more than 6 months shelf-life remaining.

Amplifications:

SB - Normal incidental requirements for additional packaging, packing, or marking, etc., that can be accomplished at the time of issue (without additional resources or manpower or causing a delay) does not constitute a restriction.

AR - For Army, level of preservation and packaging is not a restriction for issue.

#### **CODE B: SERVICEABLE (ISSUABLE WITH QUALIFICATION)**

New, used, repaired, or reconditioned materiel which is serviceable and issuable for its intended purpose but which is restricted from issue to specific units, activities, or geographical areas by reason of its limited usefulness or short service life expectancy. Includes materiel with 3 through 6 months shelf-life remaining.

Amplifications:

---

<sup>1</sup> Refer to the [DoD 4140.27-M, "Shelf-Life Item Management Manual"](#), 3 May 2003 for serviceability timeframes associated with shelf-life items. SCCs J through P, R, and V, will not be used for materiel turn-ins to the DLA Disposition Services.

SB - Normal incidental requirements for additional packaging, packing, or marking, etc., that can be accomplished at the time of issue (without additional resources or manpower or causing a delay) does not constitute a restriction. Includes items restricted from or to specific missions.

AR - For Army, the manager will not include the level of preservation and packaging as part of the restriction for issue. The item manager will preserve the limits of usefulness or criteria for determining short shelf life. This will be by specific commodity or by item for inclusion within this code.

#### **CODE C: SERVICEABLE (PRIORITY ISSUE)**

Items which are serviceable and issuable to selected customers, but which must be issued before SCC A and B materiel to avoid loss as a usable asset. Includes materiel with less than 3 months shelf-life remaining.

Amplifications:

AR - For Army, this includes those items showing deterioration that are suitable for issue as directed by the commodity commands.

SB - None.

#### **CODE D: SERVICEABLE (TEST/MODIFICATION)**

Serviceable materiel which requires test, alteration, modification, technical data marking, conversion, or disassembly. This does not include items which must be inspected or tested immediately prior to issue.

Amplifications:

AR - For Army, this includes items that require surveillance, laboratory analysis, functional testing, and technical evaluation by higher authority to verify serviceability.

SB - None.

#### **CODE E: UNSERVICEABLE (LIMITED RESTORATION)**

Materiel which involves only limited expense or effort to restore to serviceable condition and which is accomplished in the storage area where the stock is located. May be issued to support ammunition requisitions coded to indicate acceptability of usable SCC E stock.

Amplifications:

SB - Minor maintenance is exterior to the round or munitions. Includes all repair of external surfaces and repair or replacement of packaging, packing, palletization, and marking.

AR - Limited expense or effort is that which is allowable for expenditure by the care and preservation activity under current policies.

#### **CODE F: UNSERVICEABLE (REPARABLE)**

Economically repairable materiel which requires repair, overhaul, or reconditioning; includes repairable items which are radioactively contaminated.

Amplifications:

SB - Major maintenance usually requires replacement of end item components or modification.

AR - Excludes repairable assets which are covered under contract warranty.

#### **CODE G: UNSERVICEABLE (INCOMPLETE)**

Materiel requiring additional parts or components to complete the end item prior to issue.

Amplifications:

AR/SB - None.

#### **CODE H: UNSERVICEABLE (CONDEMNED)**

Materiel which has been determined to be unserviceable and does not meet repair criteria; includes condemned items which are radioactively contaminated; Type I shelf-life materiel that has passed the expiration date; and Type II shelf-life materiel that has passed the expiration date and cannot be extended. (NOTE: Classify obsolete and excess materiel to its proper condition before consigning to the DLA Disposition Services Field Office. Do not classify materiel in Supply Condition Code H unless it is truly unserviceable and does not meet repair criteria.)

Amplifications:

AR - For Army, the item must not contain any components or assemblies to be reclaimed. This includes ammunition, except serviceable surplus or obsolete ammunition authorized for demilitarization. (Classify obsolete and excess materiel to its proper condition before consigning to the DRMO. Do not classify materiel in supply condition code H unless it is truly unserviceable and does not meet repair criteria.)

SB - Includes materiel determined to be uneconomically repairable. Includes Army materiel that became unserviceable by reason of shelf/service life expiration.

#### **CODE I: NOT ASSIGNED**

Reserved for future DOD assignment.

## **CODE J: SUSPENDED (IN STOCK)**

Materiel in stock which has been suspended from issue pending condition classification or analysis, where the true condition is not known. Includes shelf-life Type II materiel that has reached the expiration date pending inspection, test, or restoration.

Amplifications:

SB - Includes Air Force materiel that is identified and held for future test or surveillance requirements, either destructive or non-destructive in nature. May contain formerly serviceable assets that become unserviceable by reason of being reserved for test or shelf, or service life has expired.

SB - Includes Temporarily Suspended materiel pending serviceability determination. Army ammunition that has missed two scheduled periodic inspections is included.

AR - Also included are items that have been suspended from issue and use pending commodity command investigation or determination of serviceability and munition items that are being subjected to a malfunction investigation due to an unsafe or other defective condition. Unclassified (Condition Code K) returns are excluded.

## **CODE K: SUSPENDED (RETURNS)**

Materiel returned from customers or users (AR adds "suspended from issue pending inspection") and awaiting condition classification.

Amplifications:

SB - Includes items that have been identified by stock number and item name, but not examined for condition. Stocks in this condition code (CC) will be inspected and classified properly as to condition *within 30 days of receipt* (SB states "according to the appropriate regulations"). When more time is required, an extension of time may be granted by the applicable accountable supply distribution activity.

AR - Items returned from customers and users suspended from issue pending inspection and condition classification.(includes items that have been identified by stock number and name, but not examined for condition.) These stocks will be inspected and properly classified as to condition according to allowable time standards in Chapter 5 (AR 725-50, Chapter 5 paragraph 5-14.e. states - ammunition will be classified within 45 days). When more time is needed because of receipts in large quantities, lack of facilities, lack of personnel, or other circumstances, the accountable activity may grant an extension.

**CODE L: SUSPENDED (LITIGATION)**

Materiel held pending litigation or negotiation with contractors or common carriers.

Amplifications:

SB - None.

AR - For Army, this includes shipments with overages, defects, or other conditions that require negotiations or litigation with procurement sources or common carrier to determine responsibility or liability for correction. Assets held pending the results of a report of survey are also included. This code should not be used with misdirected shipments.

**CODE M: SUSPENDED (IN WORK)**

Materiel identified on inventory control record but which has been turned over to a maintenance facility or contractor for processing.

Amplifications:

AR/SB - None.

**CODE N: SUSPENDED (AMMUNITION SUITABLE FOR EMERGENCY COMBAT USE ONLY)**

Ammunition stocks suspended from issue except for emergency combat use.

Amplifications:

AR/SB - None.

**CODE O: NOT ASSIGNED**

Reserved for future DOD assignment.

**CODE P: UNSERVICEABLE (RECLAMATION)**

Material determined to be unserviceable, uneconomically reparable as a result of physical inspection, teardown, or engineering decision. Item contains serviceable components or assemblies to be reclaimed.

Amplifications:

AR - None.

SB - Assigned as directed by the owning service.

## **CODE Q<sup>2</sup>: SUSPENDED (PRODUCT QUALITY DEFICIENCY)**

Potential and confirmed product quality deficiency related materiel which is prohibited for use within DOD and prohibited for reutilization screening. Includes product quality deficiency exhibits returned by customers/users as directed by the integrated materiel manager (IMM) due to technical deficiencies reported by Product Quality Deficiency Report. Exhibits require technical or engineering analysis to determine cause of failure to perform in accordance with specifications. Includes product quality deficient materiel identified by SF 368, Product Quality Deficiency Report; DD Form 1225, Storage Quality Control Report; SF 364, Supply Discrepancy Report (Security Assistance only); or authorized electronic equivalent.

Amplifications:

DOD - None. Definition not in DOD.

AR/SB - This code is for intra-Air Force use only.

## **CODE R: SUSPENDED (RECLAIMED ITEMS, AWAITING CONDITION DETERMINATION)**

Assets turned in by reclamation activities which do not have the capability (e.g., skills, manpower, or test equipment) to determine the materiel condition. Actual condition will be determined prior to induction into maintenance activities for repair/modification.

Amplifications:

DOD - None. Definition not in DOD.

AR/SB - None.

## **CODE S: UNSERVICEABLE (SCRAP)**

Materiel that has no value except for its basic materiel content. No stock will be recorded as on hand in SCC S. This code is used only on transactions involving shipments to DLA Disposition Services Field Offices. Materiel will not be transferred to SCC S prior to turn-in to DLA Disposition Services Field Offices if materiel is recorded in SCCs A through H at the time materiel is determined excess. Materiel identified by NSN will not be identified by this SCC.

Amplifications:

AR/SB - None.

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<sup>2</sup> SCC Q not implemented by Navy. Navy deferred implementation to their Enterprise Resource Planning system modernization effort. Navy must advise DLA Logistics Management Standards office when implemented.

**CODE T: SERVICEABLE (AMMUNITION SUITABLE FOR TRAINING USE ONLY)<sup>3</sup>**

New, used, repaired, or reconditioned ammunition stock originally intended for combat use but due to condition, function, or performance characteristics is serviceable and issuable for training use only. Authorized for intra-Service use and authorized for staggered implementation for inter-Service use by agreement of impacted trading partners.

AR/SB- Definition not in AR or SB.

**CODE U: NOT ASSIGNED**

Reserved for future DOD assignment.

**CODE V: UNSERVICEABLE (WASTE MILITARY MUNITIONS)**

Waste military munitions will be assigned SCC V only under the authority of a designated DOD or Service designated disposition authority. The waste munitions must meet criteria of waste munitions under the Environmental Protection Agency Military Munitions Rule Implementation Policy, be safe to store and ship based on DOD Explosive Safety Board/Department of Transportation criteria and have a current serviceability inspection. (NOTE: SCC V assets are not authorized for turn-in to DLA Disposition Services Field Office. The Services are responsible for appropriate disposal of SCC V assets.)

Amplifications:

AR - None. Definition not in DOD or AR.

SB - None.

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<sup>3</sup> Ordnance Information System implementation date for SCC T is October 1, 2012. Ordnance Information System is used by Navy, Marine Corps, and Coast Guard. For Army, further analysis is required to determine supportability and implementation timeline for incorporation of SCC T in Army's Logistics Modernization Program. Air Force has no plans to implement SCC T at this time. Refer to ADC 446.



**CODE W<sup>4</sup>, X, Y, Z:** NOT ASSIGNED

Reserved for future DoD assignment.

**CODE W** (AR definition): UNSERVICEABLE (WARRANTED REPARABLE)

Materiel under contract warranty which requires repair, overhaul, reconditioning, or replacement. Includes reparable items that are radioactively contaminated.

Amplifications:

SB - None. Definition not in DLM 4000.25-2 or SB.

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<sup>4</sup> SCC W is approved for specific use by AMCL 3 but is not yet implemented. See the DLA Logistics Management Standards Website: [www.dla.mil/i-6/dlms/eLibrary/Changes/processchanges.asp](http://www.dla.mil/i-6/dlms/eLibrary/Changes/processchanges.asp). SCC W is not available for assignment other than as approved by AMCL 3.

## **APPENDIX Q**

### **AMMOHELP**

The US Army Defense Ammunition Center (DAC) has established an “AmmoHelp” site, managed by the Logistics Review and Technical Assistance Office (LRTAO), to provide its customers a centralized ammunition related questions “clearing house” for those questions; where answers are not otherwise readily available or can not be found. AmmoHelp is DAC’s most accessible means to better serve its customers, and for that matter anyone in the field. AmmoHelp allows any customer to ask any sort of question about ammunition and explosives: administrative, logistics, explosives safety, surveillance, training, demolition/demil technology, engineering, etc. The DAC directorate having the expertise to provide definitive guidance will answer the question. If an answer is not readily available within DAC, DAC will seek an answer or a POC for the information/answer you are seeking.

There are 2 ways to ask/submit an AmmoHelp question:

Via the Munitions History Program (MHP), <https://mhp.redstone.army.mil>. A CAC is required to access MHP and an account established if not previously established. Select AmmoHelp under the DAC tab. This is the preferred method, as other methods require DAC to input the data into the format provided at this website.

Via an E-Mail message by addressing a question to [DAC.AMMOHELP@mail.mil](mailto:DAC.AMMOHELP@mail.mil).

The “AmmoHelp” process is intended for official government use only.

DAC’s goal is to provide the best Customer Service available through timely, accurate and consistent responses.

## US ARMY DEFENSE AMMUNITION CENTER (DAC)

OFFICE	PHONE (DSN 956)	E-MAIL
Office of the Director	918-420-8905/8901	<a href="mailto:usarmy.mcalester.usamc.list.dac-do@mail.mil">usarmy.mcalester.usamc.list.dac-do@mail.mil</a>
Directorate for USATCES (U.S. Army Technical Center for Explosives Safety)	918-420-8992/8407	<a href="mailto:usarmy.mcalester.usamc.list.dac-es@mail.mil">usarmy.mcalester.usamc.list.dac-es@mail.mil</a>
Directorate for Training	918-420-8180/8933/8956	<a href="mailto:usarmy.mcalester.usamc.list.dac-as@mail.mil">usarmy.mcalester.usamc.list.dac-as@mail.mil</a>
Logistics Review and Technical Assistance Office (LRTAO)	918-420-8805/8089/8409	<a href="mailto:usarmy.mcalester.usamc.list.dac-lrtao@mail.mil">usarmy.mcalester.usamc.list.dac-lrtao@mail.mil</a>

This publication is available on MHP at <https://mhp.redstone.army.mil/>. CAC required.

For a printed copy contact us at JMAC-AV, U.S. Army Defense Ammunition Center, 1 C Tree Road, Building 35, McAlester, OK 74501-9053; email [usarmy.mcalester.usamc.list.dac-yellowbook@mail.mil](mailto:usarmy.mcalester.usamc.list.dac-yellowbook@mail.mil) or by FAX at 918-420-8035/ DSN 956-8035.

### WEBSITES

Defense Ammunition Center Training: <http://www.dactces.org/>

Ammunition Explosives Safety Knowledge Network (AESKN):  
<https://www.us.army.mil/suite/page/683804>

AmmoHelp: [https://mhp.redstone.army.mil/modules/AMMO\\_HELP/AskQuestion.aspx](https://mhp.redstone.army.mil/modules/AMMO_HELP/AskQuestion.aspx)

Ammunition Community of Practice: <https://acc.dau.mil/ammo>