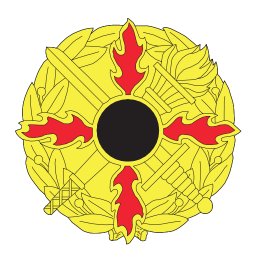
CONVENTIONAL AMMUNITION PACKAGING AND UNIT LOAD DATA INDEX (CAPULDI)

WITH CROSS REFERENCE TO UNITIZATION, STORAGE, AND OUTLOADING DRAWINGS



U.S. ARMY DEFENSE AMMUNITION CENTER TRANSPORTATION ENGINEERING DIVISION MCALESTER, OK

Distribution statement A:

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This index applies to all activities having responsibility for unitizing, storing and outloading ammunition commodities and related components.

CAPULDI

APPROVED BY ORDER OF COMMANDING GENER-AL, U.S. ARMY MATERIEL COMMAND

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<u>Introduction</u>

Scope.

This unofficial guide is published for informational purposes and is intended for use by military and civilian Department of Defense personnel responsible for conventional ammunition unitization, storage, and shipment planning. For data other than unitization, storage and transportation drawings and associated information, the Joint Hazard Classification System (JHCS) Listing, the DOD Consolidated Ammunition Catalog, and the Army Master Data File (AMDF) are the authoritative sources for the data contained herein. This publication is not intended to supersede, contravene, or modify any of these publications or any other DOD or service criteria.

Reporting of Errors/Requesting Additional Information.

You can improve this guide or request additional information/assistance by contacting the Defense Ammunition Center, 1 C Tree Road, ATTN: JMAC-DET, McAlester, OK 74501-9053, by calling DSN 956-8927 (commercial 918-420-8927), by faxing DSN 956-8811 (commercial 918-420-8811), by e-mailing sjmac-det@dac.army.mil, or by referring to the DAC home page -https://www3.dac.army.mil (look under Directorate for Engineering, then Transportation Engineering for drawings). Note: Some Navy and Air Force drawings are listed in this publication, these drawings are listed for information only; the most up to date drawing version should be requested from the appropriate source.

Description.

The Defense Ammunition Center (DAC) has an assigned mission to provide safe, efficient, cost effective, standardized methods for the unitization, storage and transportation of Single Manager for Conventional Ammunition (SMCA), DOD, and Army Class V munitions items. These DAC developed methods are delineated in official U.S. Army Material Command 19-48 series drawings and are distributed worldwide for implementation and use by any activity which has the responsibility for receipt, storage or issue of Army or SMCA ammunition.

Contained herein is a listing of conventional ammunition and guided missile items with unitization and container data and related drawing numbers. Data contained herein for each National Stock Number (NSN) or Department of Defense Identification Code (DODIC) have been extracted from approved drawing sources. Should additional unitization, storage or transportation information be required, refer to the specified 19-48 series drawing, which may be obtained using one of the five methods described in the paragraph at left.

Data Information.

Tabulated data contained herein has been separated into two sections. Section 1 is presented in alphanumeric ascending order by DODIC and NSN within each DODIC, and contains container (package) data and unit load data such as length, width and height. Section 2 contains all known storage and outloading drawings for each index number listed in Section 1.

Abbreviations

AC - AIRCRAFT COMMON CXU - CHARGE, SMOKE, IMPACT MARKING UNIT ADAM-L - AREA DENIAL ARTILLERY MINE - LONG CYL - CYLINDIRCAL CONTAINER ADAM-S - AREA DENIAL ARTILLERY MINE - SHORT DBL - DOUBLE - DEMONATING FUZE DEMO - DEMOLITION - DETONATING - DEMONITICATION - DIJAMETER - DOUBLE - DOUBLE - DIJAMETER - DOUBLE - DOUBLE - DIJAMETER - DOUBLE	AAC	- ANTIAIRCRAFT COMMON	CVT	- CONTROLLED VARIABLE TIME
ADAM-S - AREA DENIAL ARTILLERY MINE - SHORT ADF - AUXILIARY DETONATING FUZE DEMO - DEMOLITION - DEPARTMENT OF DEFENSE - DEMOLITION - DE	AC	- AIRCRAFT COMMON	CXU	 CHARGE, SMOKE, IMPACT MARKING UNIT
ADF - AUXILIARY DETONATING FUZE DEMO - DEMOLITION ADU - ADAPTER UNIT DET - DETONATING ALUM - ALUMINUM - ALUMINUM DF - METHYLPHOSPHORIC DIFLUORIDE AP - ARMOR PIERCING CAPPED WITH TRACER DIA - DIAMETER APC-T - ARMOR PIERCING CAPPED WITH TRACER DODIC - DEPARTMENT OF DEFENSE APDS - ARMOR PIERCING SISCARDING SABOT APER - ANTIPERSONNEL - DPICM - DUAL PURPOSE IMPROVED APER - ANTIPERSONNEL - CONVENTIONAL MUNTION APFSDS - ARMOR PIERCING SINSTABLIZED - EXROD - EXPLOSIVE REMOTE OPENING DEVICE DISCARDING SABOT - FB - FIBERBOARD DISCARDING SABOT - FB - FIBERBOARD API - ARMOR PIERCING INCENDIARY - FBPSX - FIBERBOARD API - ARMOR PIERCING INCENDIARY - FBPSX - FIBERBOARD API - ANTITANK WEAPONS EFFECT - FLEX ATWESS - ANTITANK WEAPONS EFFECT - FLEX ATWESS - ANTITANK WEAPONS EFFECT - FLEX BAND - BANDOLEER - FRAG - FRAGMENTATION BBU - EXPLOSIVE ITEM UNIT - FT - FOOT BBU - EXPLOSIVE ITEM UNIT - FT - FOOT BDD - BASE DETONATING - FZU - FUZE-RELATED MUNITIONS ITEM BD - BASE DETONATING - FZU - FUZE-RELATED MUNITIONS ITEM BD - BASE DETONATING - GR BBU - GREEN - GR BBU - GREEN - GR BBU	ADAM-L	- AREA DENIAL ARTILLERY MINE - LONG	CYL	- CYLINDIRCAL CONTAINER
ADU - ADAPTER UNIT DET - DETONATING ALUM - ALUMINUM DF - METHYLPHOSPHORIC DIFLUORIDE APP - ARMOR PIERCING APPED WITH TRACER DODIC DIDAMETER APC-T - ARMOR PIERCING CAPPED WITH TRACER DODIC DIDENTIFICATION CODE APDS - ARMOR PIERCING DISCARDING SABOT APER - ANTIPERSONNEL DPICM - DUAL PURPOSE IMPROVED CONVENTIONAL MUNTION APFSDS DESCRIPTION OF DEFENSE APPS - ANTIPERSONNEL DPICM - DUAL PURPOSE IMPROVED CONVENTIONAL MUNTION APFSDS DESCRIPTION OF DEFENSE APPS - ANTIPERSONNEL DPICM - DUAL PURPOSE IMPROVED CONVENTIONAL MUNTION APFSDS DESCRIPTION OF DEFENSE APPS - ANTIPERSONNEL DPICM - DUAL PURPOSE IMPROVED CONVENTIONAL MUNTION APFSDS DESCRIPTION OF DEFENSE APPS - ANTIPERSONNEL DPICM - DUAL PURPOSE IMPROVED CONVENTIONAL MUNTION APPSDS DESCRIPTION - FBPS - FIBERBOARD API - ARMOR PIERCING FIN STABLIZED EXROD - EXPLOSIVE REMOTE OPENING DEVICE DISCARDING SABOT FB - FIBERBOARD PALLET BOX AT - ANTITANK WEAPONS EFFECT FIEX - FOLDING FIN AIRCRAFT ROCKET ATWESS - ANTITANK WEAPONS EFFECT FIEX - FOLDING FIN AIRCRAFT ROCKET ATWESS - ANTITANK WEAPONS EFFECT FIEX - FLEXIBLE AUX - AUXILIARY FMU - FUZE MUNITION UNIT BAND - BANDOLEER FRAG - FRAGMENTATION BBU - EXPLOSIVE ITEM UNIT FT - FOOT BD - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION BL - BUND LOADED GRAN - GENERAL PURPOSE BX - BOMBMINE LIVE UNIT GP - GENERAL PURPOSE BX - BOMBMINE LIVE UNIT GP - GENERAL PURPOSE BX - BOMBMINE LIVE UNIT GP - GENERAL PURPOSE BX - BOMBMINE LIVE UNIT GP - GENERAL PURPOSE BX - GREEN - GROUND EMPLACED MINE CALL - CALIBER GROUND - HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE - HEDP - HIGH EXPLOSIVE ANTITANK CR - CRADLE - HEDP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE - HEAP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED	ADAM-S	- AREA DENIAL ARTILLERY MINE - SHORT	DBL	- DOUBLE
ALUM - ALUMINUM - ALUMINUM - DF - METHYLPHOSPHORIC DIFLUORIDE AP - ARMOR PIERCING CAPPED WITH TRACER DODIC - DEPARTMENT OF DEFENSE IDENTIFICATION CODE - ARMOR PIERCING DISCARDING SABOT - DIVIDING THE PROVED CONVENTIONAL MUNTION CODE - APPER - ANTIPERSONNEL - DPICM - DUAL PURPOSE IMPROVED CONVENTIONAL MUNTION - DISCARDING SABOT - B - ARMOR PIERCING FIN STABLIZED - DISCARDING SABOT - B - EXPLOSIVE REMOTE OPENING DEVICE DISCARDING SABOT - B - FIBERBOARD PALLET BOX - ANTITANK - FFAR - FOLDING FIN AIRCRAFT ROCKET - FIBERBOARD PALLET BOX - ANTITANK - FFAR - FOLDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FOOT - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FOOT - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FOOT - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FIEX - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FRAGMENTATION - FIEX - FOOT - FLEXIBLE - DIVIDING FIN AIRCRAFT ROCKET - FRAGMENTATION -	ADF	- AUXILIARY DETONATING FUZE	DEMO	- DEMOLITION
AP - ARMOR PIERCING APC-T - ARMOR PIERCING CAPPED WITH TRACER APDS - ARMOR PIERCING DISCARDING SABOT APER - ANTIPERSONNEL APER - ANTIPERSONNEL APERS - ARMOR PIERCING FIN STABLIZED DISCARDING SABOT APERS - ARMOR PIERCING IN STABLIZED DISCARDING SABOT APERS - ANTITANK API - ARMOR PIERCING INCENDIARY API - ANTITANK API - ANTITANK ATWESS - ANTITANK WEAPONS EFFECT AUX - AUXILIARY AUX - AUXILIARY BAND - BANDOLEER BBU - EXPLOSIVE REMOTE OPENING DEVICE AUX - AUXILIARY FIMU - FUZE MUNITION UNIT BAND - BASE DETONATING BBU - EXPLOSIVE ITEM UNIT BBU - BASE DETONATING BBU - EXPLOSIVE ITEM UNIT BD - BASE DETONATING BD - BASE DETONATING BD - BASE DETONATING BCHASS BCHASS - GROUND EMPLACED MINE BE - BASE DETONATING BL - BUIND LOADED BL - BUIND LOAD	ADU	- ADAPTER UNIT	DET	- DETONATING
APC-T - ARMOR PIERCING CAPPED WITH TRACER APDS - ARMOR PIERCING DISCARDING SABOT APER - ANTIPERSONNEL APERS - ANTIPERSON BORD - EXPLOSIVE REMOTE OPENING DEVICE DISCARDING SABOT - FB	ALUM	- ALUMINUM	DF	- METHYLPHOSPHORIC DIFLUORIDE
APDS - ARMOR PIERCING DISCARDING SABOT APER - ANTIPERSONNEL APERS - ANTIPERSONNEL APERS - ANTIPERSONNEL APERS - ANTIPERSONNEL APERS - ANTIPERSONNEL APPSDS - ARMOR PIERCING FIN STABLIZED DISCARDING SABOT - FB - FIBERBOARD API - ARMOR PIERCING INCENDIARY API - ANTITANK APERS - ANTITANK AT - ANTITANK AT - ANTITANK ATWESS - ANTITANK WEAPONS EFFECT AUX - AUXILIARY BAND - BANDOLEER BBU - EXPLOSIVE ITEM UNIT BD - BASE DETONATING BBU - EXPLOSIVE ITEM UNIT BD - BASE DETONATING BBU - BASE DETONATING BD - BASE DETONATING BD - BASE DETONATING FUZE BB - BASE EJECTION BBU - SIMULATED BOMB BE - BASE EJECTION BL - BLIND LOADED BL - BLIND LOADED BL - BLIND LOADED BL - BOMB/MINE LIVE UNIT BX - BOX CAL - CALIBER CHG CHG - CHARGE CHT - CONTAINER CNU - SHIPPING AND STORAGE CONTAINER CNU - SHIPPING AND STORAGE CONTAINER CNU - SHIPPING AND STORAGE CONTAINER CR - CRADLE CS - TEAR GAS CT - CARTRIDGE CTG - CARTRIDGE CTG - CARTRIDGE DIENTLOCADE EXROD - CEXPLOSIVE REMOTE DO PLING ENERGY - COMP - COMPOSITION - TEAR GAS - FIEL - FIDERBOARD - CONVENTIONAL MUNITION - FIBERBOARD	AP	- ARMOR PIERCING	DIA	- DIAMETER
APER - ANTIPERSONNEL APERS - ANTIPERSONNEL APERS - ANTIPERSONNEL APESDS - ARMOR PIERCING FIN STABLIZED DISCARDING SABOT API - ARMOR PIERCING INCENDIARY API - ARMOR PIERCING INCENDIARY API - ANTITANK AT - ANTITANK FFAR - FOLDING FIN AIRCRAFT ROCKET ATWESS - ANTITANK WEAPONS EFFECT AUX - AUXILIARY BAND - BANDOLEER BAND - BANDOLEER BBU - EXPLOSIVE ITEM UNIT BD - BASE DETONATING FUZE BD - BASE DETONATING FUZE BD - BASE DETONATING FUZE BBU - SIMULATED BOMB BE - BASE EJECTION BL - BLIND LOADED BL - BLIND LOADED BL - BLIND LOADED BL - BOMBMINE LIVE UNIT BX - BOX CAL - CALIBER CHARCE CHERA CHERA CHIGH EXPLOSIVE ANTITANK CR - CRADLE CS - TEAR GAS CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE CTG - CAR	APC-T	- ARMOR PIERCING CAPPED WITH TRACER	DODIC	- DEPARTMENT OF DEFENSE
APERS - ANTIPERSONNEL APFSDS - ARMOR PIERCING FIN STABLIZED DISCARDING SABOT API - ARMOR PIERCING INCENDIARY API - ARMOR PIERCING INCENDIARY AT - ANTITANK THE REPORT - FOLDING FIN AIRCRAFT ROCKET AUX - AUXILIARY BAND - BANDOLEER BBU - EXPLOSIVE ITEM UNIT BD - BASE DETONATING FUZE BD - BASE DETONATING FUZE BE - BASE DETONATING FUZE BE - BASE JECTION BL - BUIND LOADED BL - CALIBER CHG	APDS	- ARMOR PIERCING DISCARDING SABOT		IDENTIFICATION CODE
APFSDS - ARMOR PIERCING FIN STABLIZED DISCARDING SABOT FB - FIBERBOARD API - ARMOR PIERCING INCENDIARY FBPBX - FIBERBOARD ALLET BOX AT - ANTITANK FFAR - FOLDING FIN AIRCRAFT ROCKET ATWESS - ANTITANK WEAPONS EFFECT FLEX - FLEXIBLE AUX - AUXILIARY FMU - FUZE MUNITION UNIT BAND - BANDOLEER FRAG - FRAGMENTATION BBU - EXPLOSIVE ITEM UNIT FT - FOOT BD - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDF - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX CAL - CALIBER GR - GR CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE ANTITANK CR - CRADLE HERP CS - TEAR GAS CS-1 - TEAR GAS (SUPER) HERA - HIGH EXPLOSIVE PLOSIVE ROCKET ASSISTED FB - FIBERBOARD - FRAGMENTATION INTITION - FUZE MUNITION UNIT - FOOT - FOOT - FOOT - GREEN MISTED - GREEN MISTED - GERENAL PURPOSE - GRAIN (WEIGHT) - GREEN - GRAIN (WEIGHT) - GREEN - GRAIN (WEIGHT) - GREEN - GRENAL PURPOSE - GRENAL PURPOSE - GRENAL PURPOSE - GRAIN (WEIGHT) - GRENAL PURPOSE - GRENAL PU	APER	- ANTIPERSONNEL	DPICM	- DUAL PURPOSE IMPROVED
DISCARDING SABOT API - ARMOR PIERCING INCENDIARY AT - ANTITANK T - ANTITANK T - ANTITANK ATWESS - ANTITANK WEAPONS EFFECT AUX - AUXILIARY BAND - BANDOLEER BBU - EXPLOSIVE ITEM UNIT BD - BASE DETONATING BD - BASE DETONATING FUZE BDU - SIMULATED BOMB BE - BASE EJECTION BL - BLIND LOADED BL - BLIND LOADED BL - BOMB/MINE LIVE UNIT BL - BUIND LOADED BL - BOMB/MINE LIVE UNIT BC - CHARGE CHG - CHARGE CHARGE CHARGE CNTR - CONTAINER CNU - SHIPPING AND STORAGE CONTAINER CR - CRADLE CS - TEAR GAS (SUPER) CTG - CARTRIDGE DISCARDING INCENDED HERA BE - HIGH EXPLOSIVE IDEM UNITIONS ITEM BC - CARTICLOR BC - CREAL BC - FLEXIBLE BC -	APERS	- ANTIPERSONNEL		CONVENTIONAL MUNTION
API - ARMOR PIERCING INCENDIARY AT - ANTITANK - ATWESS - ANTITANK WEAPONS EFFECT - AUX - AUXILIARY - AUXILIARY - AUXILIARY - BAND - BANDOLEER - EXPLOSIVE ITEM UNIT - BD - BASE DETONATING - BDF - BASE DETONATING - BBU - SIMULATED BOMB - BBE - BASE EJECTION - BLU - BLIND LOADED - BLU - BUIND LOADED - BLU - BOMB/MINE LIVE UNIT - BU - BOMB/MINE LIVE UNIT - BD - BASE DETONATING - CALIBER - CHARGE - CHARGE - CHARGE - CHARGE - CHARGE - CHARGE - COMPOSITION - COMPOSITION - CRADLE - CRADLE - CARTRIDGE - FEAR - FOLDING FIN AIRCRAFT ROCKET - FIEAR - FOLDING FIN AIRCRAFT ROCKET - FEAR - FOLDING FIN AIRCRAFT ROCKET - FEAR - FOLDING FIN AIRCRAFT ROCKET - FLEX - FLEXIBLE - FRAGMENTATION - FUZE MUNITION UNIT - FUZE MUNITION - FUZE MUNITION - FLEXIBLE - FLOXIBLE - FLOXIBLE - GROWN - GREEN - GRAIN (WEIGHT) - HIGH EXPLOSIVE ANTITANK - HIGH EXPLOSIVE DUAL PURPOSE - HIGH EXPLOSIVE DUAL PURPOSE - GS - TEAR GAS (SUPER) - HIGH EXPLOSIVE INCENDIARY - HIGH EXPLOSIVE INCENDIARY - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED - CARTRIDGE - CARTRIDGE - CARTRIDGE - HERA - HIGH EXPLOSIVE ROCKET ASSISTED	APFSDS	- ARMOR PIERCING FIN STABLIZED	EXROD	 EXPLOSIVE REMOTE OPENING DEVICE
AT - ANTITANK - FFAR - FOLDING FIN AIRCRAFT ROCKET ATWESS - ANTITANK WEAPONS EFFECT FLEX - FLEXIBLE AUX - AUXILIARY FMU - FUZE MUNITION UNIT BAND - BANDOLEER FRAG - FRAGMENTATION BBU - EXPLOSIVE ITEM UNIT FT - FOOT BD - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDF - BASE DETONATING GEMSS - GROUND EMPLACED MUNITIONS ITEM BDF - BASE DETONATING GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION GEMSS - GROUND EMPLACED MINE BLU - BUIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS CS-1 - TEAR GAS (SUPER) CTG - CARTIDGE HERA - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTIDGE		DISCARDING SABOT	FB	- FIBERBOARD
ATWESS - ANTITANK WEAPONS EFFECT FLEX - FLEX BLE AUX - AUXILIARY FMU - FUZE MUNITION UNIT BAND - BANDOLEER FRAG - FRAGMENTATION BBU - EXPLOSIVE ITEM UNIT FT - FOOT BD - BASE DETONATING FZU - FUZE-RELATED MUNITIONS ITEM BDF - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION SCATTERING SYSTEM BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX CAL - CALIBER GRN - GREN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS CS-1 - TEAR GAS (SUPER) CTG - CARTIDGE	API	- ARMOR PIERCING INCENDIARY	FBPBX	- FIBERBOARD PALLET BOX
AUX - AUXILIARY FMU - FUZE MUNITION UNIT BAND - BANDOLEER FRAG - FRAGMENTATION BBU - EXPLOSIVE ITEM UNIT FT - FOOT BD - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDF - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION - SCATTERING SYSTEM BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREEN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS CS-1 - TEAR GAS (SUPER) CTG - CARTRIDGE	AT	- ANTITANK	FFAR	- FOLDING FIN AIRCRAFT ROCKET
BAND - BANDOLEER BBU - EXPLOSIVE ITEM UNIT FT - FOOT BD - BASE DETONATING FZU - FUZE-RELATED MUNITIONS ITEM BDF - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION SCATTERING SYSTEM BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREEN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED	ATWESS	- ANTITANK WEAPONS EFFECT	FLEX	- FLEXIBLE
BBU - EXPLOSIVE ITEM UNIT FT - FOOT BD - BASE DETONATING FZU - FUZE-RELATED MUNITIONS ITEM BDF - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION SCATTERING SYSTEM BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREEN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE	AUX	- AUXILIARY	FMU	- FUZE MUNITION UNIT
BD - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION SCATTERING SYSTEM BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BL - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREEN CHG - CHARGE HC - CONTAINER CNTR - CONTAINER CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED	BAND	- BANDOLEER	FRAG	- FRAGMENTATION
BDF - BASE DETONATING FUZE GB - GREEN BAG OR SARIN BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE BE - BASE EJECTION SCATTERING SYSTEM BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREEN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED	BBU	- EXPLOSIVE ITEM UNIT	FT	- FOOT
BDU - SIMULATED BOMB BE - BASE EJECTION BL - BLIND LOADED BL - BOMB/MINE LIVE UNIT BLU - BOMB/MINE LIVE UNIT BX - BOX CAL - CALIBER CHARGE CHARGE CNTR - CONTAINER CNU - SHIPPING AND STORAGE CONTAINER COMP - COMPOSITION CR - CRADLE CS - TEAR GAS CS-1 - TEAR GAS (SUPER) CTG - CARTRIDGE BDU - SIMULATED BOMB GEMSS - GROUND EMPLACED MINE SCATTERING SYSTEM	BD	- BASE DETONATING	FZU	- FUZE-RELATED MUNITIONS ITEM
BE - BASE EJECTION BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREEN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE	BDF	- BASE DETONATING FUZE	GB	- GREEN BAG OR SARIN
BL - BLIND LOADED GMLA - GUIDED MISSILE LAUNCH ASSEMBLY BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GAS CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE	BDU	- SIMULATED BOMB	GEMSS	- GROUND EMPLACED MINE
BLU - BOMB/MINE LIVE UNIT GP - GENERAL PURPOSE BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER GRN - GREEN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE	BE	- BASE EJECTION		SCATTERING SYSTEM
BX - BOX GR - GRAIN (WEIGHT) CAL - CALIBER CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER CNU - SHIPPING AND STORAGE CONTAINER COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE CS - TEAR GAS CS-1 - TEAR GAS (SUPER) CTG - CARTRIDGE BOX GR - GRAIN (WEIGHT) - GREEN - GRAIN (WEIGHT) - HIGH EXPLOSIVE HEXACHLORETHANE - HIGH EXPLOSIVE HEXACHLORETHANE - HIGH EXPLOSIVE ANTITANK - HIGH EXPLOSIVE DUAL PURPOSE - HIGH EXPLOSIVE INCENDIARY - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED - HERA - HIGH EXPLOSIVE ROCKET ASSISTED	BL	- BLIND LOADED	GMLA	- GUIDED MISSILE LAUNCH ASSEMBLY
CAL - CALIBER GRN - GREEN CHG - CHARGE HC - ALUMINUM ZINC OXIDE HEXACHLORETHANE CNTR - CONTAINER HD - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE ROCKET ASSISTED	BLU	- BOMB/MINE LIVE UNIT	GP	- GENERAL PURPOSE
CHG - CHARGE - CONTAINER - CONTAINER - DISTILLED MUSTARD CNU - SHIPPING AND STORAGE CONTAINER - HE - HIGH EXPLOSIVE COMP - COMPOSITION - HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE - HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS - HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE - HERA - HIGH EXPLOSIVE ROCKET ASSISTED	BX	- BOX	GR	- GRAIN (WEIGHT)
CNTR - CONTAINER	CAL	- CALIBER	GRN	- GREEN
CNU - SHIPPING AND STORAGE CONTAINER HE - HIGH EXPLOSIVE COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE ROCKET ASSISTED	CHG	- CHARGE	HC	- ALUMINUM ZINC OXIDE HEXACHLORETHANE
COMP - COMPOSITION HEAT - HIGH EXPLOSIVE ANTITANK CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE ROCKET ASSISTED	CNTR	- CONTAINER	HD	- DISTILLED MUSTARD
CR - CRADLE HEDP - HIGH EXPLOSIVE DUAL PURPOSE CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE ROCKET ASSISTED	CNU	- SHIPPING AND STORAGE CONTAINER	HE	- HIGH EXPLOSIVE
CS - TEAR GAS HEI - HIGH EXPLOSIVE INCENDIARY CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE ROCKET ASSISTED	COMP	- COMPOSITION	HEAT	- HIGH EXPLOSIVE ANTITANK
CS-1 - TEAR GAS (SUPER) HEP - HIGH EXPLOSIVE PLASTICIZED OR PLUGGED CTG - CARTRIDGE HERA - HIGH EXPLOSIVE ROCKET ASSISTED	CR	- CRADLE	HEDP	- HIGH EXPLOSIVE DUAL PURPOSE
CTG - CARTRIDGÈ HERA - HIGH EXPLOSIVE ROCKET ASSISTED	CS	- TEAR GAS	HEI	 HIGH EXPLOSIVE INCENDIARY
CTG - CARTRIDGE HERA - HIGH EXPLOSIVE ROCKET ASSISTED	CS-1	- TEAR GAS (SUPER)	HEP	- HIGH EXPLOSIVE PLASTICIZED OR PLUGGED
CU - CUBIC HET - HIGH EXPLOSIVE WITH TRACER	CTG		HERA	 HIGH EXPLOSIVE ROCKET ASSISTED
	CU	- CUBIC	HET	 HIGH EXPLOSIVE WITH TRACER

HGT HI-FRAG HMX	HEIGHTHIGH FRAGMENTATIONOCTAGEN	MTPD MTSQ NP	MECHANICAL TIME POINT DETONATINGMECHANICAL TIME AND SUPERQUICKNAPALM
HPT	- HIGH PRESSURE TEST	NON-SD	- NON SELF-DESTRUCTING
HT	- MUSTARD-T MIXTURE NITRATED	NSC	- NAVSEA SYSTEMS COMMAND
ICM	- IMPROVED CONVENTIONAL MUNITION	NSD	- NON SELF-DESTRUCTING
ILLUM	- ILLUMINATING	NSMP	- NON-STANDARD METAL PALLET
INC	- INCENDIARY	NSN	- NATIONAL STOCK NUMBER
IR	- INCENDIARY - INFRARED	NWHCDRS	- NAVAL WEAPONS HANDLING CENTER DATA
JSOW	- JOINT STANDOFF WEAPON	INVITODING	RELEASE SHEET
LB(S)	- POUND(S)	OPA	- ISOPROPYL ALCOHOL - ISOPROPYLAMINE
LEN	- LENGTH	PARA	- PARACHUTE
LFS	- LEAD FREE SLUG	P	- PLUGGED
LHF	- LEFT HAND FEED	PBX	- PLASTIC BONDED RDX OR PALLET BOX
LR	- LONG RANGE	PBXN	- PLASTIC BONDED MOLDING POWDER
M	- MODEL	PD	- POINT DETONATING
MET	- METAL	PDF	- POINT DETONATING FUZE
MICLIC	- MINE CLEARING LINE CHARGE	PETN	- PENTAERYTHRITE TETRANITRATE
MIN	- MINUTE	PGU	- GUN AMMUNITION UNIT
MJU	- MUNITIONS-COUNTERMEASURES UNIT	PIBD	- POINT INITIATING BASE DETONATING
MG	- MACHINE GUN	PLAS	- PLASTIC
MM	- MILLIMETER	PLY	- PLYWOOD
MOPMS	- MODULAR PACK MINE SYSTEM	PRAC	- PRACTICE
MP	- METAL PALLET	PROJ	- PROJECTILE
MP1	- MIL-P-70786 TYPE I METAL PALLET (44" X 40")	PROP	- PROPELLING
MP2	- MIL-P-70786 TYPE II METAL PALLET (45.5" X 35")	QTY	- QUANTITY
MP3	- MIL-P-70786 TYPE III METAL PALLET (48" X 40")	RAAM-L	- REMOTE ANTIAIRCRAFT MINE - LONG DELAY
MP4	- MIL-P-70786 TYPE IV METAL PALLET (53" X 42")	RAAM-S	- REMOTE ANTIAIRCRAFT MINE - SHORT DELAY
MP5	- MIL-P-70786 TYPE V METAL PALLET (56" X 28")	RAP	- ROCKET ASSISTED PROJECTILE
MP6	- MIL-P-70786 TYPE VI METAL	RB	- RED BAG
-	PALLET (70.75" X 29.31")	RDX	- CYCLONITE
MP7	- MIL-P-70786 TYPE VII METAL	RF	- RAPID FIRE
	PALLET (78.5" X 29.31")	RHF	- RIGHT HAND FEED
MP-T	- MULTI-PÜRPOSE WITH TRACER	RKT	- ROCKET
MPSD	- MULTI-PURPOSE SELF-DESTRUCTING	RP	- RED PHOSPHOROUS
MPSM	- MULTI-PURPOSE SUB-MUNITION	RP/C	- ROCKET POD/CONTAINER
MS	- MILITARY STANDARD	SD	- SELF-DESTRUCTING
MT	- MECHANICAL TIME	SF	- SLOW FIRE
MTF	- MECHANICAL TIME FUZE	SGF2	- SMOKE GENERATOR FOG NO. 2

SK1 - TYPE I WOODEN SKID
SK1OR2 - TYPE I OR II WOODEN SKID
SK2 - TYPE II WOODEN SKID

SLAP - SABOT LIGHT ARMOR PENATRATING
SMAW - SHOULDER-LAUNCHED MULTI-PURPOSE
ASSAULT WEAPON

SPSK2 - SPECIAL TYPE II WOODEN SKID SRC - SINGLE ROUND CONTAINER

SRTA - SHORT RANGE TRAINING AMMUNITION

STL - STEEL

SWP - SPECIAL WOODEN PALLET

TNT - TRINITROTOLUENE
TP - TARGET PRACTICE
TPA - TRIETHYL ALUMINUM

TPCSDS - TARGET PRACTICE CONE STABILIZED

DISCARDING SABOT

TPDS - TARGET PRACTICE DISCARDING SABOT

TR - TRACER

VT - VARIABLE TIME VX - A NERVE GAS

W/ - WITH
W/O - WITHOUT
WB - WHITE BAG
WBD - WIREBOUND

WBPBX - WIREBOUND PALLET BOX

WDN - WOODEN

WDU - EXPLOSIVE LOADED WARHEAD UNIT

WGT - WEIGHT WHD - WARHEAD WID - WIDTH

WP - WHITE PHOSPHOROUS

WP - WOODEN PALLET

WP1 - MIL-P-16011 TYPE I WOODEN

PALLET (40" X 48")

WP1A - MIL-P-16011 TYPE IA WOODEN

PALLET (35" X 45-1/2")

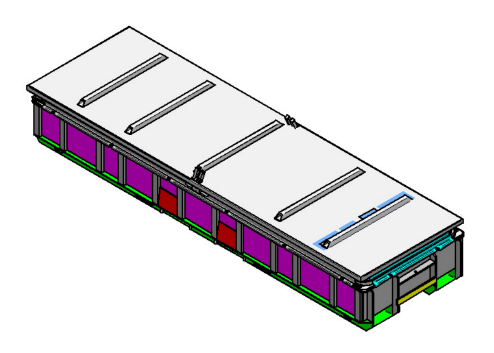
WP1B - MIL-P-16011 TYPE IB WOODEN

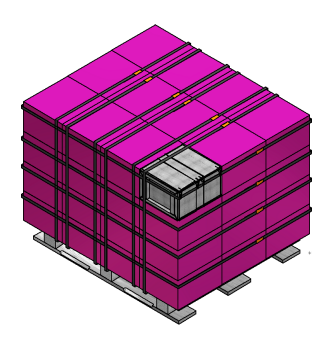
PALLET (42" X 53")

YLW - YELLOW

SECTION 1

Container and Unit Load Data





Section 1 Introduction

Section 1 Data Information.

Section 1 contains data related to the container or outer pack and the unit load. The data is sorted and presented in alphanumeric ascending order by DODIC and NSN within each DODIC. For those items which do not have a DODIC assigned, the listing is in ascending numeric order by NSN only and is found near the end of this section, unassigned (UNAS) will appear in lieu of a DODIC. For those items which do not have a NSN assigned, the listing is found at the end of the group for that particular DODIC, unassigned (UNAS) will appear in lieu of a NSN.

The DODIC and NSN columns appear first, followed by data pertaining to the item container, including the length, width, height, weight, and cube of the container, the quantity of items in the outer pack container, the type of container, and the outer pack drawing number. Zeros in these columns indicate that the item is a bomb, separate loading projectile (SLP), or similar item and is not packaged as containers in a unit load. The item nomenclature is listed next. The nomenclature used is unofficial and was obtained from various sources. The next section contains data pertaining to the item unit load. Base type indicates the type of pallet or base the item is loaded onto. The next six columns depict unit load length, width, height, weight, cube and the number of containers per unit load. The "DWG #" column indicates the unitization (or container) drawing that pertains to that specific item. Note: If there is an asterisk (*) before the drawing number, this indicates that this particular NSN was once listed on this drawing, but was deleted at some point, or that the drawing is obsolescent. Pallet units could still be in the

system palletized in this configuration. In the case of nonunitized items, the "# of containers" refers to the number of items in an outer pack and the drawing number refers to the drawing for the container or outer pack. The last column of Section 1 lists an index number for Section 2. This is used to find the list of related drawings located in Section 2. See Section 2 for a more thorough explanation.

Note: All length dimensions are expressed in inches, volume dimensions are expressed in cubic feet, and weights are expressed in pounds.

Unitization appendices (i.e. 4116/120A) must be used in conjunction with the applicable basic procedures drawings. For example, unitization drawing 19-48-4116/120A-20PA1002 is an appendix that must be used with basic procedures drawing 19-48-4116-20PA1002. This drawing describes the basic principles for unitization of boxed ammunition on wooden pallets.

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1040010150874 28.000 28.000 18.000 0.000 240 8.2 1 PLY BOX LAUNCHER, GRENADE SMOKE M239 SK2 56.00 28.00 41.00 991 37.2 4 4138/108 1055000000138 31.500 18.380 16.130 0.000 115 5.4 1 PLY BOX LAUNCHER, GRENADE SMOKE M250 WP1A 36.75 48.38 37.00 760 38.1 6 4116/66C 1055010590560 25.000 20.880 14.630 4.4 1 PLY BOX LAUNCHER, GRENADE SMOKE M243 WP1 41.75 50.00 49.38 59.6 12 4116/66D 0.000 118 1501 1055010701213 15.250 14.500 13.750 1.8 1 PLY BOX LAUNCHER, GRENADE SMOKE M257 WP1B 43.50 55.00 36.00 817 49.8 24 4116/66A 0.000 30 1055011077501 22.250 15.000 14.250 31 2.8 1 PLY BOX LAUNCHER, GRENADE SMOKE M259 WP1B 44.50 57.00 35.50 593 52.1 16 4116/66B 1055012072684 46.500 36.250 10.250 10.0 5 WDN BO: 28201930 LAUNCHER, 84MM M287 AT4 WP1A 36.25 46.50 46.50 671 45.5 4 4116/37B 0.000 150 1055012072684 44.380 35.500 8.380 0.000 113 7.6 5 PLY BOX LAUNCHER, 84MM M287 AT4 WP1A 35.50 45.88 39.00 530 36.8 4 4116/37 1095010366886 0.000 0.000 20.000 20.000 4.6 1 MET DRU DISPENSER, GP AIRCRAFT M130 SPSK2 41.00 60.00 45.75 768 65.1 12 4138/109 53 SK2 1095012249974 36.250 28.750 26.130 0.000 245 15.8 1 MET BOX DISPENSER, MINE M138 38.75 61.75 57.25 1216 79.3 4 4138/88 WP1 1305011555456 14.440 12.530 8.130 0.000 66 0.9 1640 WBD BO; 12551963 CTG, 5.56MM BALL M855 43.38 50.13 38.00 3310 47.8 48 4116/5 1305012569678 31.250 11.250 12.000 0.000 124 2.4 80 WDN BOX CTG, 25MM HEI-T M792 WP1B 45.00 57.00 36.75 2581 54.6 20 4116/17A 1310010511550 15.500 10.190 12.660 0.000 61 1.2 1200 WDN BOX BURSTER, PROJECTILE 60MM M19 WP1A 38.00 46.50 36.13 1718 36.9 27 4116/28N 1310012669706 21.310 10.630 16.310 0.000 90 2.1 300 WDN BO: 12944420 CTG CASE, 40MM M169 WP1 42.63 48.94 48.00 2248 57.9 24 4116/26U 1315000390437 22.500 11.500 9.150 100 WDN BOX COLOR BURST UNIT MK1-0 GRAY F/3/50 CAL OR 3/70 CAI MK12MF 34.50 45.75 41.50 24 WR-53/22 0.000 62 1.4 1610 37.9 1315010682403 37.000 0.000 0.000 1 MK5 OR-68/41 MK3 MP 40.00 48.44 42.50 1849 53 MIL-STD-13 6.350 32 0.9 CTG. 3 INCH 50 VT 47 6 OR-68/36 1315010793884 41.500 0.000 0.000 33 0.9 1 MK11 CTG, SUBASSEMBLY 76MM MK3 MP 42.13 48.75 40.13 1416 44.7 36 MS1323-263 7.030 OR-68/41 MK3 MP 40.00 42.50 48.44 1849 47.6 1315010921135 37.000 0.000 0.000 6.350 32 0.9 1 MK5 CTG, 3 INCH 50 RF 53 MIL-STD-13: 1315011317824 41.500 0.000 36 OR-68/36 CTG, 76MM SUBASSEMBLY MK3 MP 42.13 48.75 40.13 1511 44.7 36 MS1323-263 0.000 7.030 0.9 1 MK11 1315011317825 41.500 0.000 7.030 36 0.9 1 MK11 OR-68/36 CTG, 76MM SUBASSEMBLY MK3 MP 42.13 48.75 40.13 1511 44.7 36 MS1323-263 0.000 6.350 MK3 MP 40.00 48.44 42.50 1849 1315011363621 37.000 0.000 32 0.9 1 MK5 OR-68/41 CTG, 3 INCH 50 HE 47.6 53 MIL-STD-13: 0.000 OR-68/41 MK3 MP 40.00 48.44 42.50 1849 47.6 1315011633428 37.000 0.000 6.350 32 0.9 1 MK5 CTG, 3 INCH 50 SUBASSEMBLY 53 MIL-STD-13: 0.000 1315011807282 41.500 0.000 0.000 MK3 MP 42.13 48.75 40.13 1461 7.030 35 0.9 1 MK11 OR-68/36 CTG, 76MM 62 CAL HE LOADED FUZE TEST ASSEMBLY 44.7 36 MS1323-263 192 WBD BO; 9294951 CTG, IGNITION M752A1 FOR 81MM MORTAR WP1A 37.25 46.75 40.25 1315012904748 23.380 17.380 18.630 0.000 67 4.4 609 40.6 8 4116/43L 1315014184738 18.590 8.300 14.590 0.000 72 1.3 20 M548 CANISTER LOADING ASSEMBLY, F/81MM CTG WP1 40.25 49.88 34.75 1866 40 4 24 4116/43R 1315014184739 18.590 8.300 14.590 0.000 72 1.3 20 M548 CANISTER LOADING ASSEMBLY, F/81MM CTG WP1 40.25 49.88 34.75 1866 40 4 24 4116/43R 1320000393337 0.000 0.000 0.000 0.000 0 0.0 Ω PROJ, 5 INCH 54 VT MK41 ALL MK3 MP 40.00 48.00 31.75 3411 35.3 48 6214188 PROJ, 5 INCH 38 SUBASSEMBLY ILLUMINATING MK30 1320000394303 0.000 0.000 0.000 0.000 0 0.0 0 MK3 MP 40.00 48.00 27.50 2786 30.5 48 MS1323-4 1320000394307 0.000 0.000 0.000 0.000 0 0.0 PROJ, 5 INCH 38 SUBASSEMBLY ILLUMINATING MK3 MK3 MP 40.00 48.00 27.50 30.5 48 MS1323-4 n 2775 PROJ, 5 INCH 38 SUBASSEMBLY COMMON MK38 W/O DY MK3 MP 40.00 48.00 27.50 1320000394329 0.000 0.000 0.000 0.000 0 0.0 0 48 MS1323-4 PROJ. 5 INCH 38 SUBASSEMBLY COMMON MK38 W/GREI MK3 MP 40.00 48.00 27.50 2838 1320000394331 0.000 0.000 0.000 0.000 0 0.0 0 48 MS1323-4 1320000394332 0.000 0.000 0.000 0.000 0 0.0 0 PROJ. 5 INCH 38 SUBASSEMBLY COMMON MK38 W/RED MK3 MP 40.00 48.00 27.50 2838 48 MS1323-4 1320000394333 PROJ. 5 INCH 38 SUBASSEMBLY COMMON MK38 W/BLUE MK3 MP 40.00 48.00 27.50 2838 48 MS1323-4 0.000 0.000 0.000 0.000 0 0.0 0 1320000394334 PROJ. 5 INCH 38 SUBASSEMBLY COMMON MK38 W/ORAI MK3 MP 40.00 48.00 27.50 48 MS1323-4 0.000 0.000 0.000 0 0.0 0 30.5 1320000394352 0.000 0 PROJ. 5 INCH 38 SUBASSEMBLY SMOKE WP MK44 MK3 MP 40.00 48.00 27.50 2720 30.5 48 MS1323-4 0.000 0.000 0.0 0 1320000394380 0.000 0 PROJ. 5 INCH 38 SUBASSEMBLY AAC/HC MK35 MK3 MP 40.00 48.00 27.50 2700 30.5 48 MS1323-4 0.000 0.000 0.000 0.0 0 1320000394403 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 38 SUBASSEMBLY VT MK35 MK3 MP 40.00 48.00 27.50 2642 30.5 48 MS1323-4 1320000394406 0.000 0.000 0.000 0.000 0 0.0 n PROJ, 5 INCH 38 SUBASSEMBLY COMMON MK46 W/GREI MK3 MP 40.00 48.00 27.50 2841 30.5 48 MS1323-4 1320000394407 30.5 0.000 0.000 0.000 0.000 0 0.0 n PROJ, 5 INCH 38 SUBASSEMBLY COMMON MK46 W/RED MK3 MP 40.00 48.00 27.50 48 MS1323-4 1320000394408 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 38 SUBASSEMBLY COMMON MK46 W/BLUE MK3 MP 40.00 48.00 27.50 2841 30.5 48 MS1323-4 1320000394425 0.000 0.000 0.000 0.000 0 0.0 0 PROJ. 5 INCH 38 SUBASSEMBLY AAC/HC MK35 MK3 MP 40.00 48.00 27.50 2813 30.5 48 MS1323-4 1320000394621 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 38 SUBASSEMBLY AAC/HC MK49 MK3 MP 40.00 48.00 27.50 2706 30.5 48 MS1323-4 1320000394639 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 38 SUBASSEMBLY AAC/HC MK41 MK3 MP 40.00 48.00 34.50 3498 38.3 48 6214188 1320000394640 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 38 SUBASSEMBLY AAC/HC MK41 MK3 MP 40.00 48.00 34.50 3498 38.3 48 6214188 1320000394643 0 PROJ. 5 INCH 38 SUBASSEMBLY AAC/HC MK41 MK3 MP 40.00 48.00 31.75 3586 35.2 0.000 0.000 0.000 0.000 0.0 0 48 MS1323-4 1320000394652 0 PROJ, 5 INCH 38 SUBASSEMBLY ILLUMINATING MK48 MK3 MP 40.00 48.00 34.50 3399 38.3 0.000 0.000 0.000 0.000 0.0 0 48 6214188 0 36.4 1320000394676 0.000 0.000 0.000 0.0 0 PROJ, 6 INCH SUBASSEMBLY AP MK35 W/RED DYE LOAE MK3 MP 40.00 48.00 32.75 3420 25 WR-54/118 0.000 1320000394677 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 6 INCH SUBASSEMBLY AP MK35 W/BLUE DYE LOA MK3 MP 40.00 48.00 32.75 3420 36.4 25 WR-54/118 PROJ, 6 INCH SUBASSEMBLY AP MK35 W/ORANGE DYE I MK3 MP 40.00 48.00 32.75 3420 1320000394678 0.000 0.000 0.000 0.000 0 0.0 0 36.4 25 WR-54/118 1320000394726 0.000 0.000 0.000 0.000 Ω 0.0 0 PROJ, 8 INCH SUBASSEMBLY HC MK24 MK3 MP 40.00 48.00 41.00 4434 45.5 16 WR-54/195 1320000394769 0.000 0.000 0.000 0.000 Ω 0.0 0 PROJ, 8 INCH SUBASSEMBLY AP MK21 W/O DYE LOAD MK3 MP 40.00 48.00 42.25 4280 46.9 12 WR-54/196 0 PROJ. 8 INCH SUBASSEMBLY AP MK21 W/GREEN DYE LC MK3 MP 40.00 48.00 42.25 4280 1320000394770 0.000 0.000 0.000 0.000 0.0 0 46.9 12 WR-54/196 1320000394771 0 0.0 0 PROJ. 8 INCH SUBASSEMBLY AP MK21 W/RED DYE LOAE MK3 MP 40.00 48.00 42.25 4280 46.9 12 WR-54/196 0.000 0.000 0.000 0.000 1320000394773 0 PROJ. 8 INCH SUBASSEMBLY AP MK21 W/ORANGE DYE I MK3 MP 40.00 48.00 42.25 4280 46.9 0.000 0.000 0.000 0.000 0.0 n 12 WR-54/196 PROJ, 16 INCH SUBASSEMBLY HC MK13 1320000394790 0.000 0.000 0.000 0.000 Ω 0.0 Λ MK3 MP 41.00 69.00 26.00 4146 42.6 2 MS-1323-14 1320000394801 0 0.0 MK3 MP 41.00 69.00 26.00 4146 42.6 0.000 0.000 0.000 0.000 Λ PROJ. 16 INCH SUBASSEMBLY HC MK13 2 MS-1323-14 1320000394816 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 16 INCH SUBASSEMBLY AP MK8-1 THRU 5 W/ORAI MK85CF 72.00 24.50 26.50 2792 27.0 1 WR-54/145 0 0.0 0 PROJ, 16 INCH SUBASSEMBLY AP MK8-6 THRU 8 W/O DY MK85CF 72.00 24.50 26.50 2795 27.0 1320000394818 0.000 0.000 0.000 0.000 1 WR-54/145 1320000394820 0 PROJ, 16 INCH SUBASSEMBLY AP MK8-6 THRU 8 W/RED MK85CF 72.00 24.50 26.50 27.0 0.000 0.000 0.000 0.000 0.0 0 1 WR-54/145 1320000932910 0.000 0.000 0 0 PROJ. 16 INCH SUBASSEMBLY AP MK8-6 THRU 8 W/ORAI MK85CF 72.00 24.50 26.50 2795 0.000 0.000 0.0 1 WR-54/145

			CC	ATAC	INER	DA	TA						UN	T LC)AD I	DATA			
								PACKAGE			BASE							UNIT LOAD S	
DODIC NSN 1320001056653	0.000		HGT 0.000	0.000	<u>vgi c</u> 0	0.0	QTY TYPE 0	DRAWING #		NOMENCLATURE NARHEAD, 5 INCH 38 MK 74 MOD 0	TYPE MK3 MP	LEN			1280			DRAWING IN WR-53/736	DEX#
1320001030033		0.000			0	0.0	0			PROJ, 16 INCH SUBASSEMBLY AP MK8-1 THRU 5 W/O DY								WR-54/145	1
1320006074107		0.000		0.000	0	0.0	0			PROJ, 6 INCH SUBASSEMBLY AP MK35 W/GREEN DYE LO						36.4		WR-54/118	1
1320006074111		0.000		0.000	Ö	0.0	Ö			PROJ, 6 INCH SUBASSEMBLY AAC/HC MK34	MK3 MP	40.00	48.00					WR-54/8	1
1320006074114	0.000	0.000	0.000	0.000	0	0.0	0			PROJ, 6 INCH SUBASSEMBLY AAC/HC MK34	MK3 MP		48.00	32.75	3298	36.4		WR-54/8	1
1320006077791		0.000		0.000	0	0.0	0			PROJ, 5 INCH SUBASSEMBLY VT MK49	MK3 MP		48.00			31.6		MS-1323/4	1
1320006077792		0.000		0.000	0	0.0	0			PROJ, 5 INCH SUBASSEMBLY AAC/HC MK41	MK3 MP					38.3		6214188	1
1320006407857		0.000		0.000	0	0.0	0	0040044		PROJ, 5 INCH 38 VT NON FRAG	MK3 MP					31.6		MS-1323/4	1
1320010284930 1320010284932		0.000		0.000	35 0	1.3 0.0	5 PLAS BO 300 MK1	2816244		BEAKER, PBXN-106 LOADED FOR 5 INCH 54 CAL HI FRAC BEAKER, SUBCHARGE, PBXN-106 LOADED FOR 5 INCH 5			49.50			50.6 35.4		WR 53-803 WR-53/864	1
1320010264932		0.000		0.000	0	0.0	0 NIK I			PROJ. 5 INCH 54 SUBASSEMBLY MK64	MK3 MP					38.3		6214188	1
1320010769117		0.000		0.000	0	0.0	0			PROJ, 5 INCH 38 SUBASSEMBLY MK51	MK3 MP					38.3		6214188	1
1320010772191				0.000	46	2.0	60 WDN BOX			DELAY ASSEMBLY, FOR 8 INCH M650 PROJECTILE	WP1A				807			4116/47B	1
1320010796864		0.000		0.000	0	0.0	0			PROJ, 5 INCH 54 SUBASSEMBLY MK64	MK3 MP					38.3		6214188	1
1320010830909	0.000	0.000		0.000	0	0.0	0		F	PROJ, 5 INCH 38 SUBASSEMBLY MK51	MK3 MP	40.00	48.00	34.50	2633	38.3	48	6214188	1
1320011163192		0.000		0.000	0	0.0	0			PROJ, 5 INCH 54 CAL SUBASSEMBLY MK64	MK3 MP		48.00					6214188	1
1320011224946		0.000		0.000	0	0.0	0			PROJ, 16 IN SUBASSEMBLY HC MK13	MK3 MP							MS-1323-14	1
1320012037487				0.000	80	2.1	150 WDN BO			CHARGE, SUPPLEMENTARY OR BOOSTERS	WP1		50.50			56.7		4116/44H	1
1320012048049		0.000		0.000	0	0.0	0			PROJ, 5 INCH 54 CAL SUBASSEMBLY MK64	MK3 MP					35.3		6214188	1
1320012311693 1320012458892				0.000	132	1.9 1.9	6 WDN BOX			ASSEMBLY, BASE BURNER FOR PROJECTILE 155MM M8 ASSEMBLY, BASE BURNER FOR PROJECTILE 155MM M8			51.75 51.75			65.0 65.0		4116/50C 4116/50C	1 1
132500075578		0.000		0.000	0	0.0	0 CNU-154			WARHEAD, HE MK 87 MOD 2 FOR GW MK 5 MO		182.00				97.3	1	4110/30C	99
1325004229022				0.000	-	7.9	120 WBD BO			ARMING DEVICE, BOMB	WP1	40.00	48.50			37.8		4116/52A	1
1325004229023				0.000	24	2.5	120 WBD BOX			COUPLER, DRIVE ASSEMBLY	WP1	43.50				57.1		4116/52	i
1325005335799		0.000		0.000	0	0.0	0 CNU-154			WARHEAD, HE MK 87-3 MK 5-6 WALLEYE II		182.00	28.00				1		99
1325010545164				0.000	69	2.0	247 WDN BO			BASE FUZÉ MK 1-0	MK12MF						24	WR-53/711	1
1325011306711				0.000	40	1.3	0 M548		F	FUZE, BOMB FMU-112/B WITH LIVE BOOSTER	WP1	40.50	49.75	49.00	1602	57.1	36	4116/59	1
1325011570967				0.000	50	1.3	28 M548			FUZE, 343 0	WP1	41.50					45	WR-53/813	1
1325012492302				0.000	0	0.0	0 CNU-592	961000-10		AIRFOIL GROUP, MXU-787/B			42.13		764		1		168
1330010524928				0.000	30		1000 FB BOX			FUZE, GRENADE M223	WBPBX					48.1		4169/71	4
1330010524928					30 302	1.6 6.2	1000 FB BOX	OD 60/07		FUZE, GRENADE M223 NARHEAD, HE MK 73 MOD 0 FOR AGM-78A 78	FBPBX WP1		48.00 48.00		677			4169/71 MS-1322/90	4
1336001362510 1336006114388					55	2.2	1 MK211-1 4 MK129-0	UR-00/97		FUZE, INFLUENCE MK 303 MOD 2 WITHOUT WARHEAD	MK21MF					40.8		WR-54/22	1
1336009303480					198	5.1	1 MK396-0			WARHEAD, GM, HE, MK 68 MOD 0 FOR AGM-45A/B	MK12MF					49.0		WR-54/105	1
1336010060521						6.2	1 MK211-1	OR-68/97		WARHEAD, HE MK 73-1 FOR AGM-78B,C,	WP1		48.00			48.6		MS-1322/90	1
1336010338319					198	5.1	1 MK396-0		٧	WARHEAD, HE, WDU-22B, FOR AGM-45A/B, SHRIKE MISS	MK12MF					49.0		WR-54/105	1
1336011507941	25.000	0.000	0.000	11.000	63	27.9	1 CNU-125	2603387	V	WARHEAD, HE WDU-27/B	MK12MF	35.00	45.50	30.00	1677	27.7	12	WR-54/109	1
1336012348915						4.9	1 CNU-386			WARHEAD, GUIDED MISSILE WDU-29B	WP1	41.00	48.00			39.6	4	WR-53/876	1
1336012702320		0.000			0	0.0	0 MK592	OR-68/182		WARHEAD SECTION, GRAY HARPOON WAU-3B(V)/B		57.25	28.75			28.8	1		99
1336012702321		0.000			0	0.0	0 MK592	OR-68/182		WARHEAD SECTION, GRAY HARPOON WAU-3A()2/B			28.75			28.8	1		99
1336012702322		0.000		0.000	0 0	0.0	0 MK592 0 MK592	OR-68/182 OR-68/182		WARHEAD SECTION, GRAY HARPOON WAU-3A(V)1/B WARHEAD SECTION, GRAY HARPOON WAU-3A(V)2/B		57.25	28.75 28.75			28.8 28.8	1 1		99 99
1336012702323 1336012710402		0.000		0.000	0	0.0	0 MK592	OR-68/182		WARHEAD SECTION, GRAY HARPOON WAU-3(V)2/B						28.8	1		99
1336012834744		0.000		0.000	0	0.0	0 MK592	OR-68/182		EXERCISE SECTION, SLAM AN/DKT-70(V)						28.8	1		99
1336012834767		0.000		0.000	0	0.0	0 MK592	OR-68/182		WARHEAD SECTION, WAU-23/B FOR SLAM MISSILE			28.75		717	28.8	1		99
1336012880722		0.000		0.000	Ö	0.0	0 MK592	OR-68/182		WARHEAD SECTION, HARPOON HE WAU-3E(V)/B			28.75		717	28.8	1		99
1336012880723	0.000	0.000	0.000	0.000	0	0.0	0 MK592	OR-68/182	٧	WARHEAD SECTION, HARPOON HE WAU-3G(V)/B		57.25	28.75	30.25	717	28.8	1		99
1336012886178		0.000		0.000	0	0.0	0 MK592	OR-68/182		WARHEAD SECTION, HARPOON HE WAU-3D(V)/B		57.25			717		1		99
1336012891950		0.000		0.000	0	0.0	0 MK592	OR-68/182		WARHEAD SECTION, HARPOON HE WAU-3(V)/B			28.75		717		1		99
1336013639048		0.000		0.000	0	0.0	0 MK592	OR-68/182		WARHEAD SECTION, WAU-23/B FOR SLAM MISSILE	WD4		28.75			28.8	1	WD 50/705	99
1337007706486				0.000	71	1.9	12 WDN BOX			GNITOR, ROCKET MOTOR, MK 178 MOD 1, FOR AGM-12E			48.75			57.1		WR-53/725	1
1337012722352 1337012722353		0.000		0.000	0 0	0.0	0 MK621-0 0 MK621-0			SUSTAINER SECTION, GRAY HARPOON A/B44G-1B SUSTAINER SECTION, GRAY HARPOON A/B44G-1C			23.63 23.63		972 972		1 1		99 99
1337012722354		0.000		0.000	0	0.0	0 MK621-0			SUSTAINER SECTION, GRAY HARPOON A/B44G-1C			23.63		972		1		99
1337012722355		0.000		0.000	Ö	0.0	0 MK621-0			SUSTAINER SECTION, GRAY HARPOON A/B44G-1C			23.63		972		1		99
1337012722360		0.000		0.000	Ö	0.0	0 MK621-0			SUSTAINER SECTION, GRAY HARPOON A/B44G-1I			23.63		972		i		99
1337012722361		0.000		0.000	0	0.0	0 MK621-0			SUSTAINER SECTION, GRAY HARPOON A/B44G-1			23.63		972	39.5	1		99
1337012722362		0.000		0.000	0	0.0	0 MK621-0			SUSTAINER SECTION, GRAY HARPOON A/B44G-1			23.63			39.5	1		99
1337012722363	0.000	0.000	0.000	0.000	0	0.0	0 MK621-0	OR-68/56	S	SUSTAINER SECTION, GRAY HARPOON A/B44G-1		103.00	23.63	28.00	1020	39.5	1		99

		CC	NTA	INER	DAT	Ά					UNI	Γ LO	AD DAT	Α		
							PACKAGE		BASE						UNIT LOAD	
DODIC NSN	LEN WID					O MICCOL	DRAWING #	NOMENCLATURE	TYPE	LEN				LOAD	DRAWING II	
1337012722364 1337012722365	0.000 0.000 0.000 0.000		0.000	0	0.0 0.0		OR-68/56 OR-68/56	SUSTAINER SECTION, GRAY HARPOON A/B44G-1A SUSTAINER SECTION, GRAY HARPOON A/B44G-1A		103.00 103.00	23.63 2 23.63 2		020 39.5 972 39.5	1		99 99
1337012722366			0.000	0	0.0		OR-68/56	SUSTAINER SECTION, GRAY HARPOON A/B44G-1F			23.63 2			1		99
1337012722367	0.000 0.000		0.000	0	0.0		OR-68/56	SUSTAINER SECTION, GRAY HARPOON A/B44G-1F		103.00	23.63 2		020 39.5	i		99
1337012760422	0.000 0.000		0.000	0	0.0		OR-68/56	SUSTAINER SECTION, GRAY HARPOON A/B44G-1D		103.00			726 39.5	1		99
1337012760423	0.000 0.000			0	0.0		OR-68/56	SUSTAINER SECTION, GRAY HARPOON A/B44G-1			23.63 2		726 39.5	1		99
1337012855732	0.000 0.000		0.000	0	0.0		OR-68/56	SUSTAINER SECTION, SLAM A/B44G-1K		103.00				1		99
1340002209973	0.000 0.000		0.000	0	0.0	0		WARHEAD, 5 INCH 54, MK 78 MOD 0	MK3 MP		48.00 2				WR-53/749	1
1340005557177 1340009073478	0.000 0.000 0.000 0.000		0.000	0	0.0	0 0 WDN CF).	WARHEAD, 5 INCH ROCKET MK 24 MOD 0 PROPELLANT GRAIN, MK 49 MOD 1	MK3 MP	58.75	48.00 Z 33.25 3		2728 32.2 660 44.0		7516604 WR-53/505	1
	18.940 11.250		0.000	57	1.4	240 WDN BC		CHARGE, BURSTER FILLED ASSEMBLY FOR M156 2.75 IN	WP1A	37.88	45.75 3				4116/87	1
1340015174757	0.000 0.000		0.000	0	0.0	0 RP/C	,	ROCKET POD. 298MM UNITARY GMLRS	***	166.00			093 131.5	-6	1110/07	111
1345008287458	19.130 16.810		0.000	82	3.3	100 WDN BC);	FUZE, MINE AT	WP1A	38.25	50.50 4	0.75 1	055 45.6	12	4116/96E	1
1370001952668	43.000 16.000	8.000	0.000	91	3.2	2 WDN BC); SPI F01-083-0323	FLARE, AIRCRAFT PARACHUTE DUMMY LUU-2/B	WP1	43.00	48.00 5	3.50 1	726 63.9	2	4116/110L	1
1370012098783			0.000	56	1.0	8 WDN BC		FLARE, CARTRIDGE, ALA-17B	WP1A	37.75	47.25 3				4116/110G	1
	17.000 13.380		0.000	48	1.3) 12590218	FIRING DEVICE, DEMOLITION (RAMS)	WP1	40.13			818 50.9		4116/129B	1
1375015454428 1376000055116			0.000	31 64	0.8 1.2	0 FB BOX	7549645	MAGNETO-INDUCTIVE REMOTE ACTIVATION MUNITION CYCLOTOL, 69.6% RDX/29.9% TNT/0.5% CALCIUM SILICA		40.50 37.00	50.63 4 45.75 5		951 51.6 2379 49.0		4116/129C 4177/1	1 81
1376000055116			0.000	64	1.3	0 FB BOX	7340043	CYCLOTOL, 69.6% RDX/29.9% TNT/0.5% CALCIUM SILICA		36.00	45.75 5				4177/2	81
1376000057723			0.000	64	1.2	0 FB BOX	7548645	COMPOSITION C-4, GRANULAR CLASS 3	WP1A	37.00	45.75 5				4177/1	81
1376000057723			0.000	64	1.3	0 FB BOX	7 0 100 10	COMPOSITION C-4, GRANULAR CLASS 3	WP1A	36.00	45.75 5				4177/2	81
1376000057725	18.500 15.250	7.380	0.000	64	1.2	0 FB BOX	7548645	COMPOSITION, OCTOL 70/30 BUDS OR STRIPS TYPE II	WP1A	37.00	45.75 5	0.00 2			4177/1	81
1376000057725			0.000	64	1.3	0 FB BOX		COMPOSITION, OCTOL 70/30 BUDS OR STRIPS TYPE II	WP1A	36.00	45.75 5				4177/2	81
1376000074874	0.000 0.000				4.6	0 FB DRU		CYCLOTRIMETHYLENETRINITRAMINE, RDX	SWP	38.25			561 42.0		4177/4	105
1376000074875	0.000 0.000				4.6 4.6	0 FB DRU		CYCLOTRIMETHYLENETRINITRAMINE, RDX CYCLOTRIMETHYLENETRINITRAMINE, RDX	SWP SWP	38.25 38.25					4177/4 4177/4	105 105
1376000074876 1376000074877	0.000 0.000 0.000 0.000			205	4.6 4.6	0 FB DRU 0 FB DRU		CYCLOTRIMETHYLENETRINITRAMINE, RDX CYCLOTRIMETHYLENETRINITRAMINE, RDX	SWP	38.25	57.50 3 57.50 3				4177/4	105
1376000074878	0.000 0.000				4.6	0 FB DRU		CYCLOTRIMETHYLENETRINITRAMINE, RDX	SWP	38.25			561 42.0		4177/4	105
1376000776402				64	1.2	0 FB BOX		COMPOSITION B-4, RDX DESENSITIVED BUDS OR STRIP		37.00	45.75 5			-	4177/1	81
1376000776402	18.000 15.250	8.000	0.000	64	1.3	0 FB BOX		COMPOSITION B-4, RDX DESENSITIVED BUDS OR STRIP	WP1A	36.00	45.75 5	3.75 2	2380 51.3	36	4177/2	81
1376004512881				154	2.6	0 M2		PROPELLANT, M1 SINGLE PERF GRAINS TYPE II FORM C		40.50			982 41.7		4116/141	1
1376004512881	0.000 0.000			121	4.3	0 FB DRU		PROPELLANT, M1 SINGLE PERF GRAINS TYPE II FORM C		44.75			052 42.2		4177/3	1
1376004828465 1376004828465	18.500 15.250		0.000	64 64	1.2 1.3	0 FB BOX 0 FB BOX	7548645	PBXN-5, POWDER TYPE I CLASS 1 HIGH EXPLOSIVE MATERIAL, PBXN-5 POWDER	WP1A WP1A	37.00 36.00	45.75 5 45.75 5				4177/1 4177/2	81 81
1376004626465			0.000	64	1.2	0 FB BOX	7548645	OCTOL, HMX 75% TXT 25% BUDS OR STRIPS TYPE 1	WP1A	37.00	45.75 5				4177/1	81
1376006283300				71	1.4	0 WDN BC		COMPOSITION A-3, CRYSTAL	WP1A	39.00			775 42.5		4116/139A	1
1376006283300				64	1.2	0 FB BOX		COMPOSITION A-3, RDX CRYSTALS DESENSITIZED	WP1A	37.00	45.75 5			36	4177/1	81
	19.810 12.000		0.000	70	1.4	0 WDN BC);	COMPOSITION B, FLAKE	WP1A	39.00	48.00 3				4116/139A	1
1376006283306				64	1.3	0 FB BOX		HIGH EXPLOSIVE MATERIAL, COMP B FLAKE	WP1A	36.00	45.75 5				4177/2	81
1376006283319			0.000	71	1.4	0 WDN BC		COMPOSITION C-4, GRANULAR	WP1A	39.00	48.00 3				4116/139A	1
1376006283319 1376006283325				64 59	1.2 1.4	0 FB BOX 0 WDN BC		COMPOSITION C-4, GRANULAR CLASS 2 RDX DESENSIT EXPLOSIVE D, GRANULAR	WP1A WP1A	37.00 39.00	45.75 5 48.00 3				4177/1 4116/139A	81 1
1376006942017				199	2.9	0 WDN BC		POWDER, SMOKELESS PROPELLANT	SK1OR2		29.88 3		829 30.8		4138/125	2
1376006942201				199	2.9	0 WDN BC		POWDER, SMOKELESS PROPELLANT	SK10R2		29.88 3		829 30.8		4138/125	2
1376007648065	18.500 15.250	7.380	0.000	64	1.2	0 FB BOX	7548645	COMPOSITION A-5, GRANULAR	WP1A	37.00	45.75 5	0.00 2	2379 49.0	36	4177/1	81
1376007648065			0.000	64	1.3	0 FB BOX		COMPOSITION A-5, GRANULAR	WP1A	36.00	45.75 5				4177/2	81
1376007877614			0.000	64	1.2	0 FB BOX	7548645	COMPOSITION CH-6, GRANULAR RDX DESENSITIZED	WP1A	37.00	45.75 5				4177/1	81
1376007877614				64	1.3	0 FB BOX	.	HIGH EXPLOSIVE MATERIAL, COMP CH-6 GRANULAR	WP1A SWP	36.00	45.75 5				4177/2 4177/4	81
1376008653850 1376008653964	0.000 0.000 0.000 0.000			245 165	4.6 4.6	0 FB DRU 0 FB DRU		HMX, MIL-H-45444 GRADE B CLASS 1 HMX, MIL-H-45444 GRADE B CLASS 2	SWP	38.25 38.25	57.50 3 57.50 3				4177/4	105 105
1376008654003	0.000 0.000				4.6	0 FB DRU		HMX, MIL-H-45444 GRADE B CLASS 2	SWP	38.25			561 42.0		4177/4	105
1376008654172	0.000 0.000				4.6	0 FB DRU		HMX, MIL-H-45444 GRADE B CLASS 4	SWP	38.25					4177/4	105
1376008654435	0.000 0.000				4.6	0 FB DRU		HMX, MIL-H-45444 GRADE B CLASS 5	SWP	38.25					4177/4	105
1376008654519	0.000 0.000				4.6	0 FB DRU		HMX, MIL-H-45444 GRADE B CLASS 6	SWP	38.25					4177/4	105
	18.500 15.250			64	1.2	0 FB BOX	7548645	PBXN-3, PELLET HMX DESENSITIZED	WP1A	37.00					4177/1	81
1376008887628 1376010491454	18.000 15.250 0.000 0.000			64 161	1.3 4.3	0 FB BOX 0 FB DRU	Λ.	PBXN-3, PELLET HMX DESENSITIZED PROPELLANT, IMR-5010	WP1A SWP	36.00	45.75 5 49.13 3				4177/2 4177/3	81 1
1376010491454	0.000 0.000			151	4.3	0 FB DRU		PROPELLANT, MI UNGLAZED	SWP				292 42.2		4177/3	1
1376010552783	9.750 16.250					110 MK7-3	•	76MM SPDN	WP1				2098 40.4		WR-53/724	1

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1376010552784 9.750 16.250 28.380 0.000 2.6 110 MK7-3 5/54 SPCF WP1 42.25 48.75 33.88 2098 40.4 13 WR-53/724 1376010553436 0.000 0.000 27.630 16.380 151 4.3 0 FB DRUM PROPELLANT, M1 SINGLE PERF GRAINS TYPE II **SWP** 44.75 49.13 33.13 1292 42.2 8 4177/3 1376010559905 0 WDN BOX COMPOSITION A-4, CRYSTALS WP1A 39.00 48.00 39.25 42.5 24 4116/139A 19.810 12.000 10.310 0.000 71 1.4 1775 1376010559905 18.500 15.250 7.380 1.2 0 FB BOX 7548645 COMPOSITION A-4. CRYSTALS WP1A 37.00 45.75 50.00 2379 49.0 36 4177/1 81 0.000 1376010559905 18.000 15.250 8 000 0.000 1.3 0 FB BOX COMPOSITION A-4. CRYSTALS WP1A 36.00 45.75 53.75 2380 51.3 36 4177/2 81 1376010664158 18.500 15.250 7.380 0.000 54 1.2 0 FB BOX 7548645 PBX-0280, RDX/ESTANE EXPLOSIVE MOLDING POWDER WP1A 37.00 45.75 50.00 2019 49.0 36 4177/1 81 1376010664158 18.000 15.250 8.000 1.3 0 FB BOX PBX-0280, RDX/ESTANE EXPLOSIVE MOLDING POWDER WP1A 36.00 45.75 53.75 2380 51.3 36 4177/2 81 0.000 1376010664159 18.500 15.250 7.380 54 1.2 0 FB BOX 7548645 PBXN-5, PLASTIC-BONDED MOLDING POWDER TYPE II C WP1A 37.00 45.75 50.00 2019 49.0 36 4177/1 81 0.000 **SWP** 1376010712164 0.000 0.000 27.500 19.130 245 4.6 0 FB DRUM CYCLOTRIMETHYLENETRINITRAMINE. RDX 38.25 57.50 33.00 1561 42.0 6 4177/4 105 1376010740494 18.500 15.250 7.380 0.000 54 1.2 0 FB BOX 7548645 PBXN-5, PLASTIC-BONDED MOLDING POWDER TYPE II C WP1A 37.00 45.75 50.00 2019 49.0 36 4177/1 81 1376010740494 18.000 15.250 8.000 0.000 64 1.3 0 FB BOX PBXN-5, PLASTIC-BONDED MOLDING POWDER TYPE II C WP1A 36.00 45.75 53.75 2380 51.3 36 4177/2 81 1376010749321 18.500 15.250 7.380 0.000 54 1.2 0 FB BOX 7548645 PBXN-5, PLASTIC-BONDED MOLDING POWDER TYPE I CI WP1A 37.00 45.75 50.00 2019 49.0 36 4177/1 81 1376010749321 18.000 15.250 8.000 0.000 64 1.3 0 FB BOX PBXN-5, PLASTIC-BONDED MOLDING POWDER TYPE I CI WP1A 36.00 45.75 53.75 2380 51.3 36 4177/2 81 1376010751965 18.500 15.250 0 FB BOX 7548645 PBXN-5, PLASTIC-BONDED MOLDING POWDER TYPE I CI WP1A 37.00 45.75 50.00 2019 36 4177/1 7.380 0.000 54 1.2 49 0 81 1376010763414 18.500 15.250 0 FB BOX 7548645 PBX-9502, GRANULAR WP1A 37.00 45.75 50.00 2019 36 4177/1 7.380 0.000 1.2 49 0 81 1376010763414 18.000 15.250 1.3 0 FB BOX PBX-9502, GRANULAR WP1A 36.00 45.75 53.75 2380 51.3 36 4177/2 8.000 0.000 81 PBX-9501, GRANULAR WP1A 36 4177/1 1376010763415 18.500 15.250 7.380 0.000 1.2 0 FB BOX 7548645 37.00 45.75 50.00 2019 49.0 81 1376010857243 0.000 0.000 27.630 16.380 4.3 0 FB DRUM PROPELLANT, M2 MULTI-PERFORATED **SWP** 44.75 49.13 33.13 1292 42.2 8 4177/3 151 1376010990224 18.500 15.250 7.380 64 0 FB BOX 7548645 COMPOSTION A-3, GRANULAR RDX WP1A 37.00 45.75 50.00 2379 49.0 36 4177/1 81 0.000 1.2 1376010995166 18.500 15.250 7.380 1.2 0 FB BOX 7548645 PBXC-203, GRANULAR WP1A 37.00 45.75 50.00 2019 49.0 36 4177/1 0.000 81 3/50 SPCG WP1 1376011200956 9.750 16.250 28.380 2.6 110 MK7-3 42.25 48.75 33.88 2098 40.4 13 WR-53/724 0.000 WP1 1376011200957 9.750 16.250 28.380 0.000 154 2.6 110 MK7-3 3/50 SPD 42.25 48.75 33.88 2098 40.4 13 WR-53/724 WP1 1376011263602 9.750 16.250 28.380 0.000 154 2.6 110 MK7-3 5/38 SPCF 42.25 48.75 33.88 2098 40.4 13 WR-53/724 1376011265051 9.750 16.250 28.380 0.000 2.6 110 MK7-3 3/50 SPCG WP1 42.25 48.75 33.88 2098 40 4 13 WR-53/724 1376011270728 9.750 16.250 28.380 0.000 26 110 MK7 BOX 138439 6/47 SPCG NCCD 54 FL WP1 42.25 48.75 33.88 2098 40 4 13 WR 53/724 1376011275190 9.750 16.250 28.380 0.000 2.6 110 MK7-3 3/50 SPB IHPB 84 NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011275191 9.750 16.250 28.380 0.000 2.6 110 MK7-3 5/54 SPD IHBF 5 NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011275192 9.750 16.250 28.380 0.000 110 MK7-3 6/47 SPD IHCD 22 NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 2.6 1376011275193 9.750 16.250 28.380 0.000 2.6 110 MK7-3 16/45 SPD IH18 15 NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011275194 9.750 16.250 28.380 0.000 2.6 110 MK7-3 16/50 SPD IHIC 1 NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011279539 9.750 16.250 28.380 0.000 2.6 110 MK7-3 3/50 SPDB NOSB-418 WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 WP1 1376011279541 9.750 16.250 28.380 0.000 2.6 110 MK7-3 5/54 SPDF IHBF 22 FL 42.25 48.75 33.88 2098 40.4 13 WR 53-724 6/47 CAL SPDF IHCD 35 FL 1376011279542 9.750 16.250 28.380 0.000 2.6 110 MK7-3 WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011294679 9.750 16.250 28.380 110 MK7-3 PROPELLANT, BULK SOLID M6 WP1 42.25 48.75 33.88 13 WR 53-724 0.000 2.6 2098 40 4 1376011294680 9.750 16.250 28.380 110 MK7-3 PROPELLANT, BULK SOLID M6 WP1 13 WR 53-724 0.000 2.6 42.25 48.75 33.88 2098 40 4 1376011294681 9.750 16.250 28.380 0.000 2.6 110 MK7-3 PROPELLANT, BULK SOLID M6 WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011294682 9.750 16.250 28.380 0.000 2.6 110 MK7-3 20MM SPDN CAZA 5294R NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 40MM SPDN ADU 2347 NFL 1376011294683 9.750 16.250 28.380 0.000 2.6 110 MK7-3 WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011298055 9.750 16.250 28.380 2.6 110 MK7-3 8/55 SPD IHDD 20 NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011298056 9.750 16.250 28.380 2.6 110 MK7-3 6/47 SPDB NPFB 229 FNA WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011298058 9.750 16.250 28.380 0.000 154 2.6 110 MK7-3 16/45 SPDW 1H1 71 NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011298059 9.750 16.250 28.380 0.000 2.6 110 MK7-3 5/38 SPWF IHBE 170 FL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011301975 9.750 16.250 28.380 0.000 2.6 110 MK7-3 8/00 SPDF IHDG 10 FL PRF WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 9.750 16.250 28.380 WP1 1376011301976 0.000 154 2.6 110 MK7-3 8/55 SPDE IHDE 5 NFL 42.25 48.75 33.88 2098 40.4 13 WR 53-724 2.6 WP1 42.25 48.75 33.88 2098 1376011321710 9.750 16.250 28.380 0.000 110 MK7-3 5/38 SPDW IHBE 47 NFL 40.4 13 WR 53-724 9.750 16.250 28.380 0.000 2.6 110 MK7-3 3/50 CAL SPDF IHPB 103 FL WP1 42.25 48.75 33.88 2098 40.4 1376011321711 154 13 WR 53-724 1376011321712 9.750 16.250 28.380 0.000 154 2.6 110 MK7-3 5/38 SPDF IHBE 126 FL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011327304 9.750 16.250 28.380 0.000 154 2.6 110 MK7-3 5/54 SPDW IHBF 65R NFL WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011329160 9.750 16.250 28.380 0.000 154 2.6 110 MK7-3 5/54 SPCF BOBF-68965 FNA WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011340373 0.000 0.000 27.500 19.130 245 4.6 0 FB DRUM HMX, PRESCREENED WS-15431 **SWP** 38.25 57.50 33.00 1561 42.0 6 4177/4 105 50 FB DRUM 45.38 48.38 41.00 1122 1376011400872 17.040 0.000 0.000 14.500 54 1.6 NITROGUANIDINE/CRYSTALLINE HBNQ WP1 52.1 18 WR 53-827 2.6 PROPELLANT, 8/55 SPCF RHDE 68775 FNA WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724 1376011420541 9.750 16.250 28.380 0.000 154 110 MK7-3 LX-14-0, HMX 95% ESTANE 5% WP1A 49.0 1376011538408 18.500 15.250 7.380 0.000 64 1.2 0 FB BOX 7548645 37.00 45.75 50.00 2379 36 4177/1 81 1376011538408 18.000 15.250 8.000 0.000 64 1.3 0 FB BOX LX-14-0, HMX 95% ESTANE 5% WP1A 36.00 45.75 53.75 2380 51.3 36 4177/2 81 1.2 CXM-3, GRANULAR COATED 49.0 81 1376012021854 18.500 15.250 7.380 0.000 64 0 FB BOX 7548645 WP1A 37.00 45.75 50.00 2379 36 4177/1 1376012080704 18.500 15.250 7.380 0.000 54 1.2 0 FB BOX 7548645 LX-17-1, GRANULAR WP1A 37.00 45.75 50.00 2019 49.0 36 4177/1 81 165 4.4 PROPELLANT, STICK M31A1E WP1 50.9 1376012135669 35.380 19.880 10.750 0.000 0 WDN BOX 40.00 53.75 40.88 1738 10 4116/142 1 1.2 CXM-6, RDX DESENSITIZED WP1A 36 4177/1 1376012163087 18.500 15.250 7.380 0.000 64 0 FB BOX 7548645 37.00 45.75 50.00 2379 49.0 81 1376012428847 9.750 16.250 28.380 0.000 2.6 1 MK7 BOX PROPELLANT. M6+2 FOR 5 INCH 54 CAL PROPELLING CF WP1 42.25 48.75 33.88 2098 40.4 13 WR 53-724

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1376012625397 0.000 0.000 27.500 19.130 245 4.6 0 FB DRUM HMX, 80 SCREENED WS-18394A SWP 38.25 57.50 33.00 1561 42.0 6 4177/4 1376012790180 18.500 15.250 7.380 0.000 1.2 0 FB BOX 7548645 CXM-8, RDX GRANULAR WP1A 37.00 45.75 50.00 2379 49.0 36 4177/1 81 1.2 0 FB BOX 7548645 CXM-7, TYPE II, EXPLOSIVE WP1A 37.00 45.75 50.00 2379 49.0 36 4177/1 81 1376012805339 18.500 15.250 7.380 0.000 1376012911109 18.500 15.250 1.2 0 FB BOX 7548645 OCTOL, 70/30 TYPE II WP1A 37.00 45.75 50.00 2379 49.0 36 4177/1 81 7.380 0.000 64 1390000693072 18.500 7.880 8.630 0.000 58 0.7 300 WDN BOX PLUNGER ASSEMBLY, DELAY WP1A 37.00 47.25 40.00 2875 40.5 48 4116/161 1390010508887 22.130 11.250 9.000 0.000 66 1.3 100 FB BOX FUZE, PD M567 **WBPBX** 45.00 45.75 43.00 2256 51.2 32 4169/156 1390010508887 22.130 11.250 9.000 0.000 66 1.3 100 FB BOX FUZE, PD M567 **FBPBX** 35.00 45.50 52.50 2096 48.4 30 4169/156 1390010545138 14.630 12.810 0.000 55 0.9 16 WBD BO) 12960853 FUZE, PROXIMITY M732 WP1 43.88 51.25 31.25 2069 40.7 36 4116/156 8.560 WP1 1390012477963 19.060 12.250 8.380 0.000 44 1.1 24 WBD BOX FUZE, MTSQ M582A1 40.38 49.00 39.00 1520 44.7 32 4116/157C 1390013418659 14.630 12.810 8.560 0.000 40 0.9 16 WBD BO) 8861213 **FUZE, ELECTRONIC TIME M767** WP1 43.88 51.25 31.25 1529 40.7 36 4116/156S 1390014362779 14.630 12.810 8.560 0.000 39 0.9 16 WBD BO; 12960853 FUZE, MOFA PRACTICE M773 WP1 43.88 51.25 31.25 1493 40.7 36 4116/156 1410012799966 0.000 0.000 0.000 0.000 0 0.0 0 MK607 MISSILE BODY, TACTICAL GM-84D-1 HARPOON 168.00 38.00 32.63 3389 120.5 2 **DRS506** 145 MISSILE BODY, EXERCISE TM-84D-1 HARPOON 1410012799967 0.000 0.000 0.000 0.000 0 0.0 0 MK607 168.00 38.00 32.63 3389 120.5 2 **DRS506** 145 1410012799968 0.000 0.000 0 0 MK607 MISSILE BODY, TACTICAL GM-84D-1A HARPOON 168.00 38.00 32.63 3389 120.5 2 DRS506 0.000 0.000 0.0 145 1410012799969 0.000 0.000 0 MISSILE BODY, EXERCISE TM-84D-1B HARPOON 38.00 32.63 3389 120.5 2 DRS506 0.000 0.000 0.0 0 MK607 168.00 145 1410012799973 0.000 0.000 0.000 0 0 MK607 MISSILE BODY, TACTICAL GM-84D-1 HARPOON 168.00 38.00 32.63 3389 120.5 2 DRS506 145 0.000 0.0 0 MK724-0 OR-68/148 2 OR-68/148 1410013638796 0.000 0.000 0.000 0.000 0 0.0 MISSILE BODY, AGM-84E-1 SLAM AIR TACTIAL 186.00 37.63 30.25 3800 122.5 183 1410013638797 0.000 0.000 0.000 0 0 MK724-0 OR-68/148 GM, AGM-84E-1 SLAM AIR TACTICAL 186.00 37.63 30.25 3800 122.5 2 OR-68/148 183 0.000 0.0 1410013642227 0.000 0.000 0.000 0 0 MK724-0 OR-68/148 MISSILE BODY, SLAM ATM-84E-1 AIR EXERCISE 186.00 37.63 30.25 3800 122.5 2 OR-68/148 183 0.000 0.0 0 MK724-1 OR-68/168 1410013955989 0.000 0.000 0.000 0 MISSILE BODY, SLAM, ATM-84E-1D, INERT 186.00 37.63 30.25 3800 122.5 2 OR-68/168 183 0.000 0.0 0.000 OR-4/261 1420012856729 0.000 0.000 0 0.0 0 MK630 CAPSULE ASSEMBLY, HARPOON 44.00 39.25 2112 271.7 152 0.000 271.88 0.000 0.000 123 1427014811620 0.000 0.000 0 0.0 0 GMLA GM & LAUNCH ASSEMBLY, TACMS 2K 166.00 41.50 33.75 4985 134.6 ARMOR TILE, STRYKER UPPER GLACIS LARGE (BOTTON PB 2540015234520 20.250 5.690 17.500 0.000 75 1.2 1 FB BOX 13005866-2 39.75 42.50 19.13 685 18.7 2 4221/15 32 2540015234520 23.310 18.690 7.500 0.000 94 1.9 1 WDN BO: 13005869-5 ARMOR TILE, STRYKER UPPER GLACIS LARGE (BOTTON WP1A 37.38 47.13 43.00 1966 43.8 20 4221/19 1 2540015234528 20.250 5.690 17.500 0.000 75 1.2 1 FB BOX 13005866-2 ARMOR TILE, STRYKER UPPER GLACIS LARGE (TOP) MC PB 39.75 42.50 19.13 685 18.7 2 4221/15 32 37.38 2540015234528 23.310 18.690 7.500 0.000 1.9 1 WDN BO: 13005869-5 ARMOR TILE, STRYKER UPPER GLACIS L-BOX (TOP) MOI WP1A 47.13 43.00 1966 43.8 20 4221/19 1 14.630 5.690 17.500 ARMOR TILE, STRYKER UPPER GLACIS SMALL (BOTTOM PB 39.75 42.50 19.13 2540015234529 0.000 60 8.0 1 FB BOX 13005866-3 685 18.7 1 4221/15 32 2540015234529 23.310 18.690 7.500 1 WDN BO: 13005869-5 ARMOR TILE, STRYKER UPPER GLACIS LARGE (TOP) MC WP1A 47.13 43.00 1966 43.8 20 4221/19 0.000 1.9 37.38 2540015234530 14.630 5.690 17.500 60 8.0 1 FB BOX 13005866-3 ARMOR TILE, STRYKER UPPER GLACIS SMALL (TOP) MC PB 39.75 42.50 19.13 685 18.7 1 4221/15 32 2540015234530 23.310 18.690 7.500 1.9 1 WDN BO: 13005869-5 ARMOR TILE. STRYKER UPPER GLACIS L-BOX (BOTTOM' WP1A 37.38 47.13 43.00 1966 43.8 20 4221/19 1 2540015234532 20.250 5.690 17.500 75 1.2 1 FB BOX 13005866-2 ARMOR TILE, STRYKER UPPER GLACIS L-BOX (BOTTOM PB 39.75 42.50 19.13 685 18.7 1 4221/15 32 ARMOR TILE, STRYKER UPPER GLACIS SMALL BOX TOP WP1 2540015234532 20.310 15.190 7.500 1.3 1 WDN BO: 13005869-6 40.63 48.63 43.00 2504 49.2 30 4221/20 ARMOR TILE, STRYKER UPPER GLACIS L-BOX (TOP) MOI PB 2540015234533 20.250 5.690 17.500 75 1.2 1 FB BOX 13005866-2 39.75 42.50 19.13 685 18.7 4221/15 2540015234533 20.310 15.190 7.500 1 WDN BO: 13005869-6 ARMOR TILE. STRYKER UPPER GLACIS SMALL BOX BOT WP1 40.65 48.63 43.00 30 4221/20 1.3 2504 49 2 7.6 8 PLY BOX MASK, CHEMICAL-BIOLOGICAL PROTECTIVE WP1A 51.75 31.63 386 36.9 4 4116/172 4240012580061 26.130 25.880 19.500 39.00 4240012580062 26.130 25.880 19.500 79 7.6 8 PLY BOX MASK, CHEMICAL-BIOLOGICAL PROTECTIVE WP1A 39.00 51.75 31.63 386 36.9 4 4116/172 4240012580063 26.130 25.880 19.500 79 7.6 8 PLY BOX MASK, CHEMICAL-BIOLOGICAL PROTECTIVE WP1A 39.00 51.75 31.63 386 36.9 4 4116/172 4240012580064 26.130 25.880 19.500 8 PLY BOX MASK, CHEMICAL-BIOLOGICAL PROTECTIVE 7.6 WP1A 39.00 51.75 31.63 386 36.9 4 4116/172 4240012580065 26.130 25.880 19.500 79 7.6 8 PLY BOX MASK, CHEMICAL-BIOLOGICAL PROTECTIVE WP1A 39.00 51.75 31.63 386 36.9 4 4116/172 4240012580066 26.130 25.880 19.500 79 7.6 8 PLY BOX MASK, CHEMICAL-BIOLOGICAL PROTECTIVE WP1A 39.00 51.75 31.63 386 36.9 4 4116/172 5895014311160 17.000 13.380 9.380 0.000 47 1.3 0 WBD BO) 12590218 RECEIVER, RADIO (RAMS) WP1 40.13 51.00 43.00 1782 50.9 36 4116/129B WP1 6665008592215 13.940 9.130 6.880 0.000 13 0.6 1 WDN BOX ALARM UNIT, CHEMICAL AGENT AUTOMATIC M42 41.81 48.13 42.00 1185 48.9 84 4116/171B 6665008592215 13.190 9.880 0.000 13 0.5 1 WDN BOX ALARM UNIT, CHEMICAL AGENT AUTOMATIC M42 WP1 41.13 52.75 45.00 1548 56.5 112 4116/171B WP1 58.1 6665008592215 12.810 8.250 6.000 0.000 13 0.4 1 WBD BOX ALARM UNIT. CHEMICAL AGENT AUTOMATIC M42 41.25 51.25 47.50 1913 140 4116/171B 1.2 DETECTOR UNIT, CHEMICAL AGENT AUTOMATIC M43A1 WP1B 6665010818140 13.250 10.500 14.500 0.000 10 1 WDN BOX 43.50 53.00 47.50 570 63.4 48 4116/171A 10 1.2 DETECTOR UNIT, CHEMICAL AGENT AUTOMATIC M43A1 WP1 41.25 50.00 50.50 571 60.3 6665010818140 12.500 11.250 13.750 0.000 1 WDN BOX 48 4116/171A 6665011055623 18.750 10.630 14.630 0.000 21 1.7 1 WDN BOX ALARM, CHEMICAL AGENT AUTOMATIC PORTABLE M8A1 WP1 43.88 53.13 43.00 721 58.0 30 4116/171 6665011055623 18.000 11.380 13.880 0.000 21 1.6 1 WDN BOX ALARM, CHEMICAL AGENT AUTOMATIC PORTABLE M8A1 WP1 41.63 54.00 51.00 845 66.4 36 4116/171 6665011055623 17.750 9.880 14.000 0.000 21 1.4 1 WBD BOX ALARM, CHEMICAL AGENT AUTOMATIC PORTABLE M8A1 WP1 42.00 53.25 45.00 845 58.3 36 4116/171 6665011200610 13.250 10.500 14.500 0.000 10 1.2 1 WDN BOX DETECTOR UNIT, CHEMICAL AGENT AUTOMATIC M43A1 WP1 43.50 53.00 47.50 570 63.4 48 4116/171A 6665011200610 12.500 11.250 13.750 0.000 10 1.2 1 WDN BOX DETECTOR UNIT, CHEMICAL AGENT AUTOMATIC M43A1 WP1B 41.25 50.00 50.50 571 60.3 48 4116/171A 49 1.4 12 WBD BOX AGENT, DECONTAMINATING DS2 WP1 6850007534827 20.000 15.000 8.250 0.000 40.00 48.00 46.75 1608 51.9 30 4116/162 6850007534870 46 1.0 AGENT, DECONTAMINATING DS2 WP1A 0.000 0.000 13.500 11.380 1 PAIL 35.63 47.00 34.75 1256 33.7 24 4116/162A 8 WBD BO; 13010273 6910015628085 9.130 13.380 14.560 0.000 43 1.0 TRAINING KIT, SLAM M320A1 WP1B 45.63 53.50 49.25 2684 69.6 60 4116/95T 2.9 59.5 18 4116/116A 6920011107680 25.250 15.500 12.750 0.000 45 4 WDN BOX LAUNCHER, PROJECTILE AIRBURST LIQUID M267 WP1 46.50 50.50 43.75 896 6920014329357 22.000 11.000 11.000 0.000 57 1.5 1 PA160 12908176 WIDE AREA MUNITION (WAM) TRAINER, M98 ACV286 44.00 56.50 41.50 2078 59.7 30 4231/100 136 0 0.0 CANISTER ASSEMBLY, GUIDED MISSILE TRAINER XM51 178 6920014956683 0.000 0.000 0.000 0.000 4 CANISTE 13505999-2 221.75 42.25 39.00 4399 209.2 1 METAL BOX, M2A1 EMPTY 8140009601699 24.310 18.880 15.250 0.000 62 4.0 12 FB BOX WP1A 37.75 48.63 51.25 814 54.4 12 4116/170 8140011219853 13.750 5.630 14.380 0.000 0.6 0 M621 CONTAINER, M621 EMPTY WP1 44.00 56.75 46.00 1033 84 4116/175 11 66.5

			C	ATAC	INER	DAT	Α					UNIT L	OAD DAT			
								PACKAGE	T	BASE					UNIT LOAD	
DODIC NSN	LEN	WID	HGT				QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN		WGT CUBE			
8140011219853 1W66 1410012162373	13.750 0.000	0.000		0.000	12 0	0.6 0.0	0 M621 0 MK694		CONTAINER, M621 EMPTY BLAST TEST VEHICLE, F/HARPOON RTM-84D-5D	WP1	44.00 217.00		1117 66.5 5778 218.8	84 1	4116/175 OR-4/339	1 1 5 2
2070 1410012162373	0.000	0.000		0.000	0	0.0	0 MK13	5166903	GM, STANDARD MR, RIM-66E-3, TACT		202.50	28.00 29.00		1	UR-4/339	153 169
2071 1410011300397		0.000		0.000	0	0.0	0 MK13	5166903	GM, STANDARD MR, RIM-66E-3 BLK 6 PRAC		202.50	28.00 29.00		1		169
2072 1410012542442		0.000		0.000	0	0.0	0 MK13	5166903	GM. STANDARD MR. RIM-66E-3. W/UHF DTLM		202.50	28.00 29.00		1		169
2076 1410011580600		0.000	0.000	0.000	Ö	0.0	0 MK13	5166903	GM, STANDARD MR, RIM-66E-4, W/UHF DTLM		202.50	28.00 29.00		i		169
2078 1410012042444		0.000		0.000	0	0.0	0 MK13	5166903	GM, STANDARD MR RIM-66E-5 BLK 6A TACT			28.00 29.00		1		169
2079 1410012042445	0.000	0.000	0.000	0.000	0	0.0	0 MK13	5166903	GM, STANDARD MR RIM-66E-5 BLK 6A PRAC		202.50	28.00 29.00	2347 97.4	1		169
2080 1410012042446	0.000	0.000	0.000	0.000	0	0.0	0 MK13	5166903	GM, STANDARD MR RIM-66-5E, BLK 6A, W/UHF DTLM		202.50	28.00 29.00	2347 97.4	1		169
3W05 1420012415748		0.000		0.000	0	0.0	0 MK630		CAPSULE ASSEMBLY, A/W99 ENCAP W/FIRING KIT F/HAF	;	271.88	44.00 39.25		1	OR-4/261	152
3W26 1410012419428		0.000	0.000	0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84A-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W26 1410012419429		0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84A-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W26 1410012419430		0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84A-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W26 1410012419433 3W27 1410012419435		0.000		0.000	0	0.0 0.0	0 MK632 0 MK632		GM, TACTICAL CAP/CAN BGM-84A-1 HARPOON GM, TACTICAL CAP/CAN BGM-84C-1 HARPOON		193.50 193.50	28.00 28.50 28.00 28.50		1	OR-4/239 OR-4/239	151 151
3W27 1410012419436		0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84C-1 HARPOON		193.50	28.00 28.50			OR-4/239 OR-4/239	151
3W28 1410012419437		0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W28 1410012419438		0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W28 1410012438838		0.000		0.000	Ö	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W28 1410012438839	0.000	0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W29 1410012419431	0.000	0.000	0.000	0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84A-1 HARPOON		193.50	28.00 28.50	2210 89.4	1	OR-4/239	151
3W29 1410012419432	0.000	0.000	0.000	0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84A-1 HARPOON		193.50	28.00 28.50	2210 89.4	1	OR-4/239	151
3W30 1410012419434		0.000	0.000	0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84C-1 HARPOON		193.50	28.00 28.50		1		151
3W30 1410012438837		0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84C-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W31 1410012419439		0.000		0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W31 1410012419440		0.000		0.000	0	0.0	0 MK632	OD 00/440	GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W36 1410013380106	0.000	0.000		0.000	0	0.0		OR-68/148	MISSILE BODY, SLAM XTM-84E-1B(GRAY) GM, EXERCISE CAP/CAN BTM-84A-1 HARPOON		186.00	37.63 30.25		1	OR-68/148 OR-4/239	183
3W42 1410012424647 3W42 1410012424649		0.000	0.000	0.000	0	0.0	0 MK632 0 MK632		GM, EXERCISE CAP/CAN BTM-84A-1 HARPOON		193.50 193.50	28.00 28.50 28.00 28.50		1		151 151
3W42 1410012424651		0.000		0.000	0	0.0	0 MK632		GM. EXERCISE CAP/CAN BTM-84A-1 HARPOON		193.50	28.00 28.50		-	OR-4/239	151
3W42 1410012424652	0.000		0.000	0.000	Ö	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84A-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W43 1410012424648		0.000		0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84A-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W43 1410012424650	0.000	0.000	0.000	0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84A-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W44 1410012424653	0.000	0.000	0.000	0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84C-1 HARPOON		193.50	28.00 28.50	2210 89.4	1	OR-4/239	151
3W44 1410012424654		0.000		0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84C-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W45 1410012424657		0.000		0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84D-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W45 1410012424658	0.000			0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84D-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W48 1410012424655 3W48 1410012424656		0.000	0.000	0.000	0 0	0.0	0 MK632 0 MK632		GM, EXERCISE CAP/CAN BTM-84C-1 HARPOON GM, EXERCISE CAP/CAN BTM-84C-1 HARPOON		193.50 193.50	28.00 28.50		1	OR-4/239 OR-4/239	151 151
3W48 1410012424656 3W52 1410012424659		0.000		0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84D-1 HARPOON		193.50	28.00 28.50 28.00 28.50		1	OR-4/239	151
3W52 1410012424660		0.000		0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84D-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W52 1410012424661		0.000		0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84D-1 HARPOON		193.50	28.00 28.50			OR-4/239	151
3W52 1410012424662	0.000	0.000		0.000	0	0.0	0 MK632		GM, EXERCISE CAP/CAN BTM-84D-1 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
3W98 1410012556335	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1B HARPOON		168.00	38.00 32.63	3199 120.5	2	DRS506	145
3W98 1410012580274	0.000		0.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00	38.00 32.63		2	DRS506	145
3W98 1410012580275		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00	38.00 32.63		2	DRS506	145
3W98 1410012580276		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00		3490 120.5		DRS506	145
3W99 1410012580287	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00	38.00 32.63		2	DRS506	145
3W99 1410012580288 3W99 1410012580289		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00 168.00	38.00 32.63 38.00 32.63		2	DRS506 DRS506	145 145
3W99 1410012560269 3W99 1410012605336		0.000		0.000	0	0.0	0 MK607 0 MK607		MISSILE BODY, TACTICAL GM-84D-1A HARPOON		168.00	38.00 32.63		2	DRS506	145
4W09 1410012574924		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, FACTICAL GIVI-04D-TA FIARFOON MISSILE BODY, EXERCISE TM-84D-1B HARPOON		168.00	38.00 32.63		2	DRS506	145
4W09 1410012574925		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1B HARPOON		168.00	38.00 32.63		2		145
4W09 1410012574926		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00	38.00 32.63		2		145
4W09 1410012574927	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE HARPOON TM-84D-1		168.00	38.00 32.63		2		145
4W09 1410012574928		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1B HARPOON		168.00	38.00 32.63		2		145
4W09 1410012580298		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1B HARPOON		168.00		3389 120.5	2		145
4W10 1410012584793	0.000	0.000		0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1A HARPOON		168.00	38.00 32.63			DRS506	145
4W10 1410012584794	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1A HARPOON		168.00	38.00 32.63	3389 120.5	2	DRS506	145

			CC	IATNO	NEF	R DA	TA					UN	T LC	DAD [ATA			
								PACKAGE		BASE							UNIT LOAD S	
DODIC NSN	LEN W		HGT				QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN						DRAWING IN	
4W10 1410012584795 4W10 1410012584796	0.000 0.0 0.000 0.0			0.000	0	0.0	0 MK607 0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON MISSILE BODY, TACTICAL GM-84D-1A HARPOON		168.00 168.00			3389 1 3389 1			DRS506 DRS506	145 145
4W10 1410012584797	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-14 HARPOON		168.00			3389 1			DRS506	145
4W10 1410012584798	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1A HARPOON		168.00			3389 1			DRS506	145
4W12 1410012590522	0.000 0.0				Ō	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1 HARPOON		168.00			3490 1			DRS506	145
4W12 1410012590523	0.000 0.0	00 0.	.000	0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1 HARPOON		168.00			3490 1			DRS506	145
4W12 1410012590524	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1B HARPOON		168.00			3490 1			DRS506	145
4W12 1410012590525	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1 HARPOON		168.00			3490 1			DRS506	145
4W12 1410012590526	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1A HARPOON MISSILE BODY, TACTICAL GM-84A-1 HARPOON		168.00 168.00			3490 1 3490 1			DRS506 DRS506	145 145
4W12 1410012590527 4W13 1410012590528	0.000 0.0 0.000 0.0			0.000	0	0.0	0 MK607 0 MK607		MISSILE BODY, TACTICAL GM-84A-1 HARPOON MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3490 1			DRS506	145
4W13 1410012590529	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3490 1			DRS506	145
4W13 1410012590530	0.000 0.0				Ö	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3490 1			DRS506	145
4W13 1410012594620	0.000 0.0	00 0.	.000	0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3490 1		2	DRS506	145
4W14 1410012580292	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00			3490 1			DRS506	145
4W14 1410012580293	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00			3490 1			DRS506	145
4W14 1410012580294	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00			3490 1			DRS506	145
4W14 1410012580295 4W14 1410012580296	0.000 0.0 0.000 0.0				0	0.0	0 MK607 0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00 168.00			3490 1 3490 1			DRS506 DRS506	145 145
4W14 1410012580296 4W14 1410012580297	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00			3490 1			DRS506	145
4W16 1410012580283	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00			3490 1			DRS506	145
4W16 1410012580284	0.000 0.0				Ö	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1A HARPOON		168.00			3490 1			DRS506	145
4W16 1410012580285	0.000 0.0			0.000	Ō	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00			3490 1			DRS506	145
4W16 1410012580286	0.000 0.0	00 0.	.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1A HARPOON		168.00			3490 1			DRS506	145
4W43 1410012638006	0.000 0.0			0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50			2210			OR-4/239	151
4W43 1410012638007	0.000 0.0				0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50			2210			OR-4/239	151
4W43 1410012638008	0.000 0.0				0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50			2210			OR-4/239	151
4W43 1410012638009 4W54 1410012667956	0.000 0.0 0.000 0.0			0.000	0	0.0	0 MK632 0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON GM, PRACTICE CAP/CAN RTM-84D1 HARPOON		193.50 193.50	28.00			89.4 89.4		OR-4/239 OR-4/239	151 151
4W55 1410012638015	0.000 0.0				0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON					2210			OR-4/239 OR-4/239	151
4W55 1410012638016	0.000 0.0				0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON					2210			OR-4/239	151
4W55 1410012638017	0.000 0.0				0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON					2210			OR-4/239	151
4W55 1410012638018	0.000 0.0	00 0.	.000	0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84A-1 HARPOON		193.50			2210		1	OR-4/239	151
4W56 1410012641901	0.000 0.0				0	0.0	0 MK608	DL 2645308	GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON					2654 1			OR-4/226	154
4W56 1410012641902	0.000 0.0				0	0.0	0 MK608	DL 2645308	GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON					2654 1			OR-4/226	154
4W57 1410012638013	0.000 0.0			0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON					2210			OR-4/239	151
4W57 1410012638014 4W58 1410012638011	0.000 0.0 0.000 0.0			0.000	0	0.0	0 MK632 0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50 193.50			2210 2210			OR-4/239 OR-4/239	151 151
4W58 1410012638012	0.000 0.0			0.000	0	0.0	0 MK632		GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON		193.50	28.00			89.4		OR-4/239 OR-4/239	151
	43.190 0.0				41	1.1	1 CNU-438		CHAFF AN/ALQ190	MK12MI				1180			MS1323-365	
5W43 1410012834742	0.000 0.0				0	0.0		OR-68/148	MISSILE BODY, SLAM AGM-84E-1 AIR TACTICAL		186.00			3800 1			OR-68/148	183
5W44 1410012834743	0.000 0.0				0	0.0	0 KM724-0	OR-68/148	MISSILE BODY, SLAM ATM-84E-1 AIR EXERCISE					3800 1			OR-68/148	183
5W46 1325012842933	0.000 0.0				0	0.0	0 CNU-319		BOMB, CLUSTER SMOKE CBU-88/B					1556			1248AS100	91
5W61 1420012821243	0.000 0.0				0	0.0	0 MK630		CAPSULE, AW99-1 SUBLAUNCH HARPOON		271.88			3667 2			OR-4/261	152
7W82 1410011815870	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1A HARPOON		168.00			3389 1			DRS506	145
7W82 1410011829291 7W82 1410012515780	0.000 0.0 0.000 0.0			0.000	0	0.0	0 MK607 0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00 168.00			3389 1 3389 1			DRS506 DRS506	145 145
7W82 1410012515780 7W82 1410012515781	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3389 1			DRS506	145
7W82 1410012515781	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3389 1			DRS506	145
7W82 1410012515787	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3389 1			DRS506	145
7W82 1410012515788	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1A HARPOON		168.00			3389 1		2	DRS506	145
7W82 1410012515790	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3389 1			DRS506	145
7W92 1410012433850	0.000 0.0			0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00			3389 1			DRS506	145
7W92 1410012433859	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1B HARPOON		168.00			3389 1			DRS506	145
7W92 1410012433860 7W92 1410012446077	0.000 0.0 0.000 0.0			0.000	0	0.0	0 MK607 0 MK607		MISSILE BODY, EXERCISE TM-84D-1B HARPOON MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00 168.00			3389 1 3389 1			DRS506 DRS506	145 145
7W92 1410012446077 7W93 1410012433847	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON MISSILE BODY, EXERCISE TM-84D-1 HARPOON					3389 1			DRS506	145
7W93 1410012433848	0.000 0.0				0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON		168.00			3389 1			DRS506	145
7W93 1410012433849	0.000 0.0				Ö	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84D-1 HARPOON					3389 1			DRS506	145

				CC	ATAC	INEF	R DA	TA		_				UN	IT LC	DAD [_
DODIC	NSN	LEN	WID	HGT	DIA V	VCT C	LIBE	QTY TYPE	PACKAGE DRAWING #	NOM	ENCLATURE	BASE TYPE	LEN	WID	нст	WGTC			INIT LOAD DRAWING	
	1410012433851	0.000	0.000	0.000		0	0.0	0 MK607	DIAWING #		ILE BODY, EXERCISE TM-84D-1 HARPOON		168.00			3389 1			DRS506	145
	1410012433852	0.000			0.000	0	0.0	0 MK607		MISS	ILE BODY, EXERCISE TM-84D-1B HARPOON	1	168.00			3389 1		2 [DRS506	145
	1410012433853		0.000	0.000		0	0.0	0 MK607			ILE BODY, EXERCISE TM-84D-1B HARPOON		168.00			3389 1			DRS506	145
	1410012433858 1410012433861		0.000			0	0.0	0 MK607 0 MK607			ILE BODY, EXERCISE TM-84D-1B HARPOON ILE BODY, EXERCISE TM-84D-1B HARPOON		168.00 168.00			3389 1 3389 1			DRS506 DRS506	145 145
	1410012433661		0.000		0.000	0	0.0	0 MK607			ILE BODY, EXERCISE TW-64D-1B HARPOON		168.00			3389 1			DRS506	145
	1410012515784	0.000		0.000		0	0.0	0 MK607			ILE BODY, TACTICAL GM-84D-1 HARPOON		168.00			3389 1			DRS506	145
	1410012515789		0.000		0.000	0	0.0	0 MK607			ILE BODY, TACTICAL GM-84D-1A HARPOON	1	168.00	38.00		3389 1			DRS506	145
	1410012526188				0.000	0	0.0	0 MK607			ILE BODY, TACTICAL GM-84D-1A HARPOON	1	168.00			3389 1			DRS506	145
		14.510			0.000	57 57	0.6 0.6	500 FB BOX 500 fbd bx			12 GAGE #7-1/2 SHOT TRAP/SKEET PLASTIC CASE		0.00		0.00	0 0	0.0	0		666
		14.510 14.510			0.000	57 57	0.6	500 IBG BX			12 GAGE #8 SHOT TRAP/SKEET PLASTIC CASE 12 GAGE #8-1/2 SHOT TRAP/SKEET PLASTIC CASE		0.00	0.00	0.00	0	0.0	0		666 666
		14.510			0.000	57	0.6	500 FB BOX			12 GAGE #8 SHOT TRAP LOAD PLASTIC CASE		0.00	0.00	0.00	0	0.0	0		666
		14.510			0.000	57	0.6	500 FB BOX			12 GAGE #8 SHOT TRAP LOAD PLASTIC CASE		0.00	0.00	0.00	Ö	0.0	Ö		666
A010 1	1305000285035	15.880	9.630	9.380	0.000	37	8.0	500 WDN BOX		CTG,	10 GAGE BLANK		37.50	48.13	37.25		38.9		116/1	1
	1305000286642				0.000	77	1.3	480 WDN BOX		,	12 GAGE #00 BUCKSHOT	MK3 MP		40.00			29.7		VR-55/1	1
	1305000963155 1305000963156				0.000	117 96	1.3 0.9	480 WBD BOX 500 WDN BOX			12 GAGE #00 BUCKSHOT BRASS CASE 12 GAGE #00 BUCKSHOT BRASS CASE	MK3 MP WP1		48.88 51.25			29.7 25.2		VR-55/1 VR-55/2	1
		18.500			0.000	109	1.5	675 WDN BO			12 GAGE #00 BUCKSHOT BRASS CASE 12 GAGE SHOTGUN #00 BUCK ALL BRASS		37.00	46.13			33.6		1116/2A	1
		15.250			0.000	78	0.9	500 WDN BOX			12 GAGE #00 BUCKSHOT PAPER CASE		41.00	51.25			25.2		VR-55/2	i
		18.440			0.000	97	1.5	675 WDN BO			12 GAGE #00 BUCKSHOT PAPER CASE	MK3 MP	40.38	48.00			38.6	20 V	VR-55/3	1
	1305003011700					109	1.5	675 WDN BO			12 GAGE #00 BUCKSHOT BRASS CASE	MK3 MP		48.00			21.9		VR-55/4	1
	1305005409213				0.000	78	0.9	500 FB BOX			12 GAGE #00 BUCKSHOT BRASS CASE			51.25			25.2		VR-55/2	1
		14.500 23.250			0.000	40 66	0.9 4.0	240 WBD BOX 500 WDN BOX			12 GAGE SHOTGUN #00 BUCK PLASTIC W/METAL E 12 GAGE #00 BUCKSHOT M19/M162 PLASTIC CASE			51.00 41.00			50.1 25.2		1116/2 VR-55/2	1
		14.500			0.000	53	0.9	320 WBD BO			12 GAGE SHOTGUN #00		43.50	51.00			50.1		1116/2	1
		14.500			0.000	40	0.9	240 WBD BO			12 GAGE SHOTGUN #7 1/2 SHOT						50.1		116/2	1
		14.630	14.630	8.880	0.000	79	1.1	500 WBD BOX			12 GAGE #7-1/2 SHOT	WP1	51.25	41.00	20.75	1600	25.2	20 V	VR-55/2	1
	1305012328339		0.000		0.000	0	0.0				12 GAGE #7-1/2 SHOT		0.00		0.00	0	0.0	0		666
		14.500			0.000	38 63	0.9	240 WBD BOX	7553347		12 GAGE #7-1/2 SHOT TRAP AND SKEET LOAD	WP1	43.50	51.00		1933 0	50.1	48 4	116/2	1
		18.440 18.440			0.000	98	1.5 1.5	500 WDN BOX 675 WDN BOX			12 GAGE #8 SHOT CHILLED PLASTIC CASE 12 GAGE #8 SHOT CHILLED PAPER CASE	MK3MP	40.38	48.00	0.00	•	38.6	•	VR-55/3	1
		15.250			0.000	79	0.9	500 WDN BOX		,	12 GAGE #9 SHOTCHILLED PLASTIC CASE		41.00	51.25			25.2		VR-55/2	1
	1305001461187				0.000	40	0.9	240 WBD BOX	7553347		12 GAGE SHOTGUN #9 CHILLED SHOT						50.1		116/2	1
		14.630			0.000	66	1.1	500 WBD BOX			12 GAGE #9 SHOT		51.25	41.00			25.2		VR-55/2	1
	1305012327415	0.000				0	0.0	500 FB BOX	12551626		12 GAGE SHOTGUN #9 LEVEL B PACK	COMM	0.00		0.00	0	0.0	0	044005	666
		14.000			0.000	38 59	0.8 0.8	240 WBD BOX			12 GAGE #9 SHOT TRAP AND SKEET LOAD 12 GAGE #00 BUCKSHOT		44.00 44.00	51.00 51.00			50.3 50.3		3214235 3214235	1 1
		14.440			0.000	59	0.8	350 WBD BO			12 GAGE #00 BUCKSHUT 12 GAGE SHOTGUN FLECHETTE PLASTIC CASE	IVINSIVIE	0.00		0.00	0	0.0	0	14233	666
	1305001437007				0.000	57	0.9	350 WBD BOX			12 GAGE 48 SPECIAL BUCKSHOT PLASTIC CASE	MK3MP	44.00	51.00		-	50.3	48 6	214235	1
	1305007829616			8.380	0.000	40	0.9	240 WBD BOX			12 GAGE SHOTGUN #4 SHOT	WP1	43.50	51.00	39.00	2010	50.1		116/2	1
	1305012821256	0.000		0.000		25	0.0				12 GAGE 1 OZ SLUG	COMM	0.00		0.00	0	0.0	0		666
	1305013865604 1305012821257	14.440			0.000	45 25	0.9 0.0	240 WBD BOX 250			12 GAGE 1 OZ SLUG 12 GAGE POWERED METAL FILLED	WP1 COMM	51.00	43.50	39.00	2303 0	50.0	48 4 0	1116/2	1 666
		14.440			0.000	85	0.0	320 WBD BO			12 GAGE POWERED METAL FILLED 12 GAGE POWERED METAL FILLED		51.00	43.50			50.1	•	116/2	1
		14.520			0.000	31	0.4	500 FB BOX	3030130		20 GAGE 2-1/2 DRAMS SHOTGUN	***	0.00	0.00	0.00	0	0.0	0	7110/2	666
		14.510			0.000	30	0.3	500 FB BOX			410 GAGE SHOTGUN SKEET LOAD		0.00		0.00	0	0.0	0		666
		14.500			0.000	31	0.3	450 WDN BO			410 GAGE SHOTGUN M35 #6 CHILLED ALUMINUM C	3	0.00		0.00	0	0.0	0		666
		14.500			0.000	40	0.9	500 WBD BOX			410 GAGE SHOTGUN M35 #6 ALUMINUM CASE		0.00	0.00	0.00	0	0.0	0		666
		14.510 14.440		5.440 8.130		26 66	0.2	500 FB BOX 1640 WBD BOX	12551063	,	28 GAGE #9 SKEET LOAD PLASTIC CASE 5.56MM BALL M855 SINGLE RD	WP1	0.00 43.38	50.13	0.00	0 3214	0.0 47.8	0	116/5	666
		14.440				64		1680 WBD BO			5.56MM BALL M855 SINGLE RD		43.38	50.13		3214			116/5	1
		14.440				69		1680 WBD BO			5.56MM BALL M855 10/CLIP 12 CLIP/BAND		43.38			3310			1116/5	1
		14.440		8.130		67		1680 WBD BO	12551963		5.56MM BALL M855 10/CLIP 14 CLIP/BAND		43.38			3310			116/5	1
		14.440			0.000	58		1640 WBD BOX	10551000		5.56MM DUMMY M199 SINGLE RD		43.38			2875			1116/5A	1
	1305011749277 1305012588692	14.440			0.000	47 75	0.9	800 WBD BOX 1600 WBD BOX			5.56MM BALL M855 LINKED 200/BELT 5.56MM BALL M855 LINKED 200/BELT			50.13 51.00			47.8 50.9		1116/5 1116/5C	1
		17.000			0.000	75 75		1600 WBD BO	12080211	,	5.56MM BALL M855 LINKED 200/BELT	WP1		51.00			50.9		1116/5C 1116/5C	1
	1305013057300					66		1640 WBD BO	12551963		5.56MM TRACER M856 SINGLE RD					3310			1116/5	1

			C	ATAC	INER	R DA	ΓΑ					UNI	T LC)AD	DATA	١		
								PACKAGE]	BASE					CN.	TRS/	UNIT LOA	AD SECT. 2
	CNSN	LEN WID	HGT		VGT C		QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN							G INDEX #
A063	1305012932132			0.000	67			O) 12551963	CTG, 5.56MM TRACER M856 SINGLE RD	WP1	43.38	50.13					4116/5	1
A064	1305011315246			0.000	47	0.9	800 WBD E		CTG, 5.56MM 4 BALL M855/1 TR M856 LINKED	WP1	43.38	50.13			47.8		4116/5A	1
A064	1305011567584			0.000	47	0.9		O) 12551963	CTG, 5.56MM 4 BALL M855/1 TR M856 LINKED	WP1		50.13			47.8		4116/5A	1
A064	1305012520153			0.000	75 75			O) 12590217	CTG, 5.56MM 4 BALL M855/1 TR M856 LINKED	WP1		51.00 4			50.9		4116/5C	1
A064 A065	1305013618038 1305011164959			0.000	75 24		1600 WBD E 2000 FB BO		CTG, 5.56MM 4 BALL M855/1 TR M856 LINKED CTG, 5.56MM BALL SHORT RANGE TRAINING M862 SING	WP1		51.00 4 37.50 4			50.9 31.3		4116/5C 4169/1	1
A065		12.250 8.810		0.000	24		2000 FB BO 2000 FB BO		CTG, 5.56MM BALL SHORT RANGE TRAINING M862 SING		35.00	45.50 4			40.8		4169/1	4
A065		16.500 12.250		0.000	45		2400 FB BO		CTG, 5.56MM BALL SHORT RANGE TRAINING M862 SING			33.75			25.3		4169/1A	4
A065		16.500 12.250			45		2400 FB BO		CTG, 5.56MM BALL SHORT RANGE TRAINING M862 SING			53.00 4					4169/1A	4
A066		12.630 8.750		0.000	31		1000 FB BO		CTG, 5.56MM BALL M193		0.00	0.00		0	0.0	0		666
A066	1305000690869			0.000	52			O) 12551963	CTG, 5.56MM BALL M193	WP1	43.38	50.13		2590	47.8	48	4116/5	1
A066	1305007731257	14.440 12.530	8.130	0.000	51	0.9	1120 WBD E	O)	CTG, 5.56MM BALL M193	WP1	43.38	50.13	38.00	2539	47.8	48	4116/5A	1
A066	1305009263970	14.440 12.530	8.130	0.000	64	0.9	1640 WBD E	O) 12551963	CTG, 5.56MM BALL M193	WP1	43.38	50.13	38.00	3214	47.8	48	4116/5	1
A066		14.440 12.530		0.000	58		1400 WBD E		CTG, 5.56MM BALL M193	WP1		50.13					4116/5A	1
A068		14.440 12.530		0.000	52			O) 12551963	CTG, 5.56MM TRACER M196	WP1		50.13			47.8		4116/5	1
A068				0.000	65			O) 12551963	CTG, 5.56MM TRACER M196	WP1		50.13					4116/5	1
A068	1305009144719				64			O) 12551963	CTG, 5.56MM TRACER M196	WP1		50.13					4116/5	1
A068	1305009650832			0.000	51			O) 12551963	CTG, 5.56MM TRACER M196	WP1		50.13					4116/5	1
A070 A071		14.440 12.530 14.440 12.530		0.000	63 69			O) 12551963 O) 12551963	CTG, 5.56MM HPT M197 SINGLE RD CTG, 5.56MM BALL M193 10/CLIP	WP1 WP1		50.13 3 50.13 3					4116/5 4116/5	1
A071	1305000058000			0.000	67			O) 12551963	CTG, 5.56MM BALL M193 10/CLIP	WP1		50.13 3					4116/5	1
A071	1305009203330				78			O) 12551963	CTG, 5.56MM BALL M193 10/CLIP	WP1		50.13 3					4116/5	1
A071	1305012556276			0.000	67			O) 12551963	CTG, 5.56MM BALL M193 10/CLIP	WP1		50.13					4116/5	1
A072		14.440 12.530		0.000	67			O) 12551963	CTG, 5.56MM TRACER M196 10/CLIP	WP1		50.13					4116/5	i
A072		14.440 12.530		0.000	67			O) 12551963	CTG, 5.56MM TRACER M196 10/CLIP	WP1	43.38	50.13					4116/5	1
A073		14.440 12.530		0.000	73			O) 12551963	CTG, 5.56MM 4 BALL M193/1 TR M196 LINKED	WP1		50.13					4116/5	1
A073	1305009359253	14.440 12.530	8.130	0.000	73	0.9	1800 WBD E	O) 12551963	CTG, 5.56MM 4 BALL M193/1 TR M196 LINKED	WP1	43.38	50.13	38.00	3609	47.8	48	4116/5	1
A075	1305011555463			0.000	47		1600 WBD E	O) 12551963	CTG, 5.56MM BLANK M200 LINKED	WP1	43.38	50.13	38.00	2347	47.8		4116/5A	1
A075	1305011555464				36	0.9		O) 12551963	CTG, 5.56MM BLANK M200 LINKED	WP1		50.13					4116/5A	1
A075	1305011749278			0.000	36	0.9		O) 12551963	CTG, 5.56MM BLANK M200 LINKED	WP1		50.13			47.8		4116/5A	1
A075	1305012588694			0.000	58			O) 12590217	CTG, 5.56MM BLANK M200 LINKED	WP1		51.00 4			50.9		4116/5C	1
A076		14.440 12.530			65			O) 12551963	CTG, 5.56MM DUMMY M232	WP1		50.13					4116/5	1
A080 A080	1305000058005 1305001823217			0.000	55 55		2080 WBD E 2280 WBD E		CTG, 5.56MM BLANK M200 SINGLE RD CTG, 5.56MM BLANK M200 SINGLE RD	WP1 WP1	43.38 43.38	50.13 3 50.13 3			47.8 47.8		4116/5A 4116/5A	1
A080	1305007648436			0.000	55 55		2080 WBD E		CTG, 5.56MM BLANK M200 SINGLE RD	WP1	43.38	50.13 3			47.8		4116/5A 4116/5A	1
A080	1305007040430			0.000	55		1880 WBD E		CTG, 5.56MM BLANK M200 SINGLE RD	WP1	43.38	50.13 3			47.8		4116/5A	1
A080		12.600 9.900		0.000	45	0.9		12944313	CTG, 5.56MM BLANK M200	***	0.00	0.00		0	0.0	0	1110/0/1	666
A085	1305000932958	0.000 0.000		0.000	0	0.0	0	.200.0	CTG, .22 CAL SHORT BLANK	COMM	0.00	0.00		Ö	0.0	Õ		666
A085	1305011371677			0.000	26		2000 WBD E	O)	CTG, CAL .22 SHORT BLANK	WP1A	35.00	46.00 4			43.0	40	4116/6E	1
A086	1305003050890	0.000 0.000	0.000	0.000	38	0.0	5000	COMMERCIAL PA	N CTG, .22 CAL LR BALL		0.00	0.00	0.00	0	0.0	0		666
A086	1305003050902				99		0200 WBD E		CTG, CAL .22 BALL LR	WP1	43.50	51.00 3			39.3		4116/6B	1
A086	1305008196017				92		0000 WDN E		CTG, CAL .22 BALL LR	WP1	40.13	48.75			42.4		4116/6C	1
A086		14.000 8.000		0.000	85		1000 FB BO		CTG, .22 CAL BALL LR		0.00		0.00	0	0.0	0		666
A089	1305000286140			0.000	58		5000 WDN E		CTG, CAL .22 BALL LR	WP1	42.75	50.63			46.3		4116/6A	1
A089	1305009351951			0.000	99		0200 WBD E		CTG, CAL .22 BALL LR	WP1		51.00 3			39.3		4116/6B	1
A090 A090	1305001204105 1305011204105			0.000	49 49		2000 WBD E	O; 9345013	CTG, CAL .22 TRACER PRACTICE M861	WP1A WP1	35.00 41.88	46.00 4 50.63 4			43.0 52.8		4116/6E 4116/6D	1
A090 A090		17.370 11.500		0.000	90		2000 WBD E		CTG, CAL .22 TRACER PRACTICE M861 CTG, .22 CAL LR M861 RIM FIRE TRACER	WP1A	35.00	46.13			43.0		4116/6E	1
A090 A091	13050011975036	0.000 0.000		0.000	0	0.0	0000 WBD E	0, 93/0220	CTG, .22 CAL LR MOOT RIM FIRE TRACER CTG, .22 CAL BALL LR MATCH (RIFLE)	COMM	0.00	0.00		0	0.0	40	4110/00	666
A091		14.500 12.750		0.000	94		0 0200 WDN E	O.	CTG, CAL .22 BALL LR MATCH (RIFLE)	WP1	43.50	51.00			39.3	•	4116/6	1
A091	1305012559109	0.000 0.000		0.000	0			K 12561438	CTG, .22 CAL BALL LR MATCH LEVEL B PACK	COMM	0.00	0.00		0	0.0	0		666
A093	1305000495397	0.000 0.000		0.000	Ö	0.0	0		A CTG, .22 CAL BALL LR MATCH (PISTOL/REVOLVER)	COMM	0.00	0.00		Ö	0.0	Ö		666
A093	1305005854945			0.000	99		0200 WBD E		CTG, CAL .22 BALL LR MATCH (PISTOL)	WP1	43.50	51.00 3			39.3		4116/6B	1
A093	1305006905118	0.000 0.000	0.000	0.000	0	0.0	0		CTG, .22 CAL BALL LR MATCH (PISTOL/REVOLVER)	COMM	0.00	0.00	0.00	0	0.0	0		666
A095	1305010181539			0.000	4	0.1	500 FB BO		CTG, .22 CAL SH MATCH		0.00	0.00		0	0.0	0		666
A096	1305010181542	0.000 0.000		0.000	0	0.0	500 FB BO		CTG, .22 CAL LR MATCH		0.00		0.00	0	0.0	0		666
A097	1305010181543			0.000	9	0.1	500 FB BO		CTG, .22 CAL LR MATCH	VA/D 4 A	0.00		0.00	0	0.0	0	4440/77	666
A102	1305001823086			0.000	70 70		1000 WBD E		CTG, 7.62MM BALL F/AK47 SINGLE RD	WP1A	35.00	45.75			38.1		4116/7E	1
A102	1305001823096	14.750 11.690	7.130	0.000	70	0.7	1000 WDN E	O,	CTG, 7.62MM BALL F/AK47 SINGLE RD	WP1A	35.00	45.75	+1.13	3242	30.1	45	4116/7E	1

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID **HGT** DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1305001823125 14.500 12.750 8.380 0.000 74 0.9 1320 WBD BO) 9362607 CTG, 7.62MM BALL F/AK47 SINGLE RD WP1 43 50 51.00 39.00 2782 50.1 48 4116/7C A103 1305001523710 14.500 12.750 8.380 0.000 56 0.9 0 WBD BOX CTG, 7.62MM BLANK F/AK47 SINGLE RD WP1 43.50 51.00 39.00 2777 50.1 48 4116/7B 1320 WBD BO) 9362607 CTG, 7.62MM BALL F/AK47 SINGLE RD WP1 48 4116/7B A103 1305001823126 14.500 12.750 8.380 0.000 55 0.9 43.50 51.00 39.00 2585 50.1 1305012572559 16.750 12.750 35 5000 FB BOX COMMERCIAL PAI CTG. .22 CAL LR BALL 0.00 0.00 0.0 666 A106 8 000 0.000 10 0.00 0 0 A110 1305007528088 14.440 12.530 8 130 0.000 50 0.9840 WBD BO) 8594726 CTG. 7.62MM BLANK M82 CLIPPED WP1 51.00 43.50 39.00 1732 50.1 24 4116/7B 1305001666371 17.380 11.500 0.000 59 1.0 800 WBD BO) 12960962 CTG, 7.62MM BLANK M82/XM82 LINKED 0.00 0.00 1870 0.0 30 COMMERCI 666 A111 8.120 0.00 1305003415129 14.440 12.530 0.000 0 50.0 600 WBD BO) 10542678 CTG, 7.62MM BLANK M82 LINKED MK3 MP 51.00 43.50 30.63 2070 39.3 36 4116/12 A111 8.500 1305007528087 17.500 11.500 0.9 800 WBD BO) 12960962 CTG, 7.62MM BLANK M82 LINKED WP1A 46.00 46.13 43.0 40 4116/7 A111 8.130 0.000 59 35.00 2433 A111 1305011811750 17.500 11.500 8.130 0.000 59 0.9 800 WBD BO; 12960962 CTG, 7.62MM BLANK M82 LINKED WP1A 35.00 46.00 46.13 2433 43.0 40 4116/7 A112 1305000088894 14.440 12.530 8.120 0.000 59 0.9 1200 WBD BO) 10523070 CTG, 7.62MM BLANK M82 MK3 MP 44.00 51.00 38.75 3010 50.3 48 6214235 A112 1305008825677 14.500 12.750 8.380 0.000 66 0.9 920 WBD BO) 7553347 CTG, 7.62MM BLANK M82 WP1 43.50 51.00 39.00 3262 50.1 48 4116/7A A112 1305009905594 14.500 12.750 8.380 0.000 58 0.9 1200 WBD BO) 9362607 CTG, 7.62MM BLANK M82 WP1 43.50 51.00 39.00 2873 50.1 48 4116/7B A122 1305003050909 17.500 11.500 8.130 0.000 76 0.9 960 WBD BO) 12960962 CTG, 7.62MM BALL M59 MG WP1A 35.00 46.00 46.13 3153 43.0 40 4116/7 CTG, 7.62MM BALL M59 MG WP1 50.1 A122 1305008924152 14.500 12.750 8.380 0.000 74 0.9 920 WBD BO) 7553347 43.50 51.00 39.00 3646 48 4116/7A WP1 3646 50.1 A122 1305009144676 14.500 12.750 8.380 0.000 73 0.9 920 WBD BO; 9362607 CTG, 7.62MM BALL M59 MG 43.50 51.00 39.00 48 4116/7A 1305001472988 14.000 12.000 920 WDN BOX CTG, 7.62MM TRACER M62/T102E2 0.00 0.00 0.00 666 A124 8.000 0.000 69 0.9 0 0.0 n WP1A A124 1305003011679 17.500 11.500 8.130 0.000 76 0.9 960 WBD BO) 12960962 CTG, 7.62MM TRACER M62 35.00 46.00 46.13 3153 43.0 40 4116/7 1305008825678 14.500 12.750 920 WBD BO) 7553347 CTG, 7.62MM TRACER M62 WP1 50.1 48 4116/7A A124 8.380 0.000 74 0.9 43.50 51.00 39.00 3646 17.500 11.500 880 WBD BO) 12960962 WP1A 35.00 3353 43.0 40 4116/7 A127 1305005290591 8.130 0.000 81 0.9 CTG, 7.62MM 4 BALL M59/M80/1 TR M62 LINKED 46.00 46.13 1305005421196 17.500 11.500 77 800 WBD BO) 12960962 CTG, 7.62MM 4 BALL M80/1 TR M62 LINKED WP1A A127 8.130 0.000 0.9 35.00 46.00 46.13 3185 43.0 40 4116/7 1305005421968 17.500 11.500 78 800 WBD BO) 12960962 CTG, 7.62MM BALL M80 LINKED WP1A 35.00 46.00 46.13 3193 43.0 40 4116/7 A128 8.130 0.000 0.9 40 4116/7 A129 1305005800131 17.500 11.500 8.130 0.000 78 0.9 960 WBD BO) 12960962 CTG, 7.62MM HPT M60 WP1A 35.00 46.00 46.13 3233 43.0 A130 1305001472989 14.500 12.750 8.380 0.000 73 0.9 840 WBD BO) 7553347 CTG, 7.62MM BALL M80 5/CLIP WP1 43.50 51.00 39.00 3598 50.1 48 4116/7A A130 1305002314630 14.500 12.750 8.380 0.000 72 0.9 840 WBD BO) 9362607 CTG, 7.62MM BALL M80 5/CLIP WP1 43.50 51.00 39.00 3598 50.1 48 4116/7A 1305005421219 14.500 12.750 8.380 0.000 73 0.9 840 WBD BO; 7553347 CTG, 7.62MM BALL M80 5/CLIP WP1 43.50 51.00 39.00 3598 50.1 48 4116/7A A130 A130 1305005554275 14.500 12.750 8.380 0.000 72 0.9 840 WBD BO; 9362607 CTG, 7.62MM BALL M80/M59 5/CLIP WP1 43.50 51.00 39.00 3598 50.1 48 4116/7A CTG, 7.62MM BALL M80 5/CLIP A130 1305007528837 14.500 12.750 8.380 0.000 73 0.9 840 WBD BO; 7553347 WP1 43.50 51.00 39.00 3598 50.1 48 4116/7A 1305009144675 14.500 12.750 72 840 WBD BOX 9362607 CTG, 7.62MM BALL M80 5/CLIP WP1 50.1 48 4116/7A A130 8.380 0.000 0.9 43.50 51.00 39.00 3598 1305000058007 17.380 11.500 0.000 77 1.0 200 WBD BO; 8597306 CTG. 7.62MM 4 BALL LINKED MK3 MP 40.63 52.13 39.25 3594 48.1 45 6214108 A131 8 120 A131 1305001437163 14.500 12.750 8 380 0.000 60 0.9 600 WBD BO; 9362607 CTG, 7.62MM 4 BALL M80/1 TR M62 LINKED WP1 43.50 51.00 39.00 2974 50.1 48 4116/7C A131 1305001598593 17.380 11.500 8.120 0.000 75 0.0 800 WBD BO; 10521861 CTG, 7.62MM 4 BALL M80/1 TR M62 LINKED 0.00 0.00 0.00 0.0 0 COMMERCI 0 WP1A A131 1305008922150 17.500 11.500 8.130 0.000 77 0.9 800 WBD BO: 12960962 CTG, 7.62MM 4 BALL M80/1 TR M62 LINKED 35.00 46.00 46.13 3153 43.0 40 4116/7 A135 1305005421272 14.500 12.750 8.380 0.000 55 0.9 920 WBD BO; 9362607 CTG, 7.62MM DUMMY M63 WP1 43.50 51.00 39.00 2537 50.1 48 4116/7B 920 WBD BO; 9362607 CTG. 7.62MM MATCH M118 WP1 50 1 A136 1305000642896 14.500 12.750 8.380 0.000 73 0.943.50 51.00 39.00 3646 48 4116/7A 960 WBD BO) 12960962 CTG. 7.62MM BALL WP1A A136 1305009269436 17.500 11.500 8.130 0.000 0.935.00 46.00 46.13 3273 43.0 40 4116/7 48 4116/7A A140 1305008288907 14.500 12.750 8.380 0.000 0.9 920 WBD BO) 7553347 CTG, 7.62MM TRACER M62 WP1 43.50 51.00 39.00 3646 50.1 A140 1305009264017 14.500 12.750 8.380 0.000 73 0.9 920 WBD BO; 9362607 CTG, 7.62MM TRACER M62 WP1 43.50 51.00 39.00 3646 50.1 48 4116/7A CTG, 7.62MM BALL M80 LINKED A143 1305008922330 17.500 11.500 8.130 0.000 77 0.9 800 WBD BO; 12960962 WP1A 35.00 46.00 46.13 3233 40 4116/7 1305010989652 14.440 12.530 0.000 45 0.9 600 WBD BO) 10542678 CTG, 7.62MM BALL M80 LINKED WP1 51.00 43.50 39.00 2670 50.1 48 4116/2 A143 8 500 1305008922335 17.500 11.500 0.000 77 0.9 800 WBD BO) 12960962 CTG. 7.62MM TRACER M62 LINKED WP1A 35.00 46.00 46.13 3153 43.0 40 4116/7 A146 8 130 1305008924242 17.500 11.500 8.130 0.000 69 0.9 800 WBD BO) 12960962 CTG, 7.62MM BALL FRANGIBLE M160 LINKED WP1A 35.00 46.00 46.13 2873 43.0 40 4116/7 A147 A149 1305009650601 14.500 12.750 8.380 0.000 78 0.9 864 WBD BO) 9362607 CTG, 7.62MM BALL M80 8/CLIP WP1 43.50 51.00 39.00 3886 50.1 48 4116/7C A151 1305008892169 17.500 11.500 0.000 77 800 WBD BO; 12960962 CTG, 7.62MM 4 BALL M80/1 TR M62 LINKED WP1A 35.00 46.00 46.13 3153 43.0 40 4116/7 8.130 0.9 A159 1305004602600 17.500 11.500 8.130 0.000 79 0.9 880 WBD BO; 12960962 CTG, 7.62MM DUMMY M172 LINKED WP1A 35.00 46.00 46.13 3273 43.0 40 4116/7 A159 1305009264009 17.500 11.500 8.130 0.000 77 0.9 800 WBD BO; 12960962 CTG, 7.62MM DUMMY M172 LINKED WP1A 35.00 46.00 46.13 3193 43.0 40 4116/7 WP1 A162 1305009430448 14.500 12.750 8.380 0.000 73 0.9 920 WBD BO) 9362607 CTG, 7.62MM DUMMY M172 SINGLE RD 43.50 51.00 39.00 3646 50.1 48 4116/7C A163 1305001438486 18.590 8.300 14.590 0.000 118 1.3 1500 M548 7258943 CTG, 7.62MM 9 BALL M80/1 TR M276 LINKED WP1 40.50 49.75 34.50 2969 40.2 24 4116/7D A164 1305009359247 18.590 8.300 14.590 0.000 118 1.3 1500 M548 7258943 CTG, 7.62MM BALL M80 LINKED WP1 40.50 49.75 34.50 2969 40.2 24 4116/7D A165 1305009263942 18.590 8.300 14.590 0.000 118 1.3 1500 M548 7258943 CTG, 7.62MM 4 BALL M80/1 TR M62 LINKED WP1 40.50 49.75 34.50 2969 40.2 24 4116/7D 1305009359289 14.500 12.750 8.380 0.000 73 0.9 920 WBD BO; 9362607 CTG, 7.62MM BALL M80 WP1 43.50 51.00 39.00 3646 50.1 A166 48 4116/7A 1305009359290 14.500 12.750 8.380 0.000 73 0.9 920 WBD BO) 9362607 CTG, 7.62MM TRACER M62 WP1 43.50 51.00 39.00 3646 50.1 48 4116/7A A167 WP1 2969 1305001523292 18.590 8.300 14.590 0.000 118 1.3 1500 M548 7258943 CTG, 7.62MM 4 BALL M80/1 TR M62 LINKED 40.50 40.2 24 4116/7D A168 49.75 34.50 1305010181545 0.000 0 0.0 500 FB BOX COMMERCIAL PAI CTG, 7.62MM MATCH SR 0.00 0.0 666 A169 0.000 0.000 0.000 0.00 0.00 0 n 1305010181541 14.140 10.480 0.000 30 0.3 500 FB BOX CTG, 7.62MM MATCH LR 0.00 0.00 0.00 0 0.0 Λ 666 A170 3.700 WP1 A171 1305011200970 14.500 12.750 8.380 0.000 73 0.9 920 WBD BO) 9362607 CTG, 7.62MM BALL MATCH M852 43.50 51.00 39.00 3646 50.1 48 4116/7A 1305000286143 16.500 12.750 0.000 112 0.9 3450 WDN BOX CTG, .30 CAL CARBINE BALL WP1 42.00 51.00 13.13 1217 16.3 10 WR-55/13 A181 7.630 98 WP1 16.3 1305000286144 14.130 11.380 0.000 0.9 3000 WDN BOX CTG, .30 CAL CARBINE BALL M1 42.00 997 10 WR-55/13 A181 9.750 51.00 13.13 2400 WDN BOX CTG, .30 CAL CARBINE BALL M1 WP1 1305000286146 17.000 9.750 9.630 0.000 83 0.9 39.00 51.00 24.75 2091 29.2 24 WR-55/14 A181 1305000286152 14.630 10.250 8.630 59 1600 WDN BOX CTG, CAL .30 CARBINE BALL M1 WP1 29.6 30 4116/8M A181 0.000 0.7 43.88 51.25 22.75 1857

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1305000286507 14.630 10.250 8.630 0.000 66 0.7 1800 WDN BO CTG, CAL .30 CARBINE BALL M1 WP1 43.88 51.25 22.75 2067 29.6 30 4116/8M A181 1305005409132 18.500 9.500 14.900 0.000 177 1.5 4800 WDN BOX CTG, .30 CAL CARBINE BALL M1 WP1 40.63 47.50 20.38 1887 23.0 10 WR-55/17 0.9 2700 WBD BOX CTG, CAL .30 CARBINE BALL M1 WP1 36 4116/8C A181 1305009263963 14.500 12.750 8.380 0.000 98 43.50 51.00 39.00 3617 50.1 1305000286509 14.630 10.250 1200 WDN BOX CTG, CAL .30 CARBINE BALL M1 10/CLIP WP1 51.75 26.00 2032 34.2 36 4116/8P A182 8.630 0.000 54 0.7 43 88 A182 1305003011661 14.500 12.750 8.380 0.000 70 0.91680 WBD BOX CTG, CAL .30 CARBINE BALL M1 10/CLIP WP1 43.50 51.00 39.00 3451 50.1 48 4116/8F A182 1305003011662 14.500 12.750 8.380 0.000 87 0.9 2160 WBD BOX CTG, CAL .30 CARBINE BALL M1 10/CLIP WP1 43.50 51.00 30.63 3221 39.3 36 4116/8G 1305005541335 14.630 10.250 0.000 54 1200 WDN BOX CTG, CAL .30 CARBINE BALL M1 10/CLIP WP1 43.88 51.75 26.00 2032 34.2 36 4116/8P A182 8.630 0.7 1305000286153 11.880 9.750 0.000 59 1600 WDN BOX CTG, .30 CAL CARBINE TRACER M16/T24 WP1 39.00 47.50 24.50 1987 27.2 32 WR-55/10 A183 9.500 0.6 A183 1305000286511 14.630 10.250 8.630 0.000 65 0.7 1800 WDN BOX CTG, CAL .30 CARBINE TRACER M16 WP1 43.88 51.25 22.75 2037 29.6 30 4116/8M A184 1305000286510 14.630 10.250 8.630 0.000 54 0.7 1200 WDN BOX CTG, CAL .30 CARBINE TRACER M27 10/CLIP WP1 43.88 51.75 26.00 2032 34.2 36 4116/8P A184 1305003011663 14.500 12.750 8.380 0.000 84 0.9 2160 WBD BOX CTG, CAL .30 CARBINE TRACER M27 10/CLIP WP1 43.50 51.00 22.25 2102 28.6 24 4116/8J A185 1305000286528 14.630 10.250 8.630 0.000 64 0.7 1400 WDN BOX CTG, CAL .30 CARBINE HPT WP1 43.88 51.25 22.75 2007 29.6 30 4116/8M A186 1305000286148 14.500 12.750 8.380 0.000 58 0.9 40 WBD BO) 7553347 CTG, CAL .30 DUMMY M13 WP1 43.50 51.00 39.00 2875 50.1 48 4116/8K 1305000286157 18.500 9.500 14.880 1500 WDN BOX CTG, CAL .30 AP M2 WP1A 37.00 A201 0.000 113 1.5 47.50 35.25 2332 35.9 20 4116/8E 960 WBD BOX CTG, CAL .30 AP M2 WP1 51.00 39.00 50.1 A201 1305000286162 14.500 12.750 8.380 0.000 80 0.9 43.50 3931 48 4116/8F 1305000286187 14.500 12.750 880 WBD BOX CTG, CAL .30 AP M2 WP1 43.50 51.00 39.00 48 4116/8F A201 8.380 0.000 72 0.9 3547 50.1 CTG, CAL .30 AP M2 WP1 A201 1305000286526 14.630 10.250 8.630 0.000 39 0.7 1040 WDN BOX 43.88 51.75 36.25 2195 47.6 54 4116/8N 1305000635747 17.500 11.500 880 WBD BOX CTG, CAL .30 AP M2 WP1A 46.00 46.13 43.0 40 4116/8 A201 8.130 0.000 74 0.9 35.00 3036 1305005421119 14.500 12.750 60 800 WBD BOX CTG, CAL .30 AP M2 WP1 43.50 51.00 39.00 2971 50.1 A201 8.380 0.000 0.9 48 4116/8F 1305008144607 18.500 9.500 14.750 2000 MK1 CTG, .30 CAL AP M2 MK12MF 37.00 47.50 34.88 3030 A201 0.000 146 1.5 35.4 20 WR-53/26 1305009263933 17.500 11.500 8.130 59 1008 WBD BOX CTG, CAL .30 AP M2 WP1A 35.00 46.00 46.13 2436 43.0 40 4116/8 A201 0.000 0.9 CTG, CAL .30 AP M2 A201 1305009362317 14.500 12.750 8.380 0.000 72 0.9 1092 WBD BOX WP1 43.50 51.00 39.00 3547 50.1 48 4116/8F CTG, CAL .30 AP M2 A202 1305000286161 18.500 9.500 14.880 0.000 113 1.5 1500 WDN BOX WP1A 37.00 47.50 35.25 2332 35.9 20 4116/8E A202 1305000286185 14.500 12.750 8.380 0.000 72 0.9 800 WBD BOX CTG, CAL .30 AP M2 WP1 43.50 51.00 39.00 3547 50.1 48 4116/8F A202 1305000286279 13.880 10.130 0.000 41 0.7 480 WDN BOX CTG, CAL .30 AP M2 WP1 41.63 50.63 31.38 1933 38.3 45 4116/8A 8 630 45 4116/8A A203 1305000286168 13.880 10.130 8.630 0.000 0.7 480 WDN BOX CTG, CAL .30 AP M2 5/CLIP WP1 41.63 50.63 31.38 2068 38.3 1305003085793 14.500 12.750 A203 8.380 0.000 0.9 720 WBD BOX CTG, CAL .30 AP M2 5/CLIP WP1 43.50 51.00 39.00 3155 50.1 48 4116/8H 10 WR-53/17 1305000286171 18.500 9.500 14.750 1344 WDN BOX CTG, .30 CAL AP M2 GRADE R WP1 23.0 A205 0.000 108 1.5 40.63 47.50 20.38 1191 A205 1305000286172 13.880 10.130 0.000 46 0.7 480 WDN BOX CTG. .30 CAL AP M2 GRADE R WP1 41.63 51.75 25.75 1755 32.1 36 WR-55/20 8 630 A205 1305000286520 14.630 10.250 8 630 39 0.7 384 WDN BOX CTG, CAL .30 AP M2 5/CLIP WP1 43.88 51.75 36.25 2195 47.6 54 4116/8N A205 1305000286545 14.630 10.250 8.630 40 0.7 384 WDN BOX CTG, CAL .30 AP M2 5/CLIP WP1 41.00 51.75 34.75 2008 42.7 48 4116/8L CTG, CAL .30 AP M2 5/CLIP A205 1305001263856 17.500 11.500 8.130 0.000 75 0.9 1120 WBD BOX WP1A 35.00 46.00 46.13 3076 43.0 40 4116/8 CTG, CAL .30 AP M2 5/CLIP A205 1305001263856 17.500 11.500 7.750 0.9 1120 WBD BOX WP1A 38.75 46.00 23.00 1870 23.7 20 4116/8R 1305003011664 17.500 11.500 8.130 768 WBD BOX CTG, CAL .30 AP M2 5/CLIP A205 WP1A 35.00 46.00 46.13 3036 40 4116/8 CTG. .30 CAL AP M2 GRADE R A205 1305005556776 18.500 9.500 14.750 1.5 1152 MK1 MK12MF 37.00 47.50 34.88 2310 20 WR-53/26 WP1A A207 1305000286186 17.500 11.690 8.130 1.0 1000 WBD BOX CTG, CAL .30 AP M2 LINKED 35.00 46.00 46.13 3596 43.0 40 4116/8 A209 1305000286159 17.500 11.500 8.130 1000 WBD BOX CTG, CAL .30 4 AP M2/1 TR M1 LINKED WP1A 35.00 46.00 46.13 3596 43.0 40 4116/8 A209 1305000286174 17.380 11.500 8.130 88 1000 WBD BO) 7553510 CTG, .30 CAL 4 AP M2/1 TR M1 BELTED GRADE MG WP1 40.63 52.13 17.00 1417 20.9 15 WR-55/16 1305000286176 17.380 11.500 8.130 88 0.9 1000 WBD BO) 7553510 CTG, .30 CAL 4 AP M2/1 TR M25 BELTED GRADE MG MK12MF 37.00 47.50 34.88 1870 35.4 20 WR-53/26 A209 A209 1305000286513 15.130 13.250 11.130 90 1.3 1000 WDN BOX CTG, CAL .30 4 AP M2/1 TR M1 LINKED WP1A 35.00 45.50 32.00 1703 29.5 18 4116/8D A209 1305000286514 17.500 11.500 8.130 90 0.9 1000 WBD BOX CTG, CAL .30 4 AP M2/1 TR M1 LINKED WP1A 35.00 46.00 46.13 3676 43.0 40 4116/8 A209 1305000286516 17.500 11.500 8.130 0.000 88 0.9 1000 WBD BOX CTG, CAL .30 4 AP M2/1 TR M1 LINKED WP1A 35.00 46.00 46.13 3596 43.0 40 4116/8 A209 1305000286517 17.500 11.500 0.000 88 0.9 1000 WBD BOX CTG, CAL .30 4 AP M2/1 TR M1 LINKED WP1A 35.00 46.00 46.13 3596 43.0 40 4116/8 8.130 A209 1305000286546 17.380 11.500 8.130 0.000 86 0.9 1000 WBD BOX CTG. .30 CAL 4 API M14/1TR M25 LINKED GRADE MG MK12MF 37.00 47.50 34.88 1830 35.4 20 WR-53/26 29.5 A212 1305000286535 15.130 13.250 11.130 0.000 75 1.3 1040 WDN BOX CTG, CAL .30 BALL M2 WP1A 35.00 45.50 32.00 1433 18 4116/8D 1305000963150 14.500 12.750 8.380 CTG, CAL .30 BALL M2 WP1 3350 50.1 A212 0.000 67 0.9 800 WBD BOX 43.50 51.00 39.00 48 4116/8C A212 1305005455611 17.500 11.500 8.130 0.000 57 0.9 1000 WBD BOX CTG, CAL .30 BALL M2 WP1A 35.00 46.00 46.13 2356 43.0 40 4116/8 CTG, CAL .30 BALL M2 8/CLIP A216 1305000286215 14.500 12.750 8.380 0.000 76 0.9 768 WBD BOX WP1 43.50 51.00 39.00 3739 50.1 48 4116/8F A216 1305000286215 17.500 11.500 8.130 0.000 74 0.9 768 WBD BO; 7553698 CTG, CAL .30 BALL M2 8/CLIP WP1A 35.00 46.00 46.13 3036 43.0 40 4116/8 1305003011665 17.500 11.500 8.130 0.000 74 0.9 768 WBD BOX CTG, CAL .30 BALL M2 8/CLIP WP1A 35.00 46.00 46.13 3036 43.0 40 4116/8 A216 1305005556780 17.500 11.500 8.130 0.000 74 0.9 768 WBD BOX CTG, CAL .30 BALL M2 8/CLIP WP1A 35.00 46.00 46.13 3036 43.0 40 4116/8 A216 86 WP1A 43.0 1305000286537 17.500 11.500 8.130 0.000 0.9 1000 WBD BOX CTG, CAL .30 BALL M2 LINKED 35.00 46.00 46.13 3516 40 4116/8 A217 WP1A 1305000286542 17.500 11.500 8.130 57 0.9 1000 WBD BOX CTG, CAL .30 4 BALL M2/1 TR M25 LINKED 35.00 46.00 46.13 2356 43.0 40 4116/8 A218 0.000 A220 1305000286280 18.500 9.500 14.880 0.000 75 1.5 1500 WDN BOX CTG, CAL .30 BALL FRANGIBLE M22 WP1A 37.00 47.50 35.25 1572 35.9 20 4116/8E 480 WDN BOX A220 1305000286281 13.880 10.130 8.630 0.000 35 0.7 CTG, CAL .30 BALL FRANGIBLE M22 WP1 41 63 50.63 40.00 2189 48.8 60 4116/8B A222 1305000473871 14.500 12.750 8.380 0.000 60 0.9 1240 WBD BO) 7553347 CTG, CAL .30 BLANK M1909 WP1 43.50 51.00 39.00 2971 50.1 48 4116/8K 59 CTG, CAL .30 BLANK M1909 WP1A 46.00 46.13 2432 42.4 40 4116/8S A222 1305006022193 17.500 11.500 8.130 0.000 0.9 1120 WBD BO; 7553347 35.00 CTG, CAL .30 BLANK M1909 8/CLIP 50.1 A224 1305003011670 14.500 12.750 8.380 0.000 59 0.9 960 WBD BO; 7553347 WP1 43.50 51.00 39.00 2923 48 4116/8K 1305005420420 14.500 12.750 8.380 59 960 WBD BO; 7553347 CTG, CAL .30 BLANK M1909 8/CLIP WP1 51.00 39.00 2923 50.1 A224 0.000 0.9 43.50 48 4116/8K

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# WP1A 1305000286558 17.500 11.500 8.130 0.000 60 0.9 1000 WBD BO) 7553347 CTG, CAL .30 BLANK M1909 LINKED 35 00 46.00 46.13 2473 42.4 40 4116/88 A227 1305000286250 18.500 9.500 14.880 0.000 75 1.5 1900 WDN BOX CTG, CAL .30 DUMMY M2 WP1A 37.00 47.50 35.25 1572 35.9 20 4116/8E 1040 WDN BOX WP1A 18 4116/8D A230 1305000286549 15.130 13.250 11.130 0.000 83 1.3 CTG, CAL .30 TRACER M25 35.00 45.50 32.00 1577 29.5 A230 1305000963151 14.500 12.750 8.380 0.9 880 WBD BOX CTG, CAL .30 TRACER M1 WP1 43.50 51.00 39.00 3350 50.1 48 4116/8C 0.000 67 A230 1305003050908 14.500 12.750 8.380 0.000 68 0.9 800 WBD BOX CTG. CAL .30 TRACER M25 WP1 43.50 51.00 39.00 3355 50.1 48 4116/8C A230 1305009359298 17.500 11.500 8.130 0.000 84 0.9 1092 WBD BOX CTG, CAL .30 TRACER M25 WP1A 35.00 46.00 46.13 3436 43.0 40 4116/8 A231 1305000286550 15.130 13.250 11.130 75 1.3 1040 WDN BOX CTG, CAL .30 TRACER M25 WP1A 35.00 45.50 32.00 1433 29.5 18 4116/8D 0.000 A231 1305001437151 17.500 11.500 8.130 65 0.9 1092 WBD BOX CTG, CAL .30 TRACER M1 WP1A 35.00 46.00 46.13 2676 43.0 40 4116/8 0.000 A232 1305000286261 18.500 9.500 14.880 0.000 112 1.5 1500 WDN BOX CTG, CAL .30 TRACER M1 5/CLIP WP1A 37.00 47.50 35.25 2312 35.9 20 4116/8E A234 1305000286265 18.500 9.500 14.880 0.000 108 1.5 1344 WDN BOX CTG, CAL .30 TRACER M1 8/CLIP WP1A 37.00 47.50 35.25 2232 35.9 20 4116/8E A234 1305000286552 14.630 10.250 8.630 0.000 40 0.7 384 WDN BOX CTG, CAL .30 TRACER M25 8/CLIP WP1 41.00 51.75 34.75 2008 42.7 48 4116/8L A236 1305000286548 15.130 13.250 11.130 0.000 86 1.3 1000 WDN BOX CTG, CAL .30 TRACER M1 LINKED WP1A 35.00 45.50 32.00 1631 29.5 18 4116/8D CTG, CAL .30 TRACER M25 LINKED A236 1305000286551 17.500 11.500 8.130 0.000 86 0.9 1000 WBD BOX WP1A 35.00 46.00 46.13 3516 43.0 40 4116/8 1305000286527 1040 WDN BOX CTG, CAL .30 HPT M1 WP1A 29.5 A237 15.130 13.250 11.130 0.000 75 1.3 35.00 45.50 32.00 1433 18 4116/8D 1500 WDN BOX CTG, CAL .30 TRACER (DETERIORATED) M1 WP1A 47.50 35.25 2272 A238 1305000286255 18.500 9.500 14.880 0.000 110 1.5 37.00 35.9 20 4116/8E 1305003050892 13.880 10.130 8.630 40 480 WDN BOX CTG, CAL .30 TRACER (DETERIORATED) M1 WP1 41.63 50.63 31.38 1888 38.3 45 4116/8A A238 0.000 0.7 WP1 A238 1305003050907 14.500 12.750 8.380 0.000 75 0.9 880 WBD BOX CTG, CAL .30 TRACER (DETERIORATED) M1 43.50 51.00 39.00 3691 50.1 48 4116/8C 1305003442389 17.500 11.500 8.130 88 1000 WBD BOX CTG, CAL .30 4 BALL M2/1 TR M1/M25 LINKED WP1A 35.00 46.00 46.13 3596 43.0 40 4116/8 A241 0.000 0.9 1305005298244 18.500 9.500 14.880 73 1700 WDN BOX CTG, CAL .30 BLANK M3 WP1A 37.00 47.50 35.25 1532 35.9 20 4116/8E A242 0.000 1.5 1305000286266 42 480 WDN BOX CTG, CAL .30 TR (DETERIORATED) M1 5/CLIP WP1 50.63 31.38 1978 A244 13.880 10.130 8.630 0.000 0.7 41.63 38.3 45 4116/8A CTG, CAL .30 TR (DETERIORATED) M1 5/CLIP A244 1305000286277 18.500 9.500 14.880 112 1500 WDN BOX WP1A 37.00 47.50 35.25 2312 35.9 20 4116/8E 0.000 1.5 1305000286268 13.880 10.130 8.630 A245 0.000 0.7 480 WDN BOX CTG, CAL .30 TR (DETERIORATED) M1 8/CLIP WP1 41.63 50.63 31.38 2068 38.3 45 4116/8A 18.500 9.500 14.880 CTG, CAL .30 TR (DETERIORATED) M1 8/CLIP A245 1305000286276 0.000 108 1.5 1344 WDN BOX WP1A 37.00 47.50 35.25 2232 35.9 20 4116/8E A245 1305005801308 14.630 10.250 8.630 0.000 40 0.7 384 WDN BO CTG, CAL .30 TR (DETERIORATED) M1 8/CLIP WP1 41.00 51.75 34.75 2008 42.7 48 4116/8L A246 1305005652636 14.500 12.750 0.000 66 0.9 800 WBD BOX CTG, CAL .30 BALL M72 MATCH WP1 43.50 51.00 39.00 3259 50.1 48 4116/8C 8 380 A247 1305005465830 17.500 11.500 8.130 0.000 71 0.9 960 WBD BOX CTG, CAL .30 BALL M72 MATCH 8/CLIP WP1A 35.00 46.00 46.13 3476 43.0 40 4116/8 1305013809975 17.500 11.500 800 WBD BO) 12960962 40 4116/7 A255 8.130 0.000 77 0.9 CTG, 7.62MM 4 BALL M80/1 TR M276 LINKED WP1A 35.00 46.00 46.13 3193 43.0 18.590 8.300 14.590 1500 M548 7258943 CTG, 7.62MM 9 BALL M80/1 DIM TR M276 LINKED WP1 40.2 24 4116/7D A257 1305013809803 0.000 118 1.3 40.50 49.75 34.50 2969 A258 1305013809840 18.590 8.300 14.590 0.000 118 1.3 1500 M548 7258943 CTG, 7.62MM 14 BALL M80/1 DIM TR M276 LINKED WP1 40.50 49.75 34.50 2969 40.2 24 4116/7D A260 1305013333929 14.500 12.750 8 380 0.000 82 0.9 2000 WBD BO; 9396206 CTG. 9MM SUBSONIC 147 GRAIN JACKETED HOLLOW PC WP1 51.00 43.50 30.63 3040 39.3 36 4116/12 A260 1305013578488 14.500 12.750 8.380 0.000 82 2000 WBD BO; 9396206 CTG, 9MM SUBSONIC 147 GRAIN JACKETED HOLLOW PC WP1 51.00 43.50 30.63 3040 39.3 36 4116/12 A349 1305005419833 11.250 9.750 6.500 0.000 45 0.4 2500 WDN BOX CTG, CAL .32 BALL 45.00 48.75 31.50 3691 40.0 80 4116/9 CTG, CAL .32 BALL A349 1305005419841 9.750 9.000 6.500 0.000 0.4 2500 WDN BO: 9396206 WP1A 36.00 48.75 31.50 3354 31.9 80 4116/9A WP1 5000 WDN BOX CTG, CAL .32 BALL AUTO A350 1305000286622 16.000 11.000 7.000 0.7 42.00 48.00 27.50 3435 32.1 36 4116/9B 3000 PLY BOX CTG. 9MM TP-T M939 F/AT4 TRAINER WP1A A358 1305012148684 14.880 9.130 6.750 0.000 110 0.5 36.50 47.25 20.38 3151 20.3 28 4116/37A A358 1305013075536 14.440 12.510 8.130 2000 WBD BO; 9396206 CTG, 9MM TP-T M939 F/AT4 TRAINER WP1 45.50 51.00 39.00 3310 52.4 48 4116/10B A359 1305012068351 14.440 12.530 8.130 0.000 2000 WBD BO; 9396206 CTG, 9MM DUMMY M917 WP1 43.50 51.00 39.00 3790 50.1 48 4116/10B 1305003085810 16.750 8.500 11.000 A360 0.000 115 3840 WDN BOX CTG, 9MM BALL M1 PARABELLUM WP1A 35.50 45.50 39.00 3779 36.5 32 4116/10 1305009356164 14.440 12.220 8.130 0.000 97 8.0 3072 WBD BOX CTG, 9MM BALL M1 PARABELLUM WP1 43.50 51.00 30.63 3581 39.3 36 4116/10A A360 1305011729558 14.440 12.530 0.000 80 0.9 2000 WBD BO; 9396206 CTG. 9MM BALL NATO M882 WP1 43.50 51.00 39.00 3934 50.1 48 4116/10B A363 8 130 A364 1305011732397 14.440 12.530 8.130 0.000 80 0.9 2000 WBD BO; 9396206 CTG, 9MM HPT M905 WP1 43.50 51.00 39.00 3934 50.1 48 4116/10B A365 1305004518203 14.440 12.530 8.500 0.000 102 0.9 560 WBD BO; 11738800 CTG, 14.5MM TRAINER M181 0.00 0.00 0.00 0 0.0 0 COMMERCI 1305004512894 14.440 12.530 0.000 102 0.9 560 WBD BO) 11738800 CTG, 14.5MM TRAINER M182 0.00 0.00 0.00 0 COMMERCI 666 A366 8.500 0.0 A367 1305004512895 14.440 12.530 8.500 0.000 102 0.9 560 WBD BO; 11738800 CTG. 14.5MM TRAINER M183 0.00 0.00 0.00 0 0.0 0 COMMERCI 666 WP1 A397 1305005534779 14.880 10.880 7.380 0.000 63 0.7 2000 FB BOX CTG, CAL .38 SPECIAL PGU-12/B BALL 44.63 49.50 35.00 3160 44.7 48 4116/12C 1305005534779 67 CTG, CAL .38 SPECIAL PGU-12/B BALL WP1A 37.25 A397 18.630 12.250 9.380 0.000 1.2 2000 WDN BOX 49.00 43.00 2216 45.4 32 4116/12C A400 1305000075557 14.440 12.530 8.120 0.000 94 0.9 1200 WBD BO; 9396206 CTG, .38 CAL SPECIAL BALL M41 130 MK3 MP 44.00 51.00 30.63 3566 39.8 36 A400 1305003226391 14.500 12.750 8.380 0.000 94 0.9 2400 WBD BO; 9396206 CTG, CAL .38 SPECIAL BALL M41 130 GRAIN WP1 43.50 51.00 30.63 3401 39.3 36 4116/12 A402 1305000286623 16.000 11.000 7.000 0.000 98 0.7 2500 WDN BOX CTG, CAL .38 SPECIAL BALL 158 GR STEEL JACKET WP1 42.00 48.00 27.50 3616 32.1 36 4116/12A 1305008108250 14.880 10.880 7.380 0.000 63 0.7 2000 FB BOX CTG, CAL .38 SPECIAL BLANK WP1 44.63 49.50 35.00 3160 44.7 48 4116/12C A403 1305008108250 18.630 12.250 9.380 0.000 67 1.2 2000 WDN BOX CTG, CAL .38 SPECIAL BLANK WP1A 37.25 49.00 43.00 2216 45.4 32 4116/12C A403 94 WP1 39.3 A404 1305001230548 14.500 12.750 8.380 0.000 0.9 2400 WBD BO; 9396206 CTG, CAL .38 WADCUTTER 43.50 51.00 30.63 3537 36 4116/12 63 WP1 A404 1305003011691 14.880 10.880 0.000 0.7 2000 FB BOX CTG, CAL .38 WADCUTTER 44.63 49.50 35.00 3160 44.7 48 4116/12C 7.380 CTG, CAL .38 WADCUTTER 1305003011691 18.630 12.250 9.380 0.000 67 1.2 2000 WDN BOX WP1A 37.25 49.00 43.00 2216 45.4 32 4116/12C A404 A409 1305003442400 14.250 10.130 7.880 0.000 64 0.7 1800 WDN BOX CTG, CAL .38 BALL AUTO WP1 42.75 50.63 37.00 3931 46.3 60 4116/12B A415 1305000682006 0.000 0.000 0.000 0.000 0 0.0 Ω COMMERCIAL PAI CTG, .38 CAL BALL 95 GRAIN 0.00 0.00 0.00 0 0.0 666 n 87 CTG, 20MM 4 PGU-27/B TP/1 PGU-30/B TP-T LINKED 39.8 A450 18.590 8.280 14.590 0.000 1.3 100 M548 12910231 MK3 MP 49.50 40.25 34.50 2248 24 6214082 1305013509580 WP1 A475 1305000286613 14.500 12.750 8.380 0.000 108 0.9 2000 WBD BOX CTG, CAL .45 BALL M1911 43.50 51.00 30.63 3977 39.3 36 4116/13 1305000286619 14.750 10.500 8.630 68 1200 WBD BO; 7553105 CTG. .45 CAL BALL M1911 WP1 39.3 36 4116/13 A475 0.000 0.7 43.50 51.00 30.63 3977

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID **HGT** DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1305003011685 14.500 12.750 8.380 0.000 0.9 2000 WBD BO) 9396206 CTG, CAL .45 BALL M1911 WP1 43 50 51.00 30.63 3977 39.3 36 4116/13 A476 1305007532304 14.500 12.750 8.380 0.000 39 0.9 2000 WBD BO; 9396206 CTG, .45 CAL BLANK M9 WP1 43.50 51.00 30.63 1493 39.3 36 4116/13 720 WBD BOX CTG, CAL .45 LINE THROWING M32 WP1 48 4116/13A A477 1305001258813 14.380 12.500 8.130 0.000 42 8.0 43.50 51.00 39.00 2080 50.1 1305009056788 14.500 12.750 107 2000 WBD BO; 9396206 CTG, CAL .45 TRACER M26 WP1 43.50 51.00 30.63 3977 39.3 36 4116/13 A479 8.380 0.000 0.9A482 1305005407862 14.440 12.530 10.250 0.000 107 10 2000 WBD BO; 9396206 CTG. .45 CAL WADCUTTER MATCH WP1 43.50 51.00 30.63 3977 39.3 36 4116/13 A482 1305007527910 14.500 12.750 0.000 107 2000 WBD BO) 9396206 CTG, CAL .45 WADCUTTER WP1 43.50 51.00 30.63 3977 39.3 36 4116/13 8.380 0.9 A482 1305008924230 16.000 13.250 82 2000 WBD BOX CTG, CAL .45 WADCUTTER WP1A 36.00 48.00 45.25 3026 45.3 36 4116/13B 9.000 0.000 1.1 1305008922526 14.500 12.750 107 0.9 2000 WBD BO) 9396206 CTG, CAL .45 BALL M1911 MATCH WP1 43.50 51.00 30.63 3905 39.3 36 4116/13 A483 8.380 0.000 A501 1305005165234 14.500 12.750 8.380 0.000 104 0.9 2000 WBD BO) 9396206 CTG, CAL .45 DUMMY M1921 WP1 43.50 51.00 30.63 3977 39.3 36 4116/13 A518 1305013328254 14.500 12.750 8.380 0.000 77 0.9 200 WBD BO) 12576456 CTG, CAL .50 4 SLAP M903/1 SLAP-T M962 WP1 43.50 51.00 39.00 3790 50.1 48 4116/14 A519 1305012786880 14.500 12.750 8.380 0.000 75 0.9 200 WBD BO) 12576456 CTG, CAL .50 SLAP M903 WP1 43.50 51.00 39.00 3694 50.1 48 4116/14 A520 1305007648386 14.500 12.750 8.380 0.000 69 0.9 170 WBD BO) 12576456 CTG, CAL .50 4 BALL M33/1 TR M17 LINKED WP1 43.50 51.00 39.00 3406 50.1 48 4116/14 A525 1305000286294 14.250 10.130 7.880 0.000 44 0.7 120 WDN BOX CTG, CAL .50 AP M2 AC WP1 42.75 50.63 44.88 3389 56.2 75 4116/14C 18.500 19.500 14.880 350 WDN BOX CTG, CAL .50 AP M2 AC WP1A 37.00 47.50 35.25 A525 1305000286296 0.000 113 3.1 2097 35.9 20 4116/14E 18.500 19.500 14.880 CTG, CAL .50 AP M2 MG WP1A 47.50 35.25 A526 1305000286298 0.000 113 3.1 350 WDN BOX 37.00 2097 35.9 20 4116/14E WP1A 1305000286303 18.500 9.500 14.880 240 WDN BOX CTG, CAL .50 AP M2 LINKED 37.00 47.50 50.13 2773 A527 0.000 90 1.5 51.0 30 4116/14B WP1A A527 1305000286304 18.500 9.500 14.880 0.000 92 1.5 240 WDN BO CTG, CAL .50 AP M2 LINKED 37.00 47.50 50.13 2833 51.0 30 4116/14B WP1 1305000286309 14.500 12.750 8.380 210 WBD BO; 7553347 CTG, CAL .50 AP M2 LINKED 43.50 51.00 39.00 3742 50.1 A527 0.000 76 0.9 48 4116/14 1305000286312 18.500 9.500 14.880 CTG, CAL .50 AP M2 LINKED WP1A 37.00 47.50 50.13 3073 A527 0.000 100 1.5 265 WDN BOX 51.0 30 4116/14B 77 CTG, .50 CAL AP M2 WP1 51.00 39.00 3790 50.1 A527 1305000963141 14.500 12.750 8.380 0.000 0.9 200 WBD BO) 12576456 43.50 48 4116/14 1305000286305 18.500 9.500 14.880 92 240 WDN BOX CTG, CAL .50 AP M2 LINKED WP1A 37.00 47.50 50.13 2833 51.0 30 4116/14B A528 0.000 1.5 CTG, CAL .50 AP M2 LINKED 48 4116/14 A528 1305000286307 14.500 12.750 8.380 0.000 77 0.9 210 WBD BO) 7553347 WP1 43.50 51.00 39.00 3790 50.1 CTG, CAL .50 AP M2 LINKED A528 1305000286313 18.500 9.500 14.880 0.000 100 1.5 265 WDN BOX WP1A 37.00 47.50 50.13 3073 51.0 30 4116/14B A530 1305000286327 18.500 9.500 14.880 0.000 96 1.5 240 WDN BOX CTG, CAL .50 9 AP M2/1 TR M17 LINKED WP1A 37.00 47.50 50.13 2953 51.0 30 4116/14B A530 1305000286562 14.500 12.750 0.000 77 0.9 200 WBD BO; 7553347 CTG, CAL .50 9 AP M2/1 TR M17 LINKED WP1 43.50 51.00 39.00 3790 50.1 48 4116/14 8 380 50.63 44.88 A531 1305000286447 14.250 10.130 7.880 0.000 42 0.7 120 WDN BOX CTG, CAL .50 API M8 AC WP1 42.75 3239 56.2 75 4116/14C 1305000286449 14.500 12.750 A531 8.380 0.000 0.9 200 WBD BO) 7553347 CTG, CAL .50 API M8 AC WP1 43.50 51.00 39.00 3886 50.1 48 4116/14 1305000286457 18.500 19.500 14.880 350 WDN BOX CTG, CAL .50 API M8 AC WP1A 35.9 20 4116/14E A531 0.000 110 3.1 37.00 47.50 35.25 2043 A531 1305005557053 18.500 14.750 9.500 0.000 1.5 350 MK1 CTG. .50 CAL API M8 SINGLE ROUND GRADE AC WP1 40.63 48.25 20.50 1605 23.2 10 WR-55/154 A532 1305000286460 18.500 19.500 14.880 0.000 3.1 350 WDN BOX CTG, CAL .50 API M8 MG WP1A 37.00 47.50 35.25 2043 35.9 20 4116/14E A532 1305005685651 15.130 13.250 11.130 1.3 240 WDN BOX CTG, CAL .50 API-T (DETERIORATED) M20 WP1A 39.75 45.50 50.00 3089 52.3 36 4116/14A CTG, CAL .50 API M8 LINKED A533 1305000286474 14.500 12.750 8.380 75 0.9 210 WBD BO; 7553347 WP1 43.50 51.00 39.00 3694 50.1 48 4116/14 CTG, CAL .50 API M8 AC LINKED A533 1305000286480 14.250 10.130 7.880 42 0.7 110 WDN BOX WP1 42.75 50.63 44.88 3239 56.2 75 4116/14C CTG, CAL .50 API M8 AC LINKED WP1A 52.3 A533 1305000286588 15.130 13.250 11.130 1.3 224 WDN BOX 39.75 45.50 50.00 3060 36 4116/14A CTG, CAL .50 API M8 AC LINKED WP1A A533 1305000286590 15.130 13.250 11.130 1.3 220 WDN BOX 39.75 45.50 50.00 3060 52.3 36 4116/14A A533 1305000286592 14.500 12.750 8.380 0.000 77 0.9 200 WBD BO; 7553347 CTG, CAL .50 API M8 LINKED WP1 43.50 51.00 39.00 3790 50.1 48 4116/14 A533 1305003442394 14.500 12.750 8.380 0.000 77 0.9 200 WBD BO; 7553347 CTG, CAL .50 4 API M8/1 API-T M20 LINKED WP1 43.50 51.00 39.00 3790 50.1 48 4116/14 A534 1305000286451 14.500 12.750 8.380 0.000 75 0.9 210 WBD BO; 7553347 CTG, CAL .50 API M8 LINKED WP1 43.50 51.00 39.00 3694 50.1 48 4116/14 A534 1305000286453 15.380 9.500 14.880 85 1.3 210 WDN BOX CTG, CAL .50 API M8 MG LINKED WP1A 38.00 46.13 35.25 2110 35.8 24 4116/14G A534 1305000286454 18.500 9.500 14.880 96 1.5 265 WDN BOX CTG, CAL .50 API M8 MG LINKED WP1A 37.00 47.50 50.13 2953 51.0 30 4116/14B A534 1305000286591 15.130 13.250 11.130 0.000 85 1.3 220 WDN BOX CTG, CAL .50 API M8 MG LINKED WP1A 39.75 45.50 50.00 3132 52.3 36 4116/14A A539 1305000286487 14.500 12.750 8.380 0.000 83 0.9 210 WBD BOX CTG, CAL .50 4 API M8/1 TR M17 LINKED WP1 43.50 51.00 22.25 2078 28.6 24 4116/14D A540 1305000286463 14.250 10.130 0.000 43 0.7 110 WDN BOX CTG, CAL .50 4 API M8/1 TR M1 LINKED WP1 42.75 50.63 44.88 3314 56.2 75 4116/14C 7.880 A540 1305000286470 14.500 12.750 8.380 0.000 77 0.9 210 WBD BOX CTG, CAL .50 4 API M8/1 TR M17 LINKED WP1 43.50 51.00 22.25 1934 28.6 24 4116/14D WP1 50.1 A540 1305000286471 14.500 12.750 8.380 0.000 75 0.9 210 WBD BO; 7553347 CTG, CAL .50 4 API M8/1 TR M1 LINKED 43.50 51.00 39.00 3694 48 4116/14 CTG, CAL .50 4 API M8/1 TR M1 LINKED WP1 49.4 A540 1305000286473 15.130 14.000 9.130 0.000 90 1.1 210 WBD BOX 42.00 48.38 42.00 3371 36 4116/14K A540 1305009352017 14.500 12.750 8.380 0.000 77 0.9 200 WBD BO) 12576456 CTG, CAL .50 4 API M8/1 TR M17 LINKED WP1 43.50 51.00 39.00 3790 50.1 48 4116/14 A541 1305000286492 18.500 19.500 14.880 0.000 109 3.1 350 WDN BOX CTG, CAL .50 API-T M20 AC WP1A 37.00 47.50 35.25 2025 35.9 20 4116/14E A541 1305000286493 14.250 10.130 7.790 0.000 42 0.7 120 WDN BOX CTG, CAL .50 API-T M20 AC WP1 42.75 50.63 44.88 3239 56.2 75 4116/14C 1305000286598 15.130 13.250 11.130 84 1.3 240 WDN BO CTG, CAL .50 API-T M20 AC WP1A 39.75 45.50 50.00 3089 52.3 36 4116/14A A541 0.000 1305005855194 14.500 12.750 8.380 0.000 79 0.9 240 WBD BO) 12576456 CTG, CAL .50 API-T M20 WP1 43.50 51.00 39.00 3886 50.1 48 4116/14 A541 42 WP1 1305000286495 14.750 10.130 7.790 0.000 0.7 120 WDN BOX CTG, CAL .50 API-T M20 MG 42.75 50.63 44.88 3239 56.2 75 4116/14C A542 WP1A 49.9 1305005855195 18.250 9.500 14.750 126 390 MET BOX CTG, CAL .50 API-T M20 MG 36.50 47.50 49.75 3853 30 4116/14L A542 0.000 1.5 1305000286496 14.750 10.130 7.880 0.000 45 0.7 110 WDN BOX CTG, CAL .50 API-T M20 LINKED WP1 42.75 50.63 44.88 3464 56.2 75 4116/14C A543 224 WDN BO WP1A A543 1305000286600 15.130 13.250 11.130 0.000 83 1.3 CTG, CAL .50 API-T M20 LINKED 39.75 45.50 50.00 3060 52.3 36 4116/14A A543 1305000286601 14.500 12.750 8.380 0.000 77 0.9 200 WBD BO) 7553347 CTG, CAL .50 API-T M20 LINKED WP1 43.50 51.00 39.00 3790 50.1 48 4116/14 CTG, .50 CAL API & T 0.0 666 1305003050910 15.130 13.190 11.060 0.000 83 1.2 220 WDN BO; 7553120 0 n A544 0.00 0.00 0.00 CTG, CAL .50 API M8 LINKED A545 1305005554057 14.500 12.750 8.380 0.000 77 0.9 200 WBD BO; 7553347 WP1 43.50 51.00 39.00 3790 50.1 48 4116/14 1305005554059 15.130 13.250 11.130 0.000 1.3 CTG, CAL .50 API M8 LINKED WP1A 39.75 52.3 36 A545 220 WDN BOX 45.50 50.00 3132 4116/14A

			C	ATAC	INE	R DA	TA						UNI	IT LC	DAD	DATA	4		
								PACKAGE		7	BASE								AD SECT. 2
DODIC NSN		EN WID			WGT (CUBE	QTY TYPE	DRAWING	#	NOMENCLATURE	TYPE	LEN							G INDEX #
A547 13050002864		00 12.750		0.000	84	0.9	210 WBD BO			CTG, CAL .50 1 API M8/1 INCENDIARY M1 LINKED	WP1	43.50	51.00					4116/14D	
A547 13050002864		50 10.130		0.000	44	0.7	110 WDN BO			CTG, CAL .50 1 API M8/1 INCENDIARY M1 LINKED	WP1	42.75				56.2		4116/14C	
A547 13050002865		30 13.250		0.000	84	1.3	224 WDN BOX			CTG, CAL .50 1 API M8/1 INCENDIARY M1 LINKED	WP1A	39.75	45.50			52.3		4116/14A	
A549 13050002864 A552 13050058551		00 9.500 00 12.750		0.000	93 79	1.5 0.9	240 WDN BOX 240 WBD BOX	10576456		CTG, CAL .50 2 API M8/2 INCENDIARY M1/1 TR M1 LINK CTG. CAL .50 BALL M2	WP1A WP1				3886	51.0 50.1		4116/14B 4116/14	1
A553 13050002863		00 12.750		0.000	112	1.5	350 WDN BOX			CTG, CAL .50 BALL M2 CTG, .50 CAL BALL M2 GRADE MG	WP1A					51.0		4116/14 4116/14B	1 3 1
A555 13050002865				0.000	77	0.9	200 WBD BO			CTG, CAL .50 BALL M33 LINKED	WP1A					50.1		4116/14	1
A557 13050002865		00 12.750		0.000	77	0.9	200 WBD BOX			CTG, CAL .50 4 BALL M33/1 TR M17 LINKED	WP1				3790	50.1		4116/14	1
A557 13050054010		00 12.750		0.000	77	0.9	200 WBD BO			CTG, CAL .50 4 BALL M2/1 TR M17 LINKED	WP1		51.00			50.1		4116/14	1
A557 13050054198				0.000	77	0.9	200 WBD BOX			CTG, CAL .50 4 BALL M2/1 TR M17 LINKED	WP1		51.00			50.1		4116/14	1
A557 13050137025				0.000	77	0.9	200 WBD BOX			CTG, CAL .50 4 BALL/1 TR LINKED	WP1					50.1		4116/14	1
A558 13050002863				0.000	121	1.5	450 WDN BOX			CTG, CAL .50 BLANK M1	WP1A	37.00	47.50	50.13	3703	51.0	30	4116/14B	5 1
A559 13050002863	78 14.2	50 10.130	7.880	0.000	37	0.7	150 WDN BO			CTG, CAL .50 BLANK M1 LINKED	WP1	42.75	50.63	44.88	2864	56.2	75	4116/14C	1
A559 13050002863	79 18.5	00 9.500	14.880	0.000	121	1.5	450 WDN BO			CTG, CAL .50 BLANK M1 LINKED	WP1A	37.00	47.50	50.13	3703	51.0	30	4116/14B	1
A560 13050002863	31 14.5	00 12.750	8.380	0.000	66	0.9	240 WBD BOX	12576456		CTG, CAL .50 DUMMY M2	WP1	43.50	51.00	39.00	3262	50.1	48	4116/14	1
A560 13050002863	33 14.5	00 12.750	8.380	0.000	60	0.9	240 WBD BOX	7553347		CTG, CAL .50 DUMMY M2	WP1	43.50	51.00	39.00	2974	50.1	48	4116/14	1
A560 13050002863	34 14.5	00 12.750	8.380	0.000	79	0.9	240 WBD BOX	12576456		CTG, CAL .50 DUMMY M2	WP1	43.50	51.00	39.00	3886	50.1	48	4116/14	1
A564 13050002865				0.000	83	1.3	224 WDN BO			CTG, CAL .50 INCENDIARY M1 LINKED	WP1A					52.3		4116/14A	. 1
A564 13050030508				0.000	77	0.9	200 WBD BOX	7553347		CTG, CAL .50 INCENDIARY M23 LINKED	WP1					50.1		4116/14	1
A570 13050002864		00 19.500		0.000	110	3.1	350 WDN BO			CTG, CAL .50 TRACER M10	WP1A		47.50			35.9		4116/14E	. 1
A570 13050058551		00 12.750		0.000	79	0.9	240 WBD BOX			CTG, CAL .50 TRACER M17	WP1		51.00			50.1		4116/14	1
A571 13050058551					79	0.9	240 WBD BOX			CTG, CAL .50 TRACER M17	WP1		51.00		3886	50.1		4116/14	1
A572 13050002866				0.000	77	0.9	200 WBD BO			CTG, CAL .50 TRACER M17 LINKED	WP1					50.1		4116/14	1
A573 13050002866				0.000	75	0.9	210 WBD BOX			CTG, CAL .50 TRACER M17 LINKED	WP1		51.00			50.1		4116/14	1
A574 13050002866				0.000	70	0.9	208 WBD BOX			CTG, CAL .50 SPOTTER TRACER M48	WP1				3454	50.1		4116/14	1
A574 13050054204		00 12.750		0.000	65	0.9	180 WBD BOX			CTG, CAL .50 SPOTTER TRACER M48A1	WP1					50.1		4116/14	1
A574 13050055467				0.000	76 77	0.9	220 WBD BOX			CTG, CAL .50 SPOTTER TRACER M48A1	WP1 WP1		51.00			50.1		4116/14	1
A574 13050093560 A575 13050002862				0.000	77 126	0.9 1.5	220 WBD BOX 350 WDN BOX	7553347		CTG, CAL .50 SPOTTER TRACER M48A2 CTG, CAL .50 HPT M1	WP1		51.00 47.50			50.1 51.0		4116/14 4116/14B	1
A575 13050002862 A575 13050002862				0.000	49	0.7	120 WDN BO			CTG, CAL .50 HPT M1	WP1A WP1					56.2		4116/14B	
A575 13050002602 A575 13050012638		00 12.750		0.000	7 5	0.7	180 WBD BO	7553347		CTG, CAL .50 HPT M1	WP1				3694	50.2		4116/14	1
A576 130500012000		40 12.530		0.000	77	0.9	200 WBD BO			CTG, CAL .50 4 API M8/1 API-T M20 LINKED	MK3 MF					50.3		6214235	1
A576 13050002864		00 12.750		0.000	77	0.9	210 WBD BO	12070100		CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1		51.00		1934	28.6		4116/14D) i
A576 13050002866				0.000	77	0.9	200 WBD BO	12576456		CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1		51.00		3790	50.1		4116/14	1
A577 13050002866				0.000	77	0.9	200 WBD BOX			CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1					50.1		4116/14	1
A577 13050002866		30 13.250		0.000	83	1.3	224 WDN BO			CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1A	39.75	45.50	50.00	3060	52.3	36	4116/14A	. 1
A580 13050002864	14 18.5	00 19.500	14.880	0.000	113	3.1	350 WDN BO			CTG, CAL .50 TRACER (DETERIORATED) M1	WP1A	37.00	47.50	35.25	2079	35.9	20	4116/14E	1
A584 13050055540	56 14.5	00 12.750	8.380	0.000	77	0.9	200 WBD BOX	7553347		CTG, CAL .50 BALL M33 LINKED	WP1	43.50	51.00	39.00	3790	50.1	48	4116/14	1
A585 13050061824	00 14.5	00 12.750	8.380	0.000	77	0.9	200 WBD BOX	12576456		CTG, CAL .50 API-T M20 LINKED	WP1	43.50	51.00	39.00	3790	50.1	48	4116/14	1
A586 13050061823	99 14.5	00 12.750	8.380	0.000	75	0.9	200 WBD BOX	7553347		CTG, CAL .50 TRACER M17 LINKED	WP1	43.50	51.00	39.00	3694	50.1	48	4116/14	1
A587 13050058516				0.000	77	0.9	200 WBD BOX	7553347		CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1		51.00			50.1		4116/14	1
A587 13050075276				0.000	83	0.9	210 WBD BO			CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1		51.00			28.6		4116/14D	
A587 13050075280		30 13.250		0.000	83	1.3	220 WDN BO			CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1A	39.75	45.50		3060	52.3		4116/14A	, 1
A589 13050068947		00 12.750		0.000	69	0.9	170 WBD BOX			CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1		51.00			50.1		4116/14	1
A589 13050075278				0.000	74	0.9	180 WBD BOX			CTG, CAL .50 4 API M8/1 API-T M20 LINKED	WP1		51.00			50.1		4116/14	1
A590 13050068947				0.000	70	0.9	170 WBD BOX	7553347		CTG, CAL .50 4 API M8/1 TR M17 LINKED	WP1		51.00			50.1		4116/14	1
A592 13050002864					77 70	0.9	210 WBD BOX	7550047		CTG, CAL .50 4 API M8/1 TR M1 LINKED	WP1		51.00			28.6		4116/14E	
A593 13050068947 A595 13050112778		00 12.750 00 12.750		0.000	70 32	0.9 0.9	170 WBD BO			CTG, CAL .50 4 API M2/1 TR M1/M10/M17 LINKED CTG, CAL .50 TP-T M860 LINKED	WP1 WP1		51.00 51.00		3454 1630	50.1 50.1		4116/14 4116/14	1
A595 13050112778 A598 13050107848				0.000	32 77	0.9	200 WBD BOX			CTG, CAL .50 TP-1 M860 LINKED CTG. CAL .50 BLANK M1A1 LINKED	WP1 WP1		51.00			50.1		4116/14	1
A599 13050107646 A599 13050108551				0.000	69	0.9	170 WBD BO			CTG, CAL .50 BLANK M1A1 LINKED	WP1		51.00			50.1		4116/14	1
A602 13050112662				0.000	32	0.9	200 WBD BO			CTG, CAL .50 4 BALL M858/1 TR M860 LINKED	WP1		51.00		1630	50.1		4116/14	1
A603 13050112662				0.000	32	0.9	200 WBD BOX			CTG, CAL .50 BALL M858 LINKED	WP1		51.00		1630	50.1		4116/14	1
A605 13050093521				0.000	69	0.9	170 WBD BO			CTG, CAL .50 BALL M33 LINKED	WP1		51.00		3406	50.1		4116/14	i
A606 13050125081				0.000	79	0.9	240 WBD BO			CTG, CAL .50 API MK211-0 F/SNIPER RIFLE	MK3		51.00			50.3		6214235	1
A607 13050124968				0.000	77	0.9	200 WBD BOX			CTG, CAL .50 4 API MK211/1 API-T M20 LINKED	WP1		51.00			50.1		4116/14	1
A621 13050002865				0.000	77	0.9	200 WBD BOX			CTG, CAL .50 4 BALL M33/1 TR M17 LINKED	WP1		51.00			50.1		4116/14	1
A641 13050009631				0.000	53		1000 WDN BO			LINK, CAL .50 CARTRIDGE METALLIC BELT	WP1A					54.8		4116/14J	1
A651 13050052237	00 18.5	90 8.300	14.590	0.000	146	1.3	200 M548			CTG, 20MM TP-T M220 SINGLE RD	WP1	40.19	49.75	34.69	3647	40.2	24	4116/15C	1

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1305007852829 18 590 8.300 14.590 0.000 146 200 M548 CTG, 20MM TP-T M220 SINGLE RD WP1 40 19 49.75 34.69 3647 40.2 24 4116/15C A651 1305011189930 18.590 8.300 14.590 0.000 166 1.3 200 M548 CTG, 20MM TP-T M220 SINGLE RD WP1 40.19 49.75 34.69 4000 40.2 23 4116/15C 100 M548 CTG, 20MM TP-T M220 LINKED WP1 40.2 24 4116/15A A652 1305001574886 18.590 8.300 14.590 0.000 92 1.3 7258943 40.50 49.75 34.50 2346 A652 1305005223701 18.590 8.300 14.590 92 1.3 100 M548 7258943 CTG. 20MM TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A 0.000 A652 1305007852848 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG. 20MM TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A653 1305001437034 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 4 HEI M56A2/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A653 1305009356188 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 4 HEI M56A2/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A 1305011352582 18.590 8.300 14.590 92 1.3 100 M548 7258943 CTG, 20MM 4 HEI M56A2/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.0 24 4116/15A A653 0.000 A654 1305000788220 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 7 TP M55A2/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A655 1305001523660 18.590 8.300 14.590 0.000 80 1.3 100 M548 CTG, 20MM 7 HEI M56A3/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2055 40.2 24 4116/15B A655 1305005223707 18.590 8.300 14.590 0.000 94 1.3 100 M548 CTG, 20MM 7 HEI M56A3/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2391 40.2 24 4116/15B A655 1305009264058 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 7 HEI M56A3/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A655 1305011163932 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 CTG, 20MM 7 HEI M56A4/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2226 40.2 24 4116/15A 1305009264059 18.590 92 1.3 CTG, 20MM 7 TP M55A2/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 40.2 24 4116/15B A656 8.300 14.590 0.000 100 M548 2344 1305001523662 18.590 92 100 M548 7258943 CTG. 20MM 7 HEI M56A3/1 HEI-T M242 LINKED WP1 40.50 49.75 34.50 2346 24 4116/15A A658 8.300 14.590 0.000 1.3 40.2 1305007835482 18.590 92 1.3 100 M548 7258943 CTG, 20MM 7 HEI M56A3/1 HEI-T M242 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A658 8.300 14.590 0.000 WP1 A658 1305011163928 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 CTG, 20MM 7 HEI M56A4/1 HEI-T M242/A1 LINKED 40.50 49.75 34.50 2226 40.2 24 4116/15A 1305009356171 18.590 160 1.3 200 M548 CTG, 20MM HEI-T M242 SINGLE RD WP1 40.19 49.75 34.69 3983 40.2 24 4116/15C A659 8.300 14.590 0.000 1305011189929 18.590 0.000 160 1.3 250 M548 CTG, 20MM HEI-T M242A1 SINGLE RD WP1 40.19 49.75 34.69 4000 40.2 24 4116/15C A659 8.300 14.590 18.590 92 1.3 100 M548 7258943 CTG, 20MM 3 HEI M56A3/1 API M53 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A660 1305001691880 8.300 14.590 0.000 7258943 WP1 2226 1305011163926 18.590 8.300 14.590 87 1.3 100 M548 CTG, 20MM 3 HEI M56A4/1 API M53 LINKED 40.50 49.75 34.50 40.2 24 4116/15A A660 0.000 WP1 A663 1305001823157 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 9 HEI M56A3/1 HEI-T M242 LINKED 40.50 49.75 34.50 2346 40.2 24 4116/15A CTG, 20MM 9 HEI M56A4/1 HEI-T M242A1 LINKED WP1 A663 1305011163934 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 40.50 49.75 34.50 2226 40.2 24 4116/15A 40.2 A664 1305001823158 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 9 TP M55A2/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 24 4116/15A 1305001823250 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 4 HEI M56A3/1 HEI-T M242 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A665 A665 1305011169529 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 4 HEI M56A4/1 HEI-T M242A1 LINKED WP1 40.50 49.75 34.50 2346 40.0 24 4116/15A 49.75 34.50 A666 1305011163927 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 CTG, 20MM 10 HEI M56A4/1 HEI-T M242A1 LINKED WP1 40.50 2226 40.2 24 4116/15A 1305012529814 18.590 8.300 14.590 1.3 150 M548 CTG, 20MM 4 TP M204/1 AP-T M95 LINKED WP1 40.50 49.75 34.50 2344 40.2 24 4116/15B A672 0.000 A680 1305003345920 23.000 21.750 13.380 3.9 100 WBD BOX CTG. 22MM SUB CAL PRACTICE M744 CHG 1 F/81MM WP1B 43.50 53.50 51.50 2020 69.4 16 4116/16A A680 1305010821718 14.500 12.500 8.130 0.9 40 WBD BOX CTG. 22MM SUB CAL PRACTICE M744 CHG 1 F/81MM WP1 43.50 51.00 30.63 2357 39.3 36 4116/16 A681 1305003345922 23.000 21.750 13.380 3.9 100 WBD BOX CTG. 22MM SUB CAL PRACTICE M745 CHG 2 F/81MM WP1B 43.50 53.50 51.50 2020 69.4 16 4116/16A WP1 A681 1305010821719 14.500 12.500 8.130 0.9 40 WBD BOX CTG, 22MM SUB CAL PRACTICE M745 CHG 2 F/81MM 43.50 51.00 30.63 2357 39.3 36 4116/16 A682 1305003345934 23.000 21.750 13.380 120 3.9 100 WBD BOX CTG, 22MM SUB CAL PRACTICE M746 CHG 3 F/81MM WP1B 43.50 53.50 51.50 2020 69.4 16 4116/16A 1305010821720 14.500 12.500 8.130 40 WBD BOX CTG. 22MM SUB CAL PRACTICE M746 CHG 3 F/81MM WP1 39.3 A682 0.943.50 51.00 30.63 2357 36 4116/16 100 WBD BOX CTG. 22MM SUB CAL PRACTICE M747 CHG 4 F/81MM WP1B A683 1305003345935 23.000 21.750 13.380 39 43.50 53.50 51.50 2020 69.4 16 4116/16A A683 1305010824111 14.500 12.500 8.130 0.9 40 WBD BOX CTG, 22MM SUB CAL PRACTICE M747 CHG 4 F/81MM WP1 43.50 51.00 30.63 2357 39.3 36 4116/16 A685 1305011755295 20.130 20.130 11.750 2.8 100 FB BOX CTG, 22MM SUB CAL PRACTICE M891 CHG 2 F/4.2 IN FBPBX 42.00 53.00 47.75 2085 16 4169/15 A685 1305011755295 20.130 20.130 11.750 2.8 100 FB BOX CTG, 22MM SUB CAL PRACTICE M891 CHG 2 F/4.2 IN WBPBX 41.00 47.75 47.25 2076 53.5 16 4169/15 1305011755296 20.130 20.130 11.750 2.8 100 FB BOX CTG, 22MM SUB CAL PRACTICE M892 CHG 3 F/4.2 IN WBPBX 41.00 47.75 47.25 2076 53.5 16 4169/15 A686 1305011755296 20.130 20.130 11.750 2.8 100 FB BOX CTG. 22MM SUB CAL PRACTICE M892 CHG 3 F/4.2 IN FBPBX 42.00 53.00 47.75 2085 61.5 16 4169/15 A686 1305011755297 20.130 20.130 11.750 0.000 120 2.8 100 FB BOX CTG, 22MM SUB CAL PRACTICE M893 CHG 4 F/4.2 IN WBPBX 41.00 47.75 47.25 2076 53.5 16 4169/15 A687 A687 1305011755297 20.130 20.130 11.750 0.000 120 2.8 100 FB BOX CTG, 22MM SUB CAL PRACTICE M893 CHG 4 F/4.2 IN FBPBX 42.00 53.00 47.75 2085 61.5 16 4169/15 1305011755298 20.130 20.130 11.750 0.000 120 2.8 100 FB BOX CTG, 22MM SUB CAL PRACTICE M894 CHG 5 F/4.2 IN WBPBX 41.00 47.75 47.25 2076 53.5 16 4169/15 A688 1305011755298 20.130 20.130 11.750 CTG, 22MM SUB CAL PRACTICE M894 CHG 5 F/4.2 IN FBPBX 42.00 53.00 47.75 2085 A688 0.000 120 2.8 100 FB BOX 61.5 16 4169/15 FBPBX 42.00 53.00 47.75 2085 61.5 A691 1305011757771 20.130 20.130 11.750 0.000 120 2.8 100 FB BOX CTG, 22MM SUB CAL PRACTICE M897 CHG 8 F/4.2 IN 16 4169/15 WBPBX 41.00 47.75 47.25 2076 CTG, 22MM SUB CAL PRACTICE M897 CHG 8 F/4.2 IN 53.5 A691 1305011757771 20.130 20.130 11.750 0.000 120 2.8 100 FB BOX 16 4169/15 A700 1305010100258 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM TP M55A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A701 1305010116324 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI M56A3 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A701 1305011163935 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 CTG, 20MM HEI M56A4 LINKED WP1 40.50 49.75 34.50 2226 40.2 24 4116/15A 1305012832134 18.590 8.300 14.590 0.000 90 1.3 100 M548 7258943 CTG, 20MM MPSD-T M940 LINKED RHF WP1 40.50 49.75 34.50 2296 40.2 24 4116/15A A710 WP1 1305011163929 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 CTG, 20MM 7 HEI M56A4/1 HEI-T M242A1 LINKED RHF 40.50 49.75 34.50 2226 40.2 24 4116/15A A751 WP1 40.50 49.75 34.50 2226 40.0 1305013309494 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 CTG, 20MM 4 PGU-28/B SAPHEI/1 PGU-30/B TP-T LINKED 24 4116/15A A762 CTG, 20MM MK149 MOD 5 LINKED WP1 1305013231525 18.590 8.300 14.590 87 1.3 100 M548 40.50 49.75 34.50 2226 40.0 24 4116/15A A763 0.000 7258943 1305000284549 17.700 13.300 10.400 0.000 95 1.4 150 WDN BOX CTG. 20MM AP-T WP1 40.25 54.38 46.88 3535 58.3 WR-53/846 A765 36 1.6 35.5 A765 1305000284551 18.630 9.630 15.130 0.000 131 165 MK1 CTG. 20MM AP-T M95/M95A MK12MF 37.00 47.50 34.88 2730 20 WR-54/11 A769 1305000284548 18.630 9.630 15.130 0.000 106 1.6 120 MK1 CTG, 20MM 2 HEI M97/2 INCENDIARY M96 LINKED MK12MF 37.00 47.50 34.88 2230 35.5 0 WR-54/11 CTG, 20MM 2 HEI LINKED 2230 35.5 1305000284547 18.630 9.630 15.130 0.000 106 1.6 120 MK1 MK12MF 37.00 47.50 34.88 20 WR-54/11 A770 CTG, 20MM HEI M97 MK3 MP 40.50 1965 WR-53/30 1305000284544 18.130 13.250 10.380 0.000 93 1.4 120 WDN BOX 50.50 30.25 35.8 20 A775 1305000284545 17.700 13.300 10.400 0.000 CTG, 20MM HEI M97 WP1 40.25 54.38 46.88 3916 58.3 106 1.4 150 WDN BOX 36 WR-53/846

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1305000284546 18.700 9.700 15.200 0.000 1.6 165 MK1 CTG, 20MM HEI M97 MK12MF 37.00 47.50 34.88 2730 35.5 20 WR-54/11 A776 1305000284555 18.200 13.300 40.400 0.000 96 1.5 120 WDN BOX CTG, 20MM INCENDIARY M96 MK3 MP 40.50 50.50 30.25 2025 35.8 20 WR-53/30 165 MK1 CTG, 20MM INCENDIARY M96 MK12MF 37.00 35.5 WR-54/11 A776 1305000284556 18.630 9.630 15.130 0.000 131 1.6 47.50 34.88 2730 20 1305000284559 18.200 13.300 10.400 1.5 120 WDN BOX CTG, 20MM TP M99 WP1 40.25 54.38 46.88 3520 58.3 36 WR-53/846 A777 0.000 95 A777 1305000284561 18.630 9.630 15.130 0.000 131 1.6 165 MK1 CTG, 20MM TP M99 MK12MF 37.00 47.50 34.88 2730 35.5 20 WR-53/29 1305009356160 18.590 8.300 14.590 96 1.3 100 M548 CTG, 20MM TP M99A1 WP1 40.50 49.75 34.50 2437 40.2 24 4116/15B A777 0.000 1305001574616 18.590 8.300 14.590 92 1.3 100 M548 7258943 CTG, 20MM DUMMY M51A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A781 0.000 1305009351964 18.590 8.300 14.590 92 1.3 100 M548 7258943 CTG, 20MM DUMMY M51A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A781 0.000 A781 1305013285877 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM DUMMY M51A2 LINKED WP1 40.50 49.75 34.50 2346 40.0 24 4116/15A 7258943 A786 1305009263943 18.590 8.300 14.590 0.000 92 1.3 100 M548 CTG, 20MM API-T M601 SINGLE RD WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A789 1305009263946 16.750 10.250 9.130 0.000 70 0.9 50 WBD BOX CTG, 20MM 2 API-T M601/3 HEI-T M599 LINKED RHF WP1 41.00 50.25 42.00 3451 50.1 48 4116/15 A791 1305009269278 18.590 8.300 14.590 0.000 160 1.3 200 M548 CTG, 20MM HEI-T M246 SINGLE RD WP1 40.19 49.75 34.69 3983 40.2 24 4116/15C A792 1305001523659 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI-T M246 LINKED RHF WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A 18.590 92 1.3 7258943 CTG, 20MM HEI-T M246 LINKED RHF WP1 40.50 49.75 34.50 2346 40.2 A792 1305004011536 8.300 14.590 0.000 100 M548 24 4116/15A 1305009269279 18.590 92 1.3 7258943 CTG. 20MM HEI-T M246 LINKED RHF WP1 40.50 49.75 34.50 2346 A792 8.300 14.590 0.000 100 M548 40.2 24 4116/15A 1305011163924 18.590 87 1.3 100 M548 7258943 CTG, 20MM HEI-T M246A1 LINKED RHF WP1 40.50 49.75 34.50 2226 40.2 24 4116/15A A792 8.300 14.590 0.000 WP1 A792 1305011163925 18.590 8.300 14.590 0.000 87 1.3 100 M548 7258943 CTG, 20MM HEI-T M246A1 LINKED RHF 40.50 49.75 34.50 2226 40.2 24 4116/15A 1305001436922 18.590 92 1.3 100 M548 7258943 CTG, 20MM 7 HEI M56A3/1 HEI-T-SD M246 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A796 8.300 14.590 0.000 1305001437050 18.590 0.000 150 M548 CTG, 20MM 2 AP-T M95/2 INC M96 LINKED RHF WP1 40.19 49.75 34.69 3983 40.2 24 4116/15C A813 8.300 14.590 160 1.3 1305001437049 18.590 150 M548 CTG, 20MM 2 AP-T M95/2 INC M96 LINKED LHF WP1 49.75 34.69 2782 40.2 24 4116/15C A814 8.300 14.590 0.000 110 1.3 40.19 WP1 1305011197862 18.590 8.300 14.590 92 1.3 100 M548 7258943 CTG, 20MM 7 HEI M56A4/1 HEI-T M242A1 LINKED 40.50 49.75 34.50 2346 40.2 24 4116/15A A818 0.000 CTG, 20MM 1 AP-T M95/2 HEI M210/2 INCENDIARY M96 LF WP1 A834 1305001809271 18.590 8.300 14.590 0.000 110 1.3 150 M548 40.19 49.75 34.69 2782 40.2 24 4116/15C WP1 A835 1305001437176 18.590 8.300 14.590 0.000 110 1.3 150 M548 CTG, 20MM 2 HEI M210/3 INCENDIARY M96 RHF 40.19 49.75 34.69 2782 40.2 24 4116/15C A846 1305001437167 18.590 8.300 14.590 0.000 110 1.3 150 M548 CTG, 20MM INCENDIARY M96 LINKED RHF WP1 40.19 49.75 34.69 2782 40.2 24 4116/15C A846 1305001437168 18.590 8.300 14.590 0.000 110 1.3 150 M548 CTG, 20MM INCENDIARY M96 LINKED LHF WP1 40.19 49.75 34.69 2782 40.2 24 4116/15C A852 1305001445527 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI M56A3 LINKED RHF WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A 18.590 49.75 34.50 A852 1305009356059 8.300 14.590 0.000 93 1.3 100 M548 CTG, 20MM HEI M56A3 LINKED RHF WP1 40.50 2365 40.2 24 4116/15B 1305011163933 18.590 8.300 14.590 87 100 M548 7258943 CTG, 20MM HEI M56A3 LINKED RHF WP1 49.75 34.50 2226 40.2 24 4116/15A A852 0.000 1.3 40.50 A875 1305001698805 18.590 8.300 14.590 92 1.3 100 M548 7258943 CTG. 20MM API-T LC-21-C LINKED RHF WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A884 1305003011589 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG. 20MM API T221E2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A884 1305008503986 18.590 8.300 14.590 0.000 1.3 100 M548 7258943 CTG, 20MM API M53 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A CTG, 20MM TP M55A2 LINKED A889 1305007561675 18.590 8.300 14.590 0.000 1.3 100 M548 WP1 40.50 49.75 34.50 2413 40.2 24 4116/15B CTG, 20MM HEI M56A3 A890 1305009359104 18.590 8.300 14.590 0.000 1.3 200 M548 WP1 40.19 49.75 34.69 3983 40.2 24 4116/15C 1.3 250 M548 CTG. 20MM HEI M56A3 WP1 A890 1305011163931 18.590 8.300 14.590 0.000 40.19 49.75 34.69 4000 40.2 23 4116/15C CTG. 20MM HEI M56A4 WP1 A890 1305011189928 18.590 8.300 14.590 0.000 1.3 250 M548 40.19 49.75 34.69 4000 40.2 23 4116/15C A891 1305007528114 18.590 8.300 14.590 0.000 1.3 200 M548 CTG, 20MM TP M55A2 WP1 40.19 49.75 34.69 3599 40.2 24 4116/15C A891 1305011164560 18.590 8.300 14.590 0.000 1.3 250 M548 CTG, 20MM TP M55A2 WP1 40.19 49.75 34.69 4000 40.2 23 4116/15C A892 1305009352019 18.590 8.300 14.590 0.000 1.3 170 M548 CTG, 20MM HPT M54A1 WP1 40.19 49.75 34.69 3743 40.2 24 4116/15C A892 1305011163930 18.590 8.300 14.590 0.000 166 1.3 250 M548 CTG, 20MM HPT M54A1 WP1 40.19 49.75 34.69 4000 40.2 23 4116/15C A894 1305001445545 18.590 8.300 14.590 92 1.3 100 M548 7258943 CTG. 20MM TP M55A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A894 1305008922161 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM TP M55A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A894 1305009356060 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM TP M55A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A896 1305001691784 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM 4 TP M55A2/1 TP-T M220 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A CTG. 20MM 4 TP M55A2/1 TP-T M220 LINKED 2365 A896 1305009269421 18.590 8.300 14.590 0.000 93 1.3 100 M548 WP1 40.50 49.75 34.50 40.2 24 4116/15B A918 1305008494535 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG 20MM API M53 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A 1305001823081 18.590 92 7258943 CTG, 20MM HEI M56A3 LINKED WP1 2346 A919 8.300 14.590 0.000 1.3 100 M548 40.50 49.75 34.50 40.2 24 4116/15A A919 1305008503676 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI M56A2 LINKED WP1 40.50 49.75 34.50 2346 40.0 24 4116/15A A919 1305008924321 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI M56A3 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A919 1305009650560 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI M56A3 LINKED WP1 40.50 49.75 34.50 2346 40.0 24 4116/15A 1305011196068 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI M56A4 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A919 1305007998669 18.590 8.300 14.590 0.000 160 1.3 200 M548 CTG, 20MM DUMMY M51A1 WP1 40.19 49.75 34.69 3983 40.2 24 4116/15C A924 92 WP1 40.2 1305009650794 18.590 8.300 14.590 0.000 1.3 100 M548 7258943 CTG, 20MM DUMMY M51A2 40.50 49.75 34.50 2346 24 4116/15A A924 CTG, 20MM DUMMY M51A2 WP1 1305011163923 18.590 166 1.3 250 M548 40.19 49.75 34.69 4000 40.2 23 4116/15C A924 8.300 14.590 0.000 A926 1305001809268 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM TP M55A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A A926 1305009650559 18.590 8.300 14.590 0.000 93 1.3 100 M548 CTG. 20MM TP M55A2 LINKED WP1 40.50 49.75 34.50 2365 40.2 24 4116/15B A940 1305012865185 13.750 5.630 14.380 0.000 33 0.6 30 M621 12013668 CTG, 25MM TPDS-T M910 15/BELT WP1B 43.00 53.00 21.38 1056 28.2 27 4116/17 70 80 WDN BOX CTG, 25MM TPDS-T M910 50/BELT WP1B 57.00 36.75 1501 54.6 1305012986414 31.250 11.250 12.000 0.000 2.4 45.00 20 4116/17A A940 1305013505265 14.310 5.750 13.880 30 PA125 CTG, 25MM TPDS-T M910 MP1 40.75 A940 0.000 53 0.6 12929427 44.81 33.63 2467 35.5 42 4232/17 109 1305014264359 53 12929427 CTG. 25MM TPDS-T M910 15/BELT WP1 44.53 51.75 33.25 2981 54 A940 14.340 5.750 13.880 0.000 0.6 30 PA125 44.3 4116/17C

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1305008892043 18.590 8.300 14.590 0.000 95 1.3 100 M548 CTG, 20MM HEI M56A3 LINKED WP1 40.50 49.75 34.50 2413 40.2 24 4116/15B A953 1305008922162 18.590 8.300 14.590 0.000 92 1.3 100 M548 7258943 CTG, 20MM HEI M56A2 LINKED WP1 40.50 49.75 34.50 2346 40.2 24 4116/15A 100 M548 CTG, 20MM HEI M56A4 LINKED WP1 2226 40.2 24 4116/15A A953 1305011163936 18.590 8.300 14.590 0.000 87 1.3 7258943 40.50 49.75 34.50 A965 1305010828986 14.500 13.380 13.250 1.5 100 WDN BOX CTG. 25.4MM DECOY M839 WP1 43.50 53.50 32.00 1695 43.1 24 4116/115A 0.000 67 A966 1305011054097 31.250 11.250 12.000 0.000 124 2.4 80 WDN BOX CTG. 25MM DUMMY M794 WP1B 45.00 57.00 36.75 2581 54.6 20 4116/17A A966 1305011054097 31.500 11.250 12.250 0.000 121 2.5 80 WDN BOX CTG, 25MM DUMMY M794 SK1 45.00 31.50 42.50 1483 34.9 12 4138/9 1305011054095 13.750 5.630 14.380 50 30 M621 12013668 CTG, 25MM DUMMY M794 LINKED WP1B 43.00 53.00 21.38 1515 28.2 27 4116/17 A967 0.000 0.6 1305011054095 31.500 11.250 12.250 100 2.5 50 WDN BOX CTG, 25MM DUMMY M794 LINKED SK1 45.00 31.50 42.50 1241 34.9 12 4138/9 A967 0.000 A967 1305011054096 31.500 11.250 12.250 0.000 100 2.5 50 WDN BOX CTG, 25MM DUMMY M794 50/BELT SK1 45.00 31.50 42.50 1241 34.9 12 4138/9 A967 1305013560187 14.310 5.750 13.880 0.000 55 0.6 30 PA125 12929427 CTG, 25MM DUMMY M794 50/BELT MP1 40.75 44.81 33.63 2551 35.5 42 4232/17 109 A967 1305013968360 14.340 5.750 13.880 0.000 55 0.6 30 PA125 12929427 CTG, 25MM DUMMY M794 LINKED WP1 44.53 51.75 33.25 3089 44.3 54 4116/17C A974 1305010920428 13.750 5.630 14.380 0.000 50 0.6 30 M621 12013668 CTG, 25MM APDS-T M791 15/BELT WP1B 43.00 53.00 21.38 1515 28.2 27 4116/17 A974 1305010956014 31.500 11.250 12.250 0.000 100 2.5 50 WDN BOX CTG, 25MM APDS-T M791 LINKED SK1 45.00 31.50 42.50 1241 34.9 12 4138/9 50 WDN BOX CTG, 25MM APDS-T M791 LINKED WP1B 45.00 57.00 36.75 2000 20 4116/17A A974 1305010956014 31.250 11.250 12.000 0.000 95 2.4 54.6 CTG. 25MM APDS-T M791 LINKED MP1 40.75 42 4232/17 A974 1305013569838 14.310 5.750 13.880 0.000 53 0.6 30 PA125 12929427 44.81 33.63 2467 35.5 109 1305013808960 18.630 10.630 14.630 1.7 55 CNU-405 986AS106 CTG, 25MM APDS-T M791 LINKED WP1B 42.13 53.13 34.75 2140 45.0 20 4116/17B A974 0.000 99 A974 1305013967878 14.340 5.750 13.880 0.000 53 0.6 30 PA125 12929427 CTG, 25MM APDS-T M791 LINKED WP1 44.53 51.75 33.25 2981 44.3 54 4116/17C 1305010941035 13.750 5.630 14.380 50 30 M621 CTG, 25MM HEI-T M792 LINKED WP1B 43.00 53.00 21.38 1515 28.2 27 4116/17 A975 0.000 0.6 12013668 1305010947016 31.500 11.250 12.250 100 50 WDN BOX CTG, 25MM HEI-T M792 LINKED 45.00 34.9 12 4138/9 A975 0.000 2.5 SK1 31.50 42.50 1241 1305010947016 31.250 11.250 12.000 CTG, 25MM HEI-T M792 LINKED WP1B 45.00 57.00 36.75 1941 A975 0.000 92 2.4 50 WDN BOX 54.6 20 4116/17A 45.00 1305011908507 31.250 11.250 12.000 80 50 WDN BOX CTG, 25MM HEI-T M792 50/BELT WP1B 57.00 36.75 1371 54.6 20 4116/17A A975 0.000 2.4 1305013560188 14.310 5.750 13.880 A975 0.000 55 0.6 30 PA125 12929427 CTG, 25MM HEI-T M792 LINKED MP1 40.75 44.81 33.63 2551 35.5 42 4232/17 109 1305013809884 18.630 10.630 14.630 A975 0.000 99 1.7 55 CNU-405 986AS106 CTG, 25MM HEI-T M792 LINKED WP1B 42.13 53.13 34.75 2140 45.0 20 4116/17B A975 1305013983492 14.340 5.750 13.880 0.000 55 0.6 30 PA125 12929427 CTG, 25MM HEI-T M792 LINKED WP1 44.53 51.75 33.25 3089 44 3 54 4116/17C A976 1305010920429 13.750 5.630 14.380 0.000 50 0.6 30 M621 12013668 CTG, 25MM TP-T M793 15/BELT WP1B 43.00 53.00 21.38 1515 28.2 27 4116/17 A976 1305010950248 31.250 11.250 12.000 0.000 80 2.4 50 WDN BOX CTG, 25MM TP-T M793 LINKED WP1B 45.00 57.00 36.75 1701 54.6 20 4116/17A 1305010950248 31.500 11.250 12.250 50 WDN BOX 31.50 42.50 1241 A976 0.000 100 2.5 CTG, 25MM TP-T M793 LINKED SK1 45.00 34.9 12 4138/9 2 1305013560189 14.310 5.750 13.880 30 PA125 CTG, 25MM TP-T M793 LINKED MP1 44.81 33.63 2551 35.5 42 4232/17 A976 0.000 55 0.6 12929427 40.75 109 1305013805862 18.630 10.630 14.630 1.7 55 CNU-405 986AS106 CTG. 25MM TP-T M793 LINKED WP1B 42.13 53.13 34.75 2140 45.0 20 4116/17B A976 A976 1305014003115 14.340 5.750 13.880 55 0.6 30 PA125 12929427 CTG. 25MM TP-T M793 LINKED WP1 44.53 51.75 33.25 3089 44.3 54 4116/17C A977 1305010945295 31.250 11.250 12.000 0.000 2.4 80 WDN BOX CTG, 25MM HPT M846 WP1B 45.00 57.00 36.75 2581 54.6 20 4116/17A CTG, 25MM TP PGU-23/U A978 1305011363622 31.250 11.250 12.000 0.000 2.4 80 WDN BOX WP1B 45.00 57.00 36.75 2501 54.6 20 4116/17A CTG, 25MM TP PGU-23/U A978 1305013907977 18.630 10.630 14.630 1.7 100 CNU-405 986AS106 WP1B 42.13 53.13 34.75 2940 45.0 20 4116/17B 100 CNU-405 986AS106 CTG. 25MM TP PGU-23/U A978 1305014324834 18.630 10.630 14.630 1.7 WP1B 42.13 53.13 34.75 2940 45.0 20 4116/17B 80 WDN BOX CTG. 25MM HEI PGU-22/U A980 1305011363624 31.250 11.250 12.000 2.4 WP1B 45.00 57.00 36.75 2501 54.6 20 4116/17A WP1B 20 4116/17A A982 1305012500100 31.250 11.250 12.000 2.4 80 WDN BOX CTG, 25MM HEI PGU-25A/U 45.00 57.00 36.75 2501 54.6 A982 1305013907978 18.630 10.630 14.630 1.7 100 CNU-405 986AS106 CTG, 25MM HEI PGU-25/U WP1B 42.13 53.13 34.75 2940 45.0 20 4116/17B 1305012979668 31.250 11.250 12.000 80 WDN BOX WP1B A984 2.4 CTG, 25MM APDS-T M791 45.00 57.00 36.75 2101 20 4116/17A A985 1305012991674 31.250 11.250 12.000 105 2.4 80 WDN BOX CTG, 25MM TP-T M793 WP1B 45.00 57.00 36.75 2201 54.6 20 4116/17A 1305013049977 13.750 5.630 14.380 50 0.6 30 M621 12013668 CTG. 25MM APFSDS-T M919 LINKED WP1B 43.00 53.00 21.38 1515 28.2 27 4116/17 A986 A986 1305013480192 14.310 5.750 13.880 53 0.6 30 PA125 12929427 CTG, 25MM APFSDS-T M919 MP1 40.75 44.81 33.63 2551 35.5 42 4232/17 A986 1305013968362 14.340 5.750 13.880 0.000 53 0.6 30 PA125 12929427 CTG, 25MM APFSDS-T M919 LINKED WP1 44.53 51.75 33.25 2981 44.3 54 4116/17C 1305013265425 31.250 11.250 12.000 0.000 125 2.4 80 WDN BOX CTG, 25MM APFSDS-T M919 LINKED WP1B 45.00 57.00 36.75 2601 54.6 20 4116/17A A987 A988 1305013257036 31.250 11.250 12.000 0.000 125 2.4 80 WDN BOX CTG. 25MM HEI-T M792 SINGLE RD WP1B 45.00 57.00 36.75 2601 54.6 20 4116/17A A989 1305013338476 31.250 11.250 12.000 0.000 99 2.4 80 WDN BOX CTG. 25MM TP-T WP1B 45.00 57.00 36.75 2081 54.6 20 4116/17A 1305013937050 17.000 13.380 9.380 1.2 CTG, 5.56MM AP M995 LINKED WP1 50.9 AA01 0.000 72 1600 WBD BO; 12590217 40.13 51.00 43.00 2718 36 4116/5C AA02 1305013937052 17.000 13.380 9.380 0.000 73 1.2 1600 WBD BO) 12590217 CTG, 5.56MM 4 AP M995/1 TR M856 LINKED WP1 40.13 51.00 43.00 2718 50.9 36 4116/5C AA03 1305013981450 17.500 11.500 8.130 0.000 74 0.9 960 WBD BO) 12960962 CTG, 7.62MM AP M993 WP1A 35.00 46.00 46.13 3033 43.0 40 4116/7 AA04 1305013981449 17.500 11.500 8.130 0.000 77 0.9 800 WBD BO) 12960962 CTG, 7.62MM 4 AP M993/1 TR M62 LINKED WP1A 35.00 46.00 46.13 3113 43.0 40 4116/7 1305014734774 14.500 12.750 8.380 0.000 77 0.9 200 WBD BO) 7553347 CTG, CAL .50 API-T 1 MK211/1 MK263/1 MK23/1 MK263/1 NWP1 43.50 51.00 39.00 3790 50.1 48 4116/14 AA06 1305014116098 17.000 13.380 9.380 0.000 73 1.2 1600 WBD BO; 12590217 CTG, 5.56MM 4 BALL M855/1 DIM TR XM996 LINKED WP1 40.13 51.00 43.00 2734 50.9 36 4116/5C AA08 62 CTG, 5.56MM DIM TRACER M996 WP1 43.38 50.13 38.00 3310 47.8 1305014112993 14.440 12.530 8.130 0.000 0.9 1640 WBD BO; 12551963 48 4116/5 AA09 CTG, 7.62MM NATO SPECIAL BALL M118 WP1 48 4116/7A 1305014198202 14.500 12.750 8.380 0.000 73 0.9 920 WBD BO) 9362607 43.50 51.00 39.00 3646 50.1 AA11 1305014574589 13.250 12.500 7.250 0.000 59 0.7 1800 FB BOX 12982988 CTG, 5.56MM BALL M855 10-RD CLIP COMMERCIAL PACK WP1 42.88 50.00 41.50 2916 52.5 48 SPI (AM) P AA33 AA33 1305015505648 16.190 8.000 6.190 0.000 55 0.5 1800 FB BOX 13014881 CTG. 5.56MM BALL M855 10-RD CLIP COMMERCIAL PACK SWP 41.00 49.50 30.50 3436 35.9 60 4355 AA34 1305014586826 18.590 8.300 14.590 0.000 127 1.3 1500 M548 7258943 CTG, 7.62MM 9 AP M993/1 DIM TR M276 LINKED WP1 40.50 49.75 34.50 3185 40.2 24 4116/7D WP1A 43.0 1305014586825 17.500 11.500 8.130 0.000 82 0.9 800 WBD BO; 12960962 CTG, 7.62MM 4 AP M993/1 DIM TR M276 LINKED 35.00 46.00 46.13 3353 40 4116/7 AA35 WP1 AA36 1305014586823 18.590 8.300 14.590 0.000 127 1.3 1500 M548 7258943 CTG, 7.62MM 9 AP M993/1 TR M62 LINKED 40.50 49.75 34.50 3185 40.2 24 4116/7D 600 WBD BOX 9362607 1305014599535 14.500 12.750 8.380 CTG, 7.62MM SHORT RANGE TRAINING M973/M974 WP1 43.50 51.00 39.00 2974 50.1 AA37 0.000 60 0.9 48 4116/7A

CONTAINER DATA												UNIT LOAD DATA							
D.O.D.I.				514.14	OT 0		OT) (T) (DE	PACKAGE] NOVENOVATURE	BASE CNTRS/ UNIT LOA									
DODIO AA38		LEN WID 14.500 12.750	HGT 8.380		GI C 79	0.9	QTY TYPE 240 WBD BOX	DRAWING #	NOMENCLATURE CTG, CAL .50 SLAP TR M962	TYPE WP1	43.50	51.00 3				<u>AD DRAWING</u> 48 4116/14	INDEX#		
AA30 AA39		17.500 12.750			81	0.9	880 WBD BO		CTG, 7.62MM 4 SRTA M973/1 TR M974 LINKED	WP1A	35.00	46.00 4				40 4116/7	1		
AA41		14.500 11.500		0.000	80	0.9	240 WBD BO		CTG, CAL .50 API MK211-1	WP1		51.00				48 4116/14	1		
AA42	1305014643218				82	0.9	240 WBD BOX		CTG, CAL .50 API MK257-0 DIM TRACER	WP1		51.00 3				48 4116/14	1		
AA44	1305014673026			0.000	75	1.2	1600 WBD BO		CTG, 5.56MM M855 LINKED	WP1	40.13	51.00 4	13.00	2718	50.9	36 4116/5C	1		
AA45		14.440 12.530		0.000	69		1680 WBD BO		CTG, 5.56MM BALL M855 LFS	WP1		50.13				48 4116/5	1		
AA46	1305014673037				66		1640 WBD BO		CTG, 5.56MM BALL M855 LFS	WP1		50.13				48 4116/5	1		
AA47				0.000	47	0.9	800 WBD BOX		CTG, 5.56MM BALL M855 LFS	WP1		50.13				48 4116/5	1		
AA48		13.250 12.500		0.000	56		1800 FB BOX		CTG, 5.56MM BALL M855 LFS COMMERCIAL PACK	WP1 WP1		48.00 3				48 RSK-3154			
AA49 AA50		14.000 5.690 14.500 12.750		0.000	59 77	0.2 0.9	500 FB BOX 200 WBD BOX		CTG, 9MM BALL M852 NATO COMMERCIAL PACK CTG, CAL .50 1 API MK211-1/1 AP MK263/1 API-DT MK257		42.88 43.50	50.00 4 51.00 3			52.5 50.1	48 SPI (AM) I 48 4116/14	1 4		
AA50 AA51		14.500 12.750		0.000	55	0.9	320 WBD BOX		CTG, 12 GAGE SHOTGUN NON-LETHAL POINT CONTROL			51.00 3				48 4116/14	1		
AA51	1305014702403			0.000	55 55	0.9	320 WBD BO		CTG, 12 GAGE SHOTGUN NON-LETHAL CROWD DISPER			51.00 3			50.1	48 4116/2	1		
AA54	1305014757440			0.000	53	0.9	320 WBD BO		CTG, 12 GAGE SHOTGUN NON-LETHAL DOOR BREACHIN			51.00 3				48 4116/2	1		
AA56	1305014813854			0.000	77	0.9	200 WBD BOX		CTG, CAL .50	WP1		51.00 3				48 4116/14	1		
AA57	1305014813852			0.000	77	0.9	200 WBD BOX		CTG, CAL .50	WP1		51.00 3			50.1	48 4116/14	1		
AA58	1305014821053	14.500 12.750	8.380	0.000	80	0.9	240 WBD BOX	7553347	CTG, CAL .50 AP MK263 MOD 0	WP1	43.50	51.00 3	39.00	3934	50.1	48 4116/14	1		
AA68	1305014933653	14.440 12.530	8.130	0.000	65	0.9	1640 WBD BO	12551963	CTG, 5.56MM SHORT RANGE TRAINING M862	WP1	43.38	50.13	38.00	3214	47.8	48 4116/5	1		
AA69	1305014933632			0.000	69		1680 WBD BO		CTG, 5.56MM AP M995	WP1		50.13			47.8	48 4116/5	1		
AA96	1305015287215				93	1.3		7258943	CTG, 20MM LINKED	WP1		49.75				24 4116/15A	1		
AX10	1305011584202				35	0.9	24 WDN BOX		CTG, 9MM SPOTTING RIFLE DUMMY MK218-0 (SMAW)	WP1A		46.13				32 AMXAC43			
AX10	1305011584202			0.000	35	0.9	24 WDN BOX		CTG, 9MM SPOTTING RIFLE DUMMY MK218-0 (SMAW)	WP1A		46.13 4				40 AMXAC43			
AX10 AX10	1305011584202			0.000	35 35	0.9 0.9	24 WDN BOX		CTG, 9MM SPOTTING RIFLE DUMMY MK218-0 (SMAW)	WP1 WP1		52.13 2				36 AMXAC43			
AX10	1305011584202 1305011572460				33 166	0.9	24 WDN BOX 720 WDN BOX		CTG, 9MM SPOTTING RIFLE DUMMY MK218-0 (SMAW) CTG, 9MM SPOTTING RIFLE MK212-0 (SMAW)	WP1A		52.13 3 46.13 3			35.2	40 AMXAC43 32 AMXAC43			
AX11	1305011572460				166	0.9	720 WDN BO		CTG, 9MM SPOTTING RIFLE MK212-0 (SMAW)	WP1A WP1		52.13				36 AMXAC43			
AX11	1305011572460				166	0.9	720 WDN BOX		CTG, 9MM SPOTTING RIFLE MK212-0 (SMAW)	WP1A		46.13				40 AMXAC43			
AX11		17.380 11.500			166	0.9	720 WDN BO		CTG, 9MM SPOTTING RIFLE MK212-0 (SMAW)	WP1		52.13				40 AMXAC43			
AY28	1315010739920				25	0.7	2 PA70		CTG, 105MM CLEARING	WP1		48.50 2				28 4116/45E	1		
B020	1305012781137				135	1.5	121 M592		CTG, 30MM TP XM954 SINGLE RD	WP1B	42.00	57.00 3	34.75	3424	48.1	24 4116/18	1		
B020	1305012781138	18.630 9.500	14.630	0.000	123	1.5	110 M592		CTG, 30MM TP XM954 SINGLE RD	WP1B	42.00	57.00 3	34.75	3136	48.1	24 4116/18	1		
B021	1305012796177				102	1.5	121 M592		CTG, 30MM TP XM954 LINKED RHF	WP1B		57.00 3				24 4116/18	1		
B022		18.630 9.500			102	1.5	72 M592		CTG, 30MM TP XM954 LINKED RHF	WP1B		57.00 3				24 4116/18	1		
B023	1305012781142				102	1.5	110 M592		CTG, 30MM HEDP XM953 LINKED RHF	WP1B		57.00 3				24 4116/18	1		
B024	1305012781140				95	1.5	72 M592		CTG, 30MM HEDP XM953 LINKED LHF	WP1B		57.00 3				24 4116/18	1		
B025		18.630 9.500			159	1.5 1.5	121 M592		CTG, 30MM HPT XM956 SINGLE RD	WP1B		57.00 3				24 4116/18	1		
B026 B027	1305012781144 1305012781143			0.000	173	1.5	121 M592 121 M592		CTG, 30MM HPT XM957 SINGLE RD CTG, 30MM HPT XM958 SINGLE RD	WP1B WP1B		57.00 3 57.00 3				24 4116/18 24 4116/18	1		
B102		53.000 14.500				20.1	588 CNU-309		CTG, 30MM 5 API-T PGU-14/B/1 HEI PGU-13/B LINKED	WFID		28.75			40.0	2 10612214	-		
B102	1305010612214					20.1	588 CNU-309		CTG, 30MM 5 API-T PGU-14/B/1 HEI PGU-13/B LINKED			28.75			40.0	2 10612214	84		
B103		53.000 14.500				20.1	588 CNU-309		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4			40.0	2 10612214			
B103		53.000 14.500				20.1	588 CNU-309		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4			40.0	2 10612214			
B103		53.000 14.500				20.1	588 CNU-309		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED		53.00	28.75 4	15.25	2482	40.0	2 10612214	84		
B103	1305010933340	52.380 14.500	45.250	0.000 1	163	19.9	575 CNU-332		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED		52.38	28.75 4	15.25	2326	39.5	2 10933338	84		
B103		52.380 14.500				19.9	575 CNU-332		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4			39.5	2 10933338			
B103	1305011132462					19.9	575 CNU-332		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4			39.5	2 10933338			
B103		52.380 14.500				19.9	575 CNU-332		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4			39.5	2 10933338			
B103		53.000 14.500				20.1	575 CNU-309		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4			40.0	2 10612214	84		
B103	1305011610622					20.1	575 CNU-309		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4			40.0	2 10612214			
B103 B103		52.380 14.500 52.380 14.500		0.000 1		19.9 19.9	575 CNU-332 575 CNU-332		CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED CTG, 30MM 5 API PGU-14A/B/1 HEI PGU-13/B LINKED			28.75 4 28.75 4			39.5 39.5	2 10933338 2 10933338			
B103	1305004165814				86	1.3	36 M548		CTG, 30MM HEI PGU-13A/B LINKED RHF	WP1	40.50	49.75				24 01023190			
B104		18.590 8.300		0.000		1.3	36 M548		CTG, 30MM HEI PGU-13A/B LINKED RHF	WP1	40.50	49.75				24 01023190			
B104		53.000 14.500				20.1	588 CNU-309		CTG, 30MM HEI PGU-13A/B LINKED RHF			28.75			40.0	2 10612214			
B104	1305010632168	53.000 14.500				20.1	588 CNU-309		CTG, 30MM HEI PGU-13A/B LINKED RHF			28.75 4			40.0	2 10612214			
B104	1305010933339	52.380 14.500				19.9	575 CNU-332		CTG, 30MM HEI PGU-13A/B LINKED RHF			28.75 4			39.5	2 10933338			
B104	1305010959650	52.380 14.500	45.250	0.000 1	115	19.9	575 CNU-332		CTG, 30MM HEI PGU-13A/B LINKED RHF		52.38	28.75 4	15.25		39.5	2 10933338	84		
B104		52.380 14.500				19.9	575 CNU-332		CTG, 30MM HEI PGU-13A/B LINKED RHF			28.75 4			39.5	2 10933338			
B104	1305011449301	52.380 14.500	45.250	0.000 1	115	19.9	575 CNU-332		CTG, 30MM HEI PGU-13A/B LINKED RHF		52.38	28.75 4	15.25	2230	39.5	2 10933338	84		

	c	ONTAIN	ER DA		_	UNIT LOAD DATA								
DODIC NSN	LEN WID LICE	DIAMO	CUDE		KAGE	NOMENCLATURE	BASE	LEN	WID LICT W			VIT LOAD S		
B104 1305011610623	LEN WID HGT 3 52.380 14.500 45.250			QTY TYPE DRAV	WING #	CTG. 30MM HEI PGU-13A/B LINKED RHF	ITPE	52.38	WID HGT W 28.75 45.25 22			0933338	84 84	
	3 18.590 8.300 14.590			36 M548		CTG, 30MM TP PGU-15/B LINKED RHF	WP1	40.50	49.75 34.75 22			10231909	32	
	7 18.590 8.300 14.590			36 M548		CTG, 30MM TP PGU-15/B LINKED RHF	WP1	40.50	49.75 34.75 1			10231909	32	
	53.000 14.500 45.250			588 CNU-309		CTG, 30MM TP PGU-15/B LINKED RHF		53.00	28.75 45.25 23			0612214	84	
B116 1305010592594 B116 1305010933338				588 CNU-309 575 CNU-332		CTG, 30MM TP PGU-15/B LINKED RHF CTG, 30MM TP PGU-15/B LINKED RHF		53.00 52.38	28.75 45.25 23 28.75 45.25 23			0612214 0933338	84 84	
B116 13050109335568				575 CNU-332		CTG, 30MM TP PGU-15/B LINKED RHF		52.38	28.75 45.25 2			0933338	84	
B116 1305011408530				588 CNU-309		CTG, 30MM TP PGU-15/B LINKED RHF		53.00	28.75 45.25 23			0612214	84	
B116 1305011416054	4 53.000 14.500 45.250	0.000 1184	20.1	588 CNU-309		CTG, 30MM TP PGU-15/B LINKED RHF		53.00			2 10	0612214	84	
	2 18.590 8.300 14.590			36 M548		CTG, 30MM API PGU-14A/B LINKED RHF	WP1	40.50	49.75 34.75 2			10231909	32	
	8 18.590 8.300 14.590			36 M548		CTG, 30MM API PGU-14A/B LINKED RHF	WP1 WP1B	40.50	49.75 34.75 23			10231909	32 1	
B118 1305010795386 B118 1305010809416	6 18.630 9.500 14.630 6 18.630 9.500 14.630			121 M592 121 M592		CTG, 30MM TP M788 SINGLE RD CTG, 30MM TP M788 SINGLE RD	WP1B WP1B	42.00 42.00	57.00 34.75 32 57.00 34.75 32		24 41 24 41		1	
B118 1305012687274				110 M592		CTG, 30MM TP M788 SINGLE RD	WP1B	42.00	57.00 34.75 30		24 41		1	
	2 18.630 9.500 14.630			80 M592		CTG, 30MM TP M788 LINKED LHF	WP1B	42.00			24 41		1	
B120 1305010785505				72 M592		CTG, 30MM TP M788 LINKED RHF	WP1B	42.00	57.00 34.75 32		24 41		1	
B123 1305010813340				72 M592		CTG, 30MM TP M799 SINGLE RD	WP1B	42.00			24 41		1	
B124 1305010811636 B125 130501081334				72 M592 121 M592		CTG, 30MM TP M799 LINKED LHF CTG, 30MM TP M799 LINKED RHF	WP1B WP1B	42.00 42.00			24 41		1 1	
B126 130501061334 B126 1305010620070	1 18.630 9.500 14.630 0 53.000 14.500 45.250			588 CNU-309		CTG, 30MM 2 TP PGU-15/B/1 HEI PGU-13/B LINKED	WPIB	53.00	57.00 34.75 32 28.75 45.25 23		24 41	0612214	84	
B126 130501062007				588 CNU-309		CTG, 30MM 2 TP PGU-15/B/1 HEI PGU-13/B LINKED		53.00				0612214	84	
B128 1305004165809				36 M548		CTG, 30MM API-T PGU-14/B LINKED RHF	WP1	40.50	49.75 34.75 23			10231909	32	
B128 1305010231909				36 M548		CTG, 30MM API-T PGU-14/B LINKED RHF	WP1	40.50	49.75 34.75 2°			10231909	32	
B129 1305012689373				110 M592		CTG, 30MM HEDP M789 STRIP PACK	WP1B	42.00	57.00 34.75 30		24 41		1	
B130 1305011553197				72 M592		CTG, 30MM HEDP M789 LINKED RHF	WP1B WP1B	42.00	57.00 34.75 23		24 41		1	
B131 130501152042 ² B132 1305011584540				72 M592 72 M592		CTG, 30MM HEDP M789 LINKED LHF CTG, 30MM DUMMY M848 LINKED LHF	WP1B WP1B	42.00 42.00	57.00 34.75 23 57.00 34.75 33		24 41 24 41		1	
B133 1305011584539				121 M592		CTG, 30MM DUMMY M848	WP1B	42.00			24 41		1	
B133 1305012687273				110 M592		CTG, 30MM DUMMY M848	WP1B	42.00			24 41		1	
B135 1305011680538				121 M592		CTG, 30MM HTP M883	WP1B	42.00			24 41		1	
B137 1305012669572				121 M592		CTG, 30MM TP M950 SINGLE RD	WP1B	42.00	57.00 34.75 32		24 41		1	
B138 130501266957 B139 130501266957				72 M592 72 M592		CTG, 30MM TP M950 LINKED RHF	WP1B WP1B	42.00 42.00			24 41		1	
B139 1305012669570 B140 1305012669569				121 M592		CTG, 30MM TP M950 LINKED LHF CTG, 30MM HEDP M949 SINGLE RD	WP1B	42.00			24 41 24 41		1	
B140 1305012687275				110 M592		CTG. 30MM HEDP M949 SINGLE RD	WP1B	42.00			24 41		1	
B141 1305012669568	3 18.630 9.500 14.630	0.000 95	5 1.5	72 M592		CTG, 30MM HEDP M949 LINKED RHF	WP1B	42.00	57.00 34.75 24	64 48.1	24 41	116/18	1	
B142 1305012669567				72 M592		CTG, 30MM HEDP M949 LINKED LHF	WP1B	42.00			24 41		1	
B143 1305012766605				121 M592		CTG, 30MM HEDP M952 STRIP PACK	WP1B	42.00	57.00 34.75 32		24 41		1	
B143 1305012766606 B144 1305012766607				110 M592 72 M592		CTG, 30MM HEDP M952 STRIP PACK CTG, 30MM HEDP M952 LINKED LHF	WP1B WP1B	42.00 42.00			24 41 24 41		1	
B145 1305012766608				72 M592 72 M592		CTG, 30MM HEDP M952 LINKED RHF	WP1B	42.00			24 41		1	
B146 1305012766609				121 M592		CTG, 30MM TP M955 SINGLE RD	WP1B	42.00			24 41		1	
B146 1305012766610				110 M592		CTG, 30MM TP M955 SINGLE RD	WP1B	42.00			24 41		1	
	3 18.630 9.500 14.630			72 M592		CTG, 30MM TP M955 LINKED RHF	WP1B	42.00	57.00 34.75 24		24 41		1	
	1 18.630 9.500 14.630			72 M592		CTG, 30MM TP M955 LINKED LHF	WP1B	42.00			24 41		1	
	2 18.630 9.500 14.630 1 18.630 9.500 14.630			121 M592 110 M592		CTG, 30MM HEDP XM953 CTG, 30MM HEDP XM953 STRIP PACK	WP1B WP1B	42.00 42.00			24 41 24 41		1	
	3 25.690 16.250 6.130			50 WBD BO)		CTG, 40MM HE M384 LINKED	WP1	42.88	48.75 31.94 12			116/26A	1	
B472 131000169542				50 WBD BO)		CTG, 40MM DUMMY M922	WP1	42.88	48.75 31.94 12			116/26A	1	
B472 1310004725406		0.000 53		50 WBD BOX		CTG, 40MM DUMMY M922	WP1	42.88	48.75 31.94 12			116/26A	1	
B472 1310011280403				44 WBD BO) 9209	205	CTG, 40MM DUMMY M922	WP1	43.88				116/26H	1	
B472 1310011546525				20 WBD BO)	0042	CTG, 40MM DUMMY M922 10/BELT	WP1 WP1	43.50				116/26R	1	
B472 131001159316 ² B472 1310013151636				48 M548 7258 32 PA120 1256		CTG, 40MM DUMMY M922 48/BELT CTG, 40MM DUMMY M922 32/BELT	MP2	40.50 37.63	49.75 49.00 23 45.50 38.00 19		36 41 42 42	116/26N 232/21	1 6	
B472 1310013131030				48 M548 7258		CTG, 40MM DUMMY M922	WP1	40.50	49.75 49.00 2			116/26N	1	
	2 18.750 6.380 10.380			32 PA120 1256		CTG, 40MM DUMMY M922	MP2	37.63			42 42		6	
	5 14.500 12.750 8.380			20 WBD BOX		CTG, 40MM DUMMY M922	WP1			16 50.1		116/26R	1	
	3 14.630 12.810 8.380			44 WBD BO) 9209		CTG, 40MM YELLOW SMOKE CANOPY M676	WP1	43.88		98 50.7		116/26H	1	
B475 1310005416172	2 14.630 12.810 8.380	0.000 46	6 0.9	44 WBD BO) 9209	1205	CTG, 40MM YELLOW SMOKE CANOPY M676	WP1	43.88	51.25 39.00 22	.98 5U.7	48 41	116/26H	1	

	_			CC	ONTA	INEF	R DA	ΓΑ			_	UNIT LOAD DATA						_	
DODIC NSN		LEN '	WID	HGT	DIA V	NGT C	LIBE	QTY TYPE	PACKAGE DRAWING	#	NOMENCLATURE	BASE	LEN	WID H	ST WG			UNIT LOAI	
	01791159			8.380		46	0.9	44 WBD BO		т	CTG, 40MM GREEN SMOKE CANOPY M679	WP1	43.88	51.25 39				4116/26H	1
	01791163				0.000	46	0.9	44 WBD BOX			CTG, 40MM WHITE SMOKE CANOPY M680	WP1		51.25 39				4116/26H	1
B477 131000	05416157	14.630 12	.810	8.380	0.000	46	0.9	44 WBD BO	9209205		CTG, 40MM WHITE SMOKE CANOPY M680	WP1	43.88	51.25 39	00 229	8 50.7	48	4116/26H	1
	01791168					46	0.9	44 WBD BO			CTG, 40MM VIOLET SMOKE CANOPY M681	WP1		51.25 39				4116/26H	1
	01791170					46	0.9	44 WBD BO			CTG, 40MM RED SMOKE CANOPY M682	WP1		51.25 39				4116/26H	1
	05416158					46	0.9	44 WBD BO			CTG, 40MM RED SMOKE CANOPY M682	WP1		51.25 39				4116/26H	1
	01809359					53	1.5	50 WBD BOX			CTG, 40MM TP M385 LINKED	WP1	42.88	48.75 31				4116/26A	1
		25.690 16			0.000	53 46	1.5 0.9	50 WBD BOX			CTG, 40MM HE M384/M684 LINKED	WP1	42.88 43.88	48.75 31				4116/26A 4116/26H	1
	05416146	14.630 12			0.000	46 46	0.9	44 WBD BOX			CTG, 40MM ILLUMINATING GREEN STAR PARACHUTE N CTG. 40MM ILLUMINATING RED STAR PARACHUTE M66			51.25 39 51.25 39				4116/26H	1
		14.630 12			0.000	46	0.9	44 WBD BO			CTG, 40MM RED SMOKE GROUND MARKER M713	WP1		51.25 39				4116/26H	1
	05416152					46	0.9	44 WBD BO			CTG, 40MM GREEN SMOKE GROUND MARKER M715	WP1		51.25 39				4116/26H	1
		14.630 12			0.000	46	0.9	44 WBD BO			CTG. 40MM YELLOW SMOKE GROUND MARKER M716	WP1		51.25 39				4116/26H	1
B511 UNAS		25.000 15			0.000	160	3.2	20 WDN BO			CTG, 40MM TP M813 4/CLIP	WP1	42.75	50.00 51			18	4116/26P	1
B517 UNAS	UNAS	25.000 15	.380 1	4.250	0.000	160	3.2	20 WDN BO			CTG, 40MM HEI-PD M811 4/CLIP	WP1	42.75	50.00 51	63 296	9 63.9	18	4116/26P	1
B518 UNAS		25.000 15				160	3.2	20 WDN BO			CTG, 40MM HE-PFPX M822 4/CLIP	WP1	42.75	50.00 51				4116/26P	1
		22.750 11				53	1.7	75 WDN BO			CTG, 40MM TP M781	WP1A	35.00	45.50 38				4116/26E	1
		14.630 12			0.000	46	0.9	44 WBD BO			CTG, 40MM TP M781	WP1	43.88	51.25 39				4116/26H	1
		22.750 11			0.000	64	1.7	100 WDN BO			CTG, 40MM TP M781	WP1A	35.00	45.50 38				4116/26E	1
		22.380 10			0.000	64	1.5	100 WBD BO			CTG, 40MM TP M781	WP1B	42.50	54.06 27				4116/26Q	1
		25.690 16				53 53	1.5	50 WBD BOX 72 WBD BOX			CTG, 40MM 3 HE M383/1 HET M677 LINKED	WP1 WP1	42.88 40.50	48.75 31 48.00 35				4116/26A 4116/26C	1
	09634061 01593198				0.000	55 46	1.3 0.9	44 WBD BO			CTG, 40MM APER M576 CTG, 40MM ILLUMINATING WHITE STAR PARACHUTE M			51.25 39				4116/26C 4116/26H	1
	01393196				0.000	46	0.9	44 WBD BO			CTG, 40MM ILLUMINATING WHITE STAR PARACHUTE M			51.25 39				4116/26H	1
	09229784				0.000	46	0.9	44 WBD BOX			CTG. 40MM ILLUMINATING WHITE STAR CLUSTER M585			51.25 39				4116/26H	1
		17.630 11			0.000	45	1.0	32 WBD BOX			CTG, 40MM CHEMICAL AGENT CS M674	WP1A	35.25	47.00 53				4116/26J	1
		17.630 11			0.000	45	1.0	32 WBD BOX			CTG, 40MM RED SMOKE M675	WP1A	35.25	47.00 53				4116/26J	1
B542 131000	08676609	25.690 16	.250	6.130	0.000	53	1.5	50 WBD BOX			CTG, 40MM HEDP M430 50/BELT	WP1	42.88	48.75 31	94 121	4 38.6	21	4116/26A	1
B542 13100°		18.590 8			0.000	60	1.3	48 M548	7258943		CTG, 40MM HEDP M430 48/BELT	WP1	40.50	49.75 49				4116/26N	1
		18.750 6			0.000	42	0.7	32 PA120	12564414		CTG, 40MM HEDP M430 32/BELT	MP2	37.63	45.50 38				4232/21	6
		18.590 8			0.000	60	1.3	48 M548	7258943		CTG, 40MM HEDP M430 LINKED	WP1	40.50	49.75 49				4116/26N	1
		18.750 6			0.000	42	0.7	32 PA120	12564414		CTG, 40MM HEDP M430A1	MP2	37.63	45.50 38				4232/21	6
		18.750 6 18.750 6				42 42	0.7 0.7	32 PA120 32 PA120	12564414 12564414		CTG, 40MM HEDP M430 32/BELT CTG, 40MM HEDP M430 32/BELT	WP1 WP1		51.00 36 51.00 36				4116/26S 4116/26S	1
		18.750 6			0.000	42	0.7	32 PA120 32 PA120	12564414		CTG, 40MM HEDP M430	MP2	37.63	45.50 38				4232/21	6
		18.750 6				42	0.7	32 PA120	12564414		CTG, 40MM HEDP M430A1 32/BELT	WP1		51.00 36				4116/26S	1
		18.590 8			0.000	60	1.3	48 M548	7258943		CTG, 40MM HEDP M430A1 LINKED	WP1	40.50	49.75 49				4116/26N	i 1
		16.000 13			0.000	53	1.3	72 WBD BO			CTG, 40MM HEDP M433	WP1	40.50	48.00 35				4116/26C	1
B549 13100°	10338282				0.000	115	1.8	16 MET BOX			CTG, 40MM HEI-P M162	WP1A	35.25	45.50 40			18	4116/26B	1
	00391119					115	1.8	16 MET BOX			CTG, 40MM AP M81A1	WP1A	35.25	45.50 40			18	4116/26B	1
	00391123					115	1.8	16 MET BOX			CTG, 40MM AP-T M81A1 CLIPPED	WP1A	35.25	45.50 40				4116/26B	1
	03094929					158	3.1	24 WDN BO			CTG, 40MM AP-T M81A1 SINGLE RD	WP1	44.00	54.38 45				4116/26	1
	03094931				0.000	48	1.0	6 WDN BO			CTG, 40MM AP-T M81A1 SINGLE RD	WP1	43.50	51.63 38				4116/26D	1
	03094932					159	3.1	24 WDN BOX			CTG, 40MM AP-T M81A1 SINGLE RD	WP1 WP1	44.00	54.38 45				4116/26	1
	03094933 03094934					48 115	1.0 1.8	6 WDN BOX			CTG, 40MM AP-T M81A1 SINGLE RD CTG, 40MM AP-T M81A1 4/CLIP	WP1A	43.50 35.25	51.63 38 45.50 40				4116/26D 4116/26B	1
	05540092					115	1.8	16 MET BOX			CTG, 40MM AP-T M81A1 4/CLIP	WP1A	35.25	45.50 40				4116/26B	1
	00391182					115	1.8	16 MET BOX			CTG, 40MM HEP MK2	WP1A	35.25	45.50 40				4116/26B	1
	00391224					115	1.8	16 MET BOX			CTG, 40MM HEI-P MK2	WP1A	35.25	45.50 40				4116/26B	i
	00391187					115	1.8	16 MET BOX			CTG, 40MM HEI-T-NSD MK2 4/CLIP	WP1A	35.25	45.50 40				4116/26B	1
	03094942					115	1.8	16 MET BOX			CTG, 40MM HEI-T-SD MK2 4/CLIP	WP1A	35.25	45.50 40			18	4116/26B	1
	03094943					115	1.8	16 MET BOX			CTG, 40MM HEI-T-SD MK2 4/CLIP	WP1A	35.25	45.50 40	75 215	8 37.8		4116/26B	1
	03094935					46	1.0	6 WDN BO			CTG, 40MM HE-T-SD MK2	WP1		51.63 38				4116/26D	1
	03094936					47	1.0	6 WDN BO			CTG, 40MM HE-T-SD MK2	WP1		51.63 38				4116/26D	1
	03094937					92	1.0	12 WDN BO			CTG, 40MM HE-T-SD MK2	WP1 WP1		51.63 38				4116/26F	1
	03094938 03094939					160 115	3.1 1.8	24 WDN BOX			CTG, 40MM HE-T-SD MK2 CTG, 40MM HE-T-SD MK2	WP1 WP1A		54.38 45 45.50 40				4116/26 4116/26B	1
	03094939					47	1.0	6 WDN BO			CTG, 40MM HE-T-SD MK2 CTG, 40MM HE-T-SD MK2	WP1A WP1		51.63 38				4116/26D	1
	03094940						1.8	16 MET BOX			CTG, 40MM HE-T-SD MK2	WP1A		45.50 40				4116/26B	1
											,				0				•

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1310003241410 21.880 7.380 10.940 0.000 1.0 8 WDN BO CTG, 40MM HE-T-SD MK2 WP1 43.75 51.63 38.31 2610 50.1 42 4116/26F B562 1310003241411 22.000 18.130 13.250 0.000 158 3.1 24 WDN BOX CTG, 40MM HE-T-SD MK2 WP1 44.00 54.38 45.25 2930 62.7 18 4116/26 1310005420385 22.000 11.880 13.380 24 WDN BOX CTG, 40MM HE-T-SD MK2 WP1 53.50 41.13 56.0 24 4116/26G B562 0.000 158 2.0 44.00 3881 B565 1310000963055 22.000 11.880 13.380 2.0 24 WDN BOX CTG, 40MM DUMMY M17 WP1 44.00 53.50 41.13 3881 56.0 24 4116/26G 0.000 158 B565 1310000963056 22.000 11.880 13.380 92 2.0 **12 WDN BO** CTG, 40MM DUMMY M25 WP1 44.00 53.50 41.13 2297 56.0 24 4116/26G B565 1310002942583 22.000 11.750 11.750 0.000 115 1.8 16 MET BOX CTG, 40MM DUMMY MK4-0 WP1A 35.25 45.50 40.75 2158 37.8 18 4116/26B B567 1310008492083 14.380 12.060 7.060 26 0.7 24 WBD BOX CTG, 40MM CHEMICAL AGENT CS M651E1 WP1A 36.81 46.13 47.88 1506 46.2 54 4116/26L 0.000 B568 1310007248081 16.000 13.500 10.130 53 1.3 72 WBD BOX CTG, 40MM HE M406 WP1 40.50 48.00 35.88 1519 40.4 27 4116/26C 0.000 CTG, 40MM HE M397 B569 1310000124541 16.810 11.310 13.380 0.000 54 1.5 72 WBD BOX WP1A 35.13 45.50 45.63 1390 42.2 24 4116/26K B569 1310009793563 16.810 11.310 13.380 0.000 54 1.5 72 WBD BOX CTG, 40MM HE ICM M397 WP1A 35.13 45.50 45.63 1390 42.2 24 4116/26K B570 1310004713615 18.590 8.300 14.590 0.000 59 1.3 72 M548 7258943 CTG, 40MM HE M406 LINKED WP1 40.50 49.75 49.00 2288 57.1 36 4116/26N B571 1310009760907 25.690 16.250 6.130 0.000 53 1.5 50 WBD BOX CTG, 40MM HE M383E1 50/BELT WP1 42.88 48.75 31.94 1214 38.6 21 4116/26A CTG, 40MM HE M383E1 48/BELT B571 1310011962654 18.590 8.300 14.590 0.000 60 1.3 48 M548 7258943 WP1 40.50 49.75 49.00 2324 57.1 36 4116/26N 1310009760908 25.690 16.250 6.130 53 1.5 50 WBD BOX CTG, 40MM HE M384 LINKED WP1 48.75 31.94 1214 21 4116/26A B572 0.000 42.88 38.6 1310001339342 25.690 16.250 6.130 53 50 WBD BOX CTG. 40MM HE M684 LINKED WP1 42.88 48.75 31.94 38.6 B573 0.000 1.5 1214 21 4116/26A 1310007248162 16.000 13.500 10.130 1.3 72 WBD BOX CTG, 40MM HE M386 WP1 40.50 48.00 35.88 1519 40.4 27 4116/26C B574 0.000 53 CTG, 40MM HE M441 WP1 B575 1310007248163 16.000 13.500 10.130 0.000 53 1.3 72 WBD BOX 40.50 48.00 35.88 1519 40.4 27 4116/26C 1310009947441 25.690 16.250 6.130 53 1.5 50 WBD BOX CTG, 40MM TP M385 50/BELT WP1 42.88 48.75 31.94 1214 38.6 21 4116/26A B576 0.000 1310011593184 18.590 8.300 14.590 60 48 M548 7258943 CTG, 40MM TP M385 48/BELT WP1 40.50 49.75 49.00 2324 57.1 36 4116/26N B576 0.000 1.3 CTG, 40MM TP M385 LINKED 1310011873247 25.690 16.250 6.130 53 50 WBD BOX WP1 42.88 48.75 31.94 1214 38.6 21 4116/26A B576 0.000 1.5 42 4232/21 CTG, 40MM TP M385 32/BELT MP2 1310013169973 18.750 6.380 10.380 42 0.7 32 PA120 12564414 37.63 45.50 38.00 1975 37.6 B576 0.000 1310013619039 18.750 6.380 10.380 CTG, 40MM TP M385 32/BELT B576 0.000 45 0.7 32 PA120 12564414 WP1 40.00 51.00 36.13 2292 42.7 48 4116/26S 72 WBD BOX CTG, 40MM CHEMICAL AGENT CS M651E1 WP1 B577 1310007248082 16.000 13.500 10.130 0.000 53 1.3 40.50 48.00 35.88 1519 40.4 27 4116/26C B577 1310009650738 16.000 13.500 10.130 0.000 53 1.3 72 WBD BOX CTG, 40MM TP M407A1/M407E3 WP1 40.50 48.00 35.88 1519 40 4 27 4116/26C B578 1310006905761 16.000 13.500 10.130 0.000 53 1.3 72 WBD BOX CTG, 40MM TP M387 WP1 40.50 48.00 35.88 1519 40.4 27 4116/26C B580 1310003085577 31.250 9.630 6.500 52 1.1 2 WDN BOX CTG, 57MM HE-T T18E1 SK1 48.13 31.25 38.25 1345 33.3 25 4138/1 B582 1310003085620 27.750 9.750 6.500 46 1.0 2 WDN BOX CTG, 57MM DUMMY M22 WP1 40.50 55.50 44.50 2316 57.9 48 4116/27D 1310009263916 21.130 10.380 8.130 1.0 6 WDN BOX CTG, 57MM HEI-P AGU-9/B WP1 42.25 48.75 47.00 2537 56.0 48 4116/27A B583 B583 UNAS UNAS 25.000 15.380 14.250 160 3.2 20 WDN BOX CTG. 40MM WP1 42.75 50.00 51.63 2969 63.9 18 4116/26P B584 1310012187069 18.590 8.300 14.590 1.3 48 M548 7258943 CTG, 40MM TP M918 48/BELT WP1 40.50 49.75 49.00 2324 57.1 36 4116/26N B584 1310012187070 25.690 16.250 6.130 53 1.5 50 WBD BOX CTG, 40MM TP M918 LINKED WP1 42.88 48.75 31.94 1214 38.6 21 4116/26A CTG. 40MM TP M918 MP2 B584 1310013175948 18.750 6.380 10.380 42 0.7 32 PA120 12564414 37.63 45.50 38.00 1975 37.6 42 4232/21 CTG, 40MM TP M918 32/BELT B584 1310013625294 18.750 6.380 10.380 45 0.7 32 PA120 12564414 WP1 40.00 51.00 36.13 2292 42.7 48 4116/26S 1310000284580 19.250 10.310 8.130 6 WDN BOX CTG. 57MM CANISTER T25E5 WP1A 38.50 39.6 36 4116/27B B585 49 0.948.75 36.50 1836 39.6 1310009263953 19.250 10.310 8.130 6 WDN BOX CTG. 57MM CANISTER T25E5 WP1A 36 4116/27B B585 49 0.938.50 48.75 36.50 1836 B586 1310000284585 21.130 10.380 8.130 1.0 6 WDN BOX CTG, 57MM HE M306A1 WP1 42.25 48.75 47.00 2537 56.0 48 4116/27A B586 1310009261929 21.130 10.380 8.130 1.0 6 WDN BOX CTG, 57MM HE M306A1 WP1 42.25 48.75 47.00 2537 56.0 48 4116/27A CTG, 57MM HEAT M307 B587 1310000284583 23.000 10.500 8.250 49 1.2 6 WDN BOX WP1 42.00 48.25 46.75 2085 54.8 40 4116/27C B587 1310000284588 23.000 10.500 8.250 0.000 55 1.2 6 WDN BOX CTG, 57MM HEAT M307A1 WP1 42.00 48.25 46.75 2325 54.8 40 4116/27C B588 1310000284589 22.130 7.630 8.500 0.000 39 8.0 4 WDN BOX CTG. 57MM TP M306A1 WP1 44.25 53.38 48.00 2821 65.6 70 4116/27 B590 1310000216050 21.500 10.500 8.130 0.000 49 1.1 6 WDN BOX CTG, 57MM SMOKE WP M308A1 WP1 42.00 48.75 48.50 2441 57.5 48 4015/1 CTG, 57MM SMOKE WP M308A1 B590 1310000284582 22.000 7.630 0.000 38 8.0 4 WDN BOX WP1A 35.50 45.75 49.50 1914 46.5 48 4015/1A B590 1310001823233 21.500 10.500 8.130 0.000 49 1.1 6 WDN BOX CTG, 57MM SMOKE WP M308A1 WP1 42.00 48.75 48.50 2441 57.5 48 4015/1 1310012838652 20.000 11.750 10.500 CTG, 40MM TP M918 SINGLE RD WP1 40.00 52.50 52.50 2729 B592 0.000 66 1.4 60 WDN BOX 63.8 40 4116/26T 1310002386559 22.000 11.750 11.750 1.8 WP1A 37.8 B606 0.000 115 16 MET BOX CTG, 40MM HEI-P AGU-9/B 35.25 45.50 40.75 2158 18 4116/26B 1310010846953 20.500 14.060 6.000 1.0 SABOT, 60MM MORTAR WP1 41.00 56.25 47.50 63.4 56 4116/28K B611 0.000 33 3 WDN BOX 1935 B617 1310013426874 23.380 17.380 18.690 0.000 54 4.4 288 WBD BOX CTG, IGNITION M702 WP1A 37.38 46.75 40.25 503 40.7 8 4116/28R B622 1310000284981 13.630 13.630 11.500 0.000 70 1.2 1000 WDN BOX CHG, PROPELLING M3A1 FOR 60MM MORTAR WP1 40.88 54.50 51.50 3457 66.4 48 4116/28D B624 1310003011095 27.750 14.000 13.500 0.000 103 3.0 200 WDN BOX FIN, MORTAR CARTRIDGE M5 FOR 60MM MORTAR WP1 42.00 54.00 27.75 1321 36.4 12 4116/30 1310001437056 18.940 10.750 11.840 0.000 57 1.4 9 WDN BOX CTG, 60MM ILLUMINATING M83A3 WP1 40.13 53.75 52.88 2416 66.0 40 4116/28C B627 1310007825518 18.940 10.750 11.840 0.000 61 1.4 9 WDN BOX CTG, 60MM ILLUMINATING M83A3 WP1 40.13 53.75 52.88 2576 66.0 40 4116/28C B627 101 2.0 CTG, 60MM SMOKE WP M302A2 WP1 40.00 45.6 18 4015/2 1310001401536 15.000 13.250 17.750 0.000 16 WBD BO) 9255568 48.00 41.00 1934 B630 3 CTG, 60MM SMOKE WP M302 WP1 42.0 1310007825517 14.630 10.130 6.880 0.000 49 0.6 8 WDN BOX 41.25 50.63 34.75 3027 60 4015/2A B630 1310009263951 17.380 10.690 11.560 0.000 67 1.2 9 WDN BOX CTG, 60MM SMOKE WP M302A1/M302E1 WP1 42.75 48.50 40.25 2247 48.3 32 4015/2B 3 B630 1.2 CTG. 60MM SMOKE WP M302A1/M302E1 WP1 48.50 40.25 2247 48.3 32 4015/2B B630 1310009356189 17.380 10.690 11.560 0.000 67 9 WDN BOX 42.75 3 1310009359129 17.380 10.690 11.560 0.000 67 1.2 9 WDN BOX CTG, 60MM SMOKE WP M302A2 WP1 42.75 48.50 40.25 2247 48.3 32 4015/2B 3 B630 67 1.2 CTG, 60MM SMOKE WP M302A2 WP1 42.75 48.50 40.25 2247 48.3 1310012409252 17.380 10.690 11.560 0.000 9 WDN BOX 32 4015/2B 3 B630 1.0 CTG, 60MM HE M49A2 WP1 41.09 2048 B632 1310000158809 17.560 12.130 8.220 0.000 49 10 WDN BO; 9281170 48.50 40.63 46.9 40 4116/28A 48.50 40.63 2048 1310000284944 17.560 12.130 8.220 49 1.0 10 WDN BO; 9281170 CTG, 60MM HE M49A2 WP1 46.9 40 4116/28A 0.000 41.09

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 2152 47.4 1310001348359 14.940 13.190 14.630 0.000 16 WBD BOX CTG, 60MM HE M49A4 WP1 43.88 52.75 35.38 24 4116/28E B632 1310001437021 17.560 12.130 8.220 0.000 49 1.0 10 WDN BO; 9281170 CTG, 60MM HE M49A4 WP1 41.09 48.50 40.63 2048 46.9 40 4116/28A 1310005420383 10 WDN BO: 9281170 CTG, 60MM HE M49A2 WP1 41.09 48.50 40.63 2048 46.9 40 4116/28A B632 17.560 12.130 8.220 0.000 49 1.0 B632 1310005420384 13.750 9.750 0.000 42 8.0 8 MET BOX CTG. 60MM HE M49A2 WP1 41.25 48.75 34.75 1978 40.4 45 4116/28G 9 750 B632 1310009269308 17.560 14.130 8.220 0.000 51 1.2 10 WDN BO; 8796472 CTG. 60MM HE M49A4 WP1 42.38 52.69 38.38 1923 49.6 36 4116/28J B632 1310009269308 17.560 12.130 8.220 0.000 49 1.0 10 WDN BO; 9281170 CTG, 60MM HE M49A4 WP1 41.09 48.50 40.63 2048 46.9 40 4116/28A B632 1310009269428 16.380 13.750 11.500 0.000 67 1.5 **12 WDN BO** CTG, 60MM HE M50 WP1A 41.25 49.13 40.00 1882 46.9 27 4116/28 B632 1310009359130 16.380 13.750 11.500 0.000 67 1.5 **27 WDN BO** CTG, 60MM HE M49A4 WP1A 41.25 49.13 40.00 1882 46.9 27 4116/28 CTG, 60MM HE M50 B632 1310012409254 16.380 13.750 11.500 0.000 67 1.5 **12 WDN BO** WP1A 41.25 49.13 40.00 1882 46.9 27 4116/28 WP1 B632 1310012409255 14.940 13.190 14.630 0.000 86 1.7 16 WBD BOX CTG, 60MM HE M49A4 43.88 52.75 35.38 2152 47.4 24 4116/28E B634 1310000284939 17.560 12.130 8.220 0.000 43 1.0 10 WDN BO; 9281170 CTG, 60MM TP M50A2 WP1 41.09 48.50 40.63 1808 46.9 40 4116/28A B634 1310000284940 23.770 7.330 13.920 0.000 73 1.4 14 WDN BO; 9281170 CTG, 60MM TP M50A2 WP1A 36.75 47.50 47.25 2268 47.7 30 4116/28M B634 1310005092970 23.770 7.330 13.920 0.000 73 1.4 14 WDN BO; 9281170 CTG, 60MM TP M50A2 WP1A 36.75 47.50 47.25 2268 47.7 30 4116/28M 1310005092978 23.770 7.330 13.920 14 WDN BOJ 9281170 CTG, 60MM TP M50A2 WP1A 36.75 47.50 47.25 2268 47.7 30 4116/28M B634 0.000 73 1.4 1310009351995 16.380 13.750 11.500 67 1.5 12 WDN BO CTG. 60MM TP M50A3 WP1A 41.25 49.13 40.00 1882 27 4116/28 B634 0.000 46.9 1310012764075 16.380 13.750 11.500 1.5 **12 WDN BO** CTG, 60MM TP M50A3 WP1A 41.25 49.13 40.00 1882 46.9 27 4116/28 B634 0.000 67 PROJ, 64MM RIOT CONTROL KE M743 WP1A B638 1310010156246 15.250 8.380 9.130 0.000 21 0.7 24 WDN BOX 36.50 45.75 39.00 1080 37.7 48 4116/32 UNAS 15.250 8.380 9.130 21 0.7 24 WDN BOX PROJ, 64MM RIOT CONTROL CS M742 WP1A 36.50 45.75 39.00 1080 37.7 48 4116/32 B639 UNAS 0.000 1310010227680 14.940 13.190 17.750 0.000 2.0 16 WBD BOX CTG, 60MM HE M720 WP1B 44.75 53.25 45.00 3127 62.1 27 4116/28F 112 B642 1310010227680 14.940 13.190 17.750 0.000 2.0 16 WBD BOX CTG, 60MM HE M720 WP1A 35.50 46.25 45.00 2106 18 4116/28F B642 112 42.8 1310011493185 14.940 13.190 17.750 CTG, 60MM HE M888 WP1A 0.000 2.0 16 WBD BOX 35.50 46.25 45.00 2106 42.8 18 4116/28F B643 CTG, 60MM HE M888 WP1B B643 1310011493185 14.940 13.190 17.750 0.000 101 2.0 16 WBD BOX 44.75 53.25 45.00 3127 62.1 27 4116/28F WP1B CTG, 60MM TP M840 B645 1310012162706 27.630 12.500 6.810 0.000 62 1.5 16 WBD BOX 42.50 54.75 53.19 2746 71.6 42 4116/28Q B646 1310012361354 15.000 13.250 17.750 0.000 112 2.0 16 WBD BOX CTG, 60MM SMOKE WP M722 WP1 40.00 48.00 41.00 2132 45.6 18 4015/2 1310012588689 15.000 13.250 20.250 0.000 116 23 16 WBD BOX CTG, 60MM ILLUMINATING M721 WP1 40.50 53.00 50.50 2872 62.7 24 4116/28P B647 RA01 1310014137798 22.000 11.750 11.750 0.000 115 1.8 16 MET BOX CTG, 40MM HEI PGU-9C/B WP1A 35.25 45.50 40.75 2158 37.8 18 4116/26B 1310014137800 22.000 11.750 11.750 CTG, 40MM HEI PGU-9B/B 35.25 45.50 40.75 2158 RA02 0.000 115 1.8 16 MET BOX WP1A 37.8 18 4116/26B 1310014386964 15.000 13.250 20.250 116 2.3 16 WBD BOX CTG, 60MM ILLUMINATING WP1 40.50 53.00 50.50 2872 62.7 24 4116/28P RA04 0.000 BA06 1310014521190 14.630 12.810 8.380 46 0.9 44 WBD BO) 9209205 CTG. 40MM NON-LETHAL M1006 WP1 43.88 51.25 39.00 2298 50.7 48 4116/26H CTG. 40MM CANISTER M1001 LINKED 1310014644117 18.750 6.380 10.380 42 0.7 32 PA120 12564414 MP2 37.63 45.50 38.00 1975 37.6 42 4232/21 1310014644121 18.750 6.380 10.380 42 0.7 32 PA120 12564414 CTG, 40MM CANISTER M1001 LINKED WP1 40.00 51.00 36.13 2148 48 4116/26S CTG, 40MM PRACTICE MK281 MOD 0 32/BELT WP1 BA12 1310014729871 18.750 6.380 10.380 42 0.7 32 PA120 12564414 51.00 36.13 2148 48 4116/26S CTG, 40MM PRACTICE MK281 MOD 0 32/BELT MP2 1310014729916 18.750 6.380 10.380 42 0.7 32 PA120 12564414 37.63 45.50 38.00 1975 37.6 42 4232/21 1310014750628 14.630 12.810 8.380 44 WBD BO) 9209205 CTG. 40MM NON-LETHAL CROWD DISPERSAL M1029 WP1 51.25 39.00 2298 50.7 48 4116/26H 46 0.943.88 1310014821259 15.000 13.250 17.750 2.0 16 WBD BOX CTG, 60MM SMOKE WP M722E1 WP1 18 4015/2 40.00 48.00 41.00 2132 1310014821257 32.880 12.500 6.810 1.7 16 WBD BO; 12992898 CTG, 60MM FULL RANGE PRACTICE XM769 WP1 40.88 50.00 38.38 2256 45.4 24 4116/28S 1310014184362 15.000 13.250 20.250 2.3 16 WBD BO; 9390711 CTG, 60MM HE M720A1 WP1B 45.00 53.00 46.00 2884 24 4116/28T 53.00 46.00 1310014871944 15.000 13.250 20.250 2.3 16 WBD BO; 9390711 CTG, 60MM HE M768 WP1B 45.00 2884 24 4116/28T 1310015416210 15.000 13.250 20.250 0.000 120 2.3 16 WBD BO; 9390711 CTG, 60MM HE M1046 WP1B 45.00 53.00 46.00 2980 63.5 24 4116/28T 1310015416178 15.000 13.250 20.250 0.000 120 2.3 16 WBD BO) 9390711 CTG. 60MM HE M1061 WP1B 45.00 53.00 46.00 2980 63.5 24 4116/28T BWBJ 1325013857301 0.000 0.000 0.000 0.000 0 0.0 0 MHU-212 GUIDED BOMB, BLU-109A/B PENETRATOR 99.13 38.00 21.88 4321 47.7 2 6214303 170 BWBU 1410013991523 0.000 0.000 0.000 0.000 0 0.0 0 MK632 GM, SURFACE ATTACK TARTAR BGM-84G-1 HARPOON 193.50 28.00 28.50 2251 89.4 OR-4/239 151 BWBV 1410013986763 0.000 0.000 0.000 0.000 0 0.0 0 MK632 GM, SURFACE ATTACK TARTAR BGM-84G-1 HARPOON 28.00 28.50 2251 89.4 OR-4/239 151 0 GM, SURFACE ATTACK TARTAR BGM-84G-1 HARPOON 193.50 28.00 28.50 2251 89.4 1 OR-4/239 BWBW 1410013986764 0.000 0.000 0.000 0.000 0.0 0 MK632 151 0 193.50 28.00 28.50 2251 OR-4/239 BWBY 1410013986766 0.000 0.000 0.000 0.000 0.0 0 MK632 GM, SURFACE ATTACK TARTAR BGM-84G-1 HARPOON 89.4 1 151 0 BWBZ 1410013984276 0.000 0.000 0.0 MISSILE BODY, TACTICAL GM-84G-1A HARPOON 38.00 32.63 3175 120.5 2 DRS506 145 0.000 0.000 0 MK607 168.00 0 BWCA 1410013984273 0.000 0.000 0.000 0.000 0.0 0 MK607 MISSILE BODY, TACTICAL GM-84G-1A HARPOON 168.00 38.00 32.63 3175 120.5 2 DRS506 145 BWCB 1410013984274 0.000 0.000 0.000 0.000 0 0.0 0 MK607 MISSILE BODY, EXERCISE TM-84G-1B HARPOON 168.00 38.00 32.63 3175 120.5 2 DRS506 145 BWCC 1410013984279 0.000 0.000 0.000 0.000 0 0.0 0 MK607 MISSILE BODY, EXERCISE HARPOON TM-84G-1B 168.00 38.00 32.63 3175 120.5 2 DRS506 145 BWCD 1420023987163 0.000 0.000 0.000 0.000 0 0.0 0 MK630 CAPSULE ASSEMBLY, HARPOON 271.88 44.00 39.25 3667 271.7 OR-4/261 152 0 BWDF 6920014111295 0.000 0.000 0.000 0.000 0.0 0 CNU-431 GM, TRAINING CATM-120B AMRAAM 174.00 38.13 18.94 2000 72.7 4 8644140 142 0 0.0 0 CNU-431 GM, TRAINING CATM-120B AMRAAM 174.00 38.13 18.94 3420 72.7 4 8644140 142 BWDW 6920014192214 0.000 0.000 0.000 0.000 BWDY 1410012799971 0 0.0 MISSILE BODY, TACTICAL GM-84D-1A HARPOON 38.00 32.63 3389 120.5 2 DRS506 145 0.000 0.000 0.000 0.000 0 MK607 168.00 BWDZ 1410012799970 0.000 0.000 0.000 0.000 0 0.0 0 MK607 MISSILE BODY, EXERCISE TM-84D-1 HARPOON 168.00 38.00 32.63 3389 120.5 2 DRS506 145 BWDZ 1410012799972 0 0.0 168.00 38.00 32.63 3389 120.5 2 DRS506 0.000 0.000 0.000 0.000 0 MK607 MISSILE BODY, EXERCISE TM-84D-1B HARPOON 145 BWFR 1410014449031 0.000 0.000 0.000 0.000 0 0.0 0 MK724-0 OR-68/148 MISSILE BODY, SLAM ATM-84E-1C EXERCISE 186.00 37.63 30.25 3800 122.5 2 OR-68/148 183 0 0.0 0 CNU-575 GM, DUMMY JSOW DATM-154A NAVY/AF 179.75 31.00 31.00 2217 100.0 164 BWGD 6920014500834 0.000 0.000 0.000 0.000 1 3181AS3000 0 ADAPTER GROUP, ADG-770A(D-2)/B 175 BWHN 1325014993356 0.000 0.000 0.000 0.000 0.0 0 CNU-439 62.00 38.00 26.63 553 36.3 4 8644260 AIRFOIL GROUP, BSU-84B(D-2)/B BWHO 1325014993746 0.000 0.000 0 0.0 0 CNU-373 817218-30 64.25 44.00 38.50 63.0 167 0.000 0.000 1192 1

			CC	ONTA	INE	R DA	TA			UNIT LOAD DATA							
								PACKAGE		BASE						UNIT LOAD	
DODIC NSN			HGT					DRAWING #	NOMENCLATURE	TYPE	LEN						INDEX #
C004 1315003285666				0.000	40	1.1	3 WDN BOX		SABOT, 81MM MORTAR PRACTICE M1	WP1	42.25			60.6		4116/43F	1
C025 1315000963087				0.000	79 79	1.9	15 WDN BO		CTG, 75MM BLANK M337A2	WP1B WP1B	42.00 42.00			66.8		4116/40 4116/40	1
C025 1315000963088 C025 1315008924951					79 74	1.9 1.9	15 WDN BOX 15 WDN BOX		CTG, 75MM BLANK M337A2 CTG, 75MM BLANK M337A1	WP1B WP1B	42.00			66.8 66.8		4116/40	1
C025 1315013073944				0.000	65	1.9	15 WDN BOX		CTG, 75MM BLANK M337A2	WP1B	42.00			66.8		4116/40	1
C027 1310000284680					34	0.3	1 M173		CTG, 75MM HE M48	WP1	40.00			39.4		4079/1	7
C027 1310000284689				4.940	34	0.3	1 M173		CTG, 75MM HE M48	WP1	40.00			39.4		4079/1	7
C027 1310000284692				4.940	34	0.3	1 M173		CTG, 75MM HE M48	WP1	40.00	48.00 35.50		39.4	60	4079/1	7
C027 1310001654535	29.250	0.000	0.000	4.940	34	0.3	1 M173		CTG, 75MM HE M48	WP1	40.00	48.00 35.50	2206	39.4	60	4079/1	7
C027 1310009650703				4.940	34	0.3	1 M173		CTG, 75MM HE M48	WP1	40.00			39.4		4079/1	7
C032 1315000215929				4.940	33	0.3	1 M173		CTG, 75MM SMOKE WP M64	WP1	40.00	48.00 35.50		39.4		4015/3	3
C032 1315000284682					37	0.3	1 M173		CTG, 75MM SMOKE WP M64	WP1	40.00			39.4		4015/3	3
C032 1315000284687				4.940	36	0.3	1 M173		CTG, 75MM SMOKE WP M64	WP1 WP1B	40.00	48.00 35.50		39.4		4015/3	3
C045 1315012193936 C051 1315000284654				0.000	125 81	7.0 1.6	100 WBD BO) 2 WDN BO)		KIT, REFURBISHMENT F/CTG 81MM PRACTICE CTG, 75MM HE M309	SK1	42.00 45.00	58.50 46.50 34.25 42.00		66.1 37.5		4116/43Q 4138/10	1 2
C051 1315000284658				0.000	80	1.6	2 WDN BOX		CTG, 75MM HE M309A1	SK1	45.00			37.5		4138/10	2
C051 1315000204030				0.000	80	1.6	2 WDN BOX		CTG, 75MM HE M309A1	SK1		34.25 42.00				4138/10	2
C052 1315000284662				0.000	73	1.6	2 WDN BO		CTG, 75MM HEAT M310A1	SK1	45.00			37.5		4138/10	2
C053 1315000284651				0.000	70	1.6	2 WDN BOX		CTG, 75MM HEP-T M349	SK1	45.00			37.5		4138/10	2
C054 1315000284661				0.000	78	1.6	2 WDN BOX		CTG, 75MM TP M309A1	SK1	45.00			37.5	20	4138/10	2
C056 1315000284648	34.130 12	2.250	7.630	0.000	77	1.8	2 WDN BOX		CTG, 75MM SMOKE WP M311	WP1A	36.75	45.75 39.63	1458	38.6	18	4015/3A	3
C056 1315000284649				0.000	81	1.6	2 WDN BOX		CTG, 75MM SMOKE WP M311A1	WP1A	36.25			38.2		4015/3B	3
C056 1315000284650				0.000	74	1.6	2 WDN BO		CTG, 75MM SMOKE WP M311	WP1A	36.25	46.00 39.63		38.2		4015/3B	3
C057 1315000284659				0.000	73	1.6	2 WDN BOX		CTG, 75MM HE M309A1	SK1	45.00			37.5		4138/10	2
C075 1315000284622				0.000	63	1.1	2 WDN BOX		CTG, 75MM APC-T M61	SK1	48.75			33.7		4138/10A	2
C075 1315000284625 C075 1315000284628				0.000	116 63	1.8 1.1	4 WDN BO		CTG, 75MM APC-T M61 CTG. 75MM APC-T M61A1	SK1 SK1	48.75	32.75 35.00 31.25 38.25		32.3 33.7		4138/10B 4138/10A	2 2
C079 1315000284608				0.000	60	1.1	2 WDN BOX 2 WDN BOX		CTG, 75MM HE M48	SK1 SK1	48.75			33.7		4138/10A 4138/10A	2
C079 1315000284629				0.000	62	1.1	2 WDN BOX		CTG, 75MM HE M48	SK1		31.25 38.25		33.7		4138/10A	2
C079 1315009650731				0.000	60	1.1	2 WDN BO		CTG. 75MM HE M48	SK1		31.25 38.25		33.7		4138/10A	2
C098 1315007528475				0.000	90	1.8	2 WDN BOX		CTG, 76MM TP-T M340A1	SK1	44.50			42.6		4138/11	2
C110 1315007562833	39.380 1	1.130	7.250	0.000	73	1.8	2 WDN BOX		CTG, 76MM HEAT-T M496	SK1	44.50	39.38 42.00	1496	42.6	20	4138/11	2
C121 1315000473867				0.000	84	1.8	2 WDN BOX		CTG, 76MM CANISTER M363	SK1	44.50	39.38 42.00	1726	42.6	20	4138/11	2
C122 1315000284732				0.000	84	1.8	2 WDN BOX		CTG, 76MM HE M352	SK1	44.50			42.6		4138/11	2
C122 1315000284734				0.000	84	1.8	2 WDN BO		CTG, 76MM HE M352	SK1	44.50	39.38 42.00		42.6		4138/11	2
C122 1315000895167				0.000	84	1.8	2 WDN BOX		CTG, 76MM HE M352	SK1	44.50	39.38 42.00		42.6		4138/11	2
C128 1315000284737 C131 1315002034235				0.000	85 66	1.8 1.4	2 WDN BOX		CTG, 76MM SMOKE WP M361	WP1A WP1	36.25 44.50	46.50 45.38		44.3 50.1		4015/4 4116/41	3 1
C131 1315002034235 C131 1315002938287				0.000	66	1.4	8 WDN BOX 8 WDN BOX		CTG, 76MM BLANK M355 CTG, 76MM BLANK M355A1	WP1	44.50			50.1		4116/41	1
C222 1315002930207				0.000	51	1.4	3 WDN BO		CTG, 70MM HE M362 W/PD FUZE	WP1	41.25			48.2		4116/43	1
C222 1315001823426				0.000	51	1.4	3 WDN BO		CTG, 81MM HE M362 W/PD FUZE	WP1				48.2		4116/43	1
C222 1315006025177				0.000	51	1.4	3 WDN BO		CTG, 81MM HE M362 W/PD FUZE	WP1		52.25 38.63				4116/43	1
C222 1315007020724				0.000	51	1.4	3 WDN BOX		CTG, 81MM HE M362A1 W/PD FUZE	WP1	41.25	52.25 38.63	1618	48.2	30	4116/43	1
C222 1315008923968	26.130 13	3.750	6.630	0.000	51	1.4	3 WDN BOX		CTG, 81MM HE M362 W/PD FUZE	WP1	41.25	52.25 38.63	1618	48.2	30	4116/43	1
C222 1315009650804				0.000	51	1.4	3 WDN BOX		CTG, 81MM HE M362A1 W/PD FUZE	WP1		52.25 38.63				4116/43	1
C223 1315005420179				0.000	51	1.4	3 WDN BO		CTG, 81MM HE M362/T28 W/O FUZE	WP1	41.25			48.2		4116/43	1
C225 1315000284968					50	1.1	4 WDN BOX		CTG, 81MM HE M43A1	WP1	42.00			48.6		4116/43A	1
C225 1315000284970		9.750 1		0.000	50	1.1	4 WDN BOX		CTG, 81MM HE M43A1	WP1	42.00	48.75 41.00		48.6		4116/43A	1
C225 1315003011792 C225 13150055554778		8.880		0.000	53 50	0.7 1.1	4 MET BOX 4 WDN BOX		CTG, 81MM HE M43A1 CTG. 81MM HE M43A1	WP1A WP1	35.50 42.00	47.25 32.13 48.75 41.00		31.2 48.6		4116/43C 4116/43A	1
C225 1315005554776				0.000	50 50	1.1	4 WDN BO		CTG, 81MM HE M43A1	WP1	42.00			48.6		4116/43A 4116/43A	1
C225 1315003631739				0.000	50	1.1	4 WDN BOX		CTG, 81MM HE M43A1	WP1	42.00			48.6		4116/43A	1
C226 1315000284964				0.000	54	1.6	3 WDN BO		CTG, 81MM ILLUMINATING M301A2	WP1B		61.13 52.13		79.3		4116/43G	1
C226 1315001437048				0.000	54	1.6	3 WDN BO		CTG, 81MM ILLUMINATING M301A3	WP1B		61.13 52.13				4116/43G	<u>i</u>
C226 1315001437122	30.560 13	3.810	6.660	0.000	54	1.6	3 WDN BO		CTG, 81MM ILLUMINATING M301A2	WP1B	43.00	61.13 52.13	2392	79.3	42	4116/43G	1
C226 1315001645290					54	1.6	3 WDN BOX		CTG, 81MM ILLUMINATING M301A1	WP1B		61.13 52.13				4116/43G	1
C226 1315001645339				0.000	54	1.6	3 WDN BO		CTG, 81MM ILLUMINATING M301A3	WP1B		61.13 52.13				4116/43G	1
C226 1315012775554				0.000	54	1.6	3 WDN BO		CTG, 81MM ILLUMINATING M301A1/A2	WP1B		61.13 52.13				4116/43G	1
C227 1315005092972	17.750	9.750 1	U.5UU	0.000	50	1.1	4 WDN BO		CTG, 81MM TP M43A1	WP1	42.00	48.75 41.00	2088	48.6	40	4116/43A	1

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1315009351992 17.750 9.750 10.500 0.000 50 1.1 4 WDN BOX CTG, 81MM TP M43A1 WP1 42.00 48.75 41.00 2088 48.6 40 4116/43A C230 1315005408499 28.000 9.690 6.470 0.000 43 1.0 2 WDN BOX CTG, 81MM SMOKE WP M57 W/PD FUZE WP1 40.38 48.50 33.50 1391 38.0 30 4015/5 3 1315006037768 2 WDN BOX CTG, 81MM SMOKE WP M57 W/PD FUZE WP1 40.38 48.50 33.50 38.0 30 4015/5 C230 28.000 9.690 6.470 0.000 43 1.0 1391 3 C230 1315006824626 28.000 9.690 0.000 1.0 2 WDN BOX CTG. 81MM SMOKE WP M57A1 W/PD FUZE WP1 40.38 48.50 33.50 1391 38.0 30 4015/5 6.470 43 C230 1315006824627 28.000 9.690 6.470 0.000 43 1.0 2 WDN BOX CTG. 81MM SMOKE WP M57A1 W/PD FUZE WP1 40.38 48.50 33.50 1391 38.0 30 4015/5 C230 1315007296566 28.000 9.690 6.470 0.000 43 1.0 2 WDN BOX CTG, 81MM SMOKE WP M57A1 W/PD FUZE WP1 40.38 48.50 33.50 1391 38.0 30 4015/5 C230 1315009359209 28.000 9.690 6.470 0.000 43 1.0 2 WDN BOX CTG, 81MM SMOKE WP M57A1 W/PD FUZE WP1 40.38 48.50 33.50 1391 38.0 30 4015/5 C230 1315009359210 28.000 9.690 6.470 0.000 43 1.0 2 WDN BOX CTG, 81MM SMOKE WP M57 W/PD FUZE WP1 40.38 48.50 33.50 1391 38.0 30 4015/5 CTG, 81MM SMOKE WP M57A1 W/MTSQ FUZE WP1 C231 1315000284989 28.000 9.690 6.470 0.000 43 1.0 2 WDN BOX 40.38 48.50 33.50 1391 38.0 30 4015/5 C234 1315008924101 21.500 11.500 5.380 0.000 38 8.0 3 WDN BOX CTG, 81MM SMOKE WP M370 WP1A 37.63 46.00 48.50 2200 48.6 56 4015/5A C236 1315001437184 26.130 13.750 6.630 0.000 51 1.4 3 WDN BOX CTG, 81MM HE M374A2 W/O FUZE WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 C236 1315009356007 26.130 13.750 6.630 0.000 53 1.4 3 WDN BOX CTG, 81MM HE M374 W/O FUZE WP1 41.25 52.25 38.63 1678 48.2 30 4116/43 C236 1315009356013 26.130 13.750 6.630 0.000 51 1.4 3 WDN BOX CTG, 81MM HE M374 W/O FUZE WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 CTG, 81MM HE M374 W/O FUZE C236 1315009356033 26.130 13.750 0.000 51 1.4 3 WDN BOX WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 6.630 C236 1315013550736 26.130 13.750 0.000 1.4 3 WDN BOX CTG. 81MM HE M374 W/O FUZE WP1 41.25 52.25 38.63 1618 30 4116/43 6.630 51 48.2 C242 1315000284956 23.500 10.000 11.000 0.000 42 1.5 800 WDN BOX CTG, IGNITION M6 FOR 81MM MORTAR WP1 44.00 50.00 52.50 1768 66.8 40 4116/42 CTG, IGNITION M6 FOR 81MM MORTAR C242 1315000284957 28.250 8.630 8.630 0.000 50 1.2 1200 WDN BOX SK1 51.75 28.25 40.25 1247 34.1 24 4138/12A C251 1315009263927 30.130 8.500 0.000 1.2 4 WBD BOX CTG, 81MM ILLUM WP1 41.25 51.00 35.63 1618 43.4 30 4116/43B 8.250 51 C256 1315001348984 26.130 13.750 0.000 3 WDN BOX CTG, 81MM HE M374A2 W/PD FUZE WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 6.630 51 1.4 CTG, 81MM HE M374 W/PD FUZE C256 1315001436960 26.130 13.750 0.000 3 WDN BOX WP1 41.25 52.25 38.63 1678 48.2 30 4116/43 6.630 53 1.4 CTG, 81MM HE M374A2 W/PD FUZE WP1 C256 1315004986407 26.130 13.750 0.000 1.4 3 WDN BOX 41.25 52.25 38.63 1618 48.2 30 4116/43 6.630 51 0.000 CTG, 81MM HE M374A3 W/PD FUZE WP1 C256 1315005637067 25.130 13.380 5.310 46 1.0 3 WBD BO) 12630597 40.13 50.25 43.44 1757 50.7 36 4116/43D CTG, 81MM HE M374 W/PD FUZE WP1 C256 1315005637072 26.130 15.250 7 500 0.000 49 1.7 3 WBD BOX 40.50 52.25 51.25 1614 62.8 30 4116/43E C256 1315007825544 26.130 13.750 6.630 0.000 53 1.4 3 WDN BOX CTG, 81MM HE M374 W/PD FUZE WP1 41.25 52.25 38.63 1678 48.2 30 4116/43 C256 1315007825547 26.130 13.750 6.630 0.000 53 1.4 3 WDN BOX CTG, 81MM HE M374 W/PD FUZE WP1 41.25 52.25 38.63 1678 48.2 30 4116/43 CTG, 81MM HE M374A2 W/PD FUZE C256 1315009351931 26.130 13.750 6.630 0.000 51 1.4 3 WDN BOX WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 C256 1315009356002 26.130 13.750 6 630 0.000 53 1.4 3 WDN BOX CTG, 81MM HE M374 W/PD FUZE WP1 41.25 52.25 38.63 1678 48.2 30 4116/43 1315009356008 26.130 13.750 0.000 1.4 3 WDN BOX CTG, 81MM HE M374 W/PD FUZE WP1 41.25 52.25 38.63 1678 48.2 30 4116/43 C256 6 630 53 C256 1315009356010 26.130 13.750 6.630 1.4 3 WDN BOX CTG, 81MM HE M374 W/PD FUZE WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 CTG. 81MM HE M374 W/PD FUZE C256 1315009356011 26.130 13.750 6.630 0.000 1.4 3 WDN BOX WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 C256 1315009356030 26.130 13.750 6.630 0.000 1.4 3 WDN BOX CTG, 81MM HE M374 W/PD FUZE WP1 41.25 52.25 38.63 1618 30 4116/43 CTG, 81MM HE M374 W/PD FUZE WP1 C256 1315009356031 26.130 13.750 6.630 0.000 1.4 3 WDN BOX 41.25 52.25 38.63 1618 48.2 30 4116/43 CTG, 81MM HE M374 W/PD FUZE C256 1315009356032 26.130 13.750 6.630 1.4 3 WDN BOX WP1 41.25 52.25 38.63 1618 48.2 30 4116/43 1315011277481 26.130 13.750 CTG, 81MM HE M374 W/PD FUZE WP1 30 4116/43 C256 6.630 1.4 3 WDN BOX 41.25 52.25 38.63 1618 1315011476307 26.130 13.750 CTG. 81MM HE M374 W/PD FUZE WP1 30 4116/43 C256 6.630 1.4 3 WDN BOX 41.25 52.25 38.63 1618 C258 1315001475895 43.630 12.880 8.160 0.000 2.7 2 WDN BOX CTG, 90MM SMOKE WP M313C WP1 40.13 49.00 49.13 2470 55.9 18 4015/6 C258 1315008921593 43.630 12.880 8.160 0.000 2.7 2 WDN BOX CTG, 90MM SMOKE WP M313C WP1 40.13 49.00 49.13 2470 55.9 18 4015/6 1315008921594 43.630 12.880 CTG, 90MM SMOKE WP M313C 18 4015/6 C258 8.160 2.7 2 WDN BOX WP1 40.13 49.00 49.13 2470 C260 1315000284424 43.630 13.000 8.160 2.7 2 WDN BOX CTG, 90MM APC-T M82 WP1 43.63 52.00 38.13 2183 50.1 16 4116/44 C261 1315005421639 25.750 13.000 10.250 2.0 8 WDN BOX CTG. 90MM BLANK M394 WP1A 39.00 51.50 36.25 1980 42.1 18 4116/44B C261 1315006789911 25.750 13.000 10.250 0.000 106 2.0 8 WDN BOX CTG, 90MM BLANK M394 WP1A 39.00 51.50 36.25 1980 42.1 18 4116/44B C262 1315000284431 39.000 12.880 8.880 0.000 2.6 2 WDN BOX CTG, 90MM CANISTER APER M336 SK1 51.50 39.00 41.25 1827 47.9 16 4138/13 C262 1315003011080 39.000 12.880 8.880 0.000 111 2.6 2 WDN BOX CTG, 90MM CANISTER APER M336 SK1 51.50 39.00 41.25 1827 47.9 16 4138/13 CTG. 90MM DUMMY M12 WP1 50.1 C263 1315000284507 43.630 13.000 8.160 0.000 125 2.7 2 WDN BOX 43.63 52.00 38.13 2087 16 4116/44 1315000284438 43.630 13.000 8.160 2.7 CTG, 90MM HE M71 W/MTSQ FUZE WP1 50.1 C265 0.000 132 2 WDN BOX 43.63 52.00 38.13 2199 16 4116/44 1315000284445 43.630 13.000 132 2.7 CTG, 90MM HE M71 W/MTSQ FUZE WP1 50.1 C265 8.160 0.000 2 WDN BOX 43.63 52.00 38.13 2199 16 4116/44 WP1A C265 1315000284465 43.380 0.000 0.000 6.130 68 0.7 1 M159 CTG, 90MM HE M71 W/MTSQ FUZE 37.75 46.38 38.00 2176 38.5 30 4079/3 C265 1315000284468 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/MTSQ FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 C265 1315000284469 43.380 0.000 0.000 6.130 68 0.7 1 M159 CTG, 90MM HE M71 W/MTSQ FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 C265 1315000284484 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/MTSQ FUZE WP1 43.63 52.00 38.13 2199 50 1 16 4116/44 C265 1315003011745 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/MTSQ FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 68 0.7 CTG, 90MM HE M71 W/MTSQ FUZE WP1A 38.5 30 4079/3 C265 1315003050858 43.380 0.000 0.000 6.130 1 M159 37.75 46.38 38.00 2176 1315000284412 43.630 13.000 8.160 CTG, 90MM HE M71 W/PD FUZE WP1 C266 0.000 132 2.7 2 WDN BOX 43.63 52.00 38.13 2199 50.1 16 4116/44 C266 1315000284413 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 0.7 CTG. 90MM HE M71 W/PD FUZE WP1A 38.5 C266 1315000284414 43.380 0.000 0.000 6.130 68 1 M159 37.75 46.38 38.00 2176 30 4079/3 8 C266 1315000284415 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 68 0.7 CTG, 90MM HE M71 W/PD FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 1315000284416 43.380 0.000 0.000 6.130 1 M159 8 C266 CTG, 90MM HE M71 W/PD FUZE WP1 C266 1315000284427 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX 43.63 52.00 38.13 2199 50.1 16 4116/44 1315000284428 43.630 13.000 8.160 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 52.00 38.13 2199 50.1 16 4116/44 C266 0.000 43.63

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1315000284453 43.630 13.000 8.160 0.000 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43 63 52.00 38.13 2199 50.1 16 4116/44 C266 1315000284453 43.380 0.000 0.000 6.130 68 0.7 1 M159 CTG, 90MM HE M71 W/PD FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 1315000284454 43.380 0.000 1 M159 CTG, 90MM HE M71 W/PD FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 C266 0.000 6.130 68 0.7 8 C266 1315000284455 43.630 13.000 0.000 2.7 2 WDN BOX CTG. 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 8.160 132 C266 1315000284456 43.380 0.000 0.000 6 130 0.7 1 M159 CTG. 90MM HE M71 W/PD FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 C266 1315000284461 43.380 0.000 0.000 6.130 68 0.7 1 M159 CTG, 90MM HE M71 W/PD FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 C266 1315000284474 43.380 0.000 68 0.7 1 M159 CTG, 90MM HE M71 W/PD FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 0.000 6.130 C266 1315000284478 43.630 13.000 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 8.160 CTG, 90MM HE M71 W/PD FUZE WP1 C266 1315000284481 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX 43.63 52.00 38.13 2199 50.1 16 4116/44 C266 1315006824758 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 C266 1315006824759 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 C266 1315008924928 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 C266 1315009650674 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 C266 1315009650675 43.630 13.000 8.160 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/PD FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 0.000 C267 1315000284411 43.630 13.000 8.160 125 2.7 2 WDN BOX CTG. 90MM HE M71 W/O FUZE WP1 43.63 52.00 38.13 2087 50.1 16 4116/44 0.000 C267 1315000284417 43.630 13.000 8.160 132 2.7 2 WDN BOX CTG, 90MM HE M71 W/O FUZE WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 0.000 CTG, 90MM HE M71 W/O FUZE WP1 C267 1315000284418 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX 43.63 52.00 38.13 2199 50.1 16 4116/44 1315000284422 43.630 13.000 8.160 125 2.7 2 WDN BOX CTG, 90MM HE M71 W/O FUZE WP1 43.63 52.00 38.13 2087 50.1 16 4116/44 C267 0.000 C267 1315000284430 43.630 13.000 8.160 2.7 2 WDN BOX CTG, 90MM HE M71 W/O FUZE WP1 43.63 52.00 38.13 1975 50.1 16 4116/44 0.000 118 CTG, 90MM HE M71 W/O FUZE 1315000284432 43.630 13.000 8.160 132 2.7 2 WDN BOX WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 C267 0.000 1315000284433 43.630 13.000 8.160 CTG, 90MM HE M71 W/O FUZE WP1 2.7 2 WDN BOX 43.63 52.00 38.13 2199 50.1 16 4116/44 C267 0.000 CTG, 90MM HE M71 W/O FUZE WP1A 38.5 C267 1315000284450 43.380 0.000 0.000 6.130 68 0.7 1 M159 37.75 46.38 38.00 2176 30 4079/3 CTG, 90MM HE M71 W/O FUZE C267 1315000284458 43.630 13.000 8.160 0.000 125 2.7 2 WDN BOX WP1 43.63 52.00 38.13 2087 50.1 16 4116/44 CTG, 90MM HE M71 W/O FUZE 38.5 C267 1315000284459 43.380 0.000 0.000 6.130 0.7 1 M159 WP1A 37.75 46.38 38.00 2176 30 4079/3 C267 1315000284460 43.380 0.000 0.000 6.130 0.7 1 M159 CTG, 90MM HE M71 W/O FUZE WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 CTG, 90MM HE M71 W/0 FUZE C267 1315003011756 43.380 0.000 0.000 6 130 0.7 1 M159 WP1A 37.75 46.38 38.00 2176 38.5 30 4079/3 8 1315000284421 43.630 12.880 40.13 49.00 49.13 2488 C273 8.160 0.000 2.7 2 WDN BOX CTG, 90MM SMOKE WP M313 WP1 55.9 18 4015/6 3 1315000284476 43.630 12.880 0.000 2.7 2 WDN BOX CTG, 90MM SMOKE WP M313 WP1 40.13 49.00 49.13 2488 55.9 4015/6 C273 8 160 18 3 C273 1315000284480 43.630 12.880 8.160 2.7 2 WDN BOX CTG. 90MM SMOKE WP M313 WP1 40.13 49.00 49.13 2470 18 4015/6 3 CTG. 90MM SMOKE WP M313 C273 1315003011758 43.630 12.880 8.160 0.000 2.7 2 WDN BOX WP1 40.13 49.00 49.13 2452 18 4015/6 3 C273 1315003414183 41.380 0.000 0.000 6.130 0.7 1 M159 CTG, 90MM SMOKE WP M313 WP1 40.00 48.00 47.63 2994 42 4015/6A 3 CTG, 81MM SMOKE WP M375A2 W/PD FUZE C276 1315002419275 26.190 13.810 6.660 1.4 3 WDN BO; 9230176 WP1B 43.00 53.25 31.63 1338 24 4015/5C 3 CTG, 81MM SMOKE WP M375 W/PD FUZE C276 1315004440132 26.190 13.810 6.660 1.4 3 WDN BO: 9230176 WP1B 43.00 53.25 31.63 1338 42.1 24 4015/5C 3 1315004986406 26.190 13.810 6.660 3 WDN BO; 9230176 CTG, 81MM SMOKE WP M375A2 W/PD FUZE WP1B 53.25 31.63 1338 24 4015/5C C276 1.4 43.00 1315005747680 25.130 13.380 1.0 CTG, 81MM SMOKE WP M375A3 W/PD FUZE WP1B 32 4015/5D C276 5.310 0.000 46 3 WBD BOX 42.50 53.50 30.63 1568 C276 1315007825543 24.500 8.880 8.750 1.1 4 WBD BO) 8864663 CTG, 81MM SMOKE WP M375 W/PD FUZE WP1A 35.00 45.88 30.00 1084 27.9 20 4015/5B C276 1315007825838 24.500 8.880 8.750 1.1 4 WBD BO) 8864663 CTG, 81MM SMOKE WP M375 W/PD FUZE WP1A 35.00 45.88 30.00 1084 27.9 20 4015/5B C276 1315009351926 26.190 13.810 6.660 1.4 3 WDN BO; 9230176 CTG, 81MM SMOKE WP M375A2 W/PD FUZE WP1B 43.00 53.25 31.63 1338 24 4015/5C C276 1315009356003 24.500 8.880 8.750 0.000 50 1.1 4 WBD BO) 8864663 CTG, 81MM SMOKE WP M375 W/PD FUZE WP1A 35.00 45.88 30.00 1084 27.9 20 4015/5B C276 1315009356068 26.190 13.810 0.000 1.4 3 WDN BO; 9230176 CTG, 81MM SMOKE WP M375 W/PD FUZE WP1B 43.00 53.25 31.63 1338 24 4015/5C CTG, 81MM SMOKE WP M375 W/PD FUZE C276 1315009356075 26.190 13.810 6.660 0.000 51 1.4 3 WDN BO; 9230176 WP1B 43.00 53.25 31.63 1338 42.1 24 4015/5C CTG, 81MM SMOKE WP M375 W/PD FUZE C276 1315009356076 26.190 13.810 6.660 0.000 51 1.4 3 WDN BO; 9230176 WP1B 43.00 53.25 31.63 1338 42.1 24 4015/5C C276 1315011396770 26.190 13.810 0.000 1.4 3 WDN BO; 9230176 CTG, 81MM SMOKE WP M375 W/PD FUZE WP1B 43.00 53.25 31.63 1338 42.1 24 4015/5C 2.7 CTG, 90MM HE-T M71A1 WP1 50.1 C280 1315000579576 43.630 13.000 8.160 0.000 129 2 WDN BOX 43.63 52.00 38.13 2151 16 4116/44 2.7 CTG, 90MM HE-T M71A1 50.1 C280 1315000579577 43.630 13.000 8.160 0.000 2 WDN BOX WP1 43.63 52.00 38.13 2151 16 4116/44 1315007273637 43.630 13.000 8.160 2.7 CTG, 90MM HE-T M71A1 WP1 50.1 C280 0.000 132 2 WDN BOX 43.63 52.00 38.13 2199 16 4116/44 16 4116/44 C280 1315007527574 43.630 13.000 8.160 0.000 129 2.7 2 WDN BOX CTG, 90MM HE-T M71A1 WP1 43.63 52.00 38.13 2151 50.1 C280 1315007527575 43.630 13.000 8.160 0.000 129 2.7 2 WDN BOX CTG, 90MM HE-T M71A1 WP1 43.63 52.00 38.13 2151 50.1 16 4116/44 C280 1315008924236 43.630 13.000 8.160 0.000 129 2.7 2 WDN BOX CTG, 90MM HE-T M71A1 WP1 43.63 52.00 38.13 2151 50.1 16 4116/44 C280 1315009261885 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE-T M71A1 WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 C280 1315009261888 43.630 13.000 8.160 0.000 132 2.7 2 WDN BOX CTG, 90MM HE-T M71A1 WP1 43.63 52.00 38.13 2199 50.1 16 4116/44 132 2.7 2 WDN BOX WP1 50.1 C280 1315009261889 43.630 13.000 8.160 0.000 CTG, 90MM HE-T M71A1 43.63 52.00 38.13 2199 16 4116/44 129 2.7 WP1 C280 1315009650660 43.630 13.000 8.160 0.000 2 WDN BOX CTG, 90MM HE-T M71A1 43.63 52.00 38.13 2151 50.1 16 4116/44 C280 1315009650661 43.630 13.000 8.560 0.000 129 2.8 2 WDN BOX CTG, 90MM HE-T M71A1 WP1 43.63 52.00 38.13 2151 50.1 16 4116/44 129 2.7 WP1 50.1 C280 1315009650838 43.630 13.000 8.160 0.000 2 WDN BOX CTG. 90MM HE-T M71A1 43.63 52.00 38.13 2151 16 4116/44 C282 1315000688472 32.880 10.130 6.250 0.000 47 1.2 2 WDN BOX CTG, 90MM HEAT M371A1 WP1 40.50 48.50 38.38 1428 43.6 28 4116/44F 47 1.2 2 WDN BOX CTG, 90MM HE AT M371A1 WP1 40.50 48.50 38.38 1428 43.6 28 4116/44F 1315008924307 32.880 10.130 6.250 0.000 C282 CTG, 90MM PRACTICE M371 WP1 28 4116/44F 1315008892019 32.880 10.130 6.250 0.000 47 1.2 2 WDN BOX 40.50 48.50 38.38 1428 43.6 1315000284741 43.630 13.000 8.160 2.7 2 WDN BOX CTG. 90MM AP-T M318/M318A1 WP1 52.00 38.13 2191 50.1 16 4116/44 0.000 43.63

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1315000284742 43.630 13.000 8.160 0.000 2.7 2 WDN BOX CTG, 90MM AP-T M318/M318A1 WP1 43 63 52.00 38.13 2191 50.1 16 4116/44 C285 1315009263974 43.630 13.000 8.160 0.000 131 2.7 2 WDN BOX CTG, 90MM AP-T M318A1 WP1 43.63 52.00 38.13 2183 50.1 16 4116/44 1315000284746 43.630 13.000 2 WDN BOX CTG, 90MM HE-T T91 WP1 16 4116/44 C287 8.160 0.000 121 2.7 43.63 52.00 38.13 2023 50.1 C290 1315003241412 43.630 13.000 8.160 2.7 2 WDN BOX CTG. 90MM TP-T M353 WP1 43.63 52.00 38.13 2151 50.1 16 4116/44 0.000 129 C290 1315009650783 43.630 13.000 8.160 2.7 2 WDN BOX CTG. 90MM TP-T M353E1 WP1 43.63 52.00 38.13 2183 50.1 16 4116/44 C290 1315009650784 43.630 13.000 8.160 2.7 2 WDN BOX CTG, 90MM TP-T M353E1 WP1 43.63 52.00 38.13 2183 50.1 16 4116/44 0.000 131 C292 1315000284740 42.000 13.000 8.130 2.6 2 WDN BOX CTG, 90MM HEP-T T142E3 WP1 42.00 52.00 38.00 1991 48.0 16 4116/44E 0.000 119 C292 1315000284751 42.000 13.000 119 2 WDN BOX CTG, 90MM HEP-T T142E3 WP1 42.00 52.00 38.00 1991 48.0 16 4116/44E 8.130 0.000 2.6 C294 1315001438472 40.500 12.380 6.630 0.000 106 1.9 2 WDN BOX CTG, 90MM HEAT-T M431A2 WP1A 40.50 49.50 38.63 2191 44.8 20 4116/44D C294 1315001438474 40.500 12.380 6.630 0.000 106 1.9 2 WBD BOX CTG, 90MM HEAT-T M431A2 WP1 40.50 49.50 38.63 2198 44.8 20 4116/44A C294 1315006786114 43.630 13.000 8.160 0.000 109 2.7 2 WDN BOX CTG, 90MM HEAT-T M431 WP1 43.63 52.00 38.13 1831 50.1 16 4116/44 C294 1315008892087 40.500 12.380 6.630 0.000 109 1.9 2 WDN BOX CTG, 90MM HEAT-T M431E1 WP1A 40.50 49.50 38.63 2251 44.8 20 4116/44D C294 1315008902087 40.500 12.380 6.630 0.000 106 1.9 2 WDN BOX CTG, 90MM HEAT-T M431E1 WP1A 40.50 49.50 38.63 2191 44.8 20 4116/44D C294 1315008924113 40.500 12.380 6.630 CTG, 90MM HEAT-T M431 WP1A 40.50 49.50 38.63 0.000 109 1.9 2 WDN BOX 2251 44.8 20 4116/44D C379 CTG. 120MM HE M934 WP1 1315013355016 12.380 6.380 31.810 0.000 97 1.5 2 PA154 12577569 41.63 51.00 37.31 2480 47.9 24 4116/38A **NSMP** C380 1315012692256 44.500 0.000 0.000 9386831 CTG, 120MM APFSDS-T M829A1 39.50 44.50 51.50 2241 52.4 30 4079/7A 7.750 69 1.5 1 PA116 CTG, 120MM APFSDS-T M829A1 MP1 C380 1315012692256 44.500 0.000 0.000 7.750 69 1.5 1 PA116 9386831 40.13 44.50 51.75 2281 54.8 30 4231/48 10 1315013161211 44.500 0.000 0.000 1.5 1 PA116 9386831 CTG, 120MM APFSDS-T M829A1 WP 40.13 44.50 45.25 1883 46.8 25 4079/7 C380 7.750 69 11 1315009269243 22.750 13.500 10.060 6 WDN BOX CTG, 90MM CANISTER APER XM590 WP1A 40.50 45.50 35.75 1116 38.1 C410 0.000 58 1.8 18 4116/44C C422 1315002296535 24.880 13.090 11.530 79 2.2 1600 WDN BOX TRACER, PROJECTILE M13 F/105MM WP1A 49.75 40.00 1493 18 4116/45R 0.000 39.25 45.2 2 WDN BOX 8836004 58.8 C429 1315007561676 44.000 14.250 8.750 137 3.2 CTG, 105MM HEP-T M393A1/M393E1 WP1B 44.00 57.00 40.50 2290 16 4116/45H 0.000 2 WDN BO; 8836004 WP1B 58.8 C429 1315009356042 44.000 14.250 8.750 0.000 137 3.2 CTG, 105MM HEP-T M393A1 44.00 57.00 40.50 2290 16 4116/45H C433 1315001570796 0.000 0.000 0.000 0.000 n 0.0 0 FC CTG, 105MM SMOKE WP M60A2 CRATE 32.88 33.75 44.50 2200 28.7 39 9277353 0 PA71 C433 1315013431943 0.000 0.000 0.000 0.000 0 0.0 9276004 CTG, 105MM SMOKE WP M60A2 CRATE 32.88 33.75 44.50 2200 28.7 39 9277353 C436 1315012379775 0.000 0.000 25.250 16.500 3.1 6 MET DRL MS27683-2 CHG, PROPELLING 105MM WB M67 WP1A 36.50 52.88 32.25 885 36.0 6 4116/45S C440 1315000285033 29.000 12.000 9.250 0.000 96 1.9 10 WDN BOX CTG, 105MM BLANK M395 WP1 40.00 58.00 41.50 2432 55.7 24 4116/45G 1315000285036 29.000 12.000 C440 9.250 0.000 96 1.9 10 WDN BOX CTG, 105MM BLANK M395 WP1 40.00 58.00 41.50 2432 55.7 24 4116/45G 1315003537034 29.000 12.000 10 WDN BOX CTG, 105MM BLANK M395 WP1 40.00 58.00 41.50 2432 24 4116/45G C440 9 250 0.000 96 1.9 55.7 C441 1315000284796 36.750 12.130 0.000 2.0 2 WDN BOX CTG. 105MM GAS GB M360 WP1A 36.75 48.50 44.25 2473 45.6 20 4531 7 750 C441 1315002038985 36.750 12.130 7 750 0.000 2.0 2 WDN BOX CTG, 105MM GAS GB M360/T173 WP1A 36.75 48.50 44.25 2473 45.6 20 4531 C441 1315009263952 36.750 12.130 7.750 0.000 2.0 2 WDN BOX CTG, 105MM GAS GB M360 WP1A 36.75 48.50 44.25 2473 45.6 20 4531 C441 1315010821234 36.750 12.130 7.750 0.000 120 2.0 2 WDN BOX CTG, 105MM GAS GB M360 WP1A 36.75 48.50 44.25 2473 45.6 20 4531 CTG, 105MM GAS HD M60 C442 1315000284829 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO: 7549072 WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 2 WDN BO; 7549072 CTG. 105MM GAS H M60 WP1A C442 1315003226365 37.250 11.940 7.590 0.000 2.0 37.25 47.75 51.06 2954 52.6 24 4116/45 1315009261896 37.250 11.940 2 WDN BO; 7549072 CTG. 105MM HE M1 W/MTSQ FUZE WP1A C443 7.590 0.000 2.0 37.25 47.75 51.06 2954 24 4116/45 C443 1315009264054 37.250 11.940 7.590 0.000 2.0 2 WDN BO: 7549072 CTG, 105MM HE M1 W/MTSQ FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C443 1315009269288 37.250 11.940 7.590 0.000 2.0 2 WDN BO; 7549072 CTG, 105MM HE M1 W/MTSQ FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C443 1315009269385 37.250 11.940 0.000 2.0 2 WDN BO; 7549072 CTG, 105MM HE M1 W/MTSQ FUZE WP1A 37.25 47.75 51.06 2954 24 4116/45 C444 1315000284801 37.250 11.940 0.000 2.0 2 WDN BO; 7549072 CTG, 105MM HE TNT M1 BRASS CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 7 590 C444 1315000284824 37.030 0.000 71 0.7 CTG. 105MM HE M1 W/PD FUZE WP1A 38.63 47.00 34.50 2147 36.2 28 4079/4 C444 1315000284832 37.250 11.940 7.590 0.000 2.0 2 WDN BO: 7549072 CTG, 105MM HE TNT M1 STEEL CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C444 1315000284841 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 BRASS CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C444 1315000284842 37.250 11.940 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 BRASS CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 CTG, 105MM HE COMP B M1 STEEL CASE W/PD FUZE WP1A C444 1315000284843 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 37.25 47.75 51.06 2954 52.6 24 4116/45 2.0 WP1A C444 1315000284844 37.250 11.940 7.590 0.000 120 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 STEEL CASE W/PD FUZE 37.25 47.75 51.06 2954 52.6 24 4116/45 C444 1315000284844 37.030 0.000 0.000 0.7 CTG, 105MM HE M1 W/PD FUZE WP1A 38.63 47.00 34.50 2147 36.2 6.130 71 1 M152 28 4079/4 13 C444 1315000650693 37.030 0.000 0.000 6.130 71 0.7 1 M152 CTG, 105MM HE M1 W/PD FUZE WP1A 38.63 47.00 34.50 2147 36.2 28 4079/4 13 C444 1315001466854 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 STEEL CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C444 1315007690281 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 STEEL CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C444 1315009650548 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 STEEL CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C444 1315009650572 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE TNT M1 STEEL CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 C444 CTG, 105MM HE M1 W/PD FUZE WP1A 36.2 1315009650701 37.030 0.000 0.000 6.130 71 0.7 38.63 47.00 34.50 2147 28 4079/4 13 1 M152 C444 WP1A 1315009650776 37.250 11.940 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 BRASS CASE W/PD FUZE 37.25 47.75 51.06 2954 52.6 24 4116/45 7.590 C444 1315009650777 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 CTG, 105MM HE COMP B M1 STEEL CASE W/PD FUZE WP1A 37.25 47.75 51.06 2954 52.6 24 4116/45 36.2 C444 1315009650877 37.030 0.000 0.000 6.130 71 0.7 2 M152 CTG. 105MM HE COMP B M1 BRASS CASE W/PD FUZE WP1A 38.63 47.00 34.50 2147 28 4079/4 13 C445 1315000284782 37.030 0.000 0.000 6.130 71 0.7 1 M152 CTG, 105MM HE M1 W/O FUZE WP1A 38.63 47.00 34.50 2147 36.2 28 4079/4 13 0.7 CTG, 105MM HE M1 W/O FUZE 38.63 47.00 34.50 2147 36.2 28 4079/4 C445 1315000284787 37.030 0.000 0.000 6.130 71 1 M152 WP1A 13 CTG, 105MM HE TNT M1 BRASS CASE W/O FUZE 37.25 24 4116/45 C445 1315000284809 37.250 11.940 7.590 0.000 120 2.0 2 WDN BO; 7549072 WP1A 47.75 51.06 2954 52.6 1315000284810 37.030 0.000 0.000 CTG, 105MM HE M1 W/O FUZE WP1A 47.00 34.50 2147 36.2 28 4079/4 13 6.130 71 0.7 1 M152 38.63

		С	ONTA	INEF	R DA	ΓΑ							UNIT L	OAD	DATA	١		
DODIC NSN	LEN MID	ПОТ	DIA	MOT C		QTY TYPE	PACKAGE		MENCLATUDE		BASE TYPE	LEN	WID LIC	T WOT (NIT LOAD RAWING I	
	LEN WID 30 37.250 11.940			120	2.0	2 WDN BO	DRAWING #		MENCLATURE G, 105MM HE TNT M1 STEEL (CASE W/O FUZE	WP1A	37.25	47.75 51.0		52.6	_	116/45	1 1
	53 37.030 0.000				0.7	1 M152	7040072		G, 105MM HE M1 W/O FUZE	SHOL WIGHT GZL	WP1A		47.00 34.5		36.2		079/4	13
C445 13150002848					2.0	2 WDN BO	7549072		G, 105MM HE COMP B M1 STE	EL CASE W/O FUZE	WP1A		47.75 51.0		52.6		116/45	1
C445 13150002848	59 37.250 11.940	7.590	0.000	120	2.0	2 WDN BO		C.	G, 105MM HE COMP B M1 BRA	ASS CASE W/O FUZE	WP1A	37.25	47.75 51.0	6 2954	52.6	24 4	116/45	1
C445 13150002848			0.000	120	2.0	2 WDN BO	7549072		G, 105MM HE COMP B M1 STE		WP1A		47.75 51.0		52.6		116/45	1
C445 13150002848				120	2.0	2 WDN BO			G, 105MM HE TNT M1 STEEL (WP1A		47.75 51.0		52.6		116/45	1
	61 37.250 11.940			120	2.0	2 WBD BO			G, 105MM HE TNT M1 STEEL (SK2		35.81 43.4		33.6	15 *4		32
C445 13150014575 C445 13150014668				120 120	2.0 2.0	2 WDN BO			G, 105MM HE TNT M1 STEEL (WP1A WP1A		47.75 51.0		52.6 52.6		116/45 116/45	1 1
C445 13150014668 C445 13150021588				120	2.0	2 WDN BO 2 WDN BO			G, 105MM HE TNT M1 BRASS (G. 105MM HE TNT M1 STEEL (WP1A WP1A		47.75 51.0 47.75 51.0		52.6		116/45	1
C445 13150021588				120	2.0	2 WDN BO			G, 105MM HE COMP B M1 BRA		WP1A		47.75 51.0		52.6		116/45	1
	86 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HE COMP B M1 STE		WP1A		47.75 51.0		52.6		116/45	1
	29 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HE COMP B M1 STE		WP1A		47.75 51.0		52.6		116/45	1
C445 13150054198	45 37.030 0.000	0.000	6.130	71	0.7	1 M152		C.	G, 105MM HE M1 W/O FUZE		WP1A	38.63	47.00 34.5	0 2147	36.2	28 4	079/4	13
C445 13150054198	46 37.030 0.000	0.000	6.130	71	0.7	1 M152		C.	G, 105MM HE M1 W/O FUZE		WP1A		47.00 34.5	0 2147	36.2	28 4	079/4	13
	81 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HE COMP B M1 BRA		WP1A		47.75 51.0		52.6		116/45	1
C445 13150101270				102	1.5	2 WBD BO			G, 105MM HE TNT M1 BRASS	CASE W/O FUZE	WP1A		46.00 36.7		34.6		116/45A	1
C445 UNAS UNA				59	1.2	1 PA117	9378166		G, 105MM HE M1 W/O FUZE		MP1		44.50 40.3		44.5		231/45	14
	80 37.030 0.000			71	0.7	1 M152			G, 105MM HEAT M67		WP1A		47.00 34.5		36.2	28 4		13
	51 37.030 0.000		6.130 0.000	71 120	0.7 2.0	1 M152 2 WDN BO	Y 7540070		G, 105MM HEAT M67 G, 105MM HEP COMP C4 M327	7/T04E47 DDASS CASE	WP1A WP1A		47.00 34.5		36.2 52.6	28 4	·079/4 ·116/45	13
	06 37.250 11.940 08 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HEP-T COMP C4 M327				47.75 51.0 47.75 51.0		52.6		116/45	1 1
	35 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HEP-T COMP C4 M3		WP1A		47.75 51.0		52.6		116/45	1
	18 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HEP-T COMP A3 M3		WP1A		47.75 51.0		52.6		116/45	1
	73 37.250 11.940				2.0	2 WDN BO			G, 105MM HEP-T COMP A3 M3		WP1A		47.75 51.0		52.6		116/45	1
	76 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HEP-T COMP A3 M3		WP1A		47.75 51.0		52.6		116/45	1
	31 37.250 11.940		0.000	120	2.0	2 WDN BO			G, 105MM HEP-T COMP C4 M3		WP1A	37.25	47.75 51.0	6 2954	52.6	24 4	116/45	1
C448 13150034423	12 37.030 0.000	0.000	6.130	71	0.7	2 M152		C.	G, 105MM HEP-T M327		WP1A	38.63	47.00 34.5	0 2147	36.2	28 4	079/4	13
	12 37.250 11.940			120	2.0	2 WDN BO			G, 105MM HEP-T COMP A3 T8		WP1A		47.75 51.0		52.6		116/45	1
	94 37.250 11.940				2.0	2 WDN BO			G, 105MM ILLUMINATING M314				47.75 51.0		52.6		116/45	1
	23 37.250 11.940				2.0	2 WDN BO			G, 105MM ILLUM M314 STEEL		WP1A		47.75 51.0		52.6		116/45	1
	31 37.250 11.940			120	2.0	2 WDN BO			G, 105MM ILLUM M314A3 STE		WP1A		47.75 51.0		52.6		116/45	1
	99 37.250 11.940			120	2.0 2.0	2 WDN BO			G, 105MM ILLUMINATING M31		WP1A WP1A		47.75 51.0		52.6 52.6		116/45	1 1
	48 37.250 11.940 90 44.500 0.000			120 68	1.2	2 WDN BO 1 PA117			G, 105MM ILLUMINATING M314 G, 105MM ILLUMINATING M314		MP1		47.75 51.0 44.50 40.3		52.6 44.5		116/45 231/45	14
	27 37.250 11.940			120	2.0	2 WDN BO			G, 105MM LEAFLET M84 BRAS		WP1A		47.75 51.0		52.6		116/45	1
	62 37.250 11.940			120	2.0	2 WDN BO			G, 105MM LEAFLET M84 BRAS		WP1A		47.75 51.0		52.6		116/45	1
	14 37.250 11.940			120	2.0	2 WDN BO			G, 105MM LEAFLET M84 STEE		WP1A		47.75 51.0		52.6		116/45	1
	85 37.030 0.000			71	0.7	1 M152			G, 105MM SMOKE GREEN BE		WP1A		47.00 34.5		36.2		079/4	13
C451 13150002847	92 37.250 11.940	7.590	0.000	120	2.0	2 WDN BO	7549072	C.	G, 105MM SMOKE GREEN BE	M84 BRASS CASE W/MT	: WP1A	37.25	47.75 51.0	6 2954	52.6	24 4	116/45	1
C451 13150002848	34 37.250 11.940	7.590	0.000	120	2.0	2 WDN BO	7549072	C.	G, 105MM SMOKE GREEN BE	M84 STEEL CASE W/MT	S WP1A	37.25	47.75 51.0	6 2954	52.6	24 4	116/45	1
	36 37.250 11.940			120	2.0	2 WDN BO	7549072		G, 105MM SMOKE GREEN BE				47.75 51.0		52.6		116/45	1
	36 37.030 0.000			71	0.7	1 M152	. ===		G, 105MM SMOKE GREEN BE		WP1A		47.00 34.5		36.2	28 4		13
	45 37.250 11.940			120	2.0	2 WDN BO	7549072		G, 105MM SMOKE GREEN BE				47.75 51.0		52.6		116/45	1
	37 37.030 0.000 39 37.250 11.940		6.130 0.000	71 120	0.7 2.0	1 M152 2 WDN BO	° 7540072		G, 105MM SMOKE HC BE M84/ G, 105MM SMOKE HC M84/M84		WP1A		47.00 34.5 47.75 51.0		36.2 52.6	28 4	·079/4 ·116/45	13 1
	40 37.250 11.940				2.0	2 WDN BO			G, 105MM SMOKE HC M84/M84				47.75 51.0		52.6		116/45	1
	50 37.250 11.940			120	2.0	2 WDN BO			G, 105MM SMOKE HC M84/M84				47.75 51.0		52.6		116/45	1
	51 37.030 0.000			71	0.7	1 M152	7 7 3 4 3 0 7 2		G, 105MM SMOKE HC BE M84/		WP1A		47.00 34.5		36.2	28 4		13
C452 13150014369				120	2.0	2 WDN BO	7549072		G, 105MM SMOKE HC M84A1 E				47.75 51.0		52.6		116/45	1
	56 37.250 11.940			120	2.0	2 WDN BO			G, 105MM SMOKE HC M84A1 E				47.75 51.0		52.6		116/45	1
	13 37.250 11.940			120	2.0	2 WDN BO			G, 105MM SMOKE HC M84A1 S				47.75 51.0		52.6		116/45	1
	83 37.030 0.000		6.130	71	0.7	1 M152		C.	G, 105MM SMOKE RED BE M8	4/M84B1	WP1A		47.00 34.0		35.7	28 4	079/4	13
	28 37.250 11.940				2.0	2 WDN BO			G, 105MM SMOKE RED BE M8-				47.75 51.0		52.6		116/45	1
	46 37.250 11.940			120	2.0	2 WDN BO	7549072		G, 105MM SMOKE RED BE M8-				47.75 51.0		52.6		116/45	1
	47 37.030 0.000		6.130	71	0.7	1 M152	. ===		G, 105MM SMOKE RED BE M8-				47.00 34.5		36.2		079/4	13
	60 37.250 11.940				2.0	2 WDN BO			G, 105MM SMOKE RED BE M8-	4 BRASS CASE W/MTSQ			47.75 51.0		52.6		116/45	1
	31 37.250 12.000 41 37.250 12.000			120	2.0 2.0	2 WDN BO 2 WDN BO			G, 105MM SMOKE WP M60 G, 105MM SMOKE WP M60A2		WP1A WP1A		48.00 42.7 48.00 42.7		45.3 45.3	20 4 20 4	015/7	3 3
O+O+ 13130011337	TI 31.230 12.000	1.030	0.000	120	2.0	Z VVDIN BU		C	O, TODIVIIVI DIVIONE WE IVIOUAZ		AAL IW	30.13	-0.00 4Z./	J 2412	+5.5	20 4	0 10/1	J

			C	ONTA	INER I	DATA							UNI	T LC	AD [ATA			
								PACKAGE			BASE							UNIT LOAD	
	C NSN	LEN WID	HGT		NGT CUE			DRAWING #		ENCLATURE	TYPE	LEN						DRAWING	
C454 C454							2 WDN BOX 2 WDN BOX			105MM SMOKE WP M60A1/M60E1 105MM SMOKE WP M60A1/M60E1	WP1A WP1A	38.13 38.13	48.00		2472			4015/7 4015/7	3 3
C454	1315004396121			0.000			2 WDN BOX			105MM SMOKE WP M60A1/M60E1	WP1A		48.00					4015/7	3
C454	1315004396122						2 WDN BOX			105MM SMOKE WP M60A1/M60E1	WP1A	38.13	48.00					4015/7	3
C454					120 2		2 WDN BOX			105MM SMOKE WP M60A2/M60E3	WP1A	38.13	48.00				20	4015/7	3
C454	1315008924895	37.250 12.000	7.630	0.000			2 WDN BOX		CTG,	105MM SMOKE WP M60	WP1A	38.13	48.00	42.75	2472	45.3	20	4015/7	3
C454							2 WDN BOX			105MM SMOKE WP M60	WP1A	38.13	48.00			45.3		4015/7	3
C455							2 WDN BOX	7549072		105MM SMOKE YELLOW BE M84 BRASS CASE W/M		37.25	47.75			52.6		4116/45	1
C455							1 M152	7540070		105MM SMOKE YELLOW BE M84/M84B1	WP1A		47.00			35.7		4079/4	13
C455 C457							2 WDN BOX 2 WDN BOX			105MM SMOKE YELLOW BE M84 STEEL CASE W/M7 105MM TP M67 STEEL CASE	WP1A WP1A	37.25 37.25	47.75 ± 47.75			52.6 52.6		4116/45 4116/45	1 1
C457	1315003241413						2 WDN BOX			105MM TP-T M67 STEEL CASE	WP1A		47.75			52.6		4116/45	1
C458							2 WDN BOX			105MM DUMMY M14	WP1A		47.75			52.6		4116/45	1
C458							2 WDN BOX			105MM DUMMY M14	WP1A		47.75			52.6		4116/45	i
C462							2 WDN BOX			105MM APERS HE ICM M444 BRASS CASE W/MTSQ		37.25	47.75			52.6		4116/45	1
C462				0.000	120 2		2 WDN BOX			105MM HE M444 BRASS CASE W/MTSQ FUZE	WP1A	37.25	47.75			52.6		4116/45	1
C462	1315009650739	37.250 11.940	7.590	0.000	120 2	2.0	2 WDN BOX	7549072	CTG,	105MM HE M444 BRASS CASE W/MTSQ FUZE	WP1A	37.25	47.75	51.06	2954	52.6	24	4116/45	1
C463	1315009264069	44.880 13.000	8.130	0.000	119 2	2.7	2 WDN BOX		CTG,	105MM HE RAP XM548	WP1A	39.00	46.38	46.13		48.3	15	4116/45J	1
C464							2 WDN BOX			105MM HE M323 STEEL CASE W/PD FUZE	WP1A	37.25	47.75			52.6		4116/45	1
C468							2 WDN BO			105MM CS XM629 STEEL CASE W/MTSQ FUZE	WP1A	37.25	47.75			52.6		4116/45	1
C468							2 WDN BOX			105MM CS XM629 STEEL CASE W/MTSQ FUZE	WP1A		47.75			52.6		4116/45	1
C473							2 WDN BOX			105MM HE M760	WP1A	37.25	47.75			52.6		4116/45	1
C473							1 PA117		,	105MM HE M760	MP1 WP1A	42.75	44.50			44.5		4231/45	14
C477 C477							2 WDN BOX 2 WDN BOX			105MM SMOKE WP M60A2/M60E3 105MM SMOKE WP M60A2/M60E3	WP1A WP1A	38.13 38.13	48.00 4			45.3 45.3		4015/7 4015/7	3
C477							2 WDN BOX			105MM SMOKE WP M60A2/M60E3	WP1A		48.00					4015/7 4015/7	3
C477							2 WDN BOX			105MM SMOKE WP M60A2/M60E3	WP1A		48.00					4015/7	3
C479							2 WDN BOX				WP1A	37.25	47.75			52.6		4116/45	1
C479		44.500 0.000						9378166		105MM SMOKE HC M84A1	MP1		44.50			44.5		4231/45	14
C484				0.000	58 1	1.4	3 PA157			81MM INFRARED ILLUMINATING XM816	WP1	40.25	48.88			39.5	21	4116/43P	1
C494	1315000017868	39.880 14.130	8.720	0.000	126 2	2.8	2 WDN BOX	8835039	CTG,	105MM APDS-T M728	WP1	40.63	52.38	47.88	2378	58.9	18	4116/45T	1
C496				0.000			2 WDN BOX	76-1-1341		105MM HE M413	WP1A	39.00	46.25	38.50	1813	40.2	12	4116/45L	1
C498				0.000			2 WDN BOX			105MM HEP M326	WP1A	39.00	46.38			48.3		4116/45J	1
C498							2 WDN BOX			105MM HEP-T M326	WP1A	39.00	46.38			48.3		4116/45J	1
C500							2 WDN BOX			105MM HEAT M341	WP1A	38.25	47.63			48.6		4116/45N	1
C503		44.000 14.250					2 WDN BOX			105MM TP-T M393A1	WP1B WP1	44.00 40.63	57.00			58.8 58.9		4116/45H	1
C505 C505				0.000			2 WDN BOX 2 WDN BOX			105MM APDS-T M392A2 105MM APDS-T M392A2	WP1	40.63	52.38 4 52.38 4			58.9		4116/45T 4116/45T	1 1
C505	1315010306637	44.000 14.250					2 WDN BOX			105MM TP-T M393A1	WP1B	44.00	57.00			58.8		4116/451 4116/45H	1
C508									,	105MM HEAT-T M456E1	WP1A		45.75			56.6		4116/45K	1
C508										105MM HEAT-T M456	WP1A		45.75			56.6		4116/45K	i
C508										105MM HEAT-T M456E1	WP1A		45.75			56.6		4116/45K	1
C508	1315009263989	45.750 14.250	8.750	0.000	132					105MM HEAT-T M456A1	WP1A	42.75	45.75	50.00	2063	56.6	15	4116/45K	1
C508	1315010237122	45.750 14.250	8.750	0.000	141 3	3.3	2 WDN BOX	9321290 & 129609	CTG,	105MM HEAT-T M456A2	WP1A	42.75	45.75	50.00	2198	56.6	15	4116/45K	1
C508								9321290 & 129609		105MM HEAT-T M456A1	WP1A	42.75	45.75			56.6		4116/45K	1
C508							1 PA104			105MM HEAT-MP-T M456A2	WP	43.50	45.63			46.7		4079/6A	15
C508							1 PA104			105MM HEAT-MP-T M456A2	NSMP		45.63			46.4		4079/6B	16
C510							2 WDN BOX			105MM TP-T M467	WP1B	44.00	57.00			58.8		4116/45H	1
C511								9321290 & 129609			WP1A		45.75			56.6		4116/45K	1
C511 C511										105MM TP-T M490 105MM TP-T M490	WP1A WP1A	42.75 42.75	45.75 ±			56.6 56.6		4116/45K 4116/45K	1 1
C511				6.440			2 WDN BO. 1 PA84	3021230 Q 123003		105MM TP-1 M490 105MM TP-T M490	WBPBX		35.56			46.9		9328578	17
C511								9321290 & 129609		105MM TP-T M490 105MM TP-T M490E1	WP1A		45.75			56.6		4116/45K	17
C511				6.440			1 PA84	552 1250 Q 125005		105MM TP-T M490	WBPBX		35.56			46.9		9328578	17
C512							2 WDN BO			105MM SMOKE WP-T M416	WBPBX		51.00			60.7		4015/7A	3
C512							2 WDN BOX			105MM SMOKE WP-T M416	WP1		51.00			60.7		4015/7A	3
C513					126 2		2 WDN BOX			105MM APERS-T XM546	WP1A	39.00	46.38			48.3		4116/45J	1
C513							2 WDN BOX			105MM APERS-T XM546	WP1A	39.00	46.38			48.3		4116/45J	1
C513	1315001437768	44.880 13.000	8.130	0.000	126 2	2.7	2 WDN BOX		CTG,	105MM APERS-T M546	WP1A	39.00	46.38	46.13	1977	48.3	15	4116/45J	1

		C	ONTA	INEF	R DA	ГА			_		_			UNI	T LC	DAD	DATA	-		_
DODIONON	LEN MUE		DIA	NOT (21105	OT) / T) /DE	PACKAGE		NOMEN	IOI ATUDE		BASE		MUD	шот	WOT			UNIT LOAD	
DODIC NSN C513 13150093519	LEN WIE 77 44.880 13.000		0.000		2.7	QTY TYPE 2 WDN BOX	DRAWING :	7		ICLATURE 05MM APERS-T XM546		TYPE WP1A	39.00	46.38			48.3		DRAWING 4116/45J	INDEX#
	78 44.880 13.000			126	2.7	2 WDN BOX			, -	05MM APERS-T XM546		WP1A	39.00	46.38			48.3		4116/45J	1
	80 44.880 13.000			126	2.7	2 WDN BOX				05MM APERS-T XM546		WP1A	39.00	46.38			48.3		4116/45J	1
	82 44.880 13.000			126	2.7	2 WDN BOX				05MM APERS-T XM546		WP1A	39.00	46.38			48.3		4116/45J	1
C513 13150093591	78 44.880 13.000	8.130	0.000	121	2.7	2 WDN BOX			CTG, 10	05MM APERS-T XM546		WP1A	39.00	46.38	46.13	1897	48.3	15	4116/45J	1
	82 44.000 14.250			137	3.2	2 WDN BOX			,	5MM DUMMY M457		WP1B		57.00			58.8		4116/45H	1
	04 44.000 14.250			137	3.2	2 WDN BOX				05MM HEP-T M393A2		WP1B	44.00	57.00			58.8		4116/45H	1
	28 44.000 14.250			137	3.2 3.2	2 WDN BOX				05MM HEP-T M393A2		WP1B WP1B	44.00 44.00	57.00			58.8 58.8		4116/45H	1
	32 44.000 14.250 30 46.750 14.250			137 140	3.2 3.5	2 WDN BOX 2 WDN BOX				05MM HEP-T M393A2 05MM APERS-T M494		WP1B WP1A	44.00	57.00 4 46.75			56.6 59.3		4116/45H 4116/45M	1
	54 46.750 14.250			140	3.5	2 WDN BOX				05MM APERS-T M494		WP1A	42.75	46.75			59.3		4116/45M	1
	27 38.440 14.130			106	2.7	2 WDN BOX				05MM TPDS-T M724A1		WP1A	38.44	45.50			49.1		4116/45F	1
	20 37.190 13.750			126	2.2	2 WBD BOX			,	05MM TPDS-T M724A1		WP1A	37.19	45.75			46.8		4116/45B	1
C520 13150131516	35 38.440 14.130	8.630	0.000	106	2.7	2 WDN BOX			CTG, 10	05MM TPDS-T M724A1		WP1A	38.44	45.50	48.63	1692	49.1	15	4116/45F	1
	38 46.130 14.060	8.560	0.000	138	3.2	2 WDN BOX				05MM APFSDS-T M735		WP1	42.00	48.13	48.25	2185	56.4	15	4116/45Q	1
	38 46.440 13.310		0.000	124	2.5	2 WBD BOX				5MM APFSDS-T M735		WP1	40.00	48.00			53.2		4116/45P	1
	38 47.690 14.060			141	3.3	2 WDN BOX				5MM APFSDS-T M735		WP1		48.25			56.8		4116/45Q	1
	17 46.130 14.060			138	3.2	2 WDN BOX				05MM APFSDS-T M735		WP1	42.19	48.13			56.7		4116/45Q	1
	17 47.690 14.060		0.000	141	3.3	2 WDN BOX				05MM APFSDS-T M735		WP1	42.00	48.25			56.6		4116/45Q	1
	19 45.630 0.000 19 45.630 0.000		7.130	70 75	1.0 1.0	1 PA104 1 PA104				05MM APFSDS-T M735 05MM APFSDS-T M735		WP NSMP	43.50 42.75	45.63 4 45.63			46.7 46.4		4079/6A 4079/6B	15 16
	15 38.130 12.000			103	2.2	2 WDN BO				05MM TP-T M824		WP1A	38.13	48.00			40.4		4079/05 4116/45C	10
	56 46.130 14.060			127	3.2	2 WDN BOX			,	05MM APFSDS-T M774		WP1	42.00	48.13			56.4		4116/45Q	1
	56 47.690 14.060			130	3.3	2 WDN BOX				05MM APFSDS-T M774		WP1	42.00	48.25			56.6		4116/45Q	1
C523 13150122700			7.130	70	1.0	1 PA104				05MM APFSDS-T M774		WP	43.50	45.63			46.7		4079/6A	15
C524 13150113696				70	1.0	1 PA104				05MM APFSDS-T M833		WP	43.50	45.63			46.7		4079/6A	15
C524 13150113696	31 45.630 0.000	0.000	7.130	75	1.0	1 PA104			CTG, 10	05MM APFSDS-T M833		WP1A	38.63	45.63	49.00	2408	50.0	30	4079/6	18
C524 13150113696	31 45.630 0.000	0.000	7.130	75	1.0	1 PA104			CTG, 10	05MM APFSDS-T M833		NSMP	42.75	45.63	41.13	2344	46.4	30	4079/6B	16
	08 45.630 0.000		7.130	70	1.0	1 PA104				05MM APFSDS-T M833		NSMP	42.75	45.63	41.13	2194	46.4		4079/6B	16
	19 44.500 0.000		6.880	57	1.0	1 PA117				05MM APFSDS-T M833		NSMP	42.00	44.50			42.7		4079/8	19
	19 44.500 0.000			57	1.0	1 PA117	0070400			05MM APFSDS-T M833		WP	41.25	44.50		1804	41.8		4079/8A	20
	S 44.500 0.000			62	1.2	1 PA117	9378166			05MM SMOKE HC BE M84A1		MP1		44.50			44.5		4231/45	14
	16 44.500 0.000 58 37.250 11.940		6.880	68 120	1.2 2.0	1 PA117 2 WDN BO	9378166			05MM ILLUMINATING M314A 05MM ILLUMINATING M314A		MP1 WP1A	42.75 37.25	44.50 4 47.75			44.5 52.6		4231/45 4116/45	14 1
C542 13150129930				120	2.0	2 WDN BOX				05MM ILLUMINATING M314A				47.75			52.6		4116/45	1
C542 UNAS UNA				66	1.2		9378166			05MM ILLUM M314A3	ONIOTANZET OTELE OF	MP1		44.50			44.5		4231/45	14
C543 13150132466				58	1.2		9378166		,	05MM APFSDS-T M900		MP1		44.50			44.5		4231/45	14
C544 13150132041				68	1.2	1 PA117	9378166			05MM HERA M927		MP1		44.50			44.5		4231/45	14
C546 13150125028	57 44.500 0.000			68	1.2	1 PA117	9378166			05MM HERA M913		MP1		44.50			44.5	30	4231/45	14
C601 13150092619	28 43.630 13.000	8.160	0.000	118	2.7	2 WDN BOX			CTG, 90	MM CANISTER APER M377		WP1	43.63	52.00	38.13		50.1	16	4116/44	1
	41 12.380 6.380			97	1.5	2 PA154	12577569			20MM HE M933		WP1		51.00			47.9		4116/38A	1
	40 12.380 6.380			97	1.5	2 PA154	12577569			20MM WP M929		WP1		51.00			47.9		4116/38A	1
	42 12.380 6.380			97	1.5	2 PA154	12577569			20MM ILLUMINATING M930		WP1	41.63	51.00			47.9		4116/38A	1
	12			119 119	2.7 2.7	2 WDN BOX 2 WDN BOX			,	06MM HEAT M344A1		WP1A WP1A	38.50 38.50	46.56		2247	55.5 55.5		4116/46A	1
	91 44.630 12.75(128	2.7	2 WDN BOX				06MM HEAT M344A1 06MM HEP-T M346/M346B1		SK1OR2		46.56 38.25		1961	55.5 49.5		4116/46A 4138/15B	2
	13 44.630 12.810			128	2.6	2 WDN BOX	7549070			06MM HEP-T M346A1		WP1		51.25			70.6		4116/46	1
	13 44.630 12.750			128	2.9	2 WDN BOX	7045070			06MM HEP-T M346A1		SK1OR2		38.25			49.5		4138/15B	2
	19 49.630 13.000			134	3.1	2 WDN BOX	9212554			06MM HEP-T M346A1		WP1	41.25	49.63			52.7		4116/46B	1
	19 44.630 12.750			128	2.9	2 WDN BOX				06MM HEP-T M346A1		SK1OR2		38.25			49.5		4138/15B	2
	73 45.060 12.810			120	2.7	2 WDN BOX			CTG, 10	06MM INERT LOADED M344A	A1		38.50	46.56	53.50	2265	55.5	18	4116/46A	1
	51 49.630 13.000		0.000	134	3.1	2 WDN BOX	9212554			06MM DUMMY M368		WP1	41.25	49.63	44.50	2099	52.7	15	4116/46B	1
	51 44.630 12.750			128	2.9	2 WDN BOX				06MM DUMMY M368		SK1OR2		38.25			49.5		4138/15B	2
	92 49.630 13.000			134	3.1	2 WDN BOX				06MM APERS-T M581		WP1	41.25	49.63			52.7		4116/46B	1
	75 49.630 13.000			134	3.1	2 WDN BOX				06MM APERS-T M581		WP1	41.25	49.63			52.7		4116/46B	1
	79 49.630 13.000 11 27.000 11.690			134 64	3.1 1.3	2 WDN BOX 2 WDN BOX	9212554			06MM APERS-T M581 2 INCH HE M329A2 W/SCRU		WP1 WP1B		49.63 4 54.00			52.7 71.0		4116/46B 4116/39A	1
	24 27.000 11.690 24 27.000 11.250			70	1.3	2 WDN BO; 2 WDN BO;				Z INCH HE M329A2 W/SCRU 2 INCH GAS HT M2	DDER ODIUKATOK	WP1B WP1B	43.50	54.00		3465	68.6		4116/39A 4116/39	1
	82 27.000 11.230 82 27.000 11.690			64	1.3	2 WDN BOX				2 INCH HE M329A2 W/O SCF	RUBBER ORTURATOR			54.00					4116/39A	1
			2.300						,	3.1.1.2 20.12 3 001								. •		•

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1315000285018 27.000 11.250 7.250 0.000 70 1.3 2 WDN BOX CTG, 4.2 INCH GAS HD M2 WP1B 43.50 54.00 50.50 3465 68.6 48 4116/39 1315000285018 27.000 11.250 7.250 0.000 70 1.3 2 WDN BOX CTG, 4.2 INCH GAS HD M2 SK1 45.00 27.00 49.25 1718 34.6 24 4138/16A 2 2 WDN BOX CTG, 4.2 INCH GAS HT M2 SK1 34.6 24 4138/16A 1315000285024 27.000 11.250 7.250 0.000 70 1.3 45.00 27.00 49.25 1718 2 C703 1315000285025 27.000 11.250 0.000 1.3 2 WDN BOX CTG. 4.2 INCH GAS HT M2 SK1 45.00 27.00 49.25 1550 34.6 24 4138/16A 2 7.250 63 C703 1315000285027 27.000 11.250 7 250 0.000 70 1.3 2 WDN BOX CTG. 4.2 INCH GAS HD M2 WP1B 43.50 54.00 50.50 3465 68.6 48 4116/39 C703 1315000285027 27.000 11.250 7.250 0.000 70 1.3 2 WDN BOX CTG, 4.2 INCH GAS HD M2 SK1 45.00 27.00 49.25 1718 34.6 24 4138/16A C704 1315000083188 27.000 11.940 7.250 0.000 64 1.4 2 WDN BOX CTG, 4.2 INCH HE M329 W/PD FUZE WP1B 43.50 54.00 52.25 3174 71.0 48 4116/39A C704 1315000285016 31.310 11.810 0.000 82 1.6 2 WDN BOX CTG, 4.2 INCH HE M329 W/PD FUZE SK1 47.25 31.31 42.63 1681 36.5 20 4138/16 WP1A C704 1315000285016 31.310 11.810 7.380 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH HE M329 W/PD FUZE 36.88 47.25 36.75 1590 37.1 20 4116/39B C704 1315001457537 31.310 11.810 7.380 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH HE M329 W/PD FUZE WP1A 36.88 47.25 36.75 1590 37.1 20 4116/39B C704 1315007825830 31.310 11.810 7.380 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH HE M329A1 W/PD FUZE WP1A 36.88 47.25 36.75 1590 37.1 20 4116/39B C704 1315008924864 31.310 11.810 7.380 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH HE M329 W/PD FUZE WP1A 36.88 47.25 36.75 1590 37.1 20 4116/39B C704 1315008924864 31.310 11.810 7.380 0.000 82 1.6 2 WDN BOX CTG, 4.2 INCH HE M329 W/PD FUZE SK1 47.25 31.31 42.63 1681 36.5 20 4138/16 C704 1315009359128 31.310 11.810 7.380 76 2 WDN BOX CTG, 4.2 INCH HE M329A1 W/PD FUZE WP1A 36.88 47.25 36.75 20 4116/39B 0.000 1.6 1590 37.1 C704 1315009359128 31.310 11.810 7.380 CTG. 4.2 INCH HE M329A1 W/PD FUZE SK1 31.31 42.63 20 4138/16 0.000 82 1.6 2 WDN BOX 47.25 1681 36.5 2 WP1A C704 1315009650487 31.310 11.810 7.380 76 1.6 2 WDN BOX CTG, 4.2 INCH HE M329A1 W/PD FUZE 36.88 47.25 36.75 1590 37.1 20 4116/39B 0.000 CTG, 4.2 INCH HE M329 W/O FUZE WP1A C705 1315000285017 31.310 11.810 7.380 0.000 76 1.6 2 WDN BOX 36.88 47.25 36.75 1590 37.1 20 4116/39B C705 1315000285017 31.310 11.810 7.380 0.000 82 1.6 2 WDN BOX CTG, 4.2 INCH HE M329 W/O FUZE SK1 47.25 36.5 20 4138/16 31.31 42.63 1681 C705 1315007235724 31.310 11.810 0.000 76 2 WDN BOX CTG, 4.2 INCH HE M329A1 W/O FUZE SK1 47.25 31.31 42.63 36.5 20 4138/16 7.380 1.6 1561 2 C705 1315007235724 31.310 11.810 7.380 76 2 WDN BOX CTG, 4.2 INCH HE M329A1 W/O FUZE WP1A 36.88 47.25 36.75 37.1 20 4116/39B 0.000 1.6 1590 1315009359140 31.310 11.810 7.380 2 WDN BOX CTG, 4.2 INCH HE M329A1 W/O FUZE C705 76 1.6 SK1 47.25 31.31 42.63 1561 36.5 20 4138/16 0.000 2 WP1A C705 1315009359140 31.310 11.810 7.380 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH HE M329A1 W/O FUZE 36.88 47.25 36.75 1590 37.1 20 4116/39B WP1A C706 1315000285015 31.310 11.810 0.000 83 1.6 2 WDN BOX CTG, 4.2 INCH ILLUMINATING M335 36.88 47.25 36.75 1730 37.1 20 4116/39B C706 1315000285015 31.310 11.810 7.380 0.000 82 1.6 2 WDN BOX CTG, 4.2 INCH ILLUMINATING M335 SK1 47.25 31.31 42.63 1681 36.5 20 4138/16 C706 1315007612073 31.310 11.810 7.380 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH ILLUM M335A2 SK1 47.25 31.31 42.63 1561 36.5 20 4138/16 C706 1315007612073 31.310 11.810 7.380 0.000 83 1.6 2 WDN BOX CTG, 4.2 INCH ILLUM M335A2 WP1A 36.88 47.25 36.75 1730 37.1 20 4116/39B 1315009359212 31.310 11.810 C706 7 380 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH ILLUMINATING M335A2 SK1 47.25 31.31 42.63 1561 36.5 20 4138/16 1315009359212 31.310 11.810 83 1.6 2 WDN BOX CTG, 4.2 INCH ILLUMINATING M335A2 WP1A 36.88 47.25 36.75 1730 37.1 20 4116/39B C706 0.000 C706 1315009650788 31.310 11.810 76 1.6 2 WDN BOX CTG. 4.2 INCH ILLUMINATING M335A1 SK1 47.25 31.31 42.63 1561 36.5 20 4138/16 1315009650788 31.310 11.810 1.6 2 WDN BOX CTG. 4.2 INCH ILLUMINATING M335A1 WP1A 36.88 47.25 36.75 1730 37.1 20 4116/39B C706 1315011299337 31.310 11.810 7.380 76 1.6 2 WDN BOX CTG, 4.2 INCH ILLUM M335A2 SK1 47.25 31.31 42.63 1561 36.5 20 4138/16 2 CTG, 4.2 INCH ILLUM M335A2 1315011299337 31.310 11.810 7.380 83 1.6 2 WDN BOX WP1A 36.88 47.25 36.75 1730 37.1 20 4116/39B CTG, 4.2 INCH SMOKE WP M328A1 1315000087787 31.380 11.880 76 1.6 2 WDN BOX WP1A 36.88 47.50 36.88 1590 37.4 20 4015/8A 3 1315000285006 27.060 11.130 2 WDN BOX CTG. 4.2 INCH SMOKE WP M2 WP1A 4015/8 C708 70 1.3 36.25 46.00 32.63 1484 31.5 20 CTG. 4.2 INCH SMOKE WP M2 WP1A 1315000285011 27.060 11.130 7.220 0.000 1.3 2 WDN BOX 36.25 46.00 32.63 1484 20 4015/8 1315000285014 27.060 11.130 7.220 70 1.3 2 WDN BOX CTG, 4.2 INCH SMOKE WP M2A1 WP1A 36.25 46.00 32.63 1484 20 4015/8 1315000285020 31.380 11.880 7.380 76 1.6 2 WDN BOX CTG, 4.2 INCH SMOKE WP M328 WP1A 36.88 47.50 36.88 1590 37.4 20 4015/8A 3 1315004656032 31.380 11.880 76 1.6 2 WDN BOX CTG, 4.2 INCH SMOKE WP M328 WP1A 36.88 47.50 36.88 1590 37.4 20 4015/8A 3 1315009261935 31.380 11.880 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH SMOKE WP M328A1 WP1A 36.88 47.50 36.88 1590 37.4 20 4015/8A 1315009359131 31.380 11.880 0.000 76 1.6 2 WDN BOX CTG. 4.2 INCH SMOKE WP M328A1 WP1A 36.88 47.50 36.88 1590 37.4 20 4015/8A C708 1315009359214 31.380 11.880 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH SMOKE WP M328A1 WP1A 36.88 47.50 36.88 1590 37.4 20 4015/8A C708 1315009650846 31.380 11.880 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH SMOKE WP M328A1 WP1A 36.88 47.50 36.88 1590 37.4 20 4015/8A C710 1315009359286 31.310 11.810 0.000 76 1.6 2 WDN BOX CTG, 4.2 INCH CS M630 SK1 47.25 31.31 42.63 1561 36.5 20 4138/16 1.6 WP1A C710 1315009359286 31.310 11.810 7.380 0.000 76 2 WDN BOX CTG. 4.2 INCH CS M630 36.88 47.25 36.75 1590 37.1 20 4116/39B 1.2 WP1A C750 1315009010602 16.380 12.250 10.500 0.000 72 30 WDN BOX BURSTER, PROJECTILE M40A1 F/105MM GB CTG 36.75 49.13 47.50 2664 49.6 36 4116/49C BURSTER, PROJECTILE M53A1 F/105MM WP CTG WP1A 38.50 45.7 35 4116/49A C751 1315004035603 16.750 9.630 11.780 0.000 67 1.1 100 WDN BOX 50.25 40.81 2435 C751 1315004597295 16.750 9.630 11.780 0.000 67 1.1 100 WDN BOX BURSTER, PROJECTILE XM53 F/105MM WP CTG WP1A 38.50 50.25 40.81 2435 45.7 35 4116/49A C755 1315002278073 17.410 10.690 12.590 0.000 57 1.4 300 WDN BOX BURSTER, PROJECTILE F/105MM M416 CTG WP1 42.75 52.25 43.25 2139 55.9 36 4116/49B C783 1315011698749 45.630 9.130 10.250 0.000 78 2.5 1 PLY BOX CTG, 120MM APFSDS-T M827 WP1A 41.00 45.63 51.13 1633 55.3 20 4116/38 C784 1315011656487 45.630 9.130 10.250 0.000 89 2.5 1 PLY BOX CTG, 120MM TP-T M831 WP1A 41.00 45.63 51.13 1853 55.3 20 4116/38 WP C784 1315012508636 44.500 0.000 0.000 7.750 75 1.5 1 PA116 9386831 CTG, 120MM TP-T M831 40.13 44.50 52.63 2408 54.2 30 4079/7B 21 9386831 CTG, 120MM TP-T M831 WP 46.8 25 4079/7 C784 1315012927754 44.500 0.000 0.000 7.750 75 1.5 1 PA116 40.13 44.50 45.25 2033 11 CTG, 120MM TP-T M831 WP 46.8 C784 1315013691901 44.500 0.000 7.750 75 1.5 1 PA116 9386831 40.13 44.50 45.25 2033 25 4079/7 11 0.000 CTG, 120MM TP-T M831 C784 1315013696612 44.500 0.000 0.000 7.750 75 1.5 1 PA116 9386831 WP 40.13 44.50 52.63 2408 54.2 30 4079/7B 21 78 2.5 WP1A 55.3 C785 1315011656488 45.630 9.130 10.250 0.000 1 PLY BOX CTG, 120MM TPCSDS-T M865 41.00 45.63 51.13 1633 20 4116/38 1 C785 1315012424796 44.500 0.000 0.000 7.750 64 1.5 1 PA116 CTG, 120MM TPCSDS-T M865 WP 40.13 44.50 52.63 2078 54.2 30 4079/7B 21 9386831 7.750 1.5 9386831 CTG, 120MM TPCSDS-T M865 WP 44.50 52.63 2078 54.2 30 4079/7B 21 1315012885545 44.500 0.000 0.000 64 1 PA116 40.13 C785 CTG, 120MM TPCSDS-T M865 WP 1315012927755 44.500 0.000 0.000 7.750 64 1.5 1 PA116 9386831 40.13 44.50 45.25 1758 46.8 25 4079/7 11 1315013059252 44.500 0.000 1 PA116 9386831 CTG, 120MM TPCSDS-T M865 WP 46.8 25 4079/7 11 C785 0.000 7.750 64 1.5 40.13 44.50 45.25 1758

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1315015081349 44.500 0.000 0.000 7.750 61 1.5 1 PA116 9386831 CTG, 120MM TPCSDS-T M865 **NSMP** 39.50 44.50 51.50 2101 52.4 30 4079/7A C786 1315012267418 44.500 0.000 0.000 7.750 75 1.5 1 PA116 9386831 CTG, 120MM APFSDS-T M829 NSMP 39.50 44.50 51.50 2061 52.4 30 4079/7A 9 1315012267418 44.500 1 PA116 9386831 CTG, 120MM APFSDS-T M829 MP1 4231/48 C786 0.000 0.000 7.750 64 1.5 40.13 44.50 51.75 2131 54.8 30 10 C786 1315012927753 44.500 1.5 1 PA116 9386831 CTG. 120MM APFSDS-T M829 WP 40.13 44.50 45.25 1758 46.8 25 4079/7 11 0.000 0.000 64 C787 1315012324638 44.500 0.000 0.000 7 750 75 1.5 1 PA116 9386831 CTG. 120MM HEAT-MP-T M830 **NSMP** 39.50 44.50 51.50 2421 52.4 30 4079/7A 9 C787 1315012324638 44.500 0.000 7.750 75 1.5 1 PA116 9386831 CTG, 120MM HEAT-MP-T M830 MP1 40.13 44.50 51.75 2461 54.8 30 4231/48 10 0.000 C787 1315012929868 44.500 0.000 7.750 75 1.5 1 PA116 9386831 CTG, 120MM HEAT-MP-T M830 WP 40.13 44.50 45.25 2033 46.8 25 4079/7 11 0.000 C791 1315013330533 44.500 0.000 7.750 73 1.5 1 PA116 9386831 CTG, 120MM HEAT-MP-T M830A1 WP 40.13 44.50 45.25 1983 46.8 25 4079/7 11 0.000 MP1 C791 1315013330534 44.500 0.000 0.000 7.750 76 1.5 1 PA116 9386831 CTG, 120MM HEAT-MP-T M830E1 40.13 44.50 51.75 2481 54.8 30 4231/48 10 MP1 C792 1315013615023 44.500 0.000 0.000 7.750 69 1.5 1 PA116 9386831 CTG, 120MM APFSDS-T M829A2 40.13 44.50 51.75 2265 54.8 30 4231/48 10 C868 1315011588199 25.500 14.000 7.880 0.000 57 1.6 3 MET BOX CTG, 81MM HE M821 WP1 42.00 51.00 44.88 1798 55.6 30 4116/43H C868 1315013537618 14.340 5.750 22.880 0.000 50 1.1 3 PA156 6213304 CTG, 81MM HE M821A1 WP1 40.25 49.03 28.38 1187 32.1 21 4116/43N C868 1315013576160 14.340 5.750 22.880 0.000 55 1.1 3 PA156 6213304 CTG, 81MM HE M821E1 WP1 40.25 49.03 28.38 1292 32.1 21 4116/43N 1315011588200 25.500 14.000 7.880 57 3 MET BOX CTG, 81MM HE M889 WP1 42.00 51.00 44.88 1798 55.6 C869 0.000 1.6 30 4116/43H 1315013537619 14.340 5.750 22.880 CTG. 81MM HE M983 WP1 40.25 49.03 28.38 C869 0.000 50 1.1 3 PA156 6213304 1187 32.1 21 4116/43N 1315013576159 14.340 5.750 22.880 3 PA156 6213304 CTG, 81MM HE M889 WP1 40.25 49.03 28.38 1292 32.1 21 4116/43N C869 0.000 55 1.1 WP1B 30 4116/43J C870 1315011998688 31.060 13.810 6.690 0.000 63 1.7 3 WDN BOX CTG, 81MM SMOKE RP M819 43.00 62.13 39.00 2008 60.3 1315013537620 14.340 5.700 29.060 60 3 PA157 CTG, 81MM SMOKE RP M819 WP1 40.25 48.88 34.63 1413 39.5 21 4116/43P C870 0.000 1.4 1315011998689 31.060 13.810 6.690 1.7 3 WDN BOX CTG, 81MM ILLUMINATING M853A1 WP1B 43.00 62.13 39.00 60.3 30 4116/43J C871 0.000 58 1858 1315012899789 31.060 13.810 6.690 3 WDN BOX CTG, 81MM ILLUMINATING M853A1 WP1B 43.00 62.13 39.00 2008 60.3 30 4116/43J C871 0.000 58 1.7 1315013537617 14.340 5.700 29.060 39.5 C871 3 PA157 CTG, 81MM ILLUMINATING M853A1 WP1 40.25 48.88 34.63 1287 21 4116/43P 0.000 1.4 CTG, 81MM PRACTICE M879 43.00 60.3 C875 1315012004223 31.060 13.810 6.690 0.000 60 1.7 3 WDN BOX WP1B 62.13 39.00 1918 30 4116/43J CTG, 81MM PRAC M879 WP1 C875 1315013520392 25.130 13.380 5.310 0.000 49 1.0 3 WBD BO; 12630597 40.13 50.25 43.44 1865 50.7 36 4116/43D C875 1315013544916 14.340 5.750 22.880 0.000 51 1 1 3 PA156 6213304 CTG, 81MM PRACTICE M879 WP1 40.25 49.03 28.38 1208 32.1 21 4116/43N C875 1315015396966 23.690 13.380 5.310 0.000 48 0.9 3 WBD BO; 12630601 CTG, 81MM PRACTICE M879 WP1 40.13 48.13 42.69 2153 47.7 42 4116/43M C876 1315012167071 18.000 17.000 8.750 0.000 77 1.5 8 WBD BOX CTG, 81MM PRACTICE SHORT RANGE M880 WP1A 36.00 51.00 49.25 2381 52.3 30 4116/43K 192 WBD BOX C990 1315010508883 23.500 17.380 15.440 3.6 CTG, IGNITION M299 F/81MM MORTAR WP1A 35.00 47.00 36.38 503 34.6 8 4116/42A 1315012454950 44.380 35.500 8.380 0.000 5 PLY BOX LAUNCHER & CTG 84MM M136 AT4 WP1A 35.50 45.88 39.00 678 36.8 4 4116/37 C995 150 7.6 1315012454950 46.500 36.250 10.250 0.000 150 10.0 5 WDN BO; 28201930 LAUNCHER & CTG 84MM M136 AT4 WP1A 36.25 46.50 46.50 671 45.5 4 4116/37B C995 C995 1315013243055 44.380 35.500 8.380 7.6 5 PLY BOX LAUNCHER & CTG 84MM M136 AT4 WP1A 35.50 45.88 39.00 678 36.8 4 4116/37 CA01 1315013886636 44.500 0.000 0.000 1.2 1 PA117 9378166 CTG, 105MM HERA M913E1 MP1 42.75 44.50 40.38 2287 44.5 30 4231/45 WP1 CA03 1315014178440 12.380 6.380 31.810 1.5 2 PA154 12577569 CTG, 120MM SMOKE WP M929 41.63 51.00 37.31 2480 47.9 24 4116/38A CA04 1315015312076 5.500 5.500 29.940 39 0.5 1 PA174 13005750 CTG. 120MM HE M934A2 WP1B 44.00 54.00 37.00 2155 50.9 48 4352/1 1315014462904 12.380 6.380 31.810 12577569 CTG. 120MM INFRARED ILLUMINATING M983 WP1 **CA07** 1.5 2 PA154 41.63 51.00 37.31 2480 24 4116/38A 1315014514546 33.000 11.880 6.500 2 WBD BO) 12957055 CTG. 120MM FULL RANGE PRACTICE M931 FOR MORTAF WP1A CA09 1.5 35.63 45.50 38.50 1924 36.1 21 4116/38B CA09 1315014670993 33.000 11.880 6.500 1.5 2 WBD BO) 12957055 CTG, 120MM FULL RANGE PRACTICE M931 FOR MORTAF WP1A 35.63 45.50 38.50 1924 36.1 21 4116/38B CA12 1315014532693 44.500 0.000 0.000 6.880 1.2 1 PA117 9378166 CTG, 105MM M915 MP1 42.75 44.50 40.38 2287 44.5 30 4231/45 14 CA26 1315014891143 44.500 0.000 7 750 1.5 1 PA171 12990755 CTG, 120MM APFSDS-T M829A3 MP1 40.13 44.50 51.75 2401 54.8 30 4231/48 10 1315015093555 44.500 0.000 7.750 71 1.5 1 PA117 12990755 CTG, 120MM TPMP-T M1002 WP 40.13 44.50 52.63 2288 54.2 30 4079/7B CA31 0.000 1315015147485 44.500 0.000 0.000 1.2 1 PA117 9378166 CTG. 105MM HEP-T M393E3 MP1 44.50 40.38 2167 44.5 30 4231/45 14 WP1 CA35 1315015182436 12.380 6.380 31.810 0.000 97 1.5 2 PA154 12577569 CTG, 120MM SMOKE WP M929E1 41.63 51.00 37.31 2480 47.9 24 4116/38A **CA37** 1315015147477 44.500 0.000 0.000 6.880 65 1.2 1 PA117 9378166 CTG, 105MM TP-T M467 MP1 42.75 44.50 40.38 2167 44.5 30 4231/45 14 CA38 1315013562372 44.500 0.000 0.000 7.750 74 1.5 1 PA171 12990755 CTG, 120MM CANISTER M1028 MP1 40.13 44.50 51.75 2431 54.8 30 4131/48 10 1315015362372 44.500 0.000 75 WP CA38 0.000 7.750 1.5 1 PA171 12990755 CTG. 120MM CANISTER M1028 40.13 44.50 45.25 2033 46.8 25 4079/7 11 1325013791379 36.3 175 CY19 0.000 0.000 0.000 0.000 0 0.0 0 CNU-439 ADAPTER GROUP, ADG-769 62.00 38.00 26.63 619 4 8644260 1325013767412 0 0 CNU-439 ADAPTER GROUP, ADG-770/B 515 36.3 8644260 175 CY22 0.000 0.000 0.000 0.000 0.0 62.00 38.00 26.63 4 CY69 1325143987137 0.000 0.000 0.000 0.000 0 0.0 0 CNU-381 BOMB, BLU-107/B DURANDAL WITH DD-2 110.00 40.00 24.00 2050 61.1 3 122 CY70 1325143998965 0.000 0.000 0.000 0.000 0 0.0 0 CNU-381 BOMB, BLU-107/B DURANDAL 110.00 40.00 24.00 2050 61.1 3 122 CY71 1325143998966 0.000 0.000 0.000 0.000 0 0.0 0 CNU-381 BOMB, BLU-107/B DURANDAL 110 00 40.00 24.00 2050 61.1 3 122 1320004078301 26.380 13.380 11.250 0.000 107 2.3 8 WDN BOX CANISTER, CHEMICAL PROJECTILE DF M20 WP1 40.13 52.75 39.25 2014 48.1 18 4523 22 D001 1320004078303 26.380 13.380 16.940 0.000 147 3.5 8 WDN BOX CANISTER, CHEMICAL PROJECTILE OPA M21 WP1 40.13 52.75 39.38 1852 48.2 12 4524 23 D002 CHARGE, SPOTTING FOR PROJECTILES M483A1 & M509 WP1 51.7 48 4116/47 1320001710760 14.630 12.810 8.560 0.000 32 0.9 48 WBD BOX 43.88 51.25 39.75 1624 D003 CHARGE ASSEMBLY, EXPULSION 1320010521318 22.000 20.190 11.750 74 3.0 128 WDN BOX WP1 40.38 48.50 49.50 1285 56.1 16 4116/47A D028 0.000 1320012493242 26.380 13.380 16.940 0.000 147 3.5 8 WDN BOX CANISTER, CHEMICAL PROJECTILE OPA WP1 40.13 52.75 39.38 1852 48.2 12 4524 23 D100 WP1 22 D101 1320012502438 26.380 13.380 11.250 0.000 107 2.3 8 WDN BOX CANISTER, CHEMICAL PROJECTILE DF 40.13 52.75 39.25 2014 48.1 18 4523 1320009216761 23.380 15.130 15.250 0.000 81 3.1 40 WDN BOX ADDITIVE JACKET, BORE WEAR REDUCING WP1A 35.25 46.75 51.25 1084 48.9 12 4116/50 D110 1 10 WDN BOX BURSTER, PROJECTILE M71 F/GAS PROJECTILE 155MM WP1A 50.50 37.00 1432 41.5 1320008148231 25.250 15.250 7.880 0.000 68 1.8 38.38 20 4116/49 D151 1 D153 1320009958021 33.000 11.330 5.880 0.000 53 1.3 3 WDN BOX **BURSTER, PROJECTILE M83** WP1A 35.25 45.50 38.50 1343 35.7 24 4116/49D 1320011415131 0.000 0.000 0.000 0 0.0 PROJ. 5 INCH 38 CAL TP SMOKE PUFF MK52 W/MTF MK3 MP 40.00 48.00 28.38 3030 48 24 D221 0.000 0 31.6 MS-1323-4

			C	IATNC	NER	DA	TA					UNI	T LC	DAD I	DATA	١		
								PACKAGE	7	BASE							JNIT LOAD S	
DODIC NSN D226 1320001326819	LEN	WID	HGT 0.000		GT C	0.0	QTY TYPE 0	DRAWING #	NOMENCLATURE PROJ, 5 INCH 38 CAL VT-SD W/BOOSTER	TYPE MK3 MP	10.00	48.00 2			31.6	_	DRAWING IN NR-54/42	1DEX # 24
D226 1320001320618		0.000	0.000		0	0.0	0		PROJ. 5 INCH 38 CAL VT-SD W/BOOSTER	MK3 MP		48.00 2			31.6		MS-1323-4	24
D227 1320000391949					38	0.8	1 MK9		CHG. PROPELLING 5 INCH 38 CAL CLEARING SHORT MI			50.50 5			53.0		NR-53/757	25
D227 1320000391949			0.000		40	0.8	1 MK9		CHG, PROPELLING 5 INCH 38 CAL CLEARING SHORT MI			47.81			42.3		NR-54/3	26
D227 1320000391961	29.900	0.000	0.000	7.470	40	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL CLEARING SHORT	MK12MF	35.00	47.81 4	13.88	1721	42.3	39 V	NR-54/3	26
D227 1320000391961		0.000	0.000	7.470	38	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL CLEARING SHORT	MK12MF		50.50 5			53.0		NR-53/757	25
D228 1320001326820			0.000		0	0.0	0		PROJ, 5 INCH 38 CAL VT NON/SD W/BOOSTER	MK3 MP		48.00 2			31.6		MS-1323-4	24
D228 1320006071604					0	0.0	0		PROJ, 5 INCH 38 CAL VT NON/SD W/BOOSTER MK35	MK3 MP		48.00 2			31.6		MS-1323-4	24
D229 1320000388764					40	0.8	1 MK9		CTG, 5 INCH 38 CAL BLANK SALUTING	MK12MF					42.3		NR-54/3	26
D229 1320000388765 D230 1320002525326		0.000		7.470 0.000	40 0	0.8 0.0	1 MK9 0		CTG, 5 INCH 38 CAL BLANK SALUTING PROJ, 5 INCH 38 CAL AAC MK56	MK12MF MK3 MP		48.00 2			42.3 31.6		NR-54/3 NS-1323-4	26 24
D230 1320002323320			0.000		0	0.0	0		PROJ, 5 INCH 38 CAL AAC W/MTF MK50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4 MS-1323-4	24
D230 1320004972341				0.000	0	0.0	Ö		PROJ, 5 INCH 38 CAL AAC MK52	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320005407200				0.000	0	0.0	Ö		PROJ, 5 INCH 38 CAL AAC MK35 OR MK52	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320005602073					0	0.0	0		PROJ, 5 INCH 38 CAL AAC MK52 MODS (COMP A-3)	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320005602076	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL AAC MK52	MK3 MP	40.00	48.00 2	28.38	3030	31.6	48 N	MS-1323-4	24
D230 1320007379285	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP	40.00	48.00 2	28.38	3030	31.6	48 N	ИS-1323-4	24
D230 1320008245856			0.000		0	0.0	0		PROJ, 5 INCH 38 CAL AAC MK52	MK3 MP		48.00 2			31.6		ИS-1323-4	24
D230 1320010678310				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320010789687					0	0.0	0		PROJ, 5 INCH 38 CAL AAC W/MTF MK50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320011080293				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320011082805				0.000	0	0.0	0		PROJ. 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4	24 24
D230 1320011082807 D230 1320011219598			0.000		0	0.0	0		PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349 PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2 48.00 2			31.6 31.6		MS-1323-4 MS-1323-4	24 24
D230 1320011219390				0.000	0	0.0	0		PROJ. 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4 MS-1323-4	24
D230 1320011227022			0.000		0	0.0	0		PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320011383847					0	0.0	Ö		PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2			31.6		MS-1323-4	24
D230 1320011439381	0.000			0.000	0	0.0	Ö		PROJ, 5 INCH 38 CAL AAC W/MTF MK 50 OR MK349	MK3 MP		48.00 2			31.6	48		24
D232 1320000392769	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-SD W/AUX DET FUZE	MK3 MP		48.00 2			31.6	48 N	MS-1323-4	24
D233 1320000392770	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT NON-SD W/AUX DET FUZE	MK3 MP	40.00	48.00 2	28.38	3030	31.6	48		24
D235 1320005602085			0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HC MK52 (COMP A-3)	MK3 MP		48.00 2	28.33		31.6		ИS-1323-4	24
D235 1320006408676				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HC W/PDF MK35 OR MK49	MK3 MP		48.00 2			31.6		MS-1323-4	24
D235 1320008324650		0.000		0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HC MK52	MK3 MP		48.00 2			31.6		MS-1323-4	24
D235 1320011082806			0.000		0	0.0	0		PROJ. 5 INCH 38 CAL HC W/PDF	MK3 MP		48.00 2			31.6		MS-1323-4	24
D235 1320011082809 D237 1320002038577				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HC W/PDF PROJ, 5 INCH 38 CAL COMMON MK38	MK3 MP MK3 MP		48.00 2 48.00 2			31.6 30.6	48 N	MS-1323-4	24 24
D237 1320002036377			0.000		0	0.0	0		PROJ. 5 INCH 38 CAL COMMON	MK3 MP		48.00 2			30.6	48		24
D237 1320002942792				0.000	0	0.0	0		PROJ. 5 INCH 38 CAL COMMON	MK3 MP		48.00 2			30.6	48		24
D237 1320002942806					Ö	0.0	Ö		PROJ, 5 INCH 38 CAL COMMON	MK3 MP		48.00 2			30.6	48		24
D237 1320005557363					Ö	0.0	0		PROJ, 5 INCH 38 CAL COMMON MK32	MK3 MP		48.00 2			30.6	48		24
D237 1320005557450		0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL COMMON MK38	MK3 MP	40.00	48.00 2	28.38	3030	31.5	48		24
D237 1320005557586	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL COMMON MK32	MK3 MP	40.00	48.00 2	27.50	2910	30.6	48		24
D238 1320000394229					0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD	MK3 MP		48.00 2			31.6		ИS-1323-4	24
D238 1320000551098				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD MK52	MK3 MP		48.00 2			31.6		MS-1323-4	24
D238 1320001035293					0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD MK35	MK3 MP		48.00 2			31.6		MS-1323-4	24
D238 1320001192070			0.000		0	0.0	0		PROJ. 5 INCH 38 CAL HE-PD MK35	MK3 MP		48.00 2			31.6		MS-1323-4	24
D238 1320009301654 D238 1320009999054			0.000		0	0.0	0		PROJ. 5 INCH 38 CAL HE-PD MK35	MK3 MP		48.00 2			31.6 31.6		ИS-1323-4 ИS-1323-4	24 24
D238 1320009999054			0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD MK35 PROJ, 5 INCH 38 CAL HE-PD	MK3 MP		48.00 2 48.00 2			31.5		MS-1323-4 MS-1323-4	24 24
D238 1320010771017				0.000	0	0.0	0		PROJ. 5 INCH 38 CAL HE-PD	MK3 MP		48.00 2			31.6		MS-1323-4 MS-1323-4	24
D238 1320011082811					0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD	MK3 MP		48.00 2			31.6		MS-1323-4	24
D238 1320011084873					Ö	0.0	Ö		PROJ, 5 INCH 38 CAL HE-PD	MK3 MP		48.00 2			31.6		MS-1323-4	24
D238 1320011334154			0.000		0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD	MK3 MP		48.00 2			31.5		MS-1323-4	24
D241 1320009334086		0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-MTF	MK3 MP	40.00	48.00 2	28.38	3030	31.6	48 N	ИS-1323-4	24
D241 1320009370983				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-MTF MK35	MK3 MP		48.00 2			31.6		MS-1323-4	24
D243 1320000390965					0	0.0	0		PROJ, 5 INCH 38 CAL HE-MTF MK51 MOD 0 (COMP A-3)	MK3 MP		48.00 2			31.6	48		24
D243 1320001035241			0.000		0	0.0	0		PROJ, 5 INCH 38 CAL HE-MTF MK66	MK3 MP		48.00 2			31.6		MS-1323-4	24
D243 1320002434153			0.000		0	0.0	0 0		PROJ. 5 INCH 38 CAL HE-MTF MK51	MK3 MP					31.6		MS-1323-4	24 24
D243 1320011122722	0.000	0.000	0.000	0.000	0	0.0	U		PROJ, 5 INCH 38 CAL HE-MTF MK50 MOD 5	MK3 MP	40.00	40.00 2	20.30	3030	31.0	48		24

		CONTA	AINE	R DA	TA				UNIT L	OAD DAT	A	
DODIO NON	1.51. 14/15	LIGT DIA	MOT	OLIDE	OT)/ T/DE	PACKAGE	NOMENOLATURE	BASE	WID 1103		TRS/ UNIT LOAD	
DODIC NSN D244 1320000392106	0.000 0.000			0.0	QTY TYPE 0	DRAWING #	NOMENCLATURE PROJ, 5 INCH 38 CAL ILLUMINATING MK50	MK3 MP 40.00		2910 30.6	OAD DRAWING II 48 MS-1323-4	NDEX # 24
D244 1320009084220		0.000 0.000		0.0	0		PROJ. 5 INCH 38 CAL ILLUMINATING W/MTF MK61	MK3 MP 40.00			48 MS-1323-4	24
D244 1320010063305	0.000 0.000			0.0	0		PROJ, 5 INCH 38 CAL ILLUMINATING W/MTF MK61	MK3 MP 40.00			48 MS-1323-4	24
D245 1320000390968		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD MK51 MOD 0 (COMP A-3)	MK3 MP 40.00		2862 31.5	48 MS-1323-4	24
D245 1320001035808		0.000 0.000		0.0	0		PROJ, 5 INCH 38 CAL HE-PD SOLID BASE MK66 MOD 0	MK3 MP 40.00		2862 31.5	48 MS-1323-4	24
D245 1320002434154 D245 1320010284940		0.000 0.000 0.000 0.000	0	0.0 0.0	0		PROJ, 5 INCH 38 CAL HE-PD SOLID BASE MK51 PROJ, 5 INCH 38 CAL HE-PD SOLID BASE MK120	MK3 MP 40.00 MK3 MP 40.00		2862 31.5 2862 31.5	48 MS-1323-4 48 MS-1323-4	24 24
D245 1320010284941		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-PD SOLID BASE MK120	MK3 MP 40.00			48 MS-1323-4	24
D245 1320011334155		0.000 0.000	Ö	0.0	Ö		PROJ, 5 INCH 38 CAL HE-PD SOLID BASE	MK3 MP 40.00		3048 31.5	48 MS-1323-4	24
D247 1320000055506		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL SMOKE WP W/MTF MK50/MK349	MK3 MP 40.00			48 MS-1323-4	24
D247 1320000392113		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL SMOKE WP W/MTF MK50/MK349	MK3 MP 40.00			48 MS-1323-4	24
D248 1320001572148		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG SD W/BOOSTER	MK3 MP 40.00			48 MS-1323-4	24
D248 1320010036615 D248 1320011188542		0.000 0.000 0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG SD W/BOOSTER PROJ, 5 INCH 38 CAL VT-NON FRAG SD W/BOOSTER	MK3 MP 40.00 MK3 MP 40.00			48 MS-1323-4 48 MS-1323-4	24 24
D248 1320011188543		0.000 0.000	0	0.0	0		PROJ. 5 INCH 38 CAL VT-NON FRAG SD W/BOOSTER	MK3 MP 40.00			48 MS-1323-4	24
D248 1320011196065		0.000 0.000	Ö	0.0	Ö		PROJ, 5 INCH 38 CAL VT-NON FRAG SD W/BOOSTER	MK3 MP 40.00			48 MS-1323-4	24
D248 1320011196066		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG SD W/BOOSTER	MK3 MP 40.00			48 MS-1323-4	24
D249 1320000392459	0.000 0.000	0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG SD	MK3 MP 40.00	48.00 28.38	3085 31.6	48 MS-1323-4	24
D249 1320002034169		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG SD	MK3 MP 40.00			48 MS-1323-4	24
D249 1320002434145		0.000 0.000	0	0.0	0		PROJ. 5 INCH 38 CAL VT-NON FRAG SD	MK3 MP 40.00		3045 31.7	48 MS-1323-4	24
D249 1320006407832 D249 1320009084221		0.000 0.000 0.000 0.000	0	0.0 0.0	0 0		PROJ, 5 INCH 38 CAL VT-NON FRAG SD PROJ, 5 INCH 38 CAL VT-NON FRAG SD	MK3 MP 40.00 MK3 MP 40.00		3009 31.7 3036 31.7	48 MS-1323-4 48 MS-1323-4	24 24
D250 1320009004221		0.000 0.000	0	0.0	0		PROJ. 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST	MK3 MP 40.00			48	24
D250 1320001572150		0.000 0.000	ő	0.0	Ö		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST	MK3 MP 40.00			48 MS-1323-4	24
D250 1320003402014	0.000 0.000		0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST	MK3 MP 40.00			48 MS-1323-4	24
D250 1320010038465		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST	MK3 MP 40.00			48 MS-1323-4	24
D250 1320011188540		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST	MK3 MP 40.00			48 MS-1323-4	24
D250 1320011188541 D250 1320011196067		0.000 0.000 0.000 0.000	0	0.0	0 0		PROJ. 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST	MK3 MP 40.00 MK3 MP 40.00			48 MS-1323-4 48 MS-1323-4	24 24
D250 1320011196067 D250 1320011879755		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD W/BOOST	MK3 MP 40.00			48 MS-1323-4	24 24
D251 1320000392140		0.000 0.000		0.0	0		PROJ. 5 INCH 38 CAL VT-NON FRAG NON-SD	MK3 MP 40.00			48 MS-1323-4	24
D251 1320000392461		0.000 0.000	Ō	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD	MK3 MP 40.00			48 MS-1323-4	24
D251 1320000392462	0.000 0.000		0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD	MK3 MP 40.00			48 MS-1323-4	24
D251 1320002434147		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL VT-NON FRAG NON-SD	MK3 MP 40.00			48 MS-1323-4	24
D251 1320009084222 D255 1320000390964		0.000 0.000	0	0.0	0		PROJ. 5 INCH 38 CAL VT-NON FRAG NON-SD	MK3 MP 40.00 MK3 MP 40.00			48 MS-1323-4 48 MS-1323-4	24 24
D255 1320000390964 D255 1320001276610	0.000 0.000	0.000 0.000 0.000 0.000	0	0.0 0.0	0		PROJ, 5 INCH 38 CAL ILLUM MK30 PROJ, 5 INCH 38 CAL ILLUMINATING W/MTF MK50 OR M				48 MS-1323-4	24 24
D255 1320001270010 D255 1320004669847		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL ILLUMINATING W/MTF MK50 OR M				48 MS-1323-4	24
D255 1320006848143		0.000 0.000	Ö	0.0	Ö		PROJ, 5 INCH 38 CAL ILLUM	MK3 MP 40.00			48 MS-1323-4	24
D255 1320009097134	0.000 0.000	0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL ILLUMINATING W/MTF MK50 OR M	K MK3 MP 40.00	48.00 28.38	3030 31.6	48 MS-1323-4	24
D255 1320010546729		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL ILLUMINATING MK87 MOD 4	MK3 MP 40.00			48 MS-1323-4	24
D255 1320011224417		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL ILLUMINATING W/MTF MK50 OR M				48 MS-1323-4	24
D255 1320011224418 D255 1320011224948		0.000 0.000 0.000 0.000	0	0.0 0.0	0 0		PROJ, 5 INCH 38 CAL ILLUMINATING W/MTF MK50 OR M PROJ, 5 INCH 38 CAL ILLUMINATING W/MTF MK50 OR M				48 MS-1323-4 48 MS-1323-4	24 24
D256 1320010152672		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL ILLUMINATING W/MTP NICOS OK M				48 MS-1323-4	24
D260 1320001047267		0.000 0.000	Ö	0.0	Ö		PROJ, 5 INCH 38 CAL HE-CVT RAP MK57-0	MK3 MP 40.00			48 WR-54/136	27
D261 1320001056654	0.000 0.000	0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-CVT RAP MK57-1	MK3 MP 40.00	48.00 30.75	3160 34.2	48 WR-54/136	27
D262 1320004566662		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-CVT RAP MK57-2	MK3 MP 40.00			48 WR-54/136	27
		0.000 7.470		0.8	1 MK9		CHG, PROP 5 INCH 38 CAL FULL WITH CASE	MK12MF 35.00			33 WR-54/278	28
D264 1320008713723 D267 1320000391932	29.900 0.000 0.000 0.000		40 0	0.8 0.0	1 MK9 0		CHG, PROP 5 INCH 38 CAL FULL WITH CASE PROJ, 5 INCH 38 CAL BL-P/T MK31	MK12MF 34.00 MK3 MP 40.00			46 WR-53/757 48	25 24
D267 1320000391932 D267 1320000392801		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL BL-P/T	MK3 MP 40.00			48	24
D267 1320001226544		0.000 0.000	-	0.0	Ö		PROJ, 5 INCH 38 CAL BL-P/T MK51	MK3 MP 40.00			48	24
D267 1320001590785		0.000 0.000	Ō	0.0	0		PROJ, 5 INCH 38 CAL BL-P/T	MK3 MP 40.00			48	24
D267 1320004594384		0.000 0.000	0	0.0	0		PROJ, 5 INCH 38 CAL BL-P/T	MK3 MP 40.00			48	24
D267 1320009060400		0.000 0.000	0	0.0	0		PROJ. 5 INCH 38 CAL BL-P/T	MK3 MP 40.00			48	24
D267 1320010111474 D267 13200101111475		0.000 0.000 0.000 0.000	0	0.0 0.0	0		PROJ, 5 INCH 38 CAL BL-P/T PROJ, 5 INCH 38 CAL BL-P/T	MK3 MP 40.00 MK3 MP 40.00			48 48	24 24
D267 1320010111475 D267 1320010111476		0.000 0.000		0.0	0		PROJ, 5 INCH 38 CAL BL-P/T PROJ, 5 INCH 38 CAL BL-P/T	MK3 MP 40.00			40 48	24 24
223. 1020010111470	5.000 5.000	0.000 0.000	J	0.0	•			10.00	.0.00 20.00	5520 51.7	.5	

				CC	ONTA	INER	DAT	Ά					UNIT	LOAD	DATA	A	
									PACKAGE		BASE					TRS/ UNIT LO	
DODIO		LEN	WID	HGT				QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN				OAD DRAWIN	
D267	1320010111477	0.000			0.000	0	0.0	0		PROJ, 5 INCH 38 CAL BL-P/T MK110	MK3 MP		48.00 28			48	24
D271	1320006074152				0.000	0	0.0	0		PROJ, 8 INCH AP MK20	MK3 MP		48.00 42			12 WR-54/1	
D272		29.900			7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL NONFLASHLESS			50.50 51			46 WR-53/7	
D272 D272		29.900 29.900			7.470 7.470	39 39	0.8 0.8	1 MK9 1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL NONFLASHLESS CHG, PROP 5 INCH 38 CAL FULL NONFLASHLESS	MK12MF		50.50 39 50.50 51			33 WR-54/2 46 WR-53/7	
D272	1320004572577				7.470	39	0.8	1 MK9		CHG, PROP 5 INCH 38 CAL FULL NONFLASHLESS	MK12MF		50.50 31			33 WR-54/2	
D272		29.900			7.470	39	0.8	1 MK9		CHG, PROP 5 INCH 38 CAL FULL NONFLASHLESS	MK12MF		50.50 51			46 WR-53/7	
D272		29.900			7.470	39	0.8	1 MK9		CHG, PROP 5 INCH 38 CAL FULL NONFLASHLESS	MK12MF		50.50 31			33 WR-54/2	
D272	1320005570931				7.470	39	0.8	1 MK9		CHG, PROP 5 INCH 38 CAL FULL NONFLASHLESS	MK12MF		50.50 39			33 WR-54/2	
D272		29.900			7.470	39	0.8	1 MK9		CHG, PROP 5 INCH 38 CAL FULL NONFLASHLESS	MK12MF		50.50 51			46 WR-53/7	
D273	1320011841698	0.000		0.000	0.000	0	0.0	0		PROJ, 155MM BLIND LOADED W/INERT GRENADES			14.63 38			8 8837839	
D274	1320000090351	29.900	0.000	0.000	7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASHLESS	MK12MF	35.00	50.50 39	.75 1484	40.7	33 WR-54/2	78 28
D274	1320000090351	29.900	0.000	0.000	7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASHLESS	MK12MF	34.00	50.50 51	.88 1890		46 WR-53/7	
D274	1320000392037	29.900	0.000	0.000	7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASH	MK12MF	34.00	50.50 51	.88 1890		46 WR-53/7	
D274	1320000392037	29.900			7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASH	MK12MF		50.50 39			33 WR-54/2	
D274		29.900			7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASH	MK12MF		50.50 51			46 WR-53/7	
D274	1320001034930				7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASH	MK12MF		50.50 39			33 WR-54/2	
D274		29.900			7.470	39	8.0	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASH	MK12MF		50.50 51			46 WR-53/7	
D274	1320001748174				7.470	39	0.8	1 MK9		CHG, PROPELLING 5 INCH 38 CAL FULL FLASH	MK12MF					33 WR-54/2	
D280 D280	1320002482335 1320002482336				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL INFRARED MK51	MK3 MP MK3 MP		48.00 28			48 MS-1323 48 MS-1323	
D280	1320002462336				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL INFRARED MK51 PROJ, 5 INCH 38 CAL IR MK35	MK3 MP		48.00 28			48 MS-132	
D280	1320000330742				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL INFRARED	MK3 MP		48.00 28			48 MS-1323	
D281	1320007829726				0.000	0	0.0	0		PROJ, 155MM SMOKE WP MK50	MK3 MP		48.00 28			48 MS-1323	
D282	1320000392058	29.900			7.470	40	0.8	1 MK9		CHG. PROPELLING 5 INCH 38 CAL REDUCED NONFLASH			50.50 51			46 WR-53/7	
D282	1320000392058	29.900			7.470	40	0.8	1 MK9		CHG, PROPELLING 5 INCH 38 CAL REDUCED NONFLASH			47.81 43			39 WR-54/3	
D282	1320011572494	29.900			7.470	40	0.8	1 MK9			MK12MF		50.50 51			46 WR-53/7	
D282	1320011572494	29.900	0.000	0.000	7.470	40	8.0	1 MK9		CHG, PROP 5 INCH 38 CAL REDUCED NONFLASHLESS	MK12MF	35.00	47.81 43	.75 1086	42.3	39 WR-54/3	26
D286	1320002623033	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL CHAFF S-BAND	MK3 MP	40.00	48.00 28	.38 3030	31.5	48 MS-1323	3-4 24
D286	1320006848144				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL CHAFF S-BAND MK44	MK3 MP		48.00 28			48 MS-1323	
D286	1320011224419				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL CHAFF S BAND	MK3 MP		48.00 28			48 MS-1323	
D287	1320009637102				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL CHAFF X BAND MK44	MK3 MP		48.00 28			48 MS-1323	
D287	1320010270347				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL CHAFF X-BAND MK44	MK3 MP		48.00 28			48 MS-1323	
D287	1320011230032				0.000	0	0.0	0		PROJ. 5 INCH 38 CAL CHAFF X BAND	MK3 MP		48.00 28			48 MS-1323	
D289 D289	1320007317288 1320010601102				0.000	0	0.0 0.0	0		PROJ, 5 INCH 38 CAL HE-CVT MK35, MK47 OR MK49 PROJ, 5 INCH 38 CAL HE-CVT MK35, MK47 OR MK49	MK3 MP MK3 MP		48.00 27			48 MS-1323 48 MS-1323	
D289	1320010001102		0.000		0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-CVT MK35, MK47 OR MK49	MK3 MP		48.00 27			48 MS-1323	
D289	1320011209099		0.000		0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-CVT MK35, MK47 OR MK49	MK3 MP					48 MS-1323	
D290	1320001625209	20.000				903	8.0	12		PROJ, 5 INCH 54 CAL TP SMOKE PUFF W/PDF	MK3 MP		48.00 33			48 6214188	
D290		20.000				903	8.0	12		PROJ. 5 INCH 54 CAL TP SMOKE PUFF W/PDF	MK3 MP					48 6214188	
D290	1320010774277					903	8.0	12		PROJ, 5 INCH 54 CAL TP SMOKE PUFF MK97 MOD 2	MK3 MP		48.00 33			48 6214188	
D291	1320010774276	20.000	24.000 2	29.000	0.000	904	8.0	12		PROJ, 5 INCH 54 CAL TP SMOKE PUFF MK96 MOD 0	MK3 MP	40.00	48.00 33	.75 3727	7 37.5	48 6214188	31
D292	1320010133174	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-MT/PD MK99 MOD 4	MK3 MP	40.00	48.00 28	.38 3030	31.5	48 MS-1323	3-4 24
D292	1320011082812		0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-MT/PD MK99 MOD 4	MK3 MP					48 MS-1323	
D292	1320011137115				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-MT/PD MK99 MOD 4	MK3 MP		48.00 28			48 MS-1323	
D292	1320011224947				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-MT/PD MK99 MOD 4	MK3 MP					48 MS-1323	
D292	1320011448506				0.000	0	0.0	0		PROJ, 5 INCH 38 CAL HE-MT/PD MK99 MOD 4	MK3 MP		48.00 28			48 MS-1323	
D295	1320000216042				0.000	0	0.0	0		PROJ, 5 INCH 54 CAL HE-CVT MK 55 MOD 0 RF/SF	MK3 MP		48.00 34			48 6214188	
D295	1320001757135				0.000	0	0.0	0		PROJ. 5 INCH 54 CAL HE-CVT MK64	MK3 MP					48 6214188	
D295 D295	1320009970327 1320010642664				0.000	0	0.0	0 0		PROJ, 5 INCH 54 CAL HE-CVT MK 55 MOD 0 RF/SF PROJ, 5 INCH 54 CAL HE-CVT MK 55 MOD 0 RF/SF MK127	MK3 MP		48.00 34 48.00 34			48 6214188 48 6214188	
D293 D297	1320007665824	36.330			7.470	33	0.0	1 MK14-0	389112	CHG, PROPELLING, 5 INCH 54 CALIBER REDUCED	MK12MF		48.00 43			39 MS1323	
D297 D297	1320017603624	36.330			7.470	42	0.9	1 MK14-0	000112	· · · · · · · · · · · · · · · · · · ·	MK12MF		48.00 43			39 MS1323	
D297	1320010001110	36.330			7.470	42	0.9	1 MK14-1	2127876	CHG, PROPELLING, 5 INCH 54 CALIBER REDUCED	MK12MF					39 MS1323	
D298	1320011227621				0.000	0	0.0	0		PROJ. 5 INCH 38 CAL SMOKE WP MK74/30/44/50	MK3 MP		48.00 28			48 MS-1323	
D300	1320010284944	36.330			7.470	42	0.9	1 MK14-1	2127876	CHG, PROPELLING, 5 INCH 54 CALIBER FULL MK73 MOD						39 MS1323	
D300		36.330	0.000	0.000	7.470	42	0.9	1 MK14-1	2127876	CHG, PROPELLING, 5 INCH 54 CALIBER FULL	MK12MF		48.00 43			39 MS1323	/5 108
D304	1320000393352	36.330	0.000	0.000	7.470	42	0.9	1 MK14-1	2127876	CHG, PROPELLING, 5 INCH 54 CAL FULL FLASHLESS	MK12MF	36.75	48.00 43	.00 177	43.9	39 MS1323	
D304	1320011493513	36.330	0.000	0.000	7.470	42	0.9	1 MK14-1	2127876	CHG, PROPELLING, 5 INCH 54 CALIBER FULL	MK12MF	36.75	48.00 43	.00 177	43.9	39 MS1323	/5 108

PACKAGE 1985 1985					C	ATAC	INEF	R DA	TA				UNIT LO	DAD [DATA	١	
19206 132000493333 3300 0000 000 000 000 000 000 000											7						
1905 1906 1907																	
1931 132000687340 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0																	
1825-1825-1825-1825-1825-1825-1825-1825-										2127876							
1831 352000591222 000 0.																	
1931 1320006911820 0000 0000 0000 0000 000 0 0 0 0 0 0							-										
1934 132000600455 000 000 000 000 000 0 0 0 0 0 0 0							-										
120001 12000005034 0.00							-		-								
183001 1820005835344 0.00 0.0											•						
132001 13200001 13200001 13200001 13200001 13200001 132000000000000000000000000000000000000																	
12201 152000000509 0.000									-		•						
1320054902256 0.000 0.00	D317						Ö		Ō								
13290 1329006902887 0.000 0.00	D319						0				•						31
13200024768677 0.000 0.0	D319	1320005409256	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 54 CAL AAC RF/SF	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31
132001 13200085033329 0.000 0.	D319	1320005602087	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 54 CAL AAC RF/SF	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31
13200 1320001688506 0.000 0.00	D319	1320008245857	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 54 CAL AAC RF/SF MK41	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31
13200 1320005502088 0.000 0.00	D319		0.000	0.000	0.000	0.000	0	0.0	-		PROJ, 5 INCH 54 CAL AAC RF/SF						31
13200 1320000933332 0.000 0.00	D320						-				PROJ, 5 INCH 54 CAL HC MK61						
13201 1320001533178 0.000 0.00							•										
120221 1320000393326 0,00 0,00									-								
D322 1320000393236 0.000																	
D324 1320005540064 0.000											•						
132008793935 38.30 0.000 0.000 7.470 42 0.9 1 MK141 2127876 CHC, PROP, 5 INCH 54 CALIBER FULL MK12MF 36.75 48.00 43.00 1771 43.9 39 MS132355 108							•		•								
D326 1320011560020 36.330 0.000 0.000 7.470 42 0.9 1 MK14 389112 CHAG, PROPELLING, S INCH 54 CALIBER FULL MK12MF 3675 48.00 43.00 1771 43.9 39 MS132325 108 108 108 108 109 109 100 10									•	0.4.07070							
D326 1320004118807 36.330 0.000 0.000 7.470 42 0.9 1 MK14 389112 CHA, FROPELLING, SINCH 54 CALIBER FULL MK12MF 3675 48.00 43.00 1771 43.9 39 MS132235 108 108 108 109 109 108 108 109 109 108 108 109 108 108 109 109 108 108 109 109 108 108 109 108 108 109 108 108 109 109 108 108 109 109 108 109 108 109 109 108 109 108 109 108 109 108 109 108 109 108 109 109 108 109 108 109 109 108 109 108 109 109 108 109 108 109 109 108 109 109 108 109 109 109 109 108 109																	
D326 1320004999208 36.30 0.00 0.00 7.47 42 0.9 1 MK14 389112 CHG, PROP, SINCH St CALIBER FULL MK12MF 36.75 48.00 43.00 1771 43.9 39 MS132395 108 1																	
D326 1320010401082 36.330 0.000 0.000 7.470 42 0.9 1 MK14-3 89112 CHARGE, PROPELLING, 5 INCH 54 CALIBER FULL MK12MF 36.75 48.00 4.00 1771 43.9 39 MS13235 108 D326 1320011493515 36.330 0.000 0.000 7.470 33 0.9 1 MK14-1 2127876 CHG, PROPELLING, 5 INCH 54 CALIBER FULL MK12MF 36.75 48.00 4.00 1771 43.9 39 MS13235 108 D327 1320004358192 0.000 0.																	
D326 13200106942746 36.330 0.000 0.000 7.470 34 2										309112							
D326 1320011493515 36.330 0.00										390112							
D327 1320001399926 0.000																	
D327 1320004358192 0,000 0,000 0,000 0,000 0 0										2127070							
D327 1320011059360 0.000																	
D327 1320011807411 0.000											•						
D328 132000038876 0.000																	
D330 13200010309024 0.000 0.00	D328					0.000	0		0						37.5	48 6214188	31
D330 1320001192084 0.000	D330	1320000309020	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 54 CAL HE-PD W/FUZE W/ADF RF/SF	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31
D330 1320001192084 0.000	D330	1320000309024	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 54 CAL HE-PD W/FUZE W/ADF RF/SF	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31
D330 1320001835997 0.000							-										
D330 13200108328891 0.000 0.00											•						
D330 13200109302455 0.000 0.000 0.000 0.000 0.000 0.000 0 0.00 0																	
D330 1320010070821 0.000																	
D330 1320010602872 0.000							•				•						
D330 1320010840306 0.000																	
D330 1320010840306 0.000							-		-								
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D330 1320010840308 0.000																	
D330 1320010842446 0.00 0.000							•		-		•						
D331 1320001732720 0.000							•										
D331 1320005183941 0.00 0.000																	
D331 1320005183947 0.00 0.000							-		-								
D332 1320001237812 0.000											•						
D332 1320001732721 0.000																	
D332 1320010239667 0.000 0.000 0.000 0.000 0.000 0.000 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0.00 0 0.0							0		0								
D333 1320000393329 0.000 0.000 0.000 0.000 0 0.00 0 0.00 0 0 0 0 PROJ, 5 INCH 54 CAL VT NON FRAG SD RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 D333 1320005183942 0.000 0.000 0.000 0.000 0 0.00 0 0 0 PROJ, 5 INCH 54 CAL VT NON FRAG SD RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31	D332	1320005183949	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 54 CAL VT NSD SOLID BASE RF/SF MK64	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31
D333 1320005183942 0.000 0.000 0.000 0.000 0 0.00 0 0.00 0 PROJ, 5 INCH 54 CAL VT NON FRAG SD RF/SF MK3 MP 40.00 48.00 33.75 37.23 37.5 48 6214188 31	D332	1320010239667	0.000	0.000	0.000	0.000	0	0.0	-		PROJ, 5 INCH 54 CAL VT NSD SOLID BASE RF/SF MK116	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31
							0										
D333 1320005183950 0.000 0.000 0.000 0.000 0 0.00 0 0.00 0 0 0 0 PROJ, 5 INCH 54 CAL VT NON FRAG SD RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31																	
	D333	1320005183950	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 5 INCH 54 CAL VT NON FRAG SD RF/SF	MK3 MP 40.00	48.00 33.75	3723	37.5	48 6214188	31

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# D333 1320007736941 0.000 0.000 0.000 0.000 0 0 PROJ, 5 INCH 54 CAL VT NON FRAG SD RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 D333 1320007749750 0.000 0.000 0.000 0.000 0 0.0 n PROJ, 5 INCH 54 CAL VT NON FRAG SD RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 1320000393320 PROJ, 5 INCH 54 CAL VT NON FRAG NON-SD RF/SF MK3 MP 40.00 48.00 33.75 6214188 D334 0.000 0.000 0.000 0.000 0 0.0 n 3723 37.5 48 31 D334 1320005409257 0.000 0.000 0.000 0 PROJ. 5 INCH 54 CAL VT NON FRAG NON-SD RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 0.000 0.0 0 D334 1320005409258 0.000 0.000 0.000 0.000 0 0.0 0 PROJ. 5 INCH 54 CAL VT NON FRAG NON-SD RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 D336 1320000388783 0.000 0.000 0.000 0.000 0 0.0 PROJ, 5 INCH 54 CAL DUMMY MK6 MOD 0 MK3 MP 40.00 48.00 33.75 3610 37.5 48 6214188 31 0 D336 1320000388784 0.000 0.000 0.000 0 PROJ, 5 INCH 54 CAL DUMMY MK6 MOD 0 MK3 MP 40.00 48.00 33.75 3610 37.5 48 6214188 31 0.000 0.0 0 D336 1320002133832 0.000 0.000 0.000 0 PROJ, 5 INCH 54 CAL DUMMY MK6 MOD 0 MK3 MP 40.00 48.00 33.75 3610 37.5 48 6214188 0.000 0.0 0 MK3 MP 40.00 48.00 33.75 D336 1320002133833 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CAL DUMMY MK6 MOD 0 3610 37.5 48 6214188 31 D336 1320011035124 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CAL DUMMY MK6 MOD 0 MK3 MP 40.00 48.00 33.75 3610 37.5 48 6214188 31 D336 1320011135590 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CAL DUMMY MK6 MOD 0 MK3 MP 40.00 48.00 33.75 3610 37.5 48 6214188 31 D338 1320010239666 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CAL HE-MT/PD MK115-0 RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 D339 1320010239665 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CAL HC MK108-1 MK3 MP 40.00 48.00 34.00 3387 37.9 48 6214188 31 D339 1320011203995 0.000 0.000 PROJ, 5 INCH 54 CAL HC MK108-1 W/PDF DELAY MK3 MP 40.00 48.00 34.00 48 6214188 0.000 0.000 0 0.0 0 3627 37.9 31 1320010284943 0.000 0.000 0 PROJ. 5 INCH 54 CAL HE-MT/PD MK82-0 RF/SF MK3 MP 40.00 48.00 34.50 3632 48 6214188 D340 0.000 0.000 0.0 0 38.6 31 D341 1320010284942 0.000 0.000 0 PROJ, 5 INCH 54 CAL BL-P HI-FRAG MK109-0 RF/SF MK3 MP 40.00 48.00 34.50 3632 38.6 48 6214188 0.000 0.000 0.0 0 31 PROJ, 5 INCH 54 CAL HE/INFRARED HI-FRAG MK84 RF/SF MK3 MP 40.00 48.00 34.50 D342 1320010431604 0.000 0.000 0.000 0.000 0 0.0 0 3632 38.6 48 6214188 31 1320010431605 0.000 0.000 0.000 0 PROJ, 5 INCH 54 CAL HE/INFRARED HI-FRAG MK84 RF/SF MK3 MP 40.00 48.00 33.75 3632 38.6 48 6214188 D342 0.000 0.0 0 31 D343 1320010440955 0.000 0.000 0.000 0 PROJ, 5 INCH 54 CAL HE-PD/D HI-FRAG MK83 MK3 MP 40.00 48.00 34.50 3632 38.6 48 6214188 0.000 0.0 0 31 1320011269901 0.000 0.000 0.000 0 PROJ, 5 INCH 54 CAL HE-PD/D HI-FRAG MK83 MK3 MP 40.00 48.00 34.50 3632 48 6214188 D343 0.000 0.0 0 38.6 31 MK3 MP 40.00 48.00 33.75 3632 D346 1320011617500 0.000 0.000 0.000 0 0.0 PROJ, 5 INCH 54 CAL HE-CVT MK81 37.9 48 6214188 0.000 0 31 1320004803389 MK3 MP 40.00 48.00 31.75 3627 35.3 D349 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CAL BL-P/T RF/SF 48 6214188 31 MK3 MP 40.00 48.00 33.75 3723 37.5 D350 1320001056646 0.000 0.000 0.000 0.000 0 0.0 n PROJ, 5 INCH 54 CAL HE-CVT MK41 RF/SF 48 6214188 31 D353 1320000703423 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CAL ILLUMINATING MK48-1 RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 D353 1320001281086 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 5 INCH 54 CALIBER ILLUMINATING MK88 MOD 0 MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 D353 1320007314498 0.000 0.000 0.000 0.000 0 0.0 n PROJ, 5 INCH 54 CAL ILLUM MK48-1 RF/SF MK3 MP 40.00 48.00 33.75 3723 37.5 48 6214188 31 MK3 MP 40.00 D353 1320010343387 0.000 0.000 0.000 0.000 0 0.0 n PROJ, 5 INCH 54 CAL ILLUMINATING MK48-1 RF/SF 48.00 33.75 3723 37.5 48 6214188 31 1320010887928 0.000 PROJ, 5 INCH 54 CAL ILLUMINATING MK48-1 RF/SF MK3 MP 40.00 48.00 33.75 3660 37.5 6214188 D353 0.000 0.000 0.000 n 0.0 n 48 31 D361 1320001823030 55.000 0.000 0.000 9.810 2.4 1 M460 CHG. PROPELLING 175MM WB M86A2 WP1 40.00 55.00 45.50 2005 57.9 16 4042A/8 D361 1320008924201 55.000 0.000 0.000 9.810 2.4 1 M460 CHG. PROPELLING 175MM WB M86A2 WP1 40.00 55.00 45.50 2005 57.9 16 4042A/8 D361 1320009263986 55.000 0.000 0.000 2.4 1 M460 CHG, PROPELLING 175MM WB M86A2 WP1 40.00 55.00 45.50 2005 57.9 16 4042A/8 CTG. 152MM TP-T M411 D380 1320004910419 42.130 12.690 13.940 4.3 1 WDN BOX SK1 50.75 42.13 47.63 1209 12 4138/25A 2 D380 1320009352018 42.130 12.690 13.940 4.3 1 WDN BOX CTG. 152MM TP-T M411 SK1 50.75 42.13 47.63 1213 58.9 12 4138/25A 1320001436832 42.130 12.690 13.940 CTG. 152MM HEAT-T-MP M409 12 4138/25A 2 D381 4.3 1 WDN BOX SK1 50.75 42.13 47.63 1213 1320001823432 42.130 12.690 13.940 CTG. 152MM HEAT-T-MP M409A1 12 4138/25A 2 D381 4.3 1 WDN BOX SK1 50.75 42.13 47.63 1213 D381 1320004910420 42.130 12.690 13.940 0.000 4.3 1 WDN BOX CTG, 152MM HEAT-T-MP M409A1 SK1 50.75 42.13 47.63 1213 12 4138/25A D381 1320006101323 36.250 0.000 0.000 10.500 0.0 1 PA64 CTG, 152MM HEAT-T-MP M409A2 WP1A 36.25 50.50 45.25 2096 47.9 20 4136 CTG, 152MM HEAT-T-MP XM409E1 D381 1320009261877 42.130 12.690 13.940 4.3 1 WDN BOX SK1 50.75 42.13 47.63 1209 12 4138/25A 2 D383 1320001809784 42.130 12.690 13.940 98 4.3 1 WDN BOX CTG, 152MM TP-T M411A1 SK1 50.75 42.13 47.63 1213 58.9 12 4138/25A D383 1320003517905 42.130 12.690 13.940 98 4.3 1 WDN BOX CTG. 152MM TP-T M411A3 SK1 50.75 42.13 47.63 1213 58.9 12 4138/25A D383 1320009356185 42.130 12.690 13.940 98 4.3 1 WDN BOX CTG, 152MM TP-T M411A1 SK1 50.75 42.13 47.63 1213 58.9 12 4138/25A D383 1320010271147 36.250 0.000 0.000 10.500 85 0.0 1 PA64 CTG, 152MM TP-T M411A3 WP1A 36.25 50.50 45.25 1854 47.9 20 4136 D390 1320004969733 39.500 12.500 13.250 98 3.8 1 WDN BOX CTG, 152MM CANISTER APERS M625 SK1 50.00 39.50 45.50 1223 52.0 12 4138/25B D390 1320009264103 39.500 12.500 13.250 0.000 99 3.8 1 WDN BOX CTG. 152MM CANISTER APERS M625 SK1 50.00 39.50 45.50 1233 52.0 12 4138/25B 0.0 36.4 D394 1320002034309 0.000 0.000 0.000 0.000 0 0 PROJ, 6 INCH 47 CAL AP MK35 RF/SF MK3 MP 40.00 48.00 32.75 3450 25 WR-54/118 35 1320005407041 0 0.0 0 PROJ, 6 INCH 47 CAL AP MK35 MOD 8 RF/SF MK3 MP 40.00 48.00 32.75 3450 36.4 D394 0.000 0.000 0.000 0.000 25 WR-54/118 35 D394 1320005409634 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 6 INCH 47 CAL AP MK35 RF/SF MK3 MP 40.00 48.00 32.75 3450 36.4 25 WR-54/118 35 D394 1320005409661 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 6 INCH 47 CAL AP MK35 RF/SF MK3 MP 40.00 48.00 32.75 3450 36.4 25 WR-54/118 35 D394 1320005557741 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 6 INCH 47 CAL AP MK35 RF/SF MK3 MP 40.00 48.00 32.75 3450 36.4 25 WR-54/118 35 1320005557743 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 6 INCH 47 CAL AP MK35 RF/SF MK3 MP 40.00 48.00 32.75 3450 36.4 25 WR-54/118 35 D394 MK3 MP 40.00 48.00 37.63 3440 D403 1320000393391 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 6 INCH 47 CAL ILLUMINATING MK41 MODS RF/SF 41.8 30 WR-54/8 36 0 PROJ, 6 INCH 47 CAL VT MK39 ALL MODS MK3 MP 40.00 48.00 32.75 3224 36.4 D443 1320000393445 0.000 0.000 0.000 0.000 0.0 n 30 WR-54/8 36 1320000393454 0 PROJ, 6 INCH 47 CAL VT MK39 ALL MODS MK3 MP 40.00 48.00 32.75 3224 36.4 D443 0.000 0.000 0.000 0.000 0.0 30 WR-54/8 36 n 1320000833890 21.000 15.000 12.000 0.000 192 2.2 24 WDN BOX CANISTER, SMOKE HC M1 F/155MM M116 WP1 42.00 48.00 35.50 3158 41.4 16 4116/50A D445 2.2 D445 1320010659832 21.000 15.000 12.000 0.000 192 24 WDN BOX CANISTER, SMOKE HC M1 F/155MM M116 WP1 42.00 48.00 35.50 3158 41.4 16 4116/50A D450 1320000833891 21.000 15.000 12.000 0.000 111 2.2 24 WDN BOX CANISTER, SMOKE HC M2 F/155MM M116 WP1 42.00 48.00 35.50 1862 41.4 16 4116/50A 2.2 24 WDN BOX WP1 42.00 48.00 35.50 1862 41.4 D450 1320010166794 21.000 15.000 12.000 0.000 CANISTER, SMOKE HC M2 F/155MM M116 16 4116/50A CANISTER, SMOKE HC M2 F/155MM M116 WP1 D450 1320010166795 21.000 15.000 12.000 0.000 111 2.2 24 WDN BOX 42.00 48.00 35.50 1862 41.4 16 4116/50A 46.75 52.50 1872 D455 1320011225583 15.590 11.810 5.880 0.000 0.6 30 WDN BOX CANISTER, SMOKE F/155MM WP1A 35.50 72 4116/50B 50.4

			C	ONTA	INER	DA	ΓΑ					UNIT LO	DAD [DATA	١		
DODIO NON	LEN	WID	ПОТ	DIA	NOT O	LIDE	OTV TVDE	PACKAGE	NOMENCLATURE	BASE	LEN	WID LIGT	WOTO			UNIT LOAD	
DODIC NSN D470 1320012853066	LEN 3 27.500	0.000	HGT 0.000		<u>NGT C</u> 28	0.8	QTY TYPE 2 PA106	DRAWING #	NOMENCLATURE CHG, PROPELLING 155MM M215	TYPE WP1	40.63	55.00 48.88		63.2		DRAWING 4042A/23	37
D470 1320012850134 D471 1320012850134					30	0.8	3 PA106		CHG, PROPELLING 155MM M216	WP1	40.63	55.00 48.88		63.2		4042A/23	37
D480 1320000284369					55	1.4	1 M16		CHG. PROPELLING 155MM M19	WP1	42.63	49.00 36.25		43.8		4042A/4	38
D480 1320000284369					55	1.4	1 M16		CHG, PROPELLING 155MM M19	WP1	44.13	50.50 48.75		62.9		4042A/4	38
D480 1320000284369	42.660	0.000	0.000	8.410	55	1.4	1 M16		CHG, PROPELLING 155MM M19	WP1	44.13	52.50 49.00	1870	65.7	30	4042A/4	38
D480 132000028437				8.410	55	1.4	1 M16		CHG, PROPELLING 155MM M19	WP1	44.13	52.50 49.00		65.7	30	4042A/4	38
D480 132000028437					55	1.4	1 M16		CHG, PROPELLING 155MM M19	WP1	42.63	49.00 36.25		43.8		4042A/4	38
D480 132000028437				8.410	55	1.4	1 M16		CHG, PROPELLING 155MM M19	WP1	44.13	50.50 48.75		62.9			38
D481 1320000284525					55	1.4	1 M16		CHG, PROPELLING 155MM DUMMY M100	WP1 WP1	44.13 42.63	52.50 49.00		65.7		4042A/4	38
D481 1320000284525 D481 1320000284525					55 55	1.4 1.4	1 M16 1 M16		CHG, PROPELLING 155MM DUMMY M100 CHG, PROPELLING 155MM DUMMY M100	WP1	44.13	49.00 36.25 50.50 48.75		43.8 62.9		4042A/4 4042A/4	38 38
D493 1320009264107					66	1.7	40 WDN BO	•	REDUCER, FLASH M1 F/175MM PROP CHG	WP1A	38.25	53.13 49.75		58.5		4116/48	1
D500 1320009261893					69	1.2	1 WDN BO		CTG. 152MM DUMMY M596	SK1	48.75	29.88 50.13		42.2		4138/25	2
D501 1320004348856			0.000		0	0.0	0	•	PROJ. 155MM HE ADAM-L M692	WP	29.13	14.63 38.75	886	9.5		8837839	30
D501 1320012616043		0.000			0	0.0	0		PROJ, 155MM HE ADAM-L M692	MP	29.13		886	9.5		12914619	39
D501 1320013650788	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 155MM HE ADAM-L M692 ON FAPP	MP	29.13	14.63 38.75	881	9.5	8	12914619	39
D502 132000434886°	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 155MM HE ADAM-S M731	WP	29.13	14.63 38.75	886	9.5	8	8837839	30
D502 1320012608719		0.000			0	0.0	0		PROJ, 155MM HE ADAM-S M731	MP	29.13	14.63 38.75	886	9.5		12914619	39
D502 1320013652427		0.000			0	0.0	0		PROJ, 155MM HE ADAM-S M731 ON FAPP	MP		14.63 39.38	881	9.7		12914619	39
D503 1320010506059		0.000			0	0.0	0		PROJ, 155MM HE RAAM-L M718	WP		14.63 38.75	882	9.5		8837839	30
D503 1320012680387		0.000			0	0.0	0		PROJ. 155MM HE RAAM-L M718	WP		14.63 38.75	882	9.5		8837839	30
D503 1320013629847		0.000			0	0.0	0 0		PROJ. 155MM HE RAAM-L M718	MP WP		14.63 38.75	897	9.5		12914619	39 40
D505 1320009261940 D505 1320009269388		0.000			0	0.0	0		PROJ, 155MM ILLUMINATING M485 PROJ, 155MM ILLUMINATING M485A1	WP WP	27.13	13.63 32.00 13.63 32.00	797 797	6.8 6.8	-	7549275 7549275	40 40
D505 1320009209300		0.000			0	0.0	0		PROJ. 155MM ILLUMINATING M485A2	WP	27.13	13.63 32.00	797	6.8		7549275	40
D505 132000933209 D505 132001364495		0.000			0	0.0	0		PROJ. 155MM ILLUMINATING M485A2 ON FAPP	MP		14.63 31.13	789	7.4		12914619	39
D505 1320013652426		0.000			0	0.0	Ö		PROJ. 155MM ILLUMINATING M485 ON FAPP	MP		14.63 31.13	789	7.4		12914619	39
D505 1320013652428		0.000			Ō	0.0	0		PROJ, 155MM ILLUMINATING M485A1 ON FAPP	MP	29.13	14.63 31.13	789	7.4	8	12914619	39
D506 1320009269276		0.000	0.000	0.000	0	0.0	0		PROJ, 155MM SMOKE HC BE M116A1	WP	27.13	13.63 31.50	802	6.7	8	7549275	40
D509 1320010507966	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 155MM HE RAAM-S M741	WP	29.13	14.63 39.38	882	9.7	8	8837839	30
D509 1320013636469	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 155MM HE RAAM-S M741	MP	29.13	14.63 38.75	897	9.5	8	12914619	39
D509 1320013680386			0.000		0	0.0	0		PROJ, 155MM HE RAAM-S M741	WP		14.63 38.75	882	9.5	8	8837839	30
D510 1320010774279					206	4.4	1 MET CYL		PROJ, 155MM HEAT M712 (COPPERHEAD)	WP	33.00	64.00 27.50		33.6		4159	41
D511 1320010774278					183	4.4	1 MET CYI	-	PROJ, 155MM TRAINING INERT M823 (COPPERHEAD)	WP	33.00	64.00 27.50		33.6		4159	41
D513 1320010974872			0.000		0	0.0	0		PROJ. 155MM PRACTICE M804	WP WP		13.63 30.50	780	6.5 6.5	_	9331807	40
D513 1320013378862 D513 1320013625289		0.000			0	0.0 0.0	0 0		PROJ, 155MM PRACTICE M804E1/M804A1 PROJ, 155MM PRACTICE M804	MP	27.13 29.13	13.63 30.50 14.63 31.25	780 808	6.5 7.7	8	9331807 12914619	40 39
D513 1320013023288		0.000			0	0.0	0		PROJ, 155MM HE RAAM-S M741A1	WP	29.13	14.63 38.75	882	9.7		8837839	30
D514 1320011307038		0.000			0	0.0	0		PROJ, 155MM HE RAAM-S M741A1	WP	29.13	14.63 38.75	882	9.7		8837839	30
D514 1320013631272		0.000			0	0.0	Ö		PROJ, 155MM HE RAAM-S M741A1	MP	29.13	14.63 38.75	897	9.6		12914619	39
D515 1320011519849		0.000		0.000	Ö	0.0	Ö		PROJ, 155MM HE RAAM-L M718E1	WP		14.63 38.75	882	9.7	8	8837839	30
D515 1320012692257			0.000	0.000	0	0.0	0		PROJ, 155MM HE RAAM-L M718A1	WP		14.63 38.75	882	9.7	8	8837839	30
D515 1320013629845	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 155MM HE RAAM-L M718A1	MP	29.13	14.63 38.75	896	9.6	8	12914619	39
D528 1320011402611		0.000		0.000	0	0.0	0		PROJ, 155MM SMOKE WP M825	WP	29.13	14.63 38.75	882	9.6	8	8837839	39
D528 1320012805320		0.000			0	0.0	0		PROJ, 155MM SMOKE WP M825A1	WP	29.13	14.63 38.75	882	9.6	8	8837839	30
D528 1320013644515		0.000		0.000	0	0.0	0		PROJ, 155MM SMOKE WP M825	MP			897	9.6		12914619	39
D529 1320010860285		0.000			0	0.0	0		PROJ, 155MM HE M795	WP			865	9.0	8	9329574	30
D529 1320014574059		0.000			0	0.0	0		PROJ. 155MM HE M795 ON FAPP	MP MP			890	9.0		12914619	39
D529 1320014953813 D529 1320014953842		0.000			0	0.0	0 0		PROJ, 155MM HE M795 ON FAPP PROJ. 155MM HE M795	WP	29.13	14.63 36.50 14.63 36.50	890 865	9.0 9.0	8 8	12914619 9329574	39 30
D532 1320014953642					50	1.2	1 PA68		CHG, PROPELLING 155MM RB M203	WP1	41.00	50.50 40.38		48.4		4042A/11	42
D532 1320010339394					50	1.2	1 PA68		CHG, PROPELLING 155MM RB M203	WP1A	38.00	48.50 36.75		39.2		4042A/11	42
D532 1320010339394					50	1.2	1 PA68		CHG, PROPELLING 155MM RB M203	WP1	41.00	51.50 40.50		49.5		4042A/11	42
D532 1320010673769					50	1.2	1 PA68		CHG, PROPELLING 155MM RB M203	WP1	41.00	51.50 40.50		49.5		4042A/11	42
D532 1320010673769					50	1.2	1 PA68		CHG, PROPELLING 155MM RB M203	WP1A	38.00	48.50 36.75		39.2		4042A/11	42
D532 1320010673769	38.000	0.000	0.000	8.410	50	1.2	1 PA68		CHG, PROPELLING 155MM RB M203	WP1	41.00	50.50 40.38	1390	48.4	24	4042A/11	42
D532 1320012028938	38.000	7.500	7.500	0.000	54	1.2	1 PA103	9349398	CHG, PROPELLING 155MM RB M203A1	WP1A	38.00	48.00 36.25	1370	38.3	24	4042A/22	43
D533 1320001436847					42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/O PRIMER	WP1A	35.75	52.50 49.00		53.2		4042A/9	44
D533 1320001436847	32.750	0.000	0.000	8.410	42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/O PRIMER	WP1A	35.75	47.50 38.50	1160	37.8	24	4042A/9	44

			C	ATAC	INE	R DA	TA		_			UNIT LO)AD [DATA	\		
DODIONON				5141		01.155	OT) (T) (DE	PACKAGE "	NOMENO ATURE	BASE		14/ID 110T	o.				D SECT. 2
DODIC NSN D533 132000143684	LEN 32.750	0.000	HGT 0.000	8.410	<u>VGT (</u>	1.1	QTY TYPE 1 PA37	DRAWING #	NOMENCLATURE CHG. PROPELLING 155MM WB M119 W/O PRIMER	TYPE WP1A	35.75	WID HGT 51.00 48.75		51.4		4042A/9	3 INDEX_# 44
D533 132000145004				8.410	42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/O PRIMER	WP1A	35.75	51.00 48.75		51.4	30	4042A/9	44
D533 132000965055			0.000		42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/O PRIMER	WP1A	35.75	52.50 49.00		53.2		4042A/9	44
D533 132000965055			0.000	8.410	42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/O PRIMER	WP1A		47.50 38.50		37.8		4042A/9	44
D533 132001051413				8.410	42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119A1 W/O PRIMER	WP1A	35.75	52.50 49.00		53.2	30	4042A/9	44
D533 132001051413 D533 132001051413				8.410	42	1.1 1.1	1 PA37		CHG, PROPELLING 155MM WB M119A1 W/O PRIMER	WP1A WP1A		51.00 48.75		51.4	30	4042A/9 4042A/9	44
D533 1320010514133 D533 1320010936850				8.410 8.410	42 42	1.1	1 PA37 1 PA37		CHG, PROPELLING 155MM WB M119A1 W/O PRIMER CHG. PROPELLING 155MM RB M119A2 W/O PRIMER	WP1A WP1A	35.75	47.50 38.50 52.50 49.00		37.8 53.2	30	4042A/9 4042A/9	44 44
D533 132001093685					42	1.1	1 PA37		CHG, PROPELLING 155MM RB M119A2 W/O PRIMER	WP1A	35.75	47.50 38.50		37.8		4042A/9	44
D533 132001093685				8.410	42	1.1	1 PA37		CHG, PROPELLING 155MM RB M119A2 W/O PRIMER	WP1A		51.00 48.75		51.4	30	4042A/9	44
D534 132000767944				8.410	42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/PRIMER	WP1A	35.75	52.50 49.00		53.2	30	4042A/9	44
D534 132000767944					42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/PRIMER	WP1A	35.75	47.50 38.50		37.8		4042A/9	44
D534 132000767944				8.410	42	1.1	1 PA37		CHG, PROPELLING 155MM WB M119 W/PRIMER	WP1A	35.75	51.00 48.75		51.4	30	4042A/9	44 45
D534 132000965055 D534 132000965055				8.410 8.410	31 31	0.8 0.8	1 M18 1 M18		CHG, PROPELLING 155MM WB XM119E4 W/PRIMER CHG. PROPELLING 155MM WB XM119E4 W/PRIMER	WP1 WP1	44.00 42.00	52.56 49.00 52.56 48.75		65.6 62.3	50 50	4042A/5 4042A/5	45 45
D536 132000775153				9.810	106	2.4	3 M460		CHG, PROPELLING 175MM GB M124	WP1	40.00	55.00 45.88		58.4		4042A/7	46
D536 132000775153					106	2.4	3 M460		CHG, PROPELLING 175MM GB M124	WP1	40.00	55.00 42.63		54.3		4042A/7	46
D536 132000775153	55.000	0.000	0.000	9.810	106	2.4	3 M460		CHG, PROPELLING 175MM GB M124	WP1	40.75	55.00 46.25	1882	60.0	16	4042A/7	46
D540 132000028487				6.690	29	8.0	2 M14		CHG, PROPELLING 155MM GB M3	WP1A	37.50	49.50 36.00		38.7	40	4042A/3	47
D540 1320000284873				6.690	28	8.0	2 M14		CHG, PROPELLING 155MM GB M3	WP1	40.50	48.00 47.00		52.9	42	4042A/3	47
D540 1320000284873 D540 1320000284873				6.690 6.690	29 29	0.8 0.8	2 M14 2 M14		CHG, PROPELLING 155MM GB M3 CHG, PROPELLING 155MM GB M3	WP1 WP1	40.50 40.50	49.50 47.13 49.50 47.13		54.7 54.7		4042A/3 4042A/3	47 47
D540 1320000284870				6.690	29	0.8	2 M14		CHG, PROPELLING 155MM GB M3	WP1A	37.50	49.50 36.00		38.7	40	4042A/3	47
D540 132000028487				6.690	28	0.8	2 M14		CHG, PROPELLING 155MM GB M3	WP1	40.50	48.00 47.00		52.9		4042A/3	47
D540 132000935192	37.500	0.000	0.000	6.690	28	8.0	2 M14		CHG, PROPELLING 155MM GB M3A1	WP1	40.50	49.50 47.13	1439	54.7	42	4042A/3	47
D540 132000935192				6.690	28	8.0	2 M14		CHG, PROPELLING 155MM GB M3A1	WP1A	37.50	49.50 36.00		38.7	40	4042A/3	47
D540 132000935192				6.690	28	8.0	2 M14		CHG, PROPELLING 155MM GB M3A1	WP1	40.50			52.9		4042A/3	47
D541 1320000284878 D541 1320000284878				7.780	30 30	8.0 8.0	1 M13 1 M13		CHG, PROPELLING 155MM WB M4A1 CHG, PROPELLING 155MM WB M4A1	WP1 WP1	40.00 41.50	55.00 44.88 55.00 45.88		57.1 60.6	50 50	4042A/2 4042A/2	48 48
D541 1320000284879				7.780	30	0.8	1 M13		CHG, PROPELLING 155MM WB M4A2	WP1	40.00	55.00 44.88		57.1		4042A/2	48
D541 1320000284879				7.780	30	0.8	1 M13		CHG, PROPELLING 155MM WB M4A2	WP1	41.50	55.00 45.88		60.6	50	4042A/2	48
D541 132000935192				7.780	30	8.0	1 M13		CHG, PROPELLING 155MM WB M4A2	WP1	40.00	55.00 44.88		57.1	50	4042A/2	48
D541 132000935192					30	8.0	1 M13		CHG, PROPELLING 155MM WB M4A2	WP1	41.50			60.6		4042A/2	48
D542 1320000593530				0.000	0	0.0	0		PROJ, 155MM GAS GB M121	WP WP	27.13	13.63 32.00	831	6.9		7549275	40
D542 1320001437009 D542 1320005297349		0.000		0.000	0	0.0	0 0		PROJ, 155MM GAS GB M121 PROJ, 155MM GAS GB M121	WP WP	27.13 27.13	13.63 32.00 13.63 32.00	831 831	6.9 6.9	8 8	7549275 7549275	40 40
D542 1320005297540				0.000	0	0.0	0		PROJ, 155MM GAS GB M121	WP	27.13	13.63 32.00	831	6.9	8	7549275	40
D542 132000892418		0.000		0.000	0	0.0	0		PROJ, 155MM GAS GB M121A1	WP	27.13	13.63 32.00	831	6.9	8	7549275	40
D544 1320000284889		0.000		0.000	0	0.0	0		PROJ, 155MM HE M107	WP	27.13	13.63 32.00	797	6.8	8	9362569	40
D544 132000529733		0.000		0.000	0	0.0	0		PROJ, 155MM HE M107	WP		13.63 32.00	797	6.8		7549275	40
D544 132000782553			0.000		0	0.0	0		PROJ. 155MM HE M107	WP		13.63 32.00	797 707	6.8	8	7549275	40
D544 1320009269319 D544 132001257422				0.000	0	0.0	0 0		PROJ, 155MM HE M107 PROJ, 155MM HE M107 (COMP B)	WP WP	27.13 27.13	13.63 32.00 13.63 32.00	797 797	6.8 6.8	8 8	7549275 9362569	40 40
D544 132001362984		0.000		0.000	0	0.0	0		PROJ, 155MM HE M107	MP	29.13	14.63 31.25	825	7.7	8	12914619	
D544 132001460508		0.000		0.000	0	0.0	0		PROJ, 155MM HE M107	WP	27.13	13.63 32.00	797	6.8	8	9362569	40
D544 132001460509				0.000	0	0.0	0		PROJ, 155MM HE M107 ON FAPP	MP	29.13	14.63 31.25	825	7.7	8	12914619	
D545 132000028435				0.000	0	0.0	0		PROJ, 155MM ILLUMINATING M118	WP		13.63 32.00	862	6.8	8	7549275	40
D545 1320005297354 D547 132000028488				0.000	0	0.0	0 0		PROJ, 155MM ILLUMINATING M118 PROJ, 155MM SMOKE GREEN HC M116	WP WP	27.13	13.63 32.00 13.63 32.00	862 727	6.8	8	7549275 7549275	40 40
D547 132000026466 D547 132000529734		0.000		0.000	0	0.0 0.0	0		PROJ, 155MM SMOKE GREEN HC M116 PROJ, 155MM SMOKE GREEN BE M116	WP WP	27.13 27.13	13.63 31.50	727 727	6.8 6.8	8 8	7549275	40 40
D547 132000926395		0.000		0.000	0	0.0	0		PROJ. 155MM SMOKE GREEN BE M116B1	WP	27.13	13.63 32.00	727	6.8	8	7549275	40
D548 1320000284884				0.000	0	0.0	0		PROJ, 155MM SMOKE HC BE M116	WP	27.13		802	6.8		7549275	40
D548 132000529734				0.000	0	0.0	0		PROJ, 155MM SMOKE HC BE M116	WP	27.13	13.63 32.00	802	6.8	8	7549275	40
D548 132000734110				0.000	0	0.0	0		PROJ. 155MM SMOKE HC BE M116B1	WP	27.13	13.63 32.00	802	6.8		7549275	40
D549 1320000284889 D549 132000529758		0.000		0.000	0	0.0	0		PROJ, 155MM SMOKE RED BE M116 PROJ, 155MM SMOKE RED BE M116	WP WP	27.13 27.13	13.63 32.00 13.63 32.00	727 727	6.8 6.8	8 8	7549275 7549275	40 40
D549 1320003297565		0.000		0.000	0	0.0	0		PROJ. 155MM SMOKE RED BE M116B1	WP		13.63 32.00	727	6.8		7549275	40
D550 132000028488				0.000	0	0.0	Ö		PROJ, 155MM SMOKE WP M110A2	WP		13.63 32.00	797	6.8		7549275	40
D550 132000143838	0.000	0.000	0.000	0.000	0	0.0	0		PROJ, 155MM SMOKE WP M110A2	WP	27.13	13.63 31.00	797	6.6	8	7549275	40

		C	ONTAI	NER	DA.	TA						UN	IT LC)AD I	DATA	١		
DODIONON	1.511 14/15		514.14	(OT 0)		OT) (T) (DE	PACKAGE		ENOLATURE	BASE		1445		WOT			UNIT LOAD	
DODIC NSN D550 1320003188138	0.000 0.000		0.000	0 0	0.0	QTY TYPE 0	DRAWING #		ENCLATURE I, 155MM SMOKE WP M110A1	TYPE WP	27.13	13.63		797	6.8		DRAWING IN 7549275	NDEX_# 40
D550 1320005186136	0.000 0.000			0	0.0	0			I, 155MM SMOKE WP M110A1	WP	27.13			797	6.8		7549275	40
D550 1320007825828	0.000 0.000			0	0.0	Ö			I, 155MM SMOKE WP M110	WP	27.13			830	6.8		7549275	40
D550 1320009359143	0.000 0.000			Ö	0.0	Ö			I, 155MM SMOKE WP M110A1	WP				797	6.8		7549275	40
D550 1320013636470	0.000 0.000	0.000	0.000	0	0.0	0		PRO	I, 155MM SMOKE WP M110A2	MP	29.13	14.63	31.25	857	7.7	8	12914619	39
D550 1320013644516	0.000 0.000		0.000	0	0.0	0			I, 155MM SMOKE WP M110A1	MP				833	7.7		12914619	39
D550 1320013644954	0.000 0.000			0	0.0	0			I, 155MM SMOKE WP M110	MP		14.63		833	7.7		12914619	39
D550 1320014653955	0.000 0.000			0	0.0	0			I, 155MM SMOKE WP M110A2	MP		13.63		797	6.6		9217030	40
D551 1320000284886	0.000 0.000			0	0.0	0			I, 155MM SMOKE YELLOW BE M116	WP WP				727	6.8		7549275	40
D551 1320005297338 D551 1320009053656	0.000 0.000 0.000 0.000	0.000		0	0.0	0			I, 155MM SMOKE YELLOW BE M116 I, 155MM SMOKE YELLOW BE M116E1	WP	27.13 27.13	13.63 13.63		727 727	6.8 6.8		7549275 7549275	40 40
D552 1320009356053	26.630 13.000			72	2.4	800 WDN BO			JCER, FLASH M2 F/155MM PROPELLING CHARGE	WP1	40.50	53.25		1402	50.9		4116/48A	1
D561 1320002266147	0.000 0.000			0	0.0	0			I, 155MM HE APER ICM M449E1	WP	27.13			797	6.8		7549275	40
D561 1320006899325	0.000 0.000		0.000	Ö	0.0	0			I, 155MM HE APER ICM M449	WP	27.13			804	6.8		7549275	40
D561 1320008411057	0.000 0.000		0.000	0	0.0	0			I, 155MM HE APER ICM M449	WP	27.13	13.63		804	6.8	8	7549275	40
D561 1320013634386	0.000 0.000	0.000	0.000	0	0.0	0		PRO	I, 155MM HE APER ICM M449	MP	29.13	14.63	31.25	824	7.7	8	12914619	39
D561 1320013644514	0.000 0.000		0.000	0	0.0	0			I, 155MM HE APER ICM M449E1	MP		14.63		813	7.7		12914619	39
D562 1320000738847	0.000 0.000			0	0.0	0			I, 155MM HE APER M449/M449E2	WP				797	6.8		7549275	40
D562 1320006899365	0.000 0.000			0	0.0	0			I, 155MM HE APER M449A1	WP		13.63		797	6.8		7549275	40
D562 1320013671264	0.000 0.000			0	0.0	0			I, 155MM HE APER M449A1	MP				797	7.7		12914619	39
D563 1320001267339	0.000 0.000			0	0.0	0			I, 155MM HE APER ICM M483A1	WP		14.63		874	9.7		8837839	30
D563 1320008723164 D563 1320012608720	0.000 0.000 0.000 0.000			0	0.0	0			I, 155MM HE APER ICM M483 I, 155MM HE APER ICM M483A1	WP WP		14.63 14.63		874 874	9.6 9.6		8837839 8837839	30 30
D563 1320023631273	0.000 0.000			0	0.0	0			I, 155MM HE APER ICM M463A1	MP		14.63		889	9.6		12914619	39
D568 1320000593535	0.000 0.000			0	0.0	0			I, 155MM GAS VX M121A1	WP		13.63		831	6.8		7549275	40
D568 1320007562888	0.000 0.000			0	0.0	0			I, 155MM GAS VX M121A1	WP		13.63		831	6.8	-	7549275	40
D570 1320005555126				93	1.7	1 WDN BO			165MM HEP M123A1	WP1	43.75				50.1		4116/46C	1
D570 1320005555126	34.810 8.750		0.000	93	1.8	1 WDN BO			165MM HEP M123A1	SK1	43.75	34.81		1427	31.0	15	4138/27	2
D571 1320005297344	0.000 0.000	0.000	0.000	0	0.0	0		PRO	I, 155MM HE M107	WP	27.50	13.63	26.70	797	6.8	8	7549275	40
D579 1320009368278	0.000 0.000	0.000	0.000	0	0.0	0		PRO	J, 155MM HERA M549	WP	29.13	14.63	38.75	820	9.5	8	9327883	30
D579 1320010476009	0.000 0.000			0	0.0	0			I, 155MM HERA M549A1	WP		14.63		815	9.5		9327883	30
D579 1320014116099	0.000 0.000			0	0.0	0			I, 155MM HERA M549A1 ON FAPP	MP		14.63		815	9.5		12914619	39
D579 1320014118115	0.000 0.000		0.000	0	0.0	0			I, 155MM HERA M549 ON FAPP	MP				815	9.5		12914619	39
D585 1320006408702	0.000 0.000			0	0.0	0			I, 6 INCH 47 CAL VT MK34	MK3 MP		48.00		3440	41.8		WR-54/8	36
D590 1320009264072 D590 1320009264072				93 93	1.7	1 WDN BOX 1 WDN BOX			165MM TP M623 165MM TP M623	WP1 SK1	43.75	49.00 34.81			50.1 31.0		4116/46C 4138/27	1 2
D624 1320010556119	0.000 0.000			93	1.8 0.0	0			I, 8 INCH HERA M650	WP	43.75 28.50	19.38			14.6		9280132	49
D625 1320000393708	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL AP MK21	MK3 MP		48.00			46.9		WR-54/196	50
D625 1320005407614	0.000 0.000		0.000	Ö	0.0	Ö			I, 8 INCH 55 CAL AP MK21	MK3 MP		48.00			46.9		WR-54/196	50
D625 1320005551235	0.000 0.000			Ö	0.0	Ö			I, 8 INCH 55 CAL AP MK21	MK3 MP		48.00			46.9		WR-54/196	50
D625 1320005557750	0.000 0.000		0.000	0	0.0	0			I, 8 INCH 55 CAL AP MK21	MK3 MP	40.00	48.00			46.9		WR-54/196	50
D625 1320005800059	0.000 0.000	0.000	0.000	0	0.0	0		PRO	I, 8 INCH 55 CAL AP MK21	MK3 MP	40.00	48.00	42.25	4334	46.9	12	WR-54/196	50
D627 1320008788158	0.000 0.000	0.000	0.000	0	0.0	0			I, 8 INCH 55 CAL HC SPECIAL MK24 OR MK25	MK3 MP		48.00	41.00		45.5	12	WR-54/195	50
D627 1320008788158		0.000	0.000	0	0.0	0			I, 8 INCH 55 CAL HC SPECIAL MK24 OR MK25	MK3 MP		48.13			30.0		WR-53/764	52
D629 1320009894900	0.000 0.000		0.000	0	0.0	0			I, 8 INCH 55 CAL HC MK24 OR MK25	MK3 MP		48.13			30.0		WR-53/764	52
D629 1320009894900	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL HC MK24 OR MK25	MK3 MP		48.00			45.5		WR-54/195	50
D630 1320001033725	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL HE-CVT MK24/MK25	MK3 MP					30.3		WR-53/764	52
D630 1320001033725 D630 1320001339482	0.000 0.000 0.000 0.000			0	0.0	0 0			I, 8 INCH 55 CAL HE-CVT MK24/MK25 I, 8 INCH 55 CAL HE-CVT MK24/MK25	MK3 MP MK3 MP		48.00 48.00			45.5 45.5		WR-54/195 WR-54/195	50 50
D630 1320001339482		0.000		0	0.0	0			I, 8 INCH 55 CAL HE-CVT MK24/MK25	MK3 MP		48.13			30.3		WR-53/764	52
D631 1320000393680	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL HC W/BDF MK24/MK25	MK3 MP		48.00			45.5		WR-54/195	50
D631 1320000393680	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL HC W/BDF MK24/MK25	MK3 MP					30.3		WR-53/764	52
D633 1320005800037	0.000 0.000			Ö	0.0	Ö			I, 8 INCH 55 CAL AP MK19	MK3 MP		48.00			46.9		WR-54/196	50
D633 1320005800061	0.000 0.000			Ö	0.0	Ö			I, 8 INCH 55 CAL AP MK19	MK3 MP		48.00			46.9		WR-54/196	50
D633 1320005800064	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL AP MK19	MK3 MP		48.00			46.9		WR-54/196	50
D633 1320005800065	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL AP MK19	MK3 MP		48.00			46.9		WR-54/196	50
D633 1320005800066	0.000 0.000			0	0.0	0			I, 8 INCH 55 CAL AP MK19	MK3 MP		48.00			46.9		WR-54/196	50
D634 1320004236576		0.000		0	0.0	0			I, 8 INCH 55 CAL HC MK24/MK25	MK3 MP		48.00			45.5		WR-54/195	50
D635 1320000393556	0.000 0.000	0.000	0.000	0	0.0	0		PRO	I, 8 INCH 55 CAL COMMON MK14	MK3 MP	40.00	48.00	41.00	4434	46.9	12	WR-54/195	50

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID **HGT** DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPF** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1320000393561 0.000 0.000 0.000 0.000 0.0 PROJ, 8 INCH 55 CAL COMMON MK17 MK3 MP 40.00 48.00 41.00 4434 46.9 12 WR-54/195 D635 1320000393562 0.000 0.000 0.000 0.000 0 0.0 n PROJ, 8 INCH 55 CAL COMMON MK17 MK3 MP 40.00 48.00 41.00 4434 46.9 12 WR-54/195 50 1320000393564 PROJ, 8 INCH 55 CAL COMMON MK17 MK3 MP 40.00 48.00 41.00 4434 12 WR-54/195 D635 0.000 0.000 0.000 0.000 0 0.0 n 46.9 50 D635 1320000393568 0.000 0.000 0 0.0 PROJ. 8 INCH 55 CAL COMMON MK17 MK3 MP 40.00 48.00 41.00 4434 46.9 12 WR-54/195 50 0.000 0.000 0 D635 1320005409161 0.000 0.000 0.000 0.000 0 0.0 0 PROJ. 8 INCH 55 CAL COMMON MK15 MK3 MP 40.00 48.00 41.00 4434 46.9 12 WR-54/195 50 D637 1320000393759 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH BL-P/T MK21 MK3 MP 40.00 48.00 41.00 4334 46.9 12 WR-54/196 50 D637 1320000393762 0.000 0.000 0.000 0 0.0 PROJ, 8 INCH BL-P/T MK22 MK3 MP 40.00 48.00 41.00 4334 46.9 12 WR-54/196 50 0.000 0 D637 1320000393777 0.000 0.000 0 PROJ, 8 INCH BL-P/T MK27 MK3 MP 40.00 48.00 41.00 4334 46.9 12 WR-54/196 50 0.000 0.000 0.0 0 MK3 MP 40.00 D643 1320000393697 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH BL-P/T MK16 48.00 41.00 4434 46.9 12 WR-54/195 50 MK3 MP 40.00 D643 1320000393748 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH BL-P/T MK18 48.00 41.00 4434 46.9 12 WR-54/195 50 D649 1320006047511 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH VX-2 XM736 WP 28.50 19.50 39.50 1253 12.5 6 7548346 53 D651 1320009298389 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH HE DPICM M509 WP 28.50 19.50 39.50 1253 12.5 6 7548346 53 D651 1320010736010 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH HE DPICM M509A1 WP 31.63 22.63 48.13 1288 15.1 6 9229038 54 1320010142451 37.750 77 1 PA66 CHG, PROPELLING 8 INCH WB M188 WP1 4042A/10 55 D661 0.000 0.000 10.470 1.9 40.75 53.50 49.00 1738 61.8 20 1320010142451 37.750 CHG. PROPELLING 8 INCH WB M188 WP1 40.75 52.50 48.50 60.0 4042A/10 55 D661 0.000 0.000 10.470 77 1.9 1 PA66 1736 20 1320010142451 37.750 0.000 1 PA66 CHG, PROPELLING 8 INCH WB M188 WP1A 37.75 50.50 35.63 1275 39.3 15 4042A/10 55 D661 0.000 10.470 77 1.9 WP1 D662 1320010704485 37.750 0.000 0.000 10.470 77 1.9 1 PA66 CHG, PROPELLING 8 INCH WB M188A1 40.75 53.50 49.00 1738 61.8 20 4042A/10 55 1320010704485 37.750 0.000 10.470 1.9 1 PA66 CHG, PROPELLING 8 INCH WB M188A1 WP1 40.75 52.50 48.50 1736 60.0 20 4042A/10 55 D662 0.000 77 1320010704485 37.750 77 CHG, PROPELLING 8 INCH WB M188A1 WP1A 37.75 50.50 35.63 1275 39.3 15 4042A/10 D662 0.000 0.000 10.470 1.9 1 PA66 55 1320010704486 37.750 CHG, PROPELLING 8 INCH WB M188A1 WP1 40.75 52.50 48.50 60.0 20 4042A/10 D662 0.000 0.000 10.470 77 1.9 1 PA66 1736 55 WP1 20 4042A/10 1320010704486 37.750 1.9 1 PA66 CHG, PROPELLING 8 INCH WB M188A1 40.75 53.50 49.00 1738 61.8 D662 0.000 0.000 10.470 77 55 WP1A 15 4042A/10 D662 1320010704486 37.750 0.000 0.000 10.470 77 1.9 1 PA66 CHG, PROPELLING 8 INCH WB M188A1 37.75 50.50 35.63 1275 39.3 55 4042A/14 D662 1320012317231 36.630 9.250 9.250 0.000 72 1.4 1 PA92 9331197 CHG, PROPELLING 8 INCH WB M188A1 WP1A 36.63 48.75 52.50 1955 54.2 25 56 D674 1320006287741 29.280 0.000 0.000 9.810 52 1.3 1 M19 CHG, PROPELLING 8 INCH M80/T94 WP1 40.63 58.50 46.25 1872 63.6 32 4042A/6 57 D674 1320006287741 29.280 0.000 0.000 9.810 1.3 1 M19 CHG, PROPELLING 8 INCH M80/T94 WP1 40.00 58.50 45.88 1873 62.1 32 4042A/6 57 8.410 D675 1320000284374 26.280 0.000 0.000 8.0 1 M18 CHG, PROPELLING 8 INCH GB M1 WP1 44.00 52.56 49.00 1779 65.6 50 4042A/5 45 1320000284374 26.280 52.56 48.75 1792 D675 0.000 0.000 8 4 1 0 8.0 1 M18 CHG, PROPELLING 8 INCH GB M1 WP1 42.00 62.3 50 4042A/5 45 1320005420132 26.280 0.8 1 M18 CHG, PROPELLING 8 INCH GB M1 WP1 44.00 52.56 49.00 1779 65.6 50 4042A/5 45 D675 0.000 0.000 8 4 1 0 D675 1320005420132 26.280 0.000 0.000 8.410 8.0 1 M18 CHG. PROPELLING 8 INCH GB M1 WP1 42.00 52.56 48.75 1792 62.3 50 4042A/5 45 D676 1320000284375 29.280 0.000 0.000 9.810 1.3 1 M19 CHG. PROPELLING 8 INCH WB M2 WP1 40.00 58.50 45.88 1873 62.1 32 4042A/6 57 D676 1320000284375 29.280 0.000 0.000 9.810 1.3 1 M19 CHG, PROPELLING 8 INCH WB M2 WP1 40.63 58.50 46.25 1872 63.6 32 4042A/6 57 D676 1320000284377 55.380 0.000 0.000 10.500 2.7 2 M₁₀ CHG. PROPELLING 8 INCH WB M2 WP1 43.00 55.38 49.00 2127 67.5 16 4042A/1 58 CHG. PROPELLING 8 INCH WB M2 D676 1320000284377 55.380 0.000 0.000 10.500 2.7 2 M₁₀ WP1 42.00 55.38 48.63 2122 65.4 16 4042A/1 58 1320000284377 2.7 CHG. PROPELLING 8 INCH WB M2 WP1 12 4042A/1 D676 55.380 0.000 0.000 10.500 2 M10 40.75 55.38 35.50 1636 46 4 1320000284378 29.280 CHG. PROPELLING 8 INCH WB M2 WP1 32 4042A/6 57 D676 0.000 0.000 9.810 1.3 1 M19 40.00 58.50 45.88 1873 62.1 D676 1320000284378 29.280 0.000 0.000 9.810 1.3 1 M19 CHG, PROPELLING 8 INCH WB M2 WP1 40.63 58.50 46.25 1872 63.6 32 4042A/6 D676 1320001138006 55.000 0.000 0.000 9.810 2.4 2 M460 CHG, PROPELLING 8 INCH WB M2 WP1 40.00 55.00 42.63 1907 54.3 16 4042A/7 D676 1320001138006 55.000 0.000 0.000 9.810 2.4 2 M460 CHG, PROPELLING 8 INCH WB M2 WP1 40.00 55.00 45.88 1878 58.4 16 4042A/7 46 1320001138006 55.000 0.000 0.000 9.810 2.4 2 M460 CHG, PROPELLING 8 INCH WB M2 WP1 40.75 55.00 46.25 1882 60.0 4042A/7 D676 106 16 1320000284527 29.280 0.000 0.000 9.810 1.3 1 M19 CHG. PROPELLING 8 INCH DUMMY M4 WP1 40.63 58.50 46.25 1872 63.6 32 4042A/6 57 1320000284527 29.280 0.000 0.000 9.810 52 1.3 1 M19 CHG, PROPELLING 8 INCH DUMMY M4 WP1 40.00 58.50 45.88 1873 62.1 32 4042A/6 57 D677 D680 1320005420728 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH HE M106 WP 28.50 19.50 39.50 1256 12.5 6 7548346 53 1320012577961 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH HE M106 WP 28.38 19.25 38.70 1253 12.4 9341621 53 D680 40 WDN BOX REDUCER, FLASH M3 F/8 INCH PROP CHG WP1A D681 1320009269303 18.880 9.500 15.000 0.000 66 1.6 37.75 47.50 50.50 2055 52.4 30 4116/48B WP 12.5 D684 1320009869731 0.000 0.000 0.000 0.000 0 0.0 0 PROJ. 8 INCH HE M404 28.38 19.25 39.50 1253 6 7548346 53 WP 1320007636878 0 0.0 PROJ, 8 INCH, GAS VX, M426 6 7548346 53 D695 0.000 0.000 0.000 0.000 0 28.38 19.25 39.50 1253 12.5 WP D695 1320008924306 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH GAS VX M426 28.38 19.25 39.50 1253 12.5 6 7548346 53 D696 1320007636879 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH, GAS GB, M426 WP 28.38 19.25 39.50 1253 12.5 6 7548346 53 D696 1320008924305 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 8 INCH GAS GB M426 WP 28.38 19.25 39.50 1253 12.5 6 7548346 53 1320000394031 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 16 INCH AP MK8 MOD 6 MK85CF 72.00 24.50 26.50 2792 27.0 WR-54/145 59 D862 1320000394032 0.000 0.000 0.000 0.000 0 0.0 0 PROJ, 16 INCH AP MK8 MOD 6 THRU 8 MK85CF 72.00 24.50 26.50 2792 27.0 1 WR-54/145 59 D862 1320000394033 0 0.0 PROJ, 16 INCH AP MK8 MOD 6 MK85CF 72.00 24.50 26.50 2792 27.0 59 0.000 0.000 0.000 0.000 0 1 WR-54/145 D862 1320000394034 0 PROJ, 16 INCH AP MK8 MOD 6 MK85CF 72.00 24.50 26.50 2792 27.0 0.000 0.000 0.000 0.0 0 WR-54/145 59 D862 0.000 1320000394035 0.000 0.000 0.000 0.000 0 0.0 Λ PROJ, 16 INCH AP MK8 MOD 6 MK85CF 72.00 24.50 26.50 2792 27.0 1 WR-54/145 59 D862 0 0.0 MK85CF 72.00 24.50 26.50 2792 27.0 59 D862 1320011660830 0.000 0.000 0.000 0.000 Λ PROJ. 16 INCH AP MK8 MOD 6 1 WR-54/145 PROJ, 155MM DPICM-ER M864 D864 1320012311697 0.000 0.000 0.000 0.000 0 0.0 0 WP 29.13 14.63 38.88 874 9.6 8 8837839 30 0 0.0 0 PROJ, 155MM DPICM-ER M864 METAL PALLET MP 885 9.5 39 D864 1320013520367 0.000 0.000 0.000 29.13 14.63 38.75 8 12914619 0.000 0.000 PROJ, 155MM DPICM-ER M864 RELOAD WP 30 D864 1320014061160 0.000 0.000 0.000 0 0.0 0 29.13 14.63 38.88 874 9.6 8837839 8 1320014061161 0 PROJ. 155MM DPICM-ER M864 RELOAD MP 885 9.5 39 D864 0.000 0.000 0.000 0.000 0.0 0 29.13 14.63 38.75 8 12914619

	C	ONTAIN	IER DA	ATA					UNI	T LC) AD	DATA			
DODIONION	1511 14/15 1107	514.1446	T 01155	OT/ T/DE	PACKAGE]	BASE		14/15		o.			INIT LOAD S	
DODIC NSN D872 1320000394008	0.000 0.000 0.000	0.000	0 0.0	QTY TYPE 0	DRAWING #	NOMENCLATURE PROJ, 16 INCH AP MK8 MOD 1 THRU 5	TYPE MK85CF	12.00	24.50			27.0		DRAWING INI NR-54/145	59
D872 1320000394008 D872 1320000394012		0.000	0 0.0			PROJ, 16 INCH AP MK8 MOD 1 THRU 5	MK85CF							NR-54/145 NR-54/145	59 59
D872 1320006408267	0.000 0.000 0.000		0 0.0				MK85CF					27.0		NR-54/145	59
D872 1320006408270		0.000	0.0	-			MK85CF					27.0		NR-54/145	59
D872 1320006408710	0.000 0.000 0.000	0.000	0.0	0		PROJ, 16 INCH AP MK8 MOD 1 THRU 5	MK85CF	72.00	24.50	26.50	2792	27.0	1 V	NR-54/145	59
D874 1320011692570	0.000 0.000 0.000		0.0			and the second s	MK85CF		24.50			27.0		NR-54/145	59
D874 1320011698773	0.000 0.000 0.000		0.0				MK85CF					27.0		NR-54/145	59
D877 1320011687376	0.000 0.000 0.000		0.0				MK85CF					27.0		VR-54/145	59
D878 1320000393931	0.000 0.000 0.000		0.0	-			MK3 MP							NR-54/149	60
D879 1320000393924 D881 1320011379778	0.000 0.000 0.000 0.000 0.000 0.000		0.0				MK3 MP		41.00 41.00			42.5 42.5		NR-54/149 NR-54/149	60 60
D882 1320009970325	0.000 0.000 0.000		0 0.0				MK3 MP		41.00			42.5		NR-54/149	60
DA12 1320014544603			38 1.1	4 PA161	12972583	CHG. PROPELING MODULAR ARTILLERY CHARGE SYSTE		31.38	46.50			37.5		1326/50	157
DA13 1320014574063	38.000 7.500 7.500		55 1.3			CHG, PROPELLING MODULAR ARTILLERY CHARGE SYST		38.00	46.50			44.3		1326/50A	162
DA23 1320014854372			38 1.1	4 PA161	12972583	CHG, PROPELLING MODULAR ARTILLERY CHARGE SYST		31.38	46.50			37.5		1326/50	157
DA24 1320014854370	38.000 7.500 7.500	0.000	55 1.3		12961080	CHG, PROPELLING MODULAR ARTILLERY CHARGE SYST	SWP	38.00	46.50	43.25	1835	44.3	30 4	1326/50A	162
DA39 1320015342535			56 2.2		13001473	PROJ, 155MM HE-ER PRECISION GUIDED UNITARY M982		33.56	44.50			31.7		1231/55	12
DA45 1320015521850	44.500 9.250 9.250		56 2.2		13001473	PROJ, 155MM HE-ER PRECISION GUIDED UNITARY IMPR		33.56	44.50			31.7		1231/55	12
DW08 1320012065921	0.000 0.000 0.000		0.0			PROJ, 5 INCH 54 CAL HE	MK3 MP		48.00			37.5		3214188	31
DWBS 1375013875748	17.380 11.500 8.500		26 11.7	12 WBD BO			WP1A	35.00	46.00			36.8		1116/120CC	1
DX02 1320008240811 DY26 6920014754283	22.810 12.630 12.630 0.000 0.000 0.000		30 2.1 0 0.0	150 WDN BO		- , ,	WP1	45.63	50.50 39.00			56.7	24 4	1116/44H	1
DY26 6920014754283 E016 1325012876401	0.000 0.000 0.000		0 0.0		79001200	GM, DUMMY, AGM-158, JASSM DISPENSER AND BOMB, AIRCRAFT CBU-59A/B		180.00 103.00	23.63			150.3 37.0		945AS100	166 96
E016 1325012876402	0.000 0.000 0.000		0 0.0	0 CNU-238		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B		103.00	38.00			59.5		930AS100	90
E016 1325012876403	0.000 0.000 0.000		0 0.0			DISPENSER, CBU-59A/B						42.2		1248AS100	91
E016 1325012876404	0.000 0.000 0.000		0 0.0			DISPENSER, CBU-59A/B			23.16			35.7		1569340	85
E016 1325012876405	0.000 0.000 0.000		0.0	0 CNU-120		DISPENSER, CBU-59A/B						35.7		1569340	85
E067 1325010894525	49.500 14.130 12.500		99 5.1	1 CNU-317	98747-793500	COMPUTER CONTROL GROUP, MAU-169A/B GBU-10 & 12	MK3MP	49.50	42.38	41.88	990	50.8	9 6	3214415	177
E068 1325010796248	0.000 0.000 0.000		0.0			COMPUTER CONTROL GROUP, MAU-169B/B						32.5			118
E068 1325010796248	0.000 0.000 0.000		0.0			COMPUTER CONTROL GROUP, MAU-169B/B		94.38	34.25			45.2		724076	119
	49.500 14.130 12.500		99 5.1		98747-793500	COMPUTER CONTROL GROUP, MAU-169D/B GBU-10 & 12			42.38			50.8		3214415	177
	17.170 17.250 34.750			1 MK482			MK3 MP		40.13		— -	48.9		NR-55/134	61
E076 1325004890652 E116 1325000384581	17.170 17.250 34.750 37.250 16.000 16.000						MK3 MP MK12MF		40.13 48.00			48.9 38.6		NR-55/134 NR-53/173	61 62
	37.250 16.000 16.000 37.250 16.000						MK12MF		48.00			38.6		NR-53/173 NR-53/173	62
E119 1325001072233	0.000 0.000 0.000		0 0.0			COMPUTER CONTROL GROUP, MAU-157A/B	IVIIXIZIVII	94.38	34.25			45.2		724076	119
E125 1325004500696	0.000 0.000 0.000		0.0			COMPUTER CONTROL GROUP, MAU-157/B		94.38	34.25			32.5		TPO/SPI	118
E125 1325004500696	0.000 0.000 0.000		0.0	0 CNU-203		COMPUTER CONTROL GROUP, MAU-157/B		94.38	34.25		672			724076	119
E134 1325001276608	96.000 20.000 21.130	0.000	23.3	1 CRATE		BOMB, FIRE 500 LB EMPTY MK77 MOD 4	MK3 MP	96.00	40.00	89.25	924 1	198.3	8 V	NR-53/741	63
E144 1325008719036			92 23.3			- ,	MK3 MP		40.00		924 1			NR-53/741	63
E144 1325008719036			92 23.3	1 CRATE			MK3 MP		40.00		740 1			NR-54/162	63
E152 1325001309255	0.000 0.000 0.000		0.0	-		- ,	CRATE				273			FPO912317!	65
E156 1325004833036	0.000 0.000 0.000		0.0				CRATE :					54.8		FPO912317!	65 65
E157 1325004515431 E159 1325004384445	0.000 0.000 0.000 0.000 0.000 0.000		0.0			,	CRATE CRATE					54.8 54.8		ΓΡΟ912317! ΓΡΟ912317!	65 65
E171 1325004364445	0.000 0.000 0.000		0 0.0			DISPENSER AND BOMB, CBU-24B/B	CRATE	89.38				54.5		FPO109938	87
E173 1325001339266	0.000 0.000 0.000		0 0.0			DISPENSER AND BOMB, MK20 MOD 2			23.16			35.7		1569340	85
E173 1325002556307	0.000 0.000 0.000		0 0.0			DISPENSER AND BOMB, MK20 MOD 3		102.53	23.16			35.7		1569340	85
E179 1325008793993	0.000 0.000 0.000		0.0	0 CNU-79		DISPENSER AND BOMB, CBU-30/A CS		104.00	31.38			59.0		9204363	92
E187 1325001438796	0.000 0.000 0.000	0.000	0.0	0 CNU-80		DISPENSER AND BOMB, CBU-25B/A		94.38	34.25		1263	45.2			119
E187 1325009334954	0.000 0.000 0.000		0.0			DISPENSER AND BOMB, CBU-25A/A		94.38				45.2			119
E189 1325009124052	0.000 0.000 0.000		0.0			DISPENSER AND BOMB, CBU-22/A WP		94.38	34.25			45.2			119
E189 1325009495421	0.000 0.000 0.000		0.0			DISPENSER AND BOMB, CBU-22A/A WP		94.38	34.25			45.2			119
E190 1325001823109	0.000 0.000 0.000		0.0			DISPENSER AND BOMB, CBU 14/A		116.00				65.8		9256640	92
E196 1325008675399 E196 1325009254444	0.000 0.000 0.000 0.000 0.000 0.000		0 0.0			DISPENSER AND BOMB, CBU-14/A DISPENSER AND BOMB, CBU-14A/A		94.38 94.38	34.25 34.25			45.2 45.2			119 119
E279 1325009254444 E279 1325003134871	0.000 0.000 0.000		0 0.0	0 CNU-80 0 CNU-152		COMPUTER CONTROL GROUP, MAU-157B/B						45.2 32.5			119
E342 1325013790748	0.000 0.000 0.000		0 0.0			BODY SECTION, GUIDED BOMB, TNG BLU-109A (D-1)/B PI		99.13	38.00			47.7		3214303	170
E388 1325005541173	0.000 0.000 0.000		0 0.0			BOMB, GB MC-1	WP		32.00				2 1		98

			CONTA	INEF	R DA	ΓΑ					UNI	T LO	AD DA	ATA		
DODIO NON	LEN Y	A/ID 11/	OT DIA	NOT C	NUDE	OTV TVDE	PACKAGE	NOMENCI ATURE	BASE	LEN	MID	LICT M	OT OU		/ UNIT LOAD	
DODIC NSN E462 1325005969999		VID HO	_	0	0.0	QTY TYPE 0	DRAWING #	NOMENCLATURE BOMB, GP 250 LB MK81 MOD 0 TRITONAL	TYPE MK8 MP	LEN 50.25	36.38 3				DRAWING I WR-54/15	66 66
E463 1325000929848	0.000 0.			0	0.0	0		BOMB, GP 250 LB MK81 MOD 1 H-6/TRITONAL	WP	40.00	48.00 4				2 TPO0929848	
E463 1325005555601	0.000 0.			0	0.0	Ö		BOMB, GP 250 LB MK81 MOD 1 H-6/TRITONAL	MK8 MP		36.38				2 WR-54/15	66
E464 1325007106773	0.000 0.			Ö	0.0	Ö		BOMB, GP 250 LB MK81 MOD 0 TRITONAL	MK8 MP		36.38				2 WR-54/15	66
E465 1325007106771	0.000 0.			0	0.0	0		BOMB, GP 250 LB MK81 MOD 1 H-6/TRITONAL	MK8 MP		36.38				2 WR-54/15	66
E465 1325007106772	0.000 0.	0.0 0.0	0.000	0	0.0	0		BOMB, GP 250 LB MK81 MOD 1 H-6/TRITONAL	MK8 MP	50.25	36.38	32.13 2	978 34	1.0 12	2 WR-54/15	66
E466 1325000955739	0.000 0.			0	0.0	0		BOMB, GP 250 LB MK81 MOD 1 TRITONAL	MK8 MP						2 WR-54/15	66
E470 1325011778595	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 2A	MHU122		35.00 2		089 36		6 MS1323/239	
E470 1325011778595	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 2A H-6	MK9 MP						6 WR-54/31	69
E471 1325011793662	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 2A	MHU122						6 MS1323/239	
E472 1325011778596 E472 1325011778596	0.000 0. 0.000 0.			0	0.0 0.0	0 0		BOMB, GP 500 LB MK82 MOD 2A BOMB, GP 500 LB MK82 MOD 2A H-6	MHU122 MK9 MP		35.00 2 33.75 2		089 36 146 32		6 MS1323/239 6 WR-54/31	68 69
E480 1325002944152	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 1 TRITONAL	MK9 MP						6 WR-54/31	69
E480 1325002944152	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 1	WP		33.25				TPO 1325-2	
E480 1325005407629	0.000 0.			Ö	0.0	Ö		BOMB, GP 500 LB MK82 MOD 1 H-6	MK9 MP						6 WR-54/31	69
E481 1325009387770	0.000 0.			Ö	0.0	0		BOMB, GP 500 LB MK82 MOD 1 H-6	MK9 MP		33.75 2		228 32		6 WR-54/31	69
E482 1325007106768	0.000 0.	0.0 0.0	00.000	0	0.0	0		BOMB, GP 500 LB MK82 MOD 1 H-6	MK9 MP	61.88	33.75 2	7.00 3	146 32	2.5	6 WR-54/31	69
E482 1325007106769	0.000 0.	0.0 0.0	00.000	0	0.0	0		BOMB, GP 500 LB MK82 MOD 1 TRITONAL	MK9 MP	61.88	33.75 2	7.00 3	146 32	2.5	6 WR-54/31	69
E483 1325001337047	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 2	MHU122				089 36		6 MS1323/239	
E485 1325004601305	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 1 TRITONAL	WP		33.25				6 TPO 1325-2	
E485 1325010640853	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 1 TRITONAL	MK9 MP						6 WR-54/31	69
E485 1325010640853	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 1 TRITONAL	MHU149						TPO 01-006	
E486 1325004657285 E487 1325004091726	0.000 0. 0.000 0.			0	0.0	0 0		BOMB, EMPTY 500 LB (NOMINAL)	WP WP		33.25				1 TPO 1325-25	
E487 1325004091726 E487 1325004091726	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 1 H-6 BOMB, GP 500 LB MK82 MOD 1 H-6	MK9 MP		33.25 3 33.75 2				6 TPO 1325-29 6 WR-54/31	69
E488 1325004091727	0.000 0.			0	0.0	0		BOMB, GP 500 LB MK82 MOD 2 THERMAL PROTECTED	MHU122						6 MS1323/239	
E489 1325003210876	0.000 0.			0	0.0	Ö		BOMB, INERT FILLED 500 LB	MHU122				089 36		6 MS1323/239	
E495 1325011204014	0.000 0.			Ö	0.0	Ö		BOMB, GP 500 LB MK82	MK9 MP		33.75 2				6 WR-54/31	69
E496 1325011204013	0.000 0.	0.0 0.0	00.000	0	0.0	0		BOMB, GP 500 LB MK82 MOD 3 H-6	MK9 MP	61.88			137 32	2.5	6 WR-54/31	69
E497 1325011211989	0.000 0.	0.0 0.0	0.000	0	0.0	0		BOMB, GP 500 LB MK82	MHU122	61.38	35.00 2	9.00 3	089 36	6.1 (6 MS1323/239	68
E498 1325011211988	0.000 0.		0.000	0	0.0	0		BOMB, GP 500 LB MK82 MOD 4	MHU122				089 36		6 MS1323/239	
E506 1325001136003	0.000 0.			0	0.0	0		BOMB, GP 1000 LB MK83 MOD 4	MK11MF				934 35		3 WR-54/35	71
E507 1325007106766	0.000 0.			0	0.0	0		BOMB, GP 1000 LB MK83 MOD 0/2/3	MK11MF						3 WR-54/35	71
E508 1325001024261	0.000 0.			0	0.0	0		BOMB, GP 1000 LB MK83 MOD 4	MK11MF						3 WR-54/35	71
E509 1325004647369 E510 1325000079749	0.000 0. 0.000 0.			0	0.0 0.0	0 0		BOMB, GP 1000 LB MK83 MOD 4 BOMB, GP 1000 LB MK83 MOD 5	MK11MF MK11MF						3 WR-54/35 3 WR-54/243	71 71
E511 1325001281066	0.000 0.			0	0.0	0		BOMB, INERT FILLED 1000 LB	MK11MF				934 35		3 WR-54/35	71
E512 1325006282653	0.000 0.			0	0.0	Ö		BOMB, INERT FILLED 1000 LB	MK11MF		43.50 1				3 WR-54/35	71
E513 1325011806857	0.000 0.			Ö	0.0	Ö		BOMB, GP 1000 LB MK83 MOD 5A THERMAL PROTECTIO			43.50 1		976 36		3 WR-54/243	71
E514 1325011793661	0.000 0.	0.0 0.0	00 0.000	0	0.0	0		BOMB, INERT FILLED 1000 LB	MK11MF		43.50 1	9.50 2	976 36	6.4	3 WR-54/243	71
E515 1325012144504	0.000 0.	0.0 0.0	00.000	0	0.0	0		BOMB, GP 1000 LB BLU-110/B	MK11MF	74.50	43.50 1	9.00 2	935 35	5.5	3 WR-54/35	71
E515 1325012144504	0.000 0.		0.000	0	0.0	0		BOMB, GP 1000 LB BLU-110/B	MHU187						3 MS1323/308	
E530 1325000285273	0.000 0.			0	0.0	0		BOMB, GP 3000 LB T55/M118 W/LUG	WP		24.00 3				1 TPO028527	
E531 1325000285274	0.000 0.			0	0.0	0		BOMB, GP 3000 LB T55/M118 W/O LUG	WP		24.00 3				1 TPO0285273	
E531 1325009359135	0.000 0.			0	0.0	0		BOMB, GP 3000 LB M118 W/O LUG	WP		24.00 3				1 TPO0285273 1 9256640	124 92
E793 1325001690472 E794 1325012395396	0.000 0. 0.000 0.			0	0.0 0.0	0 CNU-79 0 CNU-319	n	DISPENSER AND BOMB, CBU-7A(T-1)/A DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 7 PF		116.00	31.38 3 36.13 1				2 1248AS100	92 91
E797 1325012404451	0.000 0.			0	0.0	0 CNU-31		DISPENSER AND BOMB, AIRCRAFT CBU-19			38.00 2				2 930AS100	90
E797 1325012404452	0.000 0.			Ö	0.0	0 CNU-120		DISPENSER AND BOMB, AIRCRAFT CBU-59			23.16 2				1 1569340	85
E797 1325012404452	0.000 0.			Ö	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B			23.16 2				1 1569339	96
E797 1325012404453	0.000 0.			Ö	0.0	0 MK427-1		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B			23.63 2				1 945AS100	96
E798 1325010740592	0.000 0.			0	0.0	0 CNU-31		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 6 PF			36.13 1				2 1248AS100	91
E799 1325010749982	0.000 0.		0.000	0	0.0	0 CNU-319	9	DISPENSER AND BOMB, DUMMY MK7 MOD 6			36.13 1				2 1248AS100	91
E800 1325001348356	0.000 0.			0	0.0	0 CNU-12		DISPENSER AND BOMB, AIRCRAFT CBU-52B/B			26.75 2				2 69J4800	86
E800 1325001348357	0.000 0.			0	0.0	0 CNU-18		DISPENSER AND BOMB, AIRCRAFT CBU-52B/B		91.00					2 706059	88
E800 1325003034668	0.000 0.			0	0.0	0 CNU-92		DISPENSER AND BOMB, AIRCRAFT CBU-52B/B			23.13 2				1 9211645	93
E800 1325004772053 E800 1325012945227	0.000 0. 0.000 0.	000 0.0 000 0.0		0	0.0 0.0	0 CNU-14	1	DISPENSER AND BOMB, AIRCRAFT CBU-52B/B DISPENSER AND BOMB, AIRCRAFT CBU-52B/B			39.00 2 30.00 2				2 TPO109938 [.] 2 8846908	87 94
E800 1325012945227 E800 1325013431600	0.000 0.			0	0.0	0 M468 0 CNU-41	1	DISPENSER AND BOMB, AIRCRAFT CBU-52B/B		136.00 100.00	38.75 2				2 8644300	9 4 79
2000 1020010401000	5.000 0.	0.0	0.000	U	0.0	0 0110-41	•	DIGI ENGERTAND DONID, ANTOION I ODG 02D/D		. 50.00	30.73 2	.0.00 2	0 0/		_ 5044500	7.5

				C	ONTA	INEI	R DA	TA					UNIT L	OAD	DATA	١		
									PACKAGE		BASE						UNIT LOAD	
	CNSN	LEN						QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN					DRAWING IN	
E800	1325013431601	0.000				0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-52B/B		100.00					8644338	79
E803 E803	1325001823328 1325001933186			0.000		0	0.0	0 CNU-126 0 CNU-147		DISPENSER AND BOMB, AIRCRAFT CBU-58/B DISPENSER AND BOMB, AIRCRAFT CBU-58/B		98.50	26.75 25.50 39.00 27.00		53.4 54.5		69J4800 TPO109938	86 87
E803	1325001933160			0.000		0	0.0	0 CNU-180		DISPENSER AND BOMB, AIRCRAFT CBU-58/B		91.00					706059	88
E803	1325010384733					0	0.0	0 CNU-180		DISPENSER AND BOMB, AIRCRAFT CBU-58A/B			36.50 25.50		48.8		706059	88
E803	1325012907554			0.000		Ō	0.0	0 CNU-92A		DISPENSER AND BOMB, AIRCRAFT CBU-58/B			23.13 24.94				9211645	93
E803	1325012914273	0.000	0.000	0.000	0.000	0	0.0	0 CNU-92A		DISPENSER AND BOMB, AIRCRAFT CBU-58A/B		95.13	23.13 24.94	1110	31.7	1	9211645	93
E803	1325012945226				0.000	0	0.0	0 M468		DISPENSER AND BOMB, AIRCRAFT CBU-58A/B		136.00					8846908	94
E803	1325012945228			0.000		0	0.0	0 M468		DISPENSER AND BOMB, AIRCRAFT CBU-58/B			30.00 28.50				8846908	94
E803	1325013431602			0.000		0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-58/B			38.75 25.65				8644300	79 70
E803 E803	1325013431603 1325013431604			0.000	0.000	0	0.0	0 CNU-411, 0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-58/B DISPENSER AND BOMB, AIRCRAFT CBU-58A/B			38.38 24.63 38.75 25.65			2	8644338 8644300	79 79
E803	1325013431605	0.000				0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-58A/B		100.00			57.5 54.7		8644338	79 79
E805	1325004788965					0	0.0	0 CNU-80		DISPENSER AND BOMB, CBU-14A(T-2)/A		94.38			45.2		9205473	119
E807	1325001514371			0.000		0	0.0	0 CNU-238		DISPENSER AND BOMB, AIRCRAFT CBU-55/B			38.00 26.00		59.5		930AS100	90
E808	1325002556309			0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT DUMMY MK20 MOD 3	3		23.16 25.97		35.7		1569339	96
E808	1325010610597	0.000	0.000	0.000	0.000	0	0.0	0 CNU-238		DISPENSER AND BOMB, AIRCRAFT DUMMY MK20 MOD	3	104.00	38.00 26.00	1657	59.5	2	930AS100	90
E808	1325010813376			0.000		0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT DUMMY MK20 MOD 3	3		36.13 19.75		42.2		1248AS100	91
E809	1325002556306	0.000			0.000	0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT PRAC MK20 MOD 3			23.16 25.97		35.7		1569339	96
E809	1325010823378			0.000		0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 3 PRACT	II.		36.13 19.75		42.2		1248AS100	91
E809	1325011531804			0.000		0	0.0	0 CNU-238		DISPENSER AND BOMB, AIRCRAFT PRAC MK20 MOD 3			38.00 26.00		59.5		930AS100	90
E810	1325001602794			0.000	0.000	0	0.0	0 CNU-126 0 CNU-218		DISPENSER AND BOMB, CBU-70/B			26.75 25.50		53.4 63.1		69J4800	86 89
E811 E811	1325005534790 1325010346017					0	0.0	0 CNU-218		DISPENSER AND BOMB, AIRCRAFT CBU-75A/B DISPENSER AND BOMB, AIRCRAFT CBU-75B/B			42.50 27.75 42.50 27.75		63.1		755373 755373	89
E811	1325010340017	0.000		0.000		0	0.0	0 CNU-218		DISPENSER AND BOMB, AIRCRAFT CBU-75A/B			42.50 27.75		63.1		755373	89
E819	1325000062082			0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 4			23.16 25.97		35.7		1569339	96
E820	1325000085339			0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT CBU-59/B			23.16 25.97		35.7		1569339	96
E820	1325010113844	0.000	0.000	0.000	0.000	0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT CBU-59/B			23.16 25.97		35.7	1	1569339	96
E820	1325010113846	0.000	0.000	0.000	0.000	0	0.0	0 MK427-1		DISPENSER AND BOMB, AIRCRAFT CBU-59/B		103.00	23.63 26.25	1179	37.0	1	945AS100	96
E825	1325000336818			0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT DUMMY MK20 MOD 4	4		23.16 25.97		35.7		1569339	96
E827	1325001078559	0.000			0.000	0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 4			23.16 25.97		35.7		1569339	96
E828	1325001604443			0.000		0	0.0	0 CNU-147		DISPENSER AND BOMB, CBU-71/B			39.00 27.00				TPO109938	
E828 E828	1325002093655				0.000	0	0.0	0 CNU-180 0 CNU-180		DISPENSER AND BOMB, CBU-71/B			36.50 25.50		48.8 48.8		706059 706059	88 88
E828	1325010384734 1325012914272			0.000		0	0.0	0 CNU-180		DISPENSER AND BOMB, CBU-71A/B DISPENSER AND BOMB, CBU-71/B			36.50 25.50 23.13 24.94		48.8 31.7	1	9211645	93
E828	1325012914272	0.000			0.000	0	0.0	0 CNU-92A		DISPENSER AND BOMB, CBU-71/B			23.13 24.94		31.7		9211645	93
E828	1325012945229	0.000		0.000		0	0.0	0 M468		DISPENSER AND BOMB, CBU-71A/B		136.00			67.3		8846908	94
E828	1325013161228			0.000		0	0.0	0 M468		DISPENSER AND BOMB, CBU-71/B			30.00 28.50				8846908	94
E828	1325013431606				0.000	0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-71/B			38.75 25.65		57.5	2	8644300	79
E828	1325013431607	0.000	0.000	0.000	0.000	0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-71/B		100.00	38.38 24.63	2120	54.7	2		79
E828	1325013431607			0.000		0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-71/B			38.75 25.65				8644300	79
	1325013431608			0.000		0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-71A/B			38.38 24.63				8644338	79
E828	1325013431608				0.000	0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-71A/B		100.00			57.5	2		79 70
E828 E830	1325013431609 1325001986608			0.000		0	0.0	0 CNU-411 0 MK427-0		DISPENSER AND BOMB, AIRCRAFT CBU-71A/B DISPENSER AND BOMB, AIRCRAFT CBU-59/B			38.75 25.65 23.16 25.97		57.5 35.7		8644300 1569339	79 96
E830	13250101966606					0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT CBU-59/B DISPENSER AND BOMB, AIRCRAFT CBU-59/B					35.7 37.0	1		96 96
E835	1325002556308			0.000		0	0.0	0 MK18-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 3			36.25 25.00		59.3		2581189	95
E835	1325004646222	0.000			0.000	0	0.0	0 MK18-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 2		113.00			59.3		2581189	95
E835	1325010060059				0.000	Ö	0.0	0 CNU-238		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 3		104.00	38.00 26.00		59.5	2		90
E835	1325010813377	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 3		102.13	36.13 19.70	1513	42.2	2	1248AS100	91
E835	1325011979008	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 2			36.13 19.75				1248AS100	91
E836	1325011979009					0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 4			36.13 19.75		42.2		1248AS100	
E837	1325005122786	0.000		0.000		0	0.0	0 MK427-1		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 6			23.63 26.25				945AS100	96
E838	1325010813379				0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 6			36.13 19.75				1248AS100	91
E847	1325001814421					0	0.0	0 CNU-79		DISPENSER AND BOMB, CBU-30(T-1)/B			31.38 31.25 40.13 23.75			1	9204363 793560	92 125
E850 E851	1325011964533 1325011966139			0.000		0	0.0	0 CNU-327 0 CNU-327		DISPENSER AND BOMB, AIRCRAFT CBU-87/B DISPENSER AND BOMB, AIRCRAFT CBU-87(D-2)/B			40.13 23.75		55.2 55.2		793560 793560	125 125
E852	1325011966139			0.000		0	0.0	0 CNU-327		DISPENSER AND BOMB, AIRCRAFT CBU-87(U-2)/B			40.13 23.75				793560	125
E853	1325011993301			0.000		0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 7			36.13 19.75				1248AS100	
						-		0.0						0		_		

				C	ATNC	INEF	R DA	TA					UNI	T LC)AD I	DATA			
5051			14/15		514.14			OT) (T) (DE	PACKAGE "	NOVENDI ATURE	BASE		14/15		WOT			UNIT LOAD	
E853	C NSN 1325012100508	0.000	0.000	0.000		VGI (0.0	QTY TYPE 0 MK427-0	DRAWING #	NOMENCLATURE DISPENSER AND BOMB, AIRCRAFT MK20 MOD 7	TYPE	LEN 102.53	23.16 2			35.7		DRAWING IN 1569339	96
E853	1325012100508	0.000		0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 7 DISPENSER AND BOMB, AIRCRAFT MK20 MOD 7			23.63 2			37.0		945AS100	96
E854	1325012100309	0.000		0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B			23.16 2			35.7		1569339	96
E854	1325012116821			0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B			23.16 2			35.7		1569339	96
E854	1325012136235					0	0.0	0 MK427-1		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B						37.0		945AS100	96
E854	1325012323105	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-59A/B		102.13	36.13 1	19.75	2023	42.2	2	1248AS100	91
E855	1325012279437	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 8 PF	₹	102.13	36.13 1	19.75		42.2	2	1248AS100	91
E855	1325012279438					0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 8			23.16 2			35.7		1569339	96
E857	1325012348877			0.000		0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 8			36.13 1					1248AS100	91
E857	1325012395400		0.000	0.000		0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 8			23.16 2			35.7		1569339	96
E858 E859	1325004788966 1325004788975			0.000	0.000	0	0.0	0 CNU-80 0 CNU-80		DISPENSER AND BOMB, CBU-14(T-1)/A DISPENSER AND BOMB, CBU-14		94.38 94.38				45.2 45.2		9205473 9205473	119 119
E890	1325004766975				0.000	0	0.0	0 CNU-60 0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-87B/B		100.00	38.75 2			45.2 57.5		8644300	79
E891	1325012637678		0.000		0.000	0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-87A/B		100.00	38.75 2			57.5 57.5		8644300	79 79
E892	1325012836843	0.000				0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 11		102.13	36.13 1			42.2		1248AS100	91
E892	1325012841201				0.000	Ö	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 11			23.16 2			35.7		1569339	96
E893	1325012841204	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 11 F					1552	42.2	2	1248AS100	91
E893	1325012841206	0.000	0.000	0.000	0.000	0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 11		102.53	23.16 2	25.97	955	35.7	1	1569339	96
E895	1325012835831	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 12			36.13 1					1248AS100	91
E895	1325012841214	0.000			0.000	0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 12			23.16 2		915			1569339	96
E896	1325012841217	0.000			0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 12 F			36.13 1					1248AS100	91
E896	1325012841219					0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 12			23.16 2			35.7		1569339	96
E898 E898	1325012852975 1325012856096		0.000	0.000		0	0.0	0 MK427-1 0 CNU-319		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 9 DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 9			23.63 2 36.13 1			37.0 42.2		945AS100 1248AS100	96 91
E898	1325012856097		0.000		0.000	0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 9 DISPENSER AND BOMB, AIRCRAFT MK20 MOD 9			23.16 2			35.7		1569339	96
E899	1325012852979			0.000		0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 10			36.13 1					1248AS100	91
E899	1325012852980		0.000		0.000	0	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 10			23.16 2			35.7		1569339	96
E901	1325012852970				0.000	Ö	0.0	0 MK427-0		DISPENSER AND BOMB, AIRCRAFT MK20 MOD 10		102.53				35.7		1569339	96
E901	1325012852972	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-MK20 MOD 10 F	P	102.13	36.13 1	19.75	1512	42.2	2	1248AS100	91
E903	1325013020525	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-99(T-1)/B		102.13	36.13 1	19.75		42.2		1248AS100	91
E907	1325002755131				0.000	0	0.0	0 CRATE		BOMB, LEAFLET, M129E2						57.0		TPO	163
E907	1325004730019	0.000				0	0.0	0 CRATE		BOMB, LEAFLET, M129		69.75	35.75			57.0		TPO	163
E907	1325009261936				0.000	0	0.0	0 CRATE		BOMB, LEAFLET, M129		69.75	35.75			57.0		TPO	163
E909 E912	1325013428801 1325013567832	0.000		0.000		0	0.0	0 CNU-411 0 CNU-319		DISPENSER AND BOMB, AIRCRAFT SENSOR FUZED CBU DISPENSER AND BOMB, AIRCRAFT CBU-99(T-1)/B		100.00 102.13	38.75 2 36.13 1			57.5 42.2		8644300 1248AS100	79 91
E912	1325013566321		0.000		0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-99(T-1)/B		102.13				42.2		1248AS100	91
E914	1325013566324			0.000		0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-100(T-1)/B			36.13 1					1248AS100	91
E915	1325013567833				0.000	Ö	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-100(T-1)A/B			36.13 1					1248AS100	91
E916	1325013567835	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-99/B		102.13				42.2		1248AS100	91
E917	1325013567837	0.000	0.000	0.000	0.000	0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-99A/B		102.13	36.13 1	19.75	1552	42.2	2	1248AS100	91
E918	1325013567839					0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-100/B			36.13 1					1248AS100	91
E919	1325013567840					0	0.0	0 CNU-319		DISPENSER AND BOMB, AIRCRAFT CBU-100A/B			36.13 1					1248AS100	91
E950		10.440				80	8.0	32 WDN BOX		BOMB, PRACTICE MINIATURE 3 LB MK23 MOD 0	WP1		41.75 2					WR-53/186	32
E956	1325009926783 1325009113929	18.750				43 43	0.0	12 WDN BOX		BOMB, PRACTICE MK106 MOD 5	WP1 WP1	56.25	42.00 2			40.3 40.3		MS1322-811	
E957 E962	1325009113929	18.750 10.500				43 40	0.0	12 WDN BOX 4 WDN BOX		BOMB, PRACTICE MK106 MOD 5 BOMB, PRACTICE BDU-48/B	MK3 MF					36.7		MS1322-811 MS1323-221	
E963	1325011350923			0.000		0	0.0	0		BOMB, PRACTICE MK76 MOD 0	WBPBX					31.8		WR-53/45	32
E963	1325011269922					0	0.0	0		BOMB, PRACTICE MK76 MOD 0	MK3 MF					41.7		MS1323-300	
E963		27.880			0.000	52	0.0	2 WDN BOX		BOMB, PRACTICE MK76 MOD 0	MK3 MF					61.2		MS1323-217	
E969	1325004015967		0.000		0.000	0	0.0	0		BOMB, PRACTICE 25 LB	WP		41.13			29.6		TPO702371;	
E969	1325010542906	0.000	0.000	0.000	0.000	0	0.0	0		BOMB, PRACTICE 25 LB	WP	41.13	41.13	30.25	2185	29.6	80	TPO702371;	29
E973	1325008063409					0	0.0	0		BOMB, PRACTICE MK76 MOD 0	WBPBX					31.8		WR-53/45	32
E973	1325010712560		0.000		0.000	0	0.0	0		BOMB, PRACTICE MK76 MOD 0	WBPBX					31.8		WR-53/45	32
E973		27.880			0.000	52	0.9	2 WDN BOX		BOMB, PRACTICE MK76 MODS 4 & 5	WP1	44.50	55.75			54.2		WR-53/809	32
E973		27.880			0.000	52	0.0	2 WDN BOX		BOMB, PRACTICE MK76 MODS 4 & 5	MK3 MF					61.2		MS1323-217	
E989 EA02	1325013894013 1325013904537		0.000	0.000	0.000	0	0.0	0 CNU-554 0 CNU-554		BOMB, BLU-113A(D-1)/B BOMB, BLU-113A/B		154.00 154.00	30.00 3 30.00 3			85.2 85.2		9330327 9330327	114 114
EA02	1325013904580					0	0.0	0 CNU-554		BOMB, BLU-113/B		154.00	30.00 3			85.2		9330327	114
EA15						-	5.1		98747-793500	CONTROL SECTION, GUIDED BOMB WCU-10/B	MK3MP							6214415	177
0									*****	,							-	• •	

		С	ONTA	INE	R DA	TA					UNI	T LC)AD I	DATA			
							PACKAGE]	BASE						S/ UNIT L		
DODIC NSN	LEN W					QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN					D DRAW		
EA16 132501412213 EA23 132500491800				100	5.1 0.0	1 CNU-317 0	98747-793500	CONTROL SECTION, GUIDED BOMB WCU-10A/B AIRFOIL GROUP. MXU-600/B	MK3MP CRATE		42.38			50.8 23.8	9 62144		177
EA25 132500491600 EA25 132501110631				0	0.0	0 CNU-203		BOMB CONVERSION KIT, MXU-724A/B	CRATE	94.38	34.63 34.25			45.2	1 S0049 4 724076		119
EA26 132501384754				287	33.7	1 CNU-441		AIRFOIL GROUP, BSG-92/B		0.00	0.00		0	0.0	0	,	1
EA26 132501384754				0	0.0	0 CNU-373		AIRFOIL GROUP, BSG-92/B		64.25	44.00			63.0	1		167
EA27 132501395425				Ö	0.0	0 CNU-373		AIRFOIL GROUP, BSU-84A/B		64.25	44.00		1044	63.0	1		167
EA51 132501436940	3 0.000 0.00	0.000	0.000	0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT SENSOR FUZED CBU		100.00	38.75	25.65	2367	57.5	2 864430	00	79
EA65 132501440915				94	5.1		98747-793500		MK3MP		42.38			50.8	9 62144		177
EA69 132501444512				0	0.0	0 CNU-589		GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM		63.44				50.7	2 621406		171
EA70 132501444512				0	0.0	0 CNU-589		GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM		63.44	42.00			50.7	2 621406		171
EA76 132501449771 EA78 132501454428				0	0.0	0 CNU-589 0 CNU-373		GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM AIRFOIL GROUP, BSU-88A/B		63.44 64.25				50.7 63.0	2 621406		171 167
EA85 132501458389				0	0.0	0 CNU-373	01/210-30	DISPENSER AND BOMB, AIRCRAFT WIND CORRECTED N		100.00	38.75			57.5	2 864430		79
EA86 132501458390				0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT WIND CORRECTED IN		100.00	38.75			57.5	2 864430		79 79
EA87 132501458389				0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT WIND CORRECTED N		100.00	38.75			57.5	2 864430		79
EA88 132501458454				Ö	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT WIND CORRECTED N		100.00	38.75			57.5	2 864430		79
EA89 132501458482	3 0.000 0.00	0.000	0.000	0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-105B/B		100.00	38.75	25.65	2370	57.5	2 864430	00	79
EA97 132501459682		0.000	0.000	0	0.0	0 CNU-589		GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM		63.44				50.7	2 621406		171
EB24 132501476895				0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-105C/B		100.00	38.75			57.5	2 864430		79
EB34 132501480250				0	0.0	0 CNU-571		BOMB, GUIDED PRACTICE BDU-60A/B FOR PAVEWAY III (101.00				39.6	3 SPI-PF		_1
EB35 132501481618			0.000	0	0.0	0 CNU-589		GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM			42.00			50.7	2 621406		171
EB36 132501481652				0	0.0	0 CNU-589		GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM			42.00			50.7	2 621406		171
EB37 132501481649 EB38 132501481629				0	0.0	0 CNU-589 0 CNU-589		GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM GUIDANCE KIT, JOINT DIRECT ATTACK MUNITION (JDAM		63.44 63.44				50.7 50.7	2 621406 2 621406		171 171
EB48 132501487162				0	0.0	0 MHU-212		BOMB. BLU-116A/B		99.13	38.00				2 621430		170
EB52 132501491000				0	0.0	0 CNU-589		GUIDANCE SET, JOINT DIRECT ATTACK MUNITION (JDAN		63.44	42.00			50.7	2 621406		171
EB66 132501493589				94	5.1		98747-793500	GUIDANCE CONTROL SECTION, MAU-209/B	MK3MP		42.38		945		9 62144		177
EC53 132501526872				374	11.5		70P993152-1001	BOMB, GBU-39/B SMALL DIAMETER BOMB SINGLE WEAP	WP	45.13	84.00			79.2	6 8826		172
EC53 132501526872	3 0.000 0.00	0.000	0.000	0	0.0	0 CNU-660	70P993153-1001	BOMB, GBU-39/B SMALL DIAMETER BOMB CARRIAGE/SY		153.00	29.50	30.88	2321	80.6	4 70P99	3153-	173
EC59 132501529887				0	0.0		X20065101	BOMB, BLU-122(D-1)/B		159.00	30.00				1 X2006		180
EC60 132501529785				0	0.0		X20065101	BOMB, BLU-122/B		159.00	30.00				1 X2006	5101	180
EC62 132501530236				0	0.0	0 CNU-373		AIRFOIL GROUP, BSG-92B/B	MICOMAD					63.0	1		167
EW08 132501263285 F013 132501166256				99 0	5.1 0.0	1 CNU-317 0	98747-793500		MK3MP WP		42.38 33.25		990	50.8 37.4	9 62144° 6 TPO 1		177 70
F013 132501100250				0	0.0	0			WP	61.75				37.4 37.4	6 TPO 1		70 70
F017 132501088105				0	0.0	0			MHU122		35.00			35.4	6 MS132		68
F034 132501227678				Ö	0.0	0 CNU-417		BOMB, BLU-109(D-1)/B		98.50	45.00			74.4	2 84632		72
F114 132500239593				0	0.0	0		BOMB, GP 750 LB M117	WP	52.25	32.25			22.3	2 TPO		97
F140 132501221538	5 0.000 0.00	0.000	0.000	0	0.0	0 CNU-417		BOMB, PENETRATOR BLU-109/B 2000 POUNDS WITHOUT		98.50	45.00	29.00	4470	74.4	2 84632	12	72
F140 132501221538				0	0.0	0 CNU-416		BOMB, PENETRATOR BLU-109/B 2000 POUNDS WITHOUT		95.00	40.00			45.6	2		140
F142 132501379801				0	0.0	0 MHU-212		GUIDED BOMB, BLU-109A/B PENETRATOR WITH EXTERN		99.13	38.00			47.7	2 621430		170
F226 132500580177				0	0.0	0		BOMB, INERT FILLED 250 LB	MK8 MP		36.38				12 WR-54		66
F227 132500580177 F228 132500912386			0.000	0	0.0	0 0			MK8 MP		36.38 36.38				12 WR-54 12 WR-54		66 66
F237 132500567281				0	0.0	0			MK9 MP					35.4	6 WR-54		69
F238 132500935917			0.000	0	0.0	0			WP		33.25			37.4	6 TPO 1		70
F240 132500585384				0	0.0	Ö		BOMB, EMPTY 500 LB (NOMINAL)	WP	61.75				37.4	6 TPO 1		70
F243 132500580177			0.000	Ō	0.0	Ō			MK9 MP		33.75			32.5	6 WR-54		69
F243 132500580177	0.000 0.00	0.000	0.000	0	0.0	0		BOMB, INERT FILLED 500 LB	WP	61.75	33.25	31.50	3088	37.4	6 TPO 13	325-2	70
F244 132500912386			0.000	0	0.0	0			MK9 MP	67.13				35.4	6 WR-54		69
F245 132500926930				0	0.0	0		- /	WP	56.25				23.8	2 SPI926		29
F252 132500625655				0	0.0	0			MK11MF					36.4	3 WR-54		71
F253 132500912386				0	0.0	0 0			MK11MF		43.50		2934	35.5	3 WR-54		71
F256 132500038485 F256 132500294415				0	0.0	0		e /	MK11MF MK11MF		43.50 43.50			35.5 35.5	3 WR-54 3 WR-54		71 71
F256 132500294415 F256 132500294415				0	0.0	0			MK11MF		43.50			35.5 35.5	3 WR-54		71
F261 132501143861				0	0.0	0		·	MK79MF					52.8	2 621408		73
F264 132500625657				0	0.0	Ö			MK79MF					53.6	2 WR-54		73
F267 132500691465				0	0.0	0			MK79MF						2 621408		73

				CC	ATAC	INER	DAT	ΓΑ					UNI	T LC)AD I	DATA	١		
DODIC	NICNI	LEN	WID	LICT	DIAM	VCT C	UDE		PACKAGE DRAWING #	NOMENOLATURE	BASE TYPE	LEN	WID	ПСТ	WOTO			UNIT LOAD S DRAWING IN	
F267		99.000	0.000	0.000	0.000	0	0.0	0	DRAWING #	NOMENCLATURE BOMB, EMPTY 2000 LB (NOMINAL)	MK79MF		38.00			52.8		6214081	73
F268		99.000			0.000	0	0.0	0		BOMB, INERT FILLED 2000 LB	MK79MF		38.00			52.8		6214081	73
F269	1325003001770				0.000	0	0.0	0		BOMB, INERT FILLED 2000 LB	MK79MF		38.00			52.8		6214081	73
F270	13250003120003				0.000	Ö	0.0	Õ		BOMB, GP 2000 LB MK84 MOD 2 (TRITONAL)	MK79MF		38.00			52.8		6214081	73
F272	1325000298911		0.000		0.000	Ö	0.0	Ö		BOMB, GP 2000 LB MK84 MOD 3 (H-6)	MK79MF		38.00			53.6		WR-54/253	73
F273	1325000298912				0.000	Ō	0.0	Ō		BOMB, INERT FILLED 2000 LB	MK79MF		38.00			52.8		6214081	73
F274	1325010294530	0.000	0.000	0.000	0.000	0	0.0	0		BOMB, GP 2000 LB MK84 MOD 5 (H-6) THERMALLY PROTI	MK79MF	99.00	38.00	24.63	4124	53.6	2	WR-54/253	73
F275	1325010339895	0.000	0.000	0.000	0.000	0	0.0	0		BOMB, GP 2000 LB MK84 MOD 4 (TRITONAL)	MK79MF	99.00	38.00	24.25	4077	52.8	2	6214081	73
F287	1325012642017		0.000		0.000	0	0.0	0		BOMB, GP BLU-111/B	MHU122					36.1		WR-54/239	38
F288	1325012925627				0.000	0	0.0	0		BOMB, GP 1000 LB BLU-110A/B	MHU187		46.00			41.4		MS1323/393	
F289	1325013003577				0.000	0	0.0	0		BOMB, GP PENETRATOR 500 LB BLU-111A/B PBXN-109 TI			35.00			36.0		6214275	68
	1325015031762		0.000		0.000	0	0.0	0		BOMB, GENERAL PURPOSE, BLU-111A/B, 500 POUND, LC			35.00			36.0		6214275	68
F364		32.000				100	2.6	20 WDN BOX		ADAPTER, FUZE INERT ADU-449(D-1)/B	WP1	43.00	53.00			49.5		4116/51	1
F364 F364	1325010550359 1325010550359		8.250 8.250		0.000	8 8	0.6 0.6	1 FB BOX 1 FB BOX		ADAPTER, FUZE INERT ADAPTER, FUZE INERT	WBPBX FBPBX	35.00	44.25 45.50			34.6 33.2		4169/41 4169/41	4
		32.000				100	2.6	20 WDN BOX		ADAPTER, RETAINER F/ADU-449/B	WP1	43.00	53.00			49.5		4116/51	1
		24.000				129	4.1	30 WDN BO		ADAPTER, NETAINER T/ADO-449/B	WP1	40.50	48.00			55.1		4116/51A	1
F387	1325009203934					129	4.1	30 WDN BO		ADAPTER-BOOSTER, BOMB M147	WP1	40.50	48.00			55.1		4116/51A	1
	13250111128170				0.000	17	0.3	50 M2A1		CTG, SIGNAL PRACTICE BOMB CXU-3A/B	WP1	48.50	42.75					6214536	32
F497		33.750			0.000	75	4.4	1 WDN BO		CANISTER, CLUSTER CS M15	SK1OR2		33.75			31.4		4138/48	2
F504	1325004585179				0.000	40	4.6	200 WBD BOX		BOOSTER, AUXILIARY BOMB FZU-1/B		42.38	53.50			66.3		4116/60	1
F504	1325008792645	25.250	22.500	13.880	0.000	40	4.6	200 WBD BO		BOOSTER, AUXILIARY BOMB FZU-1/B	WP1B	42.38	53.50	50.50	625	66.3	12	4116/60	1
F526	1325008907935	17.250	17.420	24.630	0.000	106	4.3	8 MK417		BURSTER, BOMB MK5 MOD 0	MK3 MP	52.25	40.13	30.25	789	36.5	6	WR-54/173	51
F527	1325008907934	17.250	17.420	24.630	0.000	106	4.3	8 MK417		BURSTER, BOMB INERT FILLED	MK3 MP		40.13	30.25	789	36.5	6	WR-54/173	51
F534		18.500			0.000	68	2.9	72 WDN BOX			WP1B		55.50			60.4		4116/53A	1
	1325011688668			15.000			15.3	84 MK1		CTG, SIGNAL PRACTICE CXU-4/B	MK12MF		37.00			35.5		MS1323-96	32
		22.000			0.000	26	0.8	36 FB BOX		CHARGE, SPOTTING CXU-1/B	WP1	40.00	48.50					4116/53	1
F547		33.750			0.000	80	4.4	36 WBD BO		CHARGE, SPOTTING CXU-2/B	WP1	40.25	48.00			43.9		4116/53B	1
		29.000			0.000	80	2.5	500 WDN BO		CTG, SIGNAL PRACTICE BOMB MK4 MOD 3	WP1A	36.00				35.9		4116/62	1
F562 F582	1325000384638 1325000259359	29.000			0.000	80 0	2.5 0.0	500 WDN BOX		CTG, SIGNAL PRACTICE BOMB MK4 MOD 3 FIN ASSEMBLY, MAU-93/B FOR MK82 BOMB	MK3 MP CRATE		41.00			37.4 62.2	12 50	WR-54/261	32 127
F607	1325000259559		0.000		0.000	0	0.0	0		FIN ASSEMBLY, BOMB FOR MK84 BOMB W/O LUGS	CRATE					84.2		SPI/TPO	99
	1325000095575				0.000	0	0.0	0		FIN ASSEMBLY, BOMB FOR MK83 BOMB W/LUGS		43.38	48.00			43.7		MS1323-283	
	1325009030444		0.000		0.000	0	0.0	0		FIN ASSEMBLY, BOMB MK15 MOD 1 FOR MK82 BOMB	CRATE					21.1		SPI/TPO	101
F660	1325009224210		0.000		0.000	0	0.0	Ŏ		FIN ASSEMBLY, MAU-91/B FOR M117 BOMB	WBPBX		40.00			43.5		SPI/TPO	156
F664	1325004601306		0.000		0.000	Ō	0.0	Ō		FIN ASSEMBLY, MAU-93/B FOR MK82 BOMB	CRATE		79.00			62.2	50		127
F721	1325001159784	29.250	15.250	17.130	0.000	67	4.4	12 WDN BOX	SPI F00-148-4085	FUZE, BOMB TAIL FMU-54/B	WP1B	45.75	58.50	39.75	902	61.6	12	4116/55G	1
F730	1325006039814	41.130	16.750	20.380	0.000	136	8.1	10 PLY BOX		FUZE, BOMB FMU-56/B	WP1	41.13	50.25	46.25	902	55.3	6	4116/61	1
F740	1325000093729	18.500	9.500	14.750	0.000	57	1.5	9 MK1		FUZE, BOMB NOSE MK339 MOD 1	WP1A	37.00	47.50	49.75		50.6	30	4116/57D	1
		18.590			0.000	64	1.3	9 M548		FUZE, BOMB NOSE MK339 MOD 1	WP1	40.50	49.75			57.1		4116/59	1
F740	1325010560824		8.250		0.000	5	0.6	1 FB BOX		FUZE, BOMB NOSE MK339 MOD 1	FBPBX		45.50			33.2		4169/42	4
F740	1325010560824		8.250		0.000	5	0.6	1 FB BOX		FUZE, BOMB NOSE MK339 MOD 1	WBPBX					34.6		4169/42	4
F745	1325010121989 1325010121990	18.590 18.590			0.000	40	1.3	2 M548 2 M548		FUZE, PROXIMITY FMU-110/B FUZE, PROXIMITY FMU-113/B	WP1 WP1	40.50 40.50	49.75 49.75			57.1 57.1		4116/59 4116/59	1
F746 F752		25.750			0.000	40 122	1.3 6.0	12 WDN BO			WP1	41.00				55.0		4116/59 4116/57C	1
F752 F755	1325001539323		0.000		0.000	0	0.0	0 CNU-373	817218-30	AIRFOIL GROUP, BSU-84/B	VVFI	64.25	44.00			63.0	2	4110/370	167
F760	1325004918006			0.000		0	0.0	0	017210-30	FIN, BOMB MXU-602/B FOR PAVEWAY BOMB	CRATE	22.00	31.00			11.7		SPI/TPO	147
F761	1325004279097			41.500			26.4	1 DRUM			WP	34.63				63.7		763559	102
	1325004279099			34.500 2			12.3	1 DRUM			WP	27.00	52.50			30.8		763559	102
F763	1325012590556	0.000		34.500 2		154	12.3	1 DRUM			WP	27.00	52.50		383	30.8	2	763559	102
F780	1325011415157	0.000	0.000	0.000	0.000	0	0.0	0		FIN ASSEMBLY, BOMB BSU-33A/B IN ADU-426 PALLET AD	MK3	40.88	48.00	32.00	836	36.4	30	6214035	181
F782	1325012828343	0.000	0.000	0.000	0.000	0	0.0	0		FIN ASSEMBLY, BOMB BSU-33B/B IN ADU-426 PALLET AD	MK3	40.88	48.00	32.00	836	36.4	30	6214036	181
F790	1325012378905			42.000 3			33.7	1 CNU-441		AIRFOIL GROUP, BSU-88/B		0.00	0.00		0	0.0	0		1
F790	1325012378905			0.000		0	0.0	0 CNU-373		AIRFOIL GROUP, BSU-88/B		64.25	44.00			63.0	1		167
F812		29.250				67	4.4				WP1B	45.75	58.50			61.6		4116/55G	1
		18.500				57	1.5	9 MET BOX	2513039	FUZE, BOMB NOSE MK339-1	WP1A	37.00	47.50			35.9		4116/55F	1
F817	1325010495377			14.500		5	0.6	1 FB BOX		FUZE, BOMB NOSE MK339-1	WP1B	42.00	54.00			45.3		4116/55B	1
F817 F817	1325010495377 1325010495377	8.250		14.500 14.500		5 5	0.6 0.6	1 FB BOX 1 FB BOX		FUZE, BOMB NOSE MK339 MOD 1 FUZE, BOMB NOSE MK339 MOD 1	WBPBX FBPBX				360 319	34.6		4169/42 4169/42	4
1017	1020010430011	0.230	0.230	1000	0.000	J	0.0	11000		I OZE, DOME NOOE MICOS MOD I	י טו טא	55.00	70.00	50.00	518	JJ.2	70	7 100/7Z	7

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1325000285510 20.250 18.750 7.500 0.000 59 1.6 25 WDN BOX FUZE, BOMB NOSE M155 WP1A 37 50 46.00 35.50 1044 35.4 16 4116/57 F826 1325000285513 17.000 12.000 12.750 0.000 47 1.5 24 WDN BOX FUZE, BOMB NOSE M155 WP1A 38.25 51.00 53.50 1765 60.4 36 4116/57A 12 MET BOX 2428771 FUZE, BOMB NOSE M904E3 WP1A 27 4116/57B F830 1325004785924 15.380 12.380 14.560 0.000 50 1.6 37.13 46.13 49.25 1424 48.8 F841 1325001484085 29.250 15.250 17.130 67 12 WDN BO; SPI F00-148-4085 FUZE, BOMB TAIL FMU-54A/B WP1B 45.75 58.50 39.75 902 61.6 12 4116/55G 0.000 44 F841 1325006130484 27.500 13.500 14.500 0.000 86 3.1 12 WBD BOX FUZE. BOMB TAIL FMU-54A/B WP1B 42.00 55.00 49.00 1666 65.5 18 4116/55C F847 1325010747645 18.590 8.300 14.590 0.000 40 1.3 2 M548 FUZE, BOMB NOSE FMU-56B(D-1)/B WP1 40.50 49.75 49.00 1602 57.1 36 4116/59 F949 1325000285442 18.500 14.750 15.750 0.000 109 2.5 25 WDN BOX FUZE, BOMB TAIL AN-M100A2 WP1A 37.00 47.25 49.75 2033 50.3 18 4116/55A F969 1325003011870 35.630 9.630 62 1.6 6 WDN BOX FUZE, BOMB TAIL M172 WP1A 35.63 48.13 37.00 1312 36.7 20 4116/55E 7.880 0.000 F971 1325000285475 47.380 9.630 7.880 0.000 73 2.1 6 WDN BOX FUZE, BOMB TAIL M176 WP1A 38.50 47.38 44.88 1533 47.4 20 4116/55D F989 1325007562184 22.940 9.690 14.220 0.000 39 1.8 **15 WDN BO** FUZE. BOMB TAIL M905 WP1A 38.75 45.88 34.00 698 35.0 16 4116/55 FZ14 1330014594018 14.440 12.530 8.130 0.000 31 0.9 8 WBD BO; 7553347 GRENADE, DISCHARGER ANTI-RIOT IRRITANT CS L96A1 WP1 43.38 50.13 38.00 1577 47.8 48 4116/66E FZ15 1330014594032 14.440 12.530 8.130 0.000 31 0.9 8 WBD BO) 7553347 GRENADE, DISCHARGER ANTI-RIOT PRACTICE L97A1 WP1 43.38 50.13 38.00 1577 47.8 48 4116/66E FZ16 1330014847773 14.440 12.530 8.130 0.000 34 0.9 8 WBD BO; 7553347 GRENADE, LAUNCHER NON-LETHAL DISTRACTION M98 WP1 43.38 50.13 38.00 1721 47.8 48 4116/66E 1330014847775 14.440 12.530 8.130 GRENADE, LAUNCHER NON-LETHAL BLUNT TRAUMA M9 WP1 48 4116/66E FZ17 0.000 34 0.9 8 WBD BO; 7553347 43.38 50.13 38.00 1721 47.8 1325010618601 18.590 8.300 14.590 FUZE. BOMB DUMMY PROXIMITY FMU-113(D-2)/B WP1 40.50 49.75 49.00 G122 0.000 40 1.3 2 M548 1602 57.1 36 4116/59 G123 1325010620173 18.590 8.300 14.590 40 1.3 2 M548 FUZE, BOMB DUMMY PROXIMITY FMU-113(D-3)/B WP1 40.50 49.75 49.00 1602 57.1 36 4116/59 0.000 FUZE, BOMB DUMMY PROXIMITY FMU-113(D-5)/B WP1 G124 1325010616603 18.590 8.300 14.590 0.000 40 1.3 2 M548 40.50 49.75 49.00 1602 57.1 36 4116/59 1325003833907 25.250 24.000 6.250 125 2.1 25 WDN BOX IGNITER, BOMB WP AN-M23 MK3 MP 48.00 50.50 42.25 3104 60.3 24 WR-54/74 32 G197 0.000 1325003833910 25.250 24.000 6.250 125 25 WDN BOX IGNITER, BOMB WP AN-M23 MK3 MP 48.00 50.50 42.25 60.3 32 G197 0.000 2.1 3104 24 WR-54/74 MK3 MP 40.25 1325001276609 11.190 29.030 11.880 2.2 12 MK442 IGNITER, BOMB MK273 MOD 0 51.38 39.25 G210 0.000 69 1338 46.9 18 WR-54/114 32 12 MK442 MK3 MP 40.25 1325010940694 11.190 29.030 11.880 2.2 IGNITER, BOMB MK273 MOD 0 51.38 39.25 2254 46.9 18 WR-54/114 G210 0.000 69 240 WDN BO WP1 65.9 G213 1325005859289 13.690 7.910 10.440 0.000 27 0.7 DELAY ELEMENT, FUZE BOMB M9 0.01 SEC DELAY 41.13 52.25 53.00 2520 90 4116/63 DELAY ELEMENT, FUZE BOMB M9 0.1 SEC DELAY WP1 G216 1325008915439 13.690 7.910 10.440 0.000 27 0.7 240 WDN BOX 41.13 52.25 53.00 2520 65.9 90 4116/63 G251 1325012368604 14.250 10.500 6.500 0.000 54 0.6 160 WDN BOX LUG, BOMB SUSPENSION F/BDU-33 WP1 42.75 52.50 31.50 3328 40.9 60 4116/54 G251 1325012368604 11.630 9.380 5.630 0.000 37 0.4 160 FB BOX LUG, BOMB SUSPENSION F/BDU-33 WP1 40.50 49.50 28.00 2518 32.5 64 4116/54 1325012368604 12.880 10.380 G251 6.000 0.000 45 0.5 160 FB BOX LUG, BOMB SUSPENSION F/BDU-33 WP1B 44.50 54.50 35.50 3772 46.8 80 4116/54 36.9 G251 1325012368604 15.500 11.500 6.750 0.000 52 0.7 160 WDN BOX LUG, BOMB SUSPENSION F/BDU-33 WP1A 35.00 46.50 39.25 2405 45 4116/54 1325009918890 11.630 9.380 5.630 37 160 FB BOX LUG, BOMB SUSPENSION WP1 40.50 49.50 28.00 2518 32.5 64 4116/54 G263 0.000 0.4 LUG, BOMB SUSPENSION G263 1325009918890 14.250 10.500 0.6 160 WDN BOX WP1 42.75 52.50 31.50 3328 40.9 60 4116/54 6 500 G263 1325009918890 15.500 11.500 6 750 0.000 0.7 160 WDN BOX LUG, BOMB SUSPENSION WP1A 35.00 46.50 39.25 2405 36.9 45 4116/54 G263 1325009918890 12.880 10.380 6.000 45 0.5 160 FB BOX LUG, BOMB SUSPENSION WP1B 44.50 54.50 35.50 3772 46.8 80 4116/54 WP1 G273 1325006841364 10.130 10.250 9.000 13 0.5 80 WDN BO LUG, BOMB SUSPENSION F/MK84 BOMB 41.00 50.63 41.50 1130 49.8 80 4116/54A ADAPTER, GRENADE PROJECTION M1A2 G803 1330009359283 26.000 9.750 11.250 32 1.7 32 WDN BOX WP1 40.50 52.00 50.50 1130 61.5 32 4116/67A 1330000285829 17.060 14.940 15.220 ADAPTER, GRENADE PROJECTION CHEMICAL M2 WP1A G805 49 2.2 50 WDN BOX 35.63 45.63 50.38 973 47 4 18 4116/67B 1330001437120 17.060 14.940 15.220 ADAPTER, GRENADE PROJECTION CHEMICAL M2A1 WP1A 973 G806 49 2.2 50 WDN BOX 35.63 45.63 50.38 47 4 18 4116/67B 1330001788515 18.060 15.880 8.840 1.5 50 WDN BOX BODY, HAND GRENADE PRACTICE F/M69 WP1A 36.13 47.63 49.75 2111 49.5 30 4116/69A 1330011245031 14.440 12.530 8.130 38 0.9 8 WBD BO; 7553347 GRENADE, LAUNCHER SMOKE SCREENING RP UK L8A3 WP1 43.38 50.13 38.00 1913 48 4116/66E G826 1330011718869 12.030 6.090 7 500 0.3 4 M2A1 GRENADE, LAUNCHER SMOKE IR SCREENING M76 FBPBX 40.00 48.00 33.50 1615 37.2 63 4169/56 1330011718869 12.030 6.090 7.500 0.000 23 0.3 4 M2A1 GRENADE, LAUNCHER SMOKE IR SCREENING M76 WBPBX 37.38 48.88 33.50 1787 35.4 72 4169/56 G826 G837 1330000285877 16.500 12.750 7.630 0.000 68 0.9 3450 WDN BOX CTG. GRENADE CARBINE CAL .30 M6 WP1A 38.25 49.50 36.00 2519 39.4 36 4116/68B G837 1330000285878 17.000 9.750 8.630 0.000 53 8.0 2400 WDN BOX CTG, GRENADE CARBINE CAL .30 M6 WP1 43.13 51.00 34.75 2478 44.2 45 4116/68C G837 1330000285879 23.880 9.500 9.750 0.000 37 1.3 1600 WDN BOX CTG, GRENADE CARBINE CAL .30 M6 WP1A 38.00 47.75 34.75 959 36.5 24 4116/68D G837 1330000285883 11.880 9.500 9.750 0.000 27 0.6 900 WDN BOX CTG, GRENADE CARBINE CAL .30 M6 WP1A 38.00 47.50 34.75 1368 36.3 48 4116/68E WP1 50.1 G839 1330008924106 14.500 12.750 8.380 0.000 39 0.9 580 WBD BOX CTG, GRENADE RIFLE 7.62MM M64 43.50 51.00 39.00 1960 48 4116/68 50.1 G839 1330010774291 14.500 12.750 8.380 0.000 64 0.9 1320 WBD BO) 9362607 CTG, GRENADE RIFLE 7.62MM M64 WP1 43.50 51.00 39.00 3163 48 4116/68 57 CTG, GRENADE RIFLE 5.56MM M195 WP1 50.1 G841 1330001523709 14.440 12.530 8.130 0.000 0.9 2280 WBD BOX 43.50 51.00 39.00 2824 48 4116/68A WP1 G841 1330007648435 14.440 12.530 8.130 0.000 61 0.9 2280 WBD BO; 12551963 CTG, GRENADE RIFLE 5.56MM M195 43.50 51.00 39.00 2824 50.1 48 4116/68A G841 1330009264011 14.440 12.530 8.130 0.000 57 0.9 2280 WBD BOX CTG, GRENADE RIFLE 5.56MM M195 WP1 43.50 51.00 39.00 2824 50.1 48 4116/68A G850 1330005859362 18.750 17.250 18.000 0.000 59 34 6000 WDN BOX CHARGE, PRACTICE HAND GRENADE F/M21 & MK2 & M3I WP1 41.00 54.00 40.00 820 51.2 12 4116/69 1330000285851 26.130 16.500 11.280 0.000 63 2.8 200 WDN BOX FUZE, HAND GRENADE PRACTICE M205A1/M205A2 WP1A 35.25 52.25 50.63 1111 54.0 16 4116/71A G870 1330000285853 26.130 16.500 11.280 0.000 66 2.8 200 WDN BOX FUZE, HAND GRENADE OFFENSIVE M206 WP1A 35.25 52.25 50.63 1159 54.0 16 4116/71A G872 FUZE, HAND GRENADE PRACTICE M204A2 WP1A 35.25 52.25 50.63 1015 54.0 1330008623229 26.130 16.500 11.280 57 2.8 200 WDN BOX 16 4116/71A G873 0.000 FUZE, HAND GRENADE M201A1 WP1A 39.6 1330002939516 17.630 17.630 15.880 2.9 280 PLY BOX P13-10-80 35.25 47.63 40.75 948 12 4116/71C G874 0.000 73 52.75 41.75 1166 1330001823570 26.380 18.130 14.130 0.000 90 3.8 360 WBD BOX FUZE, HAND GRENADE M213 WP1 42.38 52.1 12 4116/71 G877 90 WP1 52.1 G877 1330001823590 26.380 18.130 14.130 0.000 3.8 360 WBD BOX FUZE, HAND GRENADE M213 42.38 52.75 41.75 1166 12 4116/71 1330001685502 26.380 18.130 14.130 0.000 90 3.8 360 WBD BOX FUZE, HAND GRENADE PRACTICE M228 WP1 42.38 52.75 41.75 1166 52.1 12 4116/71 G878 WP1A 38.6 1330001338244 18.940 11.250 11.060 0.000 51 1.4 30 WDN BOX GRENADE, HAND FRAGMENTATION M67 37.88 45.50 38.69 1307 24 4116/65P G881 GRENADE, HAND FRAGMENTATION M67A1 WP1A 24 4116/65P G883 1330011886024 18.940 11.250 11.060 0.000 52 1.4 30 WDN BOX 37.88 45.50 38.69 1331 38.6 1330006720194 16.380 13.380 7.630 30 1.0 GRENADE. HAND RIOT CONTROL M7 WP1 49.13 51.25 1707 54 G884 0.000 **16 WDN BO** 40.13 58.5 4116/65

			C	ONTA	INER	DA ⁻	ГΑ					UNIT L	OAD DA	ATA		
DODI	2 NION	LEN WID	ПОТ	DIA	MOT O	וחר	OTV TVDE	PACKAGE	NOMENCIATURE	BASE	LEN	WID LIGI	. MOT OU		S/ UNIT LOAD	
DODIO G889	1330007825540	LEN WID		0.000	53	JBE 1.7	QTY TYPE 30 WDN BOX	DRAWING #	NOMENCLATURE GRENADE, HAND FRAGMENTATION M26A2	TYPE WP1A	39.50	51.00 51.00			D DRAWING 32 4116/65E	INDEX#
G890	1330007625540			0.000	57	1.3	25 WDN BO		GRENADE, HAND FRAGMENTATION MK2	WP1A	35.50	48.75 50.50			36 4116/65H	1
G890	1330000285837			0.000	60	1.3	25 WDN BO		GRENADE, HAND FRAGMENTATION MK2 MOD 0	WP1A	35.50	48.75 50.50			36 4116/65H	1
G890	1330000285839	19.750 11.380	12.750	0.000	53	1.7	30 WDN BOX		GRENADE, HAND FRAGMENTATION M26	WP1A	39.50	51.00 51.00	1768 59	9.5	32 4116/65E	1
G890	1330000285840			0.000	85	1.9	40 WDN BOX		GRENADE, HAND FRAGMENTATION M26	WP1	41.63	55.50 44.50			27 4116/65K	1
G890	1330003011970			0.000	60	1.3	25 WDN BO		GRENADE, HAND FRAGMENTATION MK2	WP1A	35.50	48.75 50.50			36 4116/65H	1
G890	1330009261857			0.000	50	1.7	30 WDN BOX		GRENADE, HAND FRAGMENTATION M26A1	WP1A	39.50	51.00 51.00			32 4116/65E	1
G895 G900	1330009356092 1330002198557			0.000	42 43	1.2 1.0	24 WDN BOX 16 WDN BOX		GRENADE, HAND INCENDIARY THE ANIMAL	WP1B WP1	44.75 43.50	57.00 39.25 52.00 41.50			10 4116/65M 18 4116/65G	1
G900	1330002196557			0.000	43 37	1.4	50 WDN BO		GRENADE, HAND INCENDIARY TH3 AN-M14 GRENADE, HAND OFFENSIVE MK3A1	WP1	40.50	51.50 39.88			30 4116/65N	1
G910	1330000285845			0.000	54	1.4	50 WDN BO		GRENADE, HAND OFFENSIVE MK3A1	WP1	40.50	51.50 39.88			30 4116/65N	1
G910	1330000285896			0.000	54	1.4	50 WDN BOX		GRENADE, HAND OFFENSIVE MK3 SERIES	WP1		51.50 39.88			30 4116/65N	1
G910	1330002034233	17.500 13.250	7.750	0.000	31	1.0	20 WDN BOX		GRENADE, HAND OFFENSIVE MK3A2	WP1	40.00	52.50 52.00	1762 63	3.2	54 4116/65D	1
G911	1330001436807			0.000	31	1.0	20 WDN BOX		GRENADE, HAND OFFENSIVE MK3A2	WP1	40.00				54 4116/65D	1
G911	1330001942768			0.000	31	1.0	20 WDN BOX		GRENADE, HAND OFFENSIVE MK3A2	WP1	40.00	52.50 52.00			54 4116/65D	1
G916	1330000285835			0.000	55	1.3	25 WDN BOX		GRENADE, HAND PRACTICE M21	WP1A	35.50	48.75 52.00			36 4116/65F	1
G916	1330005455612			0.000	55 69	1.3	25 WDN BOX		GRENADE, HAND PRACTICE M21	WP1A	35.50 36.00	48.75 52.00			36 4116/65F 24 4116/65J	1
G918 G922	1330001339275 1330004776704			0.000	31	1.2 0.8	50 WDN BOX 20 WDN BOX		GRENADE, HAND PRACTICE M69 GRENADE, HAND RIOT CONTROL CS M47	WP1A WP1	41.63	48.00 35.50 53.00 42.38		-	24 4116/65J 60 4116/65L	1
G924	1330004776704			0.000	50	1.8	50 WDN BO		GRENADE, HAND RIOT CONTROL CS 10147 GRENADE, HAND RIOT CONTROL CS-1 M25A2	WP1	40.50	49.50 42.25			24 4116/65B	1
G929	1330007825515			0.000	50	1.8	50 WDN BO		GRENADE, HAND RIOT CONTROL SIMULANT M25A2	WP1	40.50	49.50 42.25			24 4116/65B	i
G930	1330002198511			0.000	42	1.0	16 WDN BOX		GRENADE, HAND SMOKE HC AN-M8	WP1	40.13	49.13 51.25			4 4116/65	1
G932	1330001274116	13.880 13.250	7.380	0.000	31	8.0	20 WDN BOX		GRENADE, HAND SMOKE RED M48	WP1	41.63	53.00 42.38	1948 54	l.1 6	60 4116/65L	1
G932	1330004776719	13.880 13.250	7.380	0.000	31	8.0	20 WDN BOX		GRENADE, HAND SMOKE RED M48A3	WP1	41.63	53.00 42.38	1948 54	l.1 6	60 4116/65L	1
G937	1330006762671			0.000	34	8.0	16 WDN BO		GRENADE, HAND AND RIFLE SMOKE WP M34	WP1A	36.75	46.50 35.50			36 4015/9	3
G940	1330002896851			0.000	42	1.0	16 WDN BOX		GRENADE, HAND SMOKE GREEN M18	WP1	40.13	49.13 51.25			4116/65	1
G945	1330002896854			0.000	42 42	1.0	16 WDN BOX		GRENADE, HAND SMOKE YELLOW M18	WP1		49.13 51.25			4116/65	1
G950 G955	1330002896852 1330002896853			0.000	42 42	1.0 1.0	16 WDN BOX 16 WDN BOX		GRENADE, HAND SMOKE RED M18 GRENADE, HAND SMOKE VIOLET M18	WP1 WP1		49.13 51.25 49.13 51.25			54 4116/65 54 4116/65	1
G963	1330002030033			0.000	30	1.0	16 WDN BO		GRENADE, HAND RIOT CONTROL CS M7 SERIES	WP1A	41.63	46.13 46.13			15 4116/65A	1
G963	1330007998816			0.000	30	1.0	16 WDN BO		GRENADE, HAND RIOT CONTROL CS M7A2	WP1A		46.13 46.13			5 4116/65A	i
G963	1330009650802			0.000	42	1.0	16 WDN BOX		GRENADE, HAND RIOT CONTROL CS M7A3	WP1		49.13 51.25			4 4116/65	1
G963	1330009650802			0.000	30	1.0	16 WDN BOX		GRENADE, HAND RIOT CONTROL CS M7A3	WP1A	41.63	46.13 46.13			5 4116/65A	1
GG03	1330014499600			0.000	41	0.9	8 WBD BOX		GRENADE, LAUNCHER SMOKE SCREENING TA M90	WP1	43.38	50.13 38.00			18 4116/66E	1
GG09	1330014598141			0.000	29	0.9	12 WBD BO		GRENADE, HAND NON-LETHAL STUN M84	WP1A	35.00	46.00 46.13			10 4116/65R	1
GG12				0.000	35	1.5	6 M592	10542565	GRENADE, RIFLE ENTRY MUNITION (GREM) XM100	WP1B WP1A		57.00 34.75			24 4116/65Q	1
GG16 GG17	1330015083729 1330015188785			0.000	73 29	2.9 0.9	280 PLY BOX 12 WBD BOX		FUZE, HAND GRENADE M201A1 MOD 2 GRENADE. HAND PRACTICE M102	WP1A WP1A	35.25 35.00	47.63 40.75 46.00 46.13			12 4116/71C 10 4116/65R	1
GG17				0.000	27	0.9	24 WBD BO		FUZE, GRENADE HAND NON-LETHAL (STUN) M240	WP1	43.38	50.13 38.00			18 4116/71D	1
GY25	1325011181606	0.000 0.000		0.000	0	0.0	0 CNU-335		RETARDER FIN, BSU-49/B FOR MK82 BOMB	***	51.75	40.13 37.75			2 SPI/TPO	103
GY26	1325011295255	0.000 0.000		0.000	Ö	0.0	0 CNU-336		RETARDER FIN, BSU-50/B FOR MK84 BOMB		51.75	40.13 37.75			2 SPI/TPO	103
H050	1330009308945	19.500 18.000	11.250	0.000	80	2.3	8 WDN BO		LAUNCHER AND GRENADES SMOKE HC AND WP M17	6 WP1	41.25	54.00 50.50	2041 6	5.1 2	24 4116/66	1
H104	1340011223506	0.000 0.000		0.000	0	0.0	0 RP/C		ROCKET POD, 298MM M26 MLRS			41.50 33.00			6 13027900	111
H108	1340011490918	0.000 0.000		0.000	0	0.0	0 RP/C		ROCKET POD, PRACTICE 298MM M28 MLRS			41.50 33.00			6 13031900	111
H110	1340001320482				132	9.8	4 WBD BOX		ROCKET, 66MM INCENDIARY TPA M74	SK2		25.25 33.00			2 4138/70	2
H110	1340001695413 1340001695416			0.000	132 132	9.8 9.8	4 WBD BOX 4 WBD BOX		ROCKET, 66MM INCENDIARY TPA M74 ROCKET, 66MM INCENDIARY TPA M74	SK2 SK2		25.25 33.00 25.25 33.00			2 4138/70 2 4138/70	2 2
H110 H116	1340001095416			0.000	132	3.5	4 WDN BO		ROCKET, 300000 INCENDIARY 1PA W/74 ROCKET, 2.75 INCH WITH WARHEAD M259 AND MOTO		48.00 43.44	72.81 34.00			2 4138/70 15 4015/10C	3
H154	1340013718611			0.000	133	3.2	3 WDN BOX		ROCKET, 2.75 INCH INFRARED FLARE WITH WARHEA		36.75	48.50 52.38			15 4015/10C 15 4116/80P	1
H161	1340000031102			0.000	127	3.0	4 WDN BOX		ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND FU		43.44	62.81 34.00			5 4116/80C	1
H163	1340011088851			0.000	142	3.1	4 WDN BOX		ROCKET, 2.75 INCH HE WITH WARHEAD M151 (HYDRA		42.50	66.00 34.00		5.2	5 4116/80N	1
H163	1340012239188				142	3.1	4 WDN BOX		ROCKET, 2.75 INCH HE WITH WARHEAD M151 (HYDRA	,	42.50	66.00 34.00			15 4116/80N	1
H163	1340013796215			9.250	147	3.5	4 PA151	12937856-1	ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND MC		29.31	70.75 43.00			2 4231/61	75
H163	1340013797246		0.000		147	3.5	4 PA151	12937856-1	ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND FL		29.31	70.75 43.00			12 4231/61	75
H164 H164	1340011102672				142 142	3.1 3.1	4 WDN BOX 4 WDN BOX		ROCKET, 2.75 INCH HE WITH WARHEAD M151 (HYDRA ROCKET, 2.75 INCH HE WITH WARHEAD M151 (HYDRA		42.50 42.50	66.00 34.00			15 4116/80N 15 4116/80N	1 1
H164	1340012239189 1340013796302				142	3.5	4 WDN BO. 4 PA151	12937856-1	ROCKET, 2.75 INCH HE WITH WARHEAD M151 (HYDRA ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND FL	,	42.50 29.31	66.00 34.00 70.75 43.00			12 4231/61	75
H164	1340013796484				147	3.5	4 PA151	12937856-1	ROCKET, 2.75 INCH HE WITH WARREAD MIST AND FO	MP6	29.31	70.75 43.00			12 4231/61	75 75
H165	1340012691447				182	3.5	4 WDN BO		ROCKET, 2.75 INCH HE WITH WARHEAD M261 AND MC			72.81 34.00			15 4116/80D	1

				C	ATAC	AINE	R DA	TA			UNIT LOAD DATA	
									PACKAGE		BASE CNTRS/ UNIT LOAD SE	
DODIO		LEN						QTY TYPE	DRAWING #		MENCLATURE TYPE LEN WID HGT WGT CUBE LOAD DRAWING INI	
H165 H180	1340013797814 1340010261730						3.9 2.9	4 PA150 3 WDN BO	12937856-2		CKET, 2.75 INCH HE WITH WARHEAD M261 AND MOTC MP7 29.31 78.50 43.00 2239 57.3 12 4231/60 CKET, 2.75 INCH HYDRA 70 ILLUMINATIO, WITH M257 WP1A 35.63 46.13 51.75 1827 49.2 15 4116/80	74 1
H181	1340010201730				0.000		3.2	3 WDN BO			KT. 2.75 INCH (HYDRA 70) ILLUMINATION WITH M257 V WP1A 36.75 48.50 52.38 2066 54.0 15 4116/80P	1
H182	1340012497720						3.2	3 WDN BO			T, 2.75 INCH ILLUMINATION WITH M257 WARHEAD ANI WP1A 36.75 48.50 52.38 2066 54.0 15 4116/80P	1
H183	1340012687175				0.000	133	3.2	3 WDN BO			CKET, 2.75 INCH HYDRA 70 ILLUMINATION WITH M257 WP1A 36.75 48.50 52.38 2066 54.0 15 4116/80P	1
H184	1340012894719				9.250	162	3.9	4 PA150	12937856-2		CKET, 2.75 INCH SMOKE SCREENING WITH WARHEAI MP7 29.31 78.50 43.00 2239 57.3 12 4231/60	74
H185	1340013709666	0.000	0.000	0.000	0.000	0	0.0	0 RP/C		ROC	CKET POD, REDUCED RANGE PRACTICE 298MM M28/ 166.00 41.50 33.00 5090 131.5 6 13031950	111
H185	1340014849001		0.000			0	0.0	0 RP/C	13540620			111
H186	1340013982159			0.000		0	0.0	0 RP/C				111
H186	1340014505876				0.000	0	0.0	0 RP/C	0057000			111
H309 H422	1340012674223 1340011047841				0.000	142 88	3.2 2.6	6 WDN BO			CKET MOTOR, 2.75 INCH MK66 MOD 3 WP1A 36.75 48.50 52.38 2201 54.0 15 4116/80M ITER, ROCKET MOTOR MK296 MOD 0 WP1A 38.50 45.75 35.75 1125 36.4 12 4116/85	1
H429	1340011047641				0.000	41	1.5	336 MK1			WP1A 36.50 45.75 35.75 1125 36.4 12 4110/65 WP1A 37.00 47.50 50.00 1303 50.9 30 4116/85A	1
H429	1340001024260				0.000	39	1.4	336 MK8			NITER, ROCKET MOTOR MK125 MOD 5 WP1 43.25 48.00 49.25 1513 59.2 36 4116/85A	1
H429	1340001024260					40	1.6	336 MK2			WP1A 36.38 45.50 49.25 1157 47.2 27 4116/85A	1
H457	1340013204322				0.000	181	3.5	4 WDN BO			CKET, 2.75 INCH FLECHETTE WITH WARHEAD M255E WP1B 43.74 72.81 34.00 2809 62.2 15 4116/80D	1
H459	1340002237224	62.810	8.690	9.500	0.000	127	3.0	4 WDN BO		RKT	T, 2.75 INCH APERS WITH FLECHETTE WARHEAD WDI WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C	1
H462	1340013095799	72.810	8.690	9.500	0.000	181	3.5	4 WDN BO		ROC	CKET, 2.75 INCH FLECHETTE WITH WARHEAD M255E: WP1B 43.44 72.81 34.00 2809 62.2 15 4116/80D	1
H463	1340011088849				0.000	182	3.5	4 WDN BO			CKET, 2.75 INCH MPSM PRACTICE WITH WARHEAD M WP1B 43.44 72.81 34.00 2824 62.2 15 4116/80D	1
H463	1340012239190				0.000	182	3.5	4 WDN BO			CKET, 2.75 INCH MPSM PRACTICE WITH WARHEAD M WP1B 43.44 72.81 34.00 2824 62.2 15 4116/80D	1
H463	1340013796347				0.000	162	3.9	4 PA150	12937856-2		CKET, 2.75 INCH MPSM PRACTICE WITH WARHEAD M SWP 29.50 78.50 43.50 2211 57.9 12 4326/60	159
H463	1340013797780						3.9	4 PA150	12937856-2		CKET, 2.75 INCH MPSM PRACTICE WITH WARHEAD M SWP 29.50 78.50 43.50 2211 57.9 12 4326/60	159
H464 H464	1340011088850 1340012239187				0.000	182 182	3.5 3.5	4 WDN BO			CKET, 2.75 INCH MPSM WITH WARHEAD M261 (HYDR) WP1B 43.44 72.81 34.00 2824 62.2 15 4116/80D CKET, 2.75 INCH MPSM WITH WARHEAD M261 (HYDR) WP1B 43.44 72.81 34.00 2824 62.2 15 4116/80D	1 1
H464	1340012239167				9.250	162	3.9	4 PA150	12937856-2		CKET, 2.75 INCH MPSM WITH WARHEAD M261 (HTDR) WPTB 43.44 72.61 34.00 2024 02.2 15 4110/00D CKET, 2.75 INCH MPSM HE WITH WARHEAD M261 ANI MP7 29.31 78.50 43.00 2239 57.3 12 4231/60	74
H464	1340013797797					162	3.9	4 PA150	12937856-2		OKET, 2.75 INCH MPSM HE WITH WARHEAD M261 ANI MP7 29.31 78.50 43.00 2239 57.3 12 4231/60	74
H470	1340009359250						3.0	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 UNASSEM WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C	1
H488	1340001437101				0.000	136	2.9	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M229 UNASSEM WP1A 35.63 46.13 51.75 2112 49.2 15 4116/80	1
H488	1340001437106	72.810	8.690	9.500	0.000	201	3.5	4 WDN BO		ROC	CKET, 2.75 INCH HE WITH WARHEAD M229 ASSEMBLI WP1B 43.44 72.81 34.00 3109 62.2 15 *4116/80D	1
H488	1340001809909				0.000		3.5	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M229 ASSEMBLI WP1B 43.44 72.81 34.00 2854 62.2 15 4116/80D	1
H488	1340009356170					136	2.9	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M229 UNASSEM WP1A 35.63 46.13 51.75 2112 49.2 15 4116/80	1
H489	1340001437099					107	3.0	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLI WP1 43.44 62.81 34.00 1688 53.7 15 4116/80C	1
H489 H489	1340001437100				0.000		3.0 3.0	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 UNASSEM WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLI WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C	1
п 4 69 Н489	1340002237219 1340009356025					141	2.9	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLI WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C CKET, 2.75 INCH HE WITH WARHEAD M151 UNASSEM WP1A 35.63 46.13 51.75 2187 49.2 15 4116/80	1
H490	1340009330023				0.000		3.0	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLE WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C	1
H490	1340007825852						2.9	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 UNASSEM WP1A 35.63 46.13 51.75 2187 49.2 15 4116/80	1
H490	1340009261945				0.000	141	2.9	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 UNASSEM WP1A 35.63 46.13 51.75 2187 49.2 15 4116/80	1
H490	1340009359252	46.130	11.880	9.250	0.000	141	2.9	4 WDN BO		ROC	CKET, 2.75 INCH HE WITH WARHEAD M151 UNASSEM WP1A 35.63 46.13 51.75 2187 49.2 15 4116/80	1
H490	1340009359256				0.000		2.9	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLI WP1A 35.63 46.13 51.75 2187 49.2 15 4116/80	1
H490	1340009359256				0.000		1.9	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLI WP1A 37.13 46.50 52.75 3304 52.7 24 4116/80A	1
H490	1340009359257						2.9	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLI WP1A 35.63 46.13 51.75 2187 49.2 15 4116/80	1
H490	1340009359257				0.000	107	3.0	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M151 ASSEMBLI WP1 43.44 62.81 34.00 1688 53.7 15 4116/80C	1
H519 H519	1340001437107 1340001437107				0.000		2.9 3.0	4 WDN BO			T, 2.75 INCH SMOKE WP WITH WARHEAD M156 UNAS\$ WP1A 35.63 46.13 51.75 2187 49.2 15 4116/80 T, 2.75 INCH SMOKE WP WITH WARHEAD M156 UNAS\$ WP1A 35.63 46.56 51.75 2188 49.7 15 4015/10	3
H519	1340001437107					141	3.0	4 WDN BO			1, 2.75 INCH SMOKE WP WITH WARHEAD M156 ASSEN WP1 43.44 62.81 34.00 1988 53.7 15 4015/10A	3
H519	1340004067327						3.0	4 WDN BO			T. 2.75 INCH SMOKE WP WITH WARHEAD M156 ASSEN WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C	1
H519	1340009124548					141	3.0	4 WDN BO			T, 2.75 INCH SMOKE WP WITH WARHEAD M156 UNAS\$ WP1A 35.63 46.56 51.75 2188 49.7 15 4015/10	3
H519	1340009124548					127	3.0	4 WDN BO			T, 2.75 INCH SMOKE WP WITH WARHEAD M156 UNAS! WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C	1
H520	UNAS UNAS	84.750	6.000	6.000	0.000	116	1.8	1 SRC		ROC	CKET, CHEMICAL FILLED 115MM GB M55 NSMP 30.00 84.75 22.50 1850 33.1 15 4577	64
H521		84.750					1.8	1 SRC		ROC	CKET, CHEMICAL FILLED 115MM VX M55 NSMP 30.00 84.75 22.50 1850 33.1 15 4577	64
H533	1340009352062						2.9	0 WDN BO			CKET, 2.75 INCH WP1A 35.63 46.13 51.75 2112 49.2 15 4116/80	1
H534	1340001437115						3.5	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M229 ASSEMBLI WP1B 43.44 72.81 34.00 2104 62.2 15 *4116/80D	1
H534	1340001913315				0.000		3.5	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M229 ASSEMBLI WP1B 43.44 72.81 34.00 2854 62.2 15 4116/80D	1
H534 H534	1340009352064 1340009356134				0.000		2.9 2.9	3 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M229 UNASSEM WP1A 35.63 46.13 51.75 2112 49.2 15 4116/80 CKET, 2.75 INCH HE WITH WARHEAD M229 ASSEMBLE WP1A 35.63 46.13 51.75 2112 49.2 15 4116/80	1
H534	1340009356134				0.000	136	1.9	4 WDN BO			CKET, 2.75 INCH HE WITH WARHEAD M229 ASSEMBLE WPTA 35.05 46.13 51.75 2112 49.2 15 4110/80 CKET, 2.75 INCH HE WITH WARHEAD M229 ASSEMBLE WPTA 37.13 46.50 52.75 3352 52.7 24 4116/80A	1
H553	1340009350134					118	8.3	15 WBD BO			CKET, 66MM HEAT M72A2 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A	2
H555	1340001437032						8.3	15 WBD BO			OKET, 66MM HE M72A1 SK1OR2 41.25 33.50 36.88 398 29.5 3 4138/70A	2

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1340007825846 33.500 31.130 13.750 0.000 8.3 15 WBD BOX ROCKET, 66MM HE M72 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A H555 1340008921561 33.500 31.130 13.750 0.000 118 8.3 15 WBD BOX ROCKET, 66MM HE M72 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A 2 15 WBD BOX ROCKET, 66MM HE M72 SK10R2 41.25 398 29.5 3 4138/70A 2 H555 1340009264086 33.500 31.130 13.750 0.000 118 8.3 33.50 36.88 H557 1340000074889 33.500 31.130 13.750 8.3 15 WBD BOX ROCKET, 66MM HE M72 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A 2 0.000 118 H557 1340000214478 33.500 31.130 13.750 0.000 118 8.3 15 WBD BOX ROCKET, 66MM HE M72A2 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A 2 H557 1340000214480 33.500 31.130 13.750 118 8.3 15 WBD BOX ROCKET, 66MM HE M72A2 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A 0.000 H557 1340000214491 33.500 31.130 13.750 118 8.3 15 WBD BOX ROCKET, 66MM HEAT M72A2 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A 2 0.000 H557 1340010298012 33.500 31.130 13.750 118 8.3 15 WBD BOX ROCKET, 66MM HEAT M72A2 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A 2 0.000 H557 1340011162520 33.500 31.130 13.750 0.000 118 8.3 15 WBD BOX ROCKET, 66MM HEAT M72 SK10R2 41.25 33.50 36.88 398 29.5 3 4138/70A SK10R2 41.25 H557 1340011998683 33.500 31.130 13.750 0.000 146 8.3 15 WBD BOX ROCKET, 66MM HEAT M72 33.50 36.88 480 29.5 3 4138/70A 2 H582 1340012699122 66.000 8.500 9.500 0.000 142 3.1 4 WDN BOX ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND FUZE WP1 42.50 66.00 34.00 2215 55.2 15 4116/80N H582 1340013797798 70.750 0.000 0.000 9.250 147 3.5 4 PA151 12937856-1 ROCKET, 2.75 INCH HE W/WHD M151 MP6 29.31 70.75 43.00 2029 51.6 12 4231/61 75 H583 1340012699123 66.000 8.500 9.500 0.000 142 3.1 4 WDN BOX ROCKET, 2.75 WITH WARHEAD M151 AND FUZE M423 AN WP1 42.50 66.00 34.00 2215 55.2 15 4116/80N H583 1340013796277 70.750 0.000 147 12937856-1 ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND MOT(MP6 29.31 70.75 43.00 2029 51.6 12 4231/61 75 0.000 9.250 3.5 4 PA151 1340000286090 29.630 14.130 3 WDN BOX SK10R2 42.38 29.63 38.88 28.2 15 4138/78 H600 6.630 0.000 53 1.6 ROCKET, 3.5 INCH HEAT M28A2 834 2 1340000286092 29.630 14.130 6.630 1.6 3 WDN BOX ROCKET, 3.5 INCH PRACTICE M29A2 SK10R2 42.38 29.63 38.88 834 28.2 15 4138/78 2 H601 0.000 53 WP1B 24 4015/11 H602 1340000286093 29.630 14.130 6.630 0.000 54 1.6 3 WDN BOX ROCKET, 3.5 INCH SMOKE WP M30 42.38 53.00 35.13 1393 45.7 1340002394085 29.630 14.130 6.630 1.6 3 WDN BOX ROCKET, 3.5 INCH SMOKE WP M30 WP1B 42.38 53.00 35.13 1393 45.7 24 4015/11 H602 0.000 54 1340004715514 29.630 14.130 53 3 WDN BOX ROCKET, 3.5 INCH SMOKE WP M30 WP1B 42.38 53.00 35.13 1369 45.7 24 4015/11 H602 6.630 0.000 1.6 1340013095800 72.810 8.690 3.5 ROCKET, 2.75 INCH HE WITH WARHEAD M229 AND FUZE WP1B 43.74 72.81 34.00 62.2 15 4116/80D H640 9.500 0.000 184 4 WDN BOX 2854 1340013095801 72.810 8.690 0.000 184 3.5 4 WDN BOX ROCKET, 2.75 INCH HE WITH WARHEAD M229 AND FUZE WP1B 43.74 72.81 34.00 2854 62.2 15 4116/80D H641 9.500 H642 1340013098300 72.810 8.690 9.500 0.000 184 3.5 4 WDN BOX ROCKET, 2.75 INCH HE WITH WARHEAD M229 AND FUZE WP1B 43.74 72.81 34.00 2854 62.2 15 4116/80D 40.5 12 4116/80L H663 1340001593299 46.250 11.880 9.250 0.000 178 2.9 **12 WDN BO** WARHEAD, 2.75 INCH ROCKET PRACTICE WTU-1/B WP1A 35.63 46.25 42.50 2208 H663 1340010145421 26.000 20.000 22.000 0.000 467 6.6 48 PLY BOX WARHEAD, 2.75 INCH ROCKET PRACTICE WTU-1/B WP1 40.00 52.00 27.50 1952 33.1 4 4116/80H H708 1340001436911 32.750 13.310 15.940 0.000 4.0 90 WBD BOX ROCKET, 35MM SUB-CALIBER PRACTICE M73 WP1 40.00 48.00 38.25 608 42.5 9 4116/81 48.00 38.25 H709 1340001135907 32.750 13.310 15.940 0.000 58 4.0 90 WBD BOX ROCKET, 35MM SUB-CALIBER EMPTY M73 WP1 40.00 608 42.5 9 4116/81 54.0 H812 1340014560978 48.500 12.250 9.380 0.000 124 3.2 6 WDN BOX WARHEAD, 2.75 INCH ROCKET FLARE M257 WP1A 36.75 48.50 52.38 1931 15 4116/80Q 1340006894075 62.810 8.690 0.000 127 3.0 4 WDN BOX ROCKET, 2.75 INCH HEDP WITH WARHEAD M247 WP1 62.81 34.00 1988 53.7 15 4116/80C H826 9 500 43.44 H828 1340001437097 62.810 8.690 9.500 0.000 127 3.0 4 WDN BOX ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M230 WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C H828 1340001593308 16.380 14.750 16.750 0.000 3.0 4 WDN BOX ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M230 WP1 43.44 62.81 34.00 1988 53.7 15 4116/80C H836 1340000388186 36.750 12.130 7.750 0.000 2.0 4 WDN BOX WARHEAD, 2.75 INCH ROCKET HE FFAR MK1 WP1A 36.75 48.50 36.50 1831 37.6 16 4116/80E WP1A H836 1340003095097 36.750 12.130 7.750 0.000 2.0 4 WDN BOX WARHEAD, 2.75 INCH ROCKET HE FFAR MK1 36.75 48.50 36.50 1831 37.6 16 4116/80E H837 1340000388176 18.250 9.300 12.750 0.000 1.3 14 MK12 WARHEAD, 2.75 INCH ROCKET HEAT FFAR MK5 WP1A 36.50 46.50 31.00 2271 30.4 20 4116/80K WARHEAD, 2.75 INCH ROCKET HEAT FFAR MK5 WP1A 36.75 48.50 36.50 37.6 16 4116/80E H837 1340000388176 36.750 12.130 7.750 0.000 2.0 4 WDN BOX 1895 WARHEAD, 2.75 INCH ROCKET HEAT FFAR MK5 WP1A 48 4116/80J H837 1340003095068 15.190 9.380 9.630 0.000 0.8 4 WDN BOX 37.50 45.56 45.00 2041 44.5 H837 1340003095098 36.750 12.130 7.750 0.000 2.0 4 WDN BOX WARHEAD, 2.75 INCH ROCKET HEAT FFAR MK5 WP1A 36.75 48.50 36.50 1895 37.6 16 4116/80E H841 1340007258380 20.750 8.250 9.130 0.000 0.9 4 WDN BOX WARHEAD, 2.75 INCH ROCKET HE XM151 WP1 41.50 49.50 51.13 3570 60.8 60 4116/80B H842 1340002395923 46.250 11.880 9.250 0.000 178 2.9 **12 WDN BO** WARHEAD, 2.75 INCH ROCKET HE M151 WP1A 35.63 46.25 42.50 2208 40.5 12 4116/80L 1340007258382 20.750 8.250 9.130 0.000 59 0.9 4 WDN BOX WARHEAD, 2.75 INCH ROCKET HE M151 WP1 41.50 49.50 51.13 3630 60.8 60 4116/80B H842 1340007259484 20.750 8.250 9.130 0.000 59 0.9 4 WDN BOX WARHEAD, 2.75 INCH ROCKET HE M151 WP1 41.50 49.50 51.13 3630 60.8 60 4116/80B H843 H849 1340007825849 20.810 8.250 9.250 0.000 58 0.9 4 WDN BOX WARHEAD, 2.75 INCH ROCKET SMOKE WP M156 WP1 41.63 49.50 51.75 3570 61.7 60 4015/10B WP1 H855 1340007825848 20.810 8.250 9.250 0.000 58 0.9 4 WDN BOX WARHEAD, 2.75 INCH ROCKET SMOKE WP M156 41.63 49.50 51.75 3570 61.7 60 4015/10B H872 1340012260717 20.750 8.250 9.130 0.000 59 0.9 4 WDN BOX WARHEAD, 2.75 INCH ROCKET PRACTICE M274 WP1 41.50 49.50 51.13 3630 60.8 60 4116/80B WP1 H972 1340012382067 66.000 8.500 9.500 0.000 142 3.1 4 WDN BOX ROCKET, 2.75 INCH SMOKE PRACTICE M274 (HYDRA) 42.50 66.00 34.00 2215 55.2 15 4116/80N ROCKET, 2.75 INCH SMOKE PRACTICE WITH WARHEAD I SWP 52.6 H972 1340013797993 70.750 9.250 9.250 0.000 147 3.5 4 PA151 12937856-1 29.50 70.75 43.50 2010 12 4326/61 160 4 WDN BOX ROCKET, 2.75 INCH PRACTICE (HYDRA-70) 42.50 55.2 H973 1340012382068 66.000 8.500 9.500 0.000 142 3.1 66.00 34.00 2215 15 4116/80N H973 1340013798048 70.750 9.250 9.250 0.000 147 3.5 4 PA151 12937856-1 ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M274 AN SWP 29.50 70.75 43.50 2010 52.6 12 4326/61 160 H974 1340012687174 72.810 8.690 9.500 0.000 182 3.5 4 WDN BOX ROCKET, 2.75 INCH WITH WARHEAD PRACTICE M267 AN WP1B 43.44 72.81 34.00 2824 62.2 15 4116/80D H974 1340013797889 78.500 9.250 9.250 0.000 162 3.9 4 PA150 12937856-2 ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M267 AN SWP 29.50 78.50 43.50 2211 57.9 12 4326/60 159 1340012691446 66.000 8.500 9.500 0.000 142 3.1 4 WDN BOX ROCKET, 2.75 INCH SMOKE PRACTICE M274 WITH MK66 WP1 42.50 66.00 34.00 2215 55.2 15 4116/80N H975 29.50 70.75 43.50 2010 1340013797118 70.750 9.250 9.250 0.000 147 3.5 4 PA151 12937856-1 ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M274 AN SWP 52.6 12 4326/61 160 H975 WARHEAD, 2.75 INCH ROCKET FLARE M278 INFRARED IL WP1A 54.0 15 4116/80Q 1340014433583 48.500 12.250 9.380 0.000 124 3.2 6 WDN BOX 36.75 48.50 52.38 1931 HA06 1340014464096 48.500 12.250 ROCKET MOTOR, 2.75 INCH MK66 MOD 4 WP1A 54.0 9.380 0.000 142 3.2 6 WDN BO: 9357963 36.75 48.50 52.38 2201 15 4116/80M HA07 25 4079/13 1340014435477 39.880 0.000 0.000 9.250 48 2.0 1 MET CNT TALLEY 52069 ROCKET AND LAUNCHER, 83MM HEDP XM141 SHOULDE WP1 40.00 48.75 52.50 1375 59.2 150 HA08 1340014462902 72.810 8.690 3.5 62.2 HA09 9.500 0.000 184 4 WDN BOX ROCKET, 2.75 INCH HE WITH WARHEAD M229 AND FUZE WP1B 43.74 72.81 34.00 2854 15 4116/80D 1 1340014462905 48.500 12.250 9.380 0.000 133 3.2 3 WDN BOX ROCKET, 2.75 INCH INFRARED FLARE WITH WARHEAD N WP1A 36.75 48.50 52.38 2066 54.0 15 4116/80P HA10 1 3.5 4 WDN BOX 43.74 72.81 34.00 2809 62.2 1340014462901 72.810 8.690 9.500 0.000 181 ROCKET, 2.75 INCH FLECHETTE WITH WARHEAD M255A, WP1B 15 4116/80D 1 12937856-1 ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND FUZE MP6 1340014467380 70.750 0.000 0.000 9.250 147 3.5 4 PA151 29.31 70.75 43.00 2029 51.6 12 4231/61 75 1340014488889 66.000 8.500 3.1 ROCKET, 2.75 INCH HE WITH WARHEAD M151 AND FUZE WP1 42.50 66.00 34.00 2215 9.500 0.000 142 4 WDN BOX 55.2 15 4116/80N

				C	ATAC	INE	R DA	TA					UNI	IT LC	DAD D	ATA		
									PACKAGE	7	BASE						S/ UNIT LOA	
DODIC NO HA13 13		70.750	WID	HGT	0.000			QTY TYPE	DRAWING #	NOMENCLATURE ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M274 A	TYPE	29.50			2010 5		DRAWING 2 4326/61	3 INDEX # 160
	340014491240				0.000		3.5 3.1	4 PA151 4 WDN BO	12937856-1	ROCKET, 2.75 INCH PRACTICE WITH WARREAD M274 A ROCKET. 2.75 INCH PRACTICE WITH WARREAD M274 A		42.50			2010 5		2 4326/61 5 4116/80N	160
	340014464095					162	3.9	4 PA150	12937856-2	ROCKET, 2.75 INCH HE WITH WARHEAD M261 AND FUZ		29.31	78.50				2 4231/60	74
	340014488891					182	3.5	4 WDN BO		ROCKET, 2.75 INCH HE WITH WARHEAD M261 AND FUZ					2824 6		5 4116/80D	1
	340014464097					162	3.9	4 PA150	12937856-2	ROCKET, 2.75 INCH RED PHOSPHORUS SMOKE WITH V			78.50				2 4231/60	74
HA17 13	340014487506	78.500	9.250	9.250	0.000	162	3.9	4 PA150	12937856-2	ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M267 A	N SWP	29.50	78.50				2 4326/60	159
	340014487507					182	3.5	4 WDN BO		ROCKET, 2.75 INCH PRACTICE WITH WARHEAD M267 A					2824 6		5 4116/80D	1
		48.500			0.000	133	3.2	3 WDN BO		ROCKET, 2.75 INCH FLARE WITH WARHEAD M257 AND I	-I WP1A	36.75	48.50				5 4116/80P	. 1
	340014909695			0.000		0	0.0	0 RP/C	13540000	ROCKET POD, DPICM 298MM M30 GMLRS	W/D				5020 13		6 13540000	
	340011580577 340012278870	39.380 2			0.000	142 142	7.3 7.3		82A5027A0201 82A5027A0271	ROCKET, 83MM HE DUAL MODE SMAW MK3-0 ROCKET, 83MM HEAA SMAW MK6-0	WP WP	39.38 39.38	40.25 40.25				4 PDS-82A 4 PDS-82A	
		39.380				142	7.3		82A5027A0271	ROCKET, 83MM HEAA PRACTICE SMAW MK7-0	WP	39.38	40.25				4 PDS-82A	
	340007016082					148	3.2	1 PLY BOX		ROCKET, TARGET KIT F/TDU-14/B	WP1B	42.00	56.50				8 4116/83	1
	345013843617					89	1.5	2 PA113	9392425	CANISTER, MINE ANTI-TANK M87A1 (VOLCANO)	MP5	28.81	59.00				0 4231/81	78
	345014583901	0.000			0.000	0	0.0	0 CNU-411		DISPENSER AND BOMB, AIRCRAFT CBU-104/B		100.00	38.75				2 8644300	79
J102 13	340000388222	46.190	11.880	9.280	0.000	115	2.9	6 WDN BO		ROCKET MOTOR, 2.75 INCH FFAR MK3 MODS WITH PRO	OI WP1A	35.63	46.13	51.75	1797 4	9.2 1	5 4116/82A	1
J102 13	340003095102	46.190	11.880	9.280	0.000	125	2.9	6 WDN BO	2	ROCKET MOTOR, 2.75 INCH FFAR MK3	WP1A	35.63	46.13	51.75			5 4116/82A	1
	340006203444					115	2.9	6 WDN BO		ROCKET MOTOR, 2.75 INCH FFAR MK3	WP1A	35.63	46.13				5 4116/82A	1
	340009356077					115	2.9	6 WDN BO		ROCKET MOTOR, 2.75 INCH FFAR MK4 MOD 10	WP1A	35.63	46.13				5 4116/82A	1
	340009356021				0.000	131	2.9	6 WDN BO		ROCKET MOTOR, 2.75 INCH MK40 MOD 3	WP1A	35.63	46.13				5 4116/82A	1
	340009358924				0.000	145	2.9	6 WDN BO		ROCKET MOTOR, 2.75 INCH MK40 MOD 3	WP1A	35.63	46.13				5 4116/82A	1
		51.500				75	1.9	4 MET BOX		ROCKET MOTOR, 2.75 INCH LS FFAR MK40 MOD 0	WP1		51.50				5 4116/82	1
		92.000 · 92.000 ·				270 272	15.8 15.9	1 MK697 1 MK697	537115167150	ROCKET MOTOR, 5 INCH MK22 MOD 2 F/MICLIC ROCKET MOTOR, 5 INCH MK22 MOD 0 F/MICLIC	WDN B	92.00	28.00 28.00				2 MS1322-7 2 6212985	107
		48.500			0.000	142	3.2	6 WDN BO	,	ROCKET MOTOR, 3 INCH MK66 MOD 1	SK1	36.75	48.50				5 4138/80	2
	340011088854					142	3.2	6 WDN BO		ROCKET MOTOR, 2.75 INCH MK66 MOD 1	WP1A		48.50				5 4116/80M	_
	340011541679					142	3.2	6 WDN BO		ROCKET MOTOR, 2.75 INCH MK66 MOD 2	SK1	36.75	48.50				5 4138/80	2
		48.500			0.000	142	3.2	6 WDN BO		ROCKET MOTOR, 2.75 INCH MK66 MOD 2	WP1A	36.75	48.50				5 4116/80M	1
J231 13	340008924801	46.190	11.880	9.280	0.000	115	2.9	6 WDN BO		ROCKET MOTOR, 2.75 INCH LS FFAR MK40	WP1A	35.63	46.13	51.75	1797 4	9.2 1	5 4116/82A	1
	340001436831	19.250	18.000	5.380	0.000	70	1.1	81 WBD BOX	:	FUZE, ROCKET PRACTICE NOSE M435	WP1			32.38	2216 4	2.5 3	0 4116/84	1
	340000286106					56	1.1	16 WBD BO		FUZE, ROCKET PD M81	WP1						8 4116/84A	1
	340007695304					40	1.0	24 WBD BO		FUZE, ROCKET PD M427	WP1		51.00				8 4116/84A	1
		19.250			0.000	70	1.1	81 WBD BOX		FUZE, ROCKET PD M427	WP1		54.00				0 4116/84	1
		14.630				40	1.0	24 WBD BOX		FUZE, ROCKET PD M423	WP1		51.00				8 4116/84A	1
		19.250 14.630				70 40	1.1	81 WBD BOX 20 WBD BOX		FUZE, ROCKET PD M423 FUZE, ROCKET NOSE PROXIMITY M429	WP1 WP1		54.00 51.00				0 4116/84 8 4116/84A	1
		14.630				40	1.0 1.0	20 WBD BO		FUZE, ROCKET NOSE PROXIMITY M429 FUZE, ROCKET NOSE PROXIMITY M429	WP1				2008 5		8 4116/84A	1
	340010712373	14.630				40	1.0	20 WBD BO		FUZE, ROCKET NOSE PROXIMITY M429	WP1	43.88	51.00				8 4116/84A	1
	410012515797	0.000				0	0.0	0 MK607	,	MISSILE BODY, TACTICAL GM-84A-1 HARPOON	*** 1	168.00			3389 12		2 DRS506	145
	410012515798			0.000		Ö	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1 HARPOON		168.00			3389 12		2 DRS506	145
JW49 14	410012515800	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1B HARPOON		168.00			3389 12		2 DRS506	145
JW49 14	410012526187	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1B HARPOON		168.00	38.00	32.63	3389 12	0.5	2 DRS506	145
	410012515793	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1A HARPOON		168.00			3389 12		2 DRS506	145
	410012515794			0.000		0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1 HARPOON		168.00			3389 12		2 DRS506	145
	410012515795				0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1B HARPOON		168.00			3389 12		2 DRS506	145
	410012515796	0.000				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1A HARPOON					3389 12		2 DRS506	145
	410012515799			0.000		0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1 HARPOON		168.00			3389 12		2 DRS506	145
	410012515801 410012433837			0.000		0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84A-1B HARPOON MISSILE BODY, EXERCISE TM-84A-1B HARPOON		168.00 168.00			3389 12 3389 12		2 DRS506 2 DRS506	145 145
	410012433838	0.000			0.000	0	0.0	0 MK607 0 MK607		MISSILE BODY, EXERCISE TM-84A-1B HARPOON		168.00			3389 12		2 DRS506	145
	410012433854	0.000			0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00			3389 12		2 DRS506	145
	410012433856			0.000		0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00			3389 12		2 DRS506	145
	410010840141		0.000		0.000	0	0.0	0 MK607		MISSILE BODY, TRAINING HARPOON TM-84A-1E		168.00			2141 12		2 DRS506	145
	410012433834	0.000				Ö	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1A HARPOON		168.00			3389 12		2 DRS506	145
JW56 14	410012433835	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1A HARPOON		168.00	38.00	32.63	3389 12		2 DRS506	145
	410012433836				0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1B HARPOON		168.00			3389 12		2 DRS506	145
	410012433839			0.000		0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1B HARPOON					3389 12		2 DRS506	145
	410012433855			0.000		0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00			3389 12		2 DRS506	145
JVV56 14	410012433857	0.000	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84A-1 HARPOON		168.00	38.00	32.63	3389 12	U.5	2 DRS506	145

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1420010955886 0.000 0.000 0.000 0.000 0 0 0 MK630 CAPSULE ASSEMBLY, AW99A F/HARPOON UGM-84A-1 271.88 44.00 39.25 2110 271.7 OR-4/261 JW97 1410011105516 0.000 0.000 0.000 0.000 0 0.0 0 MK608 DL 2645308 BLAST TEST VEHICLE, ASROC F/HARPOON BTM-84A-1C 206.75 28.50 31.50 2500 107.4 OR-4/226 154 0 MK632 BLAST TEST VEHICLE, F/HARPOON RTM-84A-2C 2216 89.4 OR-4/239 151 JW98 1410011105517 0.000 0.000 0.000 0.000 n 0.0 193.50 28.00 28.50 1345000285124 16.380 14.750 16.750 55 2.3 144 WDN BOX ACTIVATOR, ANTI-TANK MINE M1 WP1 44.25 49.13 39.00 49.1 18 4116/97 K001 0.000 1068 K002 1345000285105 16.380 14.750 16.750 0.000 55 2.3 180 WDN BOX ACTIVATOR, ANTI-TANK PRACTICE M1 WP1 44.25 49.13 39.00 1077 49.1 18 4116/97 K010 1345006907338 13.250 11.250 14.880 0.000 50 1.3 20 WDN BOX BURSTER, INCENDIARY M4 WP1A 39.25 46.13 50.50 1891 52.9 36 4116/93 K020 1345003131398 0.000 0.000 0.000 0.000 0 0.0 0 CNU-79 MINE, DISPERSING SUBSYSTEM AIRCRAFT M56 116.00 31.38 31.25 1489 65.8 9256640 92 K022 1345011608909 0.000 0.000 0.000 0 0.0 0 DISPENSER AND MINE, GROUND M131 (MOPMS) WBPBX 34.00 52.50 48.00 1100 49.6 9349988 76 0.000 6 DISPENSER AND MINE, PRACTICE M136 (MOPMS) K024 1345011629380 0.000 0.000 0.000 0.000 0 0.0 0 WBPBX 34.00 52.50 48.00 1130 49.6 6 9349988 76 K040 1345000285127 20.750 12.250 9.000 0.000 40 1.3 300 WDN BOX CHARGE, SPOTTING FOR MINE AP PRACTICE M8 WP1 41.50 49.00 41.50 1367 48.8 32 4116/96C K042 1345012332030 59.000 0.000 0.000 6.880 85 1.3 2 PA113 9392425 MINE, CANISTER PRACTICE M88 (VOLCANO) WP 44.25 59.00 40.00 2741 60.4 30 4079/12 77 K042 1345012332030 59.000 0.000 0.000 6.880 88 1.5 2 PA113 9392425 MINE, CANISTER PRACTICE M88 (VOLCANO) MP5 28.81 59.00 40.50 1938 39.8 20 4231/81 78 K045 1345012332029 59.000 0.000 0.000 6.880 85 1.0 2 PA113 9392425 MINE, CANISTER HE M87 (VOLCANO) WP 44.25 59.00 40.00 2741 60.4 30 4079/12 77 MP5 1345012332029 MINE, CANISTER HE M87 (VOLCANO) 28.81 59.00 40.50 1938 20 4231/81 K045 59.000 0.000 0.000 6.880 88 1.5 2 PA113 9392425 39.8 78 1345000285078 16.130 14.750 13.250 144 WDN BO; 7548395 FUZE. MINE AT M603 WP1A 39.75 48.38 49.75 55.4 27 4116/96 K050 0.000 45 1.8 1289 1345000285122 16.130 14.750 13.250 144 WDN BO: 7548395 FUZE, MINE M603 WP1A 39.75 48.38 49.75 1559 55.4 27 4116/96 K050 0.000 55 1.8 WP1A K051 1345000285130 16.130 14.750 13.250 0.000 62 1.8 180 WDN BO; 9347174 FUZE, MINE ANTI-TANK PRACTICE M604 39.75 48.38 49.75 1748 55.4 27 4116/96 1345000285080 22.630 10.380 9.380 33 48 WDN BOX FUZE, MINE COMBINATION M6A1 F/MINE AP M2 WP1A 37.50 45.50 36.63 864 36.2 24 4116/96A K053 0.000 1.3 1345000285079 22.630 10.380 9.380 0.000 33 1.3 48 WDN BOX FUZE, MINE COMBINATION M7A1 WP1A 37.50 45.50 36.63 36.2 24 4116/96A K054 864 1345000285121 19.440 12.190 17.590 66 2.4 180 WDN BOX FUZE, MINE COMBINATION M10/M10A1 WP1A 38.88 48.75 40.63 1127 16 4116/96D K055 0.000 44.6 1345007175770 22.810 13.440 10.500 71 1.9 96 WDN BOX FUZE, MINE COMBINATION M605 F/MINE AP M16 WP1B 42.00 53.75 51.13 2369 66.8 32 4116/96B K058 0.000 1345012288477 17.380 11.500 8.130 WP1A K068 0.000 42 0.9 12 WBD BOX FUZE, XM624 F/MINE AT M15 35.00 46.00 46.13 1752 43.0 40 4116/96F MINE, AP M2 WITH M6A1 FUZE K090 1345000285082 32.000 13.250 9.500 0.000 93 2.3 10 WDN BOX SK1OR2 39.75 32.00 34.25 880 25.2 9 4138/87 25.2 K090 1345000285083 32.000 13.250 9.500 0.000 93 23 10 WDN BOX MINE, AP M2A1 WITH M6A1 FUZE SK10R2 39.75 32.00 34.25 880 9 4138/87 K092 1345009650742 15.380 9.810 8.250 0.000 39 0.7 4 WBD BOX MINE, AP M16A2 WITH M605 FUZE WP1 41.25 49.06 36.25 2037 42.5 50 4116/95H K121 1345000285108 20.000 17.560 8.940 0.000 50 1.8 90 WDN BO; 8861849 MINE, AP M14 WP1 40.00 52.69 50.19 1588 61.2 30 4116/95S 52.69 50.19 1588 K121 1345000963093 20.000 17.560 8.940 0.000 50 1.8 90 WDN BO; 8861849 MINE, AP M14 40.00 61.2 30 4116/95S 1345013489734 0.000 0.000 0.000 0 0.0 0 CNU-319 DISPENSER AND MINE, AIRCRAFT CBU-78(P-2)A/B 36.13 19.75 1515 42.2 2 1248AS100 K130 0.000 102.13 1345013489737 0.000 0.000 0 0.0 0 CNU-319 DISPENSER AND MINE. AIRCRAFT CBU-78(P-1)A/B 102.13 36.13 19.75 1515 42.2 2 1248AS100 K131 0.000 K133 1345013785528 0.000 0.000 0.000 0 0.0 0 CNU-319 DISPENSER AND MINE. AIRCRAFT CBU-78B/B GATOR 102.13 36.13 19.75 2493 2 1248AS100 K139 1345004022226 15.130 10.560 13.500 53 1.2 6 WBD BO; 8800900 MINE, AP PRACTICE WP1B 42.25 53.50 35.75 1810 47.2 32 4116/95A MINE. AP PRACTICE WP1A K139 1345004673621 23.880 16.000 12.250 62 2.7 6 WBD BOX 36.75 48.00 53.25 1187 18 4116/95C WP1B K143 1345007106946 15.130 10.560 13.500 53 1.2 6 WBD BO; 8800900 MINE, AP M18A1 W/FIRING DEVICE M57 42.25 53.50 35.75 1810 32 4116/95A 1345009263950 15.130 10.560 13.500 1.2 6 WBD BO; 8800900 MINE. AP M18A1 W/O FIRING DEVICE WP1B 32 4116/95A K145 40 42.25 53.50 35.75 1394 1345006789822 21.250 12.500 9.750 1.5 MINE. AP M26 BOUNDING WP1 K146 **18 WDN BO** 42.50 50.00 44.50 2007 54 7 32 4116/95L K151 1345010763497 27.380 14.000 15.130 3.4 40 MET BOX MINE, APERS HE M74 (GEMSS) WP1 43.00 55.75 23.13 1441 32.1 6 4116/95M K151 1345010763497 27.380 13.750 13.380 2.9 40 MET BOX MINE, APERS HE M74 (GEMSS) SK2 42.25 29.38 35.50 1222 25.5 6 4138/89 MINE, APERS M86 PURSUIT DETERRENT MUNITIONS K152 1345012435089 14.630 12.810 11.940 1.3 24 WBD BOX WP1 43.88 51.25 53.25 2491 48 4116/95N 1345000285103 23.380 11.750 9.500 0.000 77 1.5 **12 WDN BO** MINE, ANTI-TANK LIGHT M7A2 WP1A 38.00 46.75 40.75 1920 41.9 24 4116/95 K170 1345000285118 18.000 15.000 7.500 49 1.2 1 WDN BOX MINE. ANT-TANK HEAVY M15 WP1A 37.50 45.50 41.50 1540 41.0 30 4116/95B K180 K180 1345001732715 18.000 15.000 7.500 0.000 49 1.2 1 WDN BOX MINE, AT HEAVY M15 WP1A 37.50 45.50 41.50 1540 41.0 30 4116/95B K180 1345011423441 18.000 15.000 7.500 0.000 49 1.2 1 WDN BOX MINE, AT HEAVY M15 WP1A 37.50 45.50 41.50 1540 41.0 30 4116/95B 1345007294263 27.940 12.810 14.220 0.000 90 2.9 4 WBD BOX MINE, ANTI-TANK HEAVY M21 SK2 38.44 27.94 33.44 573 20.8 6 4138/86B K181 1345007825513 28.130 13.880 10.750 SK1OR2 41.63 28.13 38.00 531 K182 0.000 55 2.4 2 WDN BOX MINE, ANTI-TANK LIGHT M24 25.7 9 4138/86 1345001823147 32.690 22.880 12.590 5.4 WP1A 38.2 K183 0.000 70 1 WDN BOX MINE. AT LIGHT M66 37.75 45.75 38.25 488 6 4116/95P 1345010784104 27.380 14.000 15.130 230 3.4 WP1 1561 32.1 6 4116/95M K184 0.000 40 MET BOX MINE, AT M75 (GEMSS) 43.00 55.75 23.13 K184 1345010784104 27.380 13.750 13.380 0.000 219 2.9 40 MET BOX MINE, AT M75 (GEMSS) SK2 42.25 29.38 35.50 1438 25.5 6 4138/89 K231 1345003442368 17.250 15.680 17.250 0.000 50 2.7 3 WDN BOX MINE, AT PRACTICE HEAVY M20 WP1A 36.00 47.63 40.00 686 39.7 12 4116/95G K234 1345010749370 27.380 14.000 15.130 0.000 212 34 40 MET BOX MINE, PRACTICE M79 (GEMSS) WP1 43.00 55.75 23.13 1453 32.1 6 4116/95M 1345010749370 27.380 13.750 13.380 0.000 201 2.9 MINE, PRACTICE M79 (GEMSS) SK2 42.25 29.38 35.50 1330 25.5 6 4138/89 K234 40 MET BOX 1345007997390 13.500 8.630 13.310 0.000 75 0.9 2 WDN BOX MINE, AT WP1 43.13 54.00 32.13 3087 43.3 40 4116/95E K242 89 2.9 4 WBD BOX WP1B 42.75 53.25 33.50 1185 44.1 1345011204108 28.000 12.750 14.250 MINE, AT XM85 12 4116/95F K243 0.000 1.6 WP1 64.1 1345003241425 16.250 10.630 16.000 72 2 WDN BOX MINE, ANTI-TANK HEAVY M19 42.50 48.75 53.50 2679 36 4116/95D K250 0.000 1345003488646 16.250 10.630 16.000 K250 0.000 72 1.6 2 WDN BOX MINE. ANTI-TANK HEAVY M19 WP1 42.50 48.75 53.50 2679 64.1 36 4116/95D 3.9 27.9 K250 1345008499768 32.130 16.130 13.000 0.000 124 4 WBD BOX MINE. ANTI-TANK HEAVY M19 SK2 48.38 32.13 31.00 790 6 4138/86A 2 K250 1345010548874 32.130 16.130 13.000 0.000 124 3.9 4 WBD BOX MINE, HEAT HEAVY M19 SK2 48.38 32.13 31.00 790 27.9 6 4138/86A 2 1.7 1200 WDN BOX WP1 41.25 48.38 46.00 1788 53.1 K272 1345000285106 16.130 13.750 13.500 0.000 63 BOOSTER, ANTI-TANK MINE M120 27 4116/98 1345000285125 15.000 13.380 11.500 WP1 43.5 27 4116/94 K273 0.000 72 1.3 144 WDN BOX ARMING PLUG, AT MINE M4/M4B1 40.13 48.00 39.00 2065 1345011446444 0.000 0.000 0.000 0 0.0 0 CNU-327 DISPENSER AND MINE. CBU-89/B 100.13 40.13 23.75 2012 55.2 2 793560 125 K290 0.000

Example Control Cont				CO	NTAI	NER I	DAT	Ά					UNI	IT LC)AD I	DATA			
1848-114-114-114-114-114-114-114-114-114																			
1345012566085 000 0.000									DRAWING #		TYPE								
13-6911910961 000 0.000																			
12623 1349011424297 0.000 0.00																			
1840011642207 0.000 0.00																			
1545013415162 0.000																			
1345013489778 0.000 0.000 0.000 0.000 0 0.00	K294	1345011840267	0.000 0.000	0.000	0.000	0 (0.0	0 CNU-327		DISPENSER AND MINE, CBU-89(D-2)/B		100.13	40.13	23.75	2012	55.2	2	793560	125
\$\ \frac{1}{\text{2}\text{2}\text{2}\text{3}\text{4}\text{3}\text{4}\text{3}\text{4}\text{3}\text{3}\text{2}\text{3}\text{3}\text{0}																			
1349012999001 0.000 0.000 0.000 0.000 0.000 0.00 0.000																			
1346013415160 0.00																			
K551 136501389046 DOID 0000 OD00 DOID 000 D																			
K852 1886002839946 0.000									•		WP1								1
K852 UANS										,	****							4110/330	1
R758 1885010723688 0.000								-			WP1A						50	4116/102	1
K766 1365006908565 20.500 7.000 11,250 0.000 45 35 2500 WN BO. RIOT CONTROL AGENT, CS-2 WP1 40.05 51.00 50.95 168 61.1 24 41161/02C 1 K766 1365002691611 37,250 13.000 19750 0.000 48 5.5 5 WN BO. RIOT CONTROL AGENT, CS-2 WP1 40.25 52.00 45.00 45.9 45.5 41161/02C 1 41.000	K532	UNAS UNAS	10.330 7.250	8.630	0.000	10 (0.4	12 WDN BOX		DISPERSER & RIOT CONTROL AGENT, CR M36	WP1	43.13	51.88	20.00	587	25.9	50	4116/102B	1
K768 1365009358011 37.250 13.000 19.750 0.000 58 5.5 5 WDN BO. RIOT CONTROL AGENT, CS-1 WP1 40.25 52.00 45.00 594 54.5 8 41161002A 1 1 K865 1365002198812 20.750 7.750 10.000 10.000 1.0	K758	1365010723688	0.000 0.000	0.000	0.000	0 (0.0	0	MIL-R-61447	RIOT CONTROL AGENT, CR		0.00	0.00	0.00	0	0.0	0		1
K786 136509261914 37.250 13.000 19.750 0.000 48 5.5 5 WIN BC. RIOT CONTROL AGENT, CS-1 WP1 40.25 52.00 45.00 50.00 52.00 32.00 65.00 65.00 65.00 62.00 6																			1
R866 1365002198512 20,750 7,750 10,500 0,000 54 10 3 WON BC. SMOKE POT, HC MI (6.8 MIN BURN) WP1 41,50 52,50 52,00 32,90 68,6 60 4116989 1 R867 1365005885207 12,000 12,000 13,000 48 2.1 1 PLY BCX SMOKE POT, FLOATING HC MAA2 WP1 43,88 48,105 41,40 64,4 27 411699C 1 R867 1365010891455 13,000 45,000 48 2.1 1 WON BC. SMOKE POT, FLOATING HC MAA2 WP1 43,88 48,105 51,40 64,4 27 411699C 1 R867 1365010891455 0.000 0.000 15,500 13,880 48 14 1 STL DRU SMOKE POT, FLOATING HC MAA2 WP1 43,38 48,00 52,50 52,00 32,00 47 61,000 48 2.1 WON BC. SMOKE POT, FLOATING HC MAA2 WP1 43,38 48,00 52,50 52,00 32,00 47 61,000 48 41,000 41,																			1
R88F 1385005898227 12.000 12.000 13.130 0.000 47 1.1 PLY BOX SMOKE POT, HC MS (10-20 MIN BURN) WPH 36.00 48.00										,									1
R867 136500598E520 15.880 14.803 0.000 0.000 4.80 0.000 5.00 0.000 1.000																			1
SMOKE POT. FLOATING H.C MAA2 MP14 38.25 49.88 40,75 670 42.6 12 4116/1904 1 1 1 1 1 1 1 1 1																			1
R867 13650109611455 0.000 0.000 11.000 12.500 37 0.9 1 MET DRL SMOKE POT, ELOATING SGF2 AN-M7 WP1A 39.00 51.50 34.50 1029 40.1 24 1116/1998 1 116/1938																			1
R873 1365000253281 0.000 0.000 14,000 12,000 37 0.9 1 MET DRI. SMOKE POT. FLOATING SGF2 AN-MT WP14 39.00 51.50 34.50 1029 40.1 24 4116/99B 1									•										1
K886 1386000253279 24.750 14.250 9.830 0.000 4.75 10.00 0.00 1																			1
K886 1385000253280 18.000 14.750 10.630 0.000 83 1.6 300 WDB BC) K896 1385000253280 17.250 14.130 250 0.000 92 13 300 WBD BC) K990 138500273203 0.000 18.250 9.750 0.000 52 2.1 6 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 52 2.1 6 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 13850027310 17.590 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 128 5.7 240 WDB BC) K990 138500273203 0.000 18.250 9.750 0.000 18.250 9.7 240 WDB BC) K990 138500273203 0.000 18.250 9.7 240 WDB BC) K990	K873	1365000253284	0.000 0.000	14.000 1	2.500	37 (0.0	1 MET DRU		SMOKE POT, FLOATING AN-M7	WP1A	39.00	51.50	34.50	1029	40.1	24	4116/99B	1
R886 1365002753030 17.250 14.130 9.250 0.000 79 1.31 300 WBD BC): FUZE, SMOKE POT ELECTRIC M209 WP1 42.38 53.25 33.25 234.8 42 4116/100A 1 L116 1370003197560 25.0000 23.10 17.590 0.000 128 5.7 240 WDN BC): SIGNAL KIT, PERSONNEL DISTRESS RED XM185 WP1 44.63 50.00 40.75 1109 52.6 8 4116/105C 1 L117 1370009261872 55.000 22.310 17.590 0.000 128 5.7 240 WDN BC): SIGNAL KIT, PERSONNEL DISTRESS RED XM185 WP1 44.63 50.00 40.69 1109 52.5 8 4116/105C 1 L118 137000269878 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS RED MX79 MDD 0 WP1 A 37.38 46.38 49.75 1800 49.9 27 4116/105B 1 L118 137001230974 15.440 12.440 14.750 0.000 65 2.5 180 WDN BC): SIGNAL KIT, PERSONNEL DISTRESS RED MX79 MDD 0 WP1 A 37.38 46.38 49.75 1800 49.9 27 4116/105B 1 L119 1370015034694 34.750 21.380 13.000 0.000 90 5.6 100 WDN BC): SIGNAL KIT, PERSONNEL DISTRESS RED MX79 MDD 0 WP1 A 37.38 46.38 49.75 1800 49.9 27 4116/105B 1 L119 1370015034694 34.750 21.380 13.000 0.000 90 5.6 100 WDN BC): SIGNAL KIT, PERSONNEL DISTRESS RED MX79 MDD 0 WP1 A 37.38 46.38 49.75 1800 49.9 27 4116/105B 1 L119 1370015034694 34.750 21.380 13.000 0.000 90 5.6 100 WDN BC): SIGNAL KIT, PERSONNEL DISTRESS AP-255-58 WP1 42.75 52.00 40.25 80.7 51.8 8 4116/105B 1 L131 1370012112564 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS AP-255-58 WP1 42.75 52.00 40.25 80.7 51.8 8 4116/105B 1 L131 13700122112564 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS AP-255-58 WP1 42.55 6.00 40.9 5 7 4116/105B 1 L131 1370012112564 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS SAP-255-58 WP1 42.75 52.00 40.25 80.7 51.8 8 4116/105B 1 L131 13700122112565 15.440 12.440 14.750 0.000 65 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS VARI-COLORED MK WP1 A 37.38 46.38 49.75 1800 49.9 27 4116/105B 1 L131 13700122112565 15.440 12.440 14.750 0.000 65 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS SAP-255-58 WP1 42.75 52.00 40.25 62.75 18.0 44116/105B 1 L131 13700122112565 15.440 12.440 14.750 0.000 65 1.6 102 MK2 SIG	K885	1365000253279	24.750 14.250	9.630	0.000	45 2	2.0	200 WDN BO		FUZE, SMOKE POT MECHANICAL M208	WP1	42.75	49.50	34.38	897	42.1	18	4116/100	1
K910 1365002773030 20.000 18.250 9.750 0.000 52 2.1 6 WDN BO: THICKENING COMPOUND, FUEL M15-14 LB CAN WP1 46.3 5.00 45.5 34.75 722 33.4 12 4116/105 1 L116 1370003197680 25.000 22.310 17.590 0.000 128 5.7 240 WDN BO: SIGNAL KIT, PERSONNEL DISTRESS RED XM185 WP1 44.63 5.00 40.69 1109 52.5 8 4116/105 1 L117 1370009269387 25.000 22.310 17.590 0.000 128 5.7 240 WDN BO: SIGNAL KIT, PERSONNEL DISTRESS RED XM185 WP1 44.63 5.00 40.69 1109 52.5 8 4116/105 1 L118 1370001203974 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS RED KY9 MOD 0 WP1A 37.38 46.38 49.75 1800 49.9 27 4116/1058 1 L119 137001203974 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS RED MK79 MOD 0 WP1A 37.38 46.38 49.75 1800 49.9 27 4116/1058 1 L119 137001203974 15.440 12.440 14.750 0.000 65 2.5 5 WDN BO: SIGNAL KIT, PERSONNEL DISTRESS RED MK79 MOD 0 WP1A 37.38 46.38 49.75 1800 49.9 27 4116/1058 1 L119 137001203974 15.440 12.440 14.750 0.000 65 2.2 5 WDN BO: SIGNAL KIT, PERSONNEL DISTRESS RED MK79 MOD 0 WP1A 37.38 46.38 49.75 1800 49.9 27 4116/1058 1 L119 137001203973 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS RED MK79 MOD 0 WP1A 37.38 46.38 49.75 1800 49.9 27 4116/1058 1 L131 137001203973 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS WERE WP1 42.75 52.00 40.25 807 51.8 8 4116/1058 1 L131 137001203973 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS WERE WP1 42.75 52.00 40.25 807 51.8 8 4116/1058 1 L131 1370012039973 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS WERE WP1 42.75 52.00 40.25 807 51.8 8 4116/1058 1 L131 1370012039973 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS WERE WP1 42.75 52.00 40.25 807 51.8 8 4116/1058 1 L131 1370012039973 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS WERE WP1 42.75 52.00 40.25 807 51.8 8 4116/1058 1 L131 1370002499737 15.440 12.440 14.750 0.000 64 1.6 102 MK2 SIGNAL KIT, PERSONNEL DISTRESS WERE WP1 42.75 52.00																			1
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L145 1370004296159 16.190 9.250 10.250 0.000 55 0.9 26 WDN BO; SPI 00-429-6159 CARTRIDGE, PHOTOFLASH PRACTICE M112A1 WP1 41.00 48.50 51.75 3395 59.6 60 4116/106C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L141	1370009010603	17.880 12.250	12.030			1.5	12 WDN BOX		CARTRIDGE, PHOTOFLASH M123A1 6 SECOND DELAY		35.75	49.00	53.63	2472	54.4	32	4116/106A	1
L170 1370004907363 34.750 21.380 13.000 0.000 60 5.6 200 WDN BO; SIGNAL, ILLUMINATION GROUND RED STAR WP1 42.75 52.00 40.25 567 51.8 8 4116/105A 1 1370004907364 34.750 21.380 13.000 0.000 60 5.6 200 WDN BO; SIGNAL, ILLUMINATION GROUND GREEN STAR WP1 42.75 52.00 40.25 567 51.8 8 4116/105A 1 1370004907365 34.750 19.310 13.000 0.000 58 5.0 200 WDN BO; SIGNAL, ILLUMINATION GROUND GREEN STAR WP1 42.75 52.00 40.25 550 51.8 8 4116/105A 1 1370004907365 34.750 19.310 13.000 0.000 58 5.0 200 WDN BO; SIGNAL, ILLUMINATION GROUND WHITE STAR WP1 42.75 52.00 40.25 550 51.8 8 4116/107E 1 1370004907365 34.750 21.380 13.000 0.000 60 5.6 200 WDN BO; SIGNAL, ILLUMINATION GROUND WHITE STAR WP1 42.75 52.00 40.25 550 51.8 8 4116/107E 1 1370004907365 34.750 21.380 13.000 0.000 60 5.6 200 WDN BO; SIGNAL, ILLUMINATION GROUND WHITE STAR WP1 42.75 52.00 40.25 550 51.8 8 4116/105A 1 1470 1470 1470 1470 1470 1470 1470 14																			1
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L172 1370004907365 34.750 19.310 13.000 0.000 58 5.0 200 WDN BO; SIGNAL, ILLUMINATION GROUND WHITE STAR WP1A 42.75 52.00 40.25 550 51.8 8 4116/107E 1 L172 1370004907365 34.750 21.380 13.000 0.000 60 5.6 200 WDN BO; SIGNAL, ILLUMINATION GROUND WHITE STAR WP1 42.75 52.00 40.25 567 51.8 8 4116/105A 1 L190 1370000384980 18.500 9.500 15.000 0.000 60 1.5 24 MET BO; SIGNAL, ILLUM MARINE GREEN STAR MK1 MOD 0 WP1A 37.00 47.50 35.25 1272 35.9 20 4116/107G 1																			1
L172 1370004907365 34.750 21.380 13.000 0.000 60 5.6 200 WDN BO; SIGNAL, ILLUMINATION GROUND WHITE STAR WP1 42.75 52.00 40.25 567 51.8 8 4116/105A 1 L190 1370000384980 18.500 9.500 15.000 0.000 60 1.5 24 MET BO; SIGNAL, ILLUM MARINE GREEN STAR MK1 MOD 0 WP1A 37.00 47.50 35.25 1272 35.9 20 4116/107G 1																			1
L190 1370000384980 18.500 9.500 15.000 0.000 60 1.5 24 MET BOX SIGNAL, ILLUM MARINE GREEN STAR MK1 MOD 0 WP1A 37.00 47.50 35.25 1272 35.9 20 4116/107G 1																			1
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L192 1370000384981 18.500 9.500 15.000 0.000 69 1.5 24 MET BOX SIGNAL, ILLUMINATION MARINE YELLOW STAR MK1 MOI WP1A 37.00 47.50 35.25 1452 35.9 20 4116/107G 1	L192							24 MET BOX		SIGNAL, ILLUMINATION MARINE YELLOW STAR MK1 MOI		37.00				35.9			1
L193 1370000384982 18.500 9.500 15.000 0.000 69 1.5 24 MET BOX SIGNAL, ILLUMINATION MARINE RED STAR MK1 MOD 1 WP1A 37.00 47.50 35.25 1452 35.9 20 4116/107G 1	L193	1370000384982	18.500 9.500	15.000	0.000	69 1	1.5	24 MET BOX	(WP1A	37.00	47.50	35.25	1452	35.9	20	4116/107G	1
L201 1370000384966 23.750 12.000 16.310 0.000 87 2.7 50 WDN BO; SIGNAL, SMOKE MARINE RED MK2 MOD 0 WP1A 36.00 47.50 38.13 1113 37.7 12 4116/107M 1																			1
L201 1370000384972 23.750 12.000 16.310 0.000 105 2.7 50 WDN BO; SIGNAL, SMOKE MARINE RED MK2 MOD 1 WP1A 36.00 47.50 38.13 1329 37.7 12 4116/107M 1	L201	1370000384972	23.750 12.000	16.310	0.000 1	05 2	2.7	50 WDN BOX		SIGNAL, SMOKE MARINE RED MK2 MOD 1	WP1A	36.00	47.50	38.13	1329	37.7	12	4116/107M	1

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1370000384977 18.500 9.500 15.000 0.000 69 1.5 24 MET BOX SIGNAL, SMOKE MARINE RED MK2 MOD 1 WP1A 37.00 47.50 35.25 1452 35.9 20 4116/107G L201 1370000929959 23.750 12.000 16.310 0.000 120 2.7 50 WDN BOX SIGNAL, SMOKE MARINE RED MK2 MOD 1 WP1A 36.00 47.50 38.13 1509 37.7 12 4116/107M 24 MET BOX SIGNAL, SMOKE MARINE RED MK2 MOD 1 WP1A 35.9 20 4116/107G L201 1370007070580 18.500 9.500 15.000 0.000 69 1.5 37.00 47.50 35.25 1452 L225 1370005298552 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL. ILLUMINATION AIRCRAFT RED-RED DOUBLE ST. WP1A 38.75 47.50 50.50 1672 53.8 32 4116/107A 0.000 50 L225 1370006182401 19.380 11.250 11.880 0.000 50 1.5 80 WDN BOX SIGNAL. ILLUMINATION AIRCRAFT RED-RED DOUBLE ST. WP1A 38.75 47.50 50.50 1672 53.8 32 4116/107A L226 1370006185786 19.380 11.250 11.880 53 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT YELLOW-YELLOW DO! WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A 0.000 L227 1370000285949 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-GREEN DOUB WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A 0.000 53 L227 1370005295855 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL, ILLUM AIRCRAFT GRN-GRN DBL STAR M39A1 WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A 0.000 53 L227 1370006185784 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-GREEN DOUB WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A L227 1370008014014 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-GREEN DOUB WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A L228 1370000285961 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED-YELLOW DOUBLI WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A L228 1370005419628 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED-YELLOW DOUBLE WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A L228 1370006182403 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED-YELLOW DOUBLE WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A L228 SIGNAL, ILLUMINATION AIRCRAFT RED-YELLOW DOUBLE WP1A 53.8 1370006203390 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX 38.75 47.50 50.50 1768 32 4116/107A L229 SIGNAL, ILLUMINATION AIRCRAFT RED-GREEN DOUBLE WP1A 53.8 1370000285953 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX 38.75 47.50 50.50 1768 32 4116/107A L229 1370000285955 19.380 11.250 11.880 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED-GREEN DOUBLE WP1A 38.75 47.50 50.50 1768 53.8 32 4116/107A 0.000 53 1.5 SIGNAL, ILLUMINATION AIRCRAFT RED-GREEN DOUBLE WP1A L229 1370005408500 19.380 11.250 11.880 0.000 53 1.5 80 WDN BOX 38.75 47.50 50.50 1768 53.8 32 4116/107A L229 1370005419629 19.380 11.250 11.880 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED-GREEN DOUBLE WP1A 38.75 47.50 50.50 32 4116/107A 0.000 53 1.5 1768 53.8 L230 1370005408505 19.380 11.250 11.880 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-YELLOW DOU WP1A 38.75 47.50 50.50 53.8 0.000 53 1.5 1768 32 4116/107A L230 1370006185789 19.380 11.250 11.880 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-YELLOW DOU WP1A 38.75 47.50 50.50 1768 53.8 0.000 53 1.5 32 4116/107A L231 1370000285970 19.380 11.250 11.880 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED STAR M43A1 WP1A 38.75 47.50 50.50 1672 53.8 32 4116/107A 0.000 50 1.5 L231 1370006185790 19.380 11.250 11.880 0.000 50 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED STAR M43A2 38.75 47.50 50.50 1672 53.8 32 4116/107A SIGNAL, ILLUMINATION AIRCRAFT YELLOW STAR M44A1 WP1A L232 1370000285974 19.380 11.250 11.880 0.000 51 1.5 80 WDN BOX 38.75 47.50 50.50 1704 53.8 32 4116/107A 1370006185791 19.380 11.250 11.880 L232 0.000 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT YELLOW STAR M44A2 WP1A 38.75 47.50 50.50 1704 53.8 32 4116/107A L233 1370000286597 19.380 11.250 11.880 0.000 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN STAR M45A1 WP1A 38.75 47.50 50.50 1704 53.8 32 4116/107A L233 1370006182402 19.380 11.250 11.880 0.000 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN STAR M45A2 WP1A 38.75 47.50 50.50 1704 53.8 32 4116/107A 1370006185793 19.380 11.250 11.880 SIGNAL, ILLUMINATION AIRCRAFT RED-YLW DBL STAR N WP1A L234 1.5 80 WDN BOX 38.75 47.50 50.50 1768 53.8 32 4116/107A L235 1370000285978 19.380 11.250 11.880 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT RED-RED DOUBLE ST. WP1A 38.75 47.50 50.50 1672 32 4116/107A 0.000 1.5 53.8 L235 1370006185794 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL. ILLUMINATION AIRCRAFT RED-RED DOUBLE ST. WP1A 38.75 47.50 50.50 1672 53.8 32 4116/107A L236 1370006185774 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL. ILLUMINATION AIRCRAFT GREEN-RED DOUBLE WP1A 38.75 47.50 50.50 1672 53.8 32 4116/107A L237 1370000285982 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-GREEN DOUB WP1A 38.75 47.50 50.50 1672 32 4116/107A SIGNAL, ILLUMINATION AIRCRAFT GREEN-GREEN DOUB WP1A L237 1370006185775 19.380 11.250 11.880 1.5 80 WDN BOX 38.75 47.50 50.50 1672 53.8 32 4116/107A SIGNAL, ILLUMINATION AIRCRAFT GREEN-GREEN DOUB WP1A L237 1370008000409 19.380 11.250 11.880 1.5 80 WDN BOX 38.75 47.50 50.50 1672 53.8 32 4116/107A 80 WDN BOX SIGNAL. ILLUMINATION AIRCRAFT GREEN-GREEN DOUB WP1A L237 1370008000410 19.380 11.250 11.880 1.5 38.75 47.50 50.50 1672 32 4116/107A SIGNAL. ILLUMINATION AIRCRAFT RED-RED DOUBLE ST. WP1A L238 1370006185776 19.380 11.250 11.880 1.5 80 WDN BO 38.75 47.50 50.50 1672 32 4116/107A L239 1370000285985 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-RED DOUBLE WP1A 38.75 47.50 50.50 1672 32 4116/107A L239 1370006185777 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL, ILLUMINATION AIRCRAFT GREEN-RED DOUBLE WP1A 38.75 47.50 50.50 1672 32 4116/107A L239 1370006185778 19.380 11.250 11.880 1.5 80 WDN BOX SIGNAL, ILLUM AIRCRAFT GRN-RED DOUBLE STAR M58 WP1A 38.75 47.50 50.50 1672 32 4116/107A L272 1370001645286 18.630 8.250 14.500 50 1.3 20 M548 SIGNAL, SMOKE AND ILLUMINATION MARINE YELLOW MI WP1 40.50 49.75 49.00 1962 57.1 36 4116/107N L273 1370000952962 18.630 8.250 14.500 50 1.3 20 M548 SIGNAL. SMOKE & ILLUM MARINE YELLOW MK99 MOD 1 WP1 40.50 49.75 49.00 1962 57.1 36 4116/107N L273 1370003644747 18.630 8.250 14.500 0.000 50 1.3 20 M548 SIGNAL, SMOKE AND ILLUMINATION MARINE YELLOW MI WP1 40.50 49.75 49.00 1962 57.1 36 4116/107N L275 1370000929955 8.880 6.750 6.310 0.000 15 0.2 12 MET CAN SIGNAL, SMOKE AND ILLUMINATION MARINE ORANGE-R WP1A 35.50 45.88 11.88 458 11.2 25 4116/107V L275 1370001153432 26.500 19.000 9.000 0.000 102 2.6 108 WDN BOX SIGNAL, SMOKE AND ILLUMINATION MARINE ORANGE-R WP1B 42.50 53.00 50.50 2224 65.8 20 4116/107D 1370003095027 21.500 19.750 6.500 L275 0.000 55 1.6 100 WDN BOX SIGNAL, SMOKE AND ILLUMINATION MARINE ORANGE/R WP1A 39.50 46.00 38.00 1202 40.0 20 4116/107T L275 1370003095028 29.500 22.310 7.630 0.000 93 2.9 108 WDN BOX SIGNAL, SMOKE AND ILLUMINATION MARINE ORANGE/R WP1B 44.63 59.00 51.25 2330 78.1 24 4116/107H 1370005672817 14.500 12.750 8.750 36 WDN BOX SIGNAL, SMOKE AND ILLUMINATION MARINE ORANGE/R WP1 L275 0.000 36 0.9 43.50 51.00 40.50 1816 52.0 48 4116/107U L277 1370000963137 13.130 11.560 12.970 0.000 50 1.1 25 WDN BOX SIGNAL, ILLUMINATION GROUND RED STAR M131 WP1A 39.38 46.25 44.50 1873 46.9 36 4116/107R L278 1370009216118 21.630 15.750 10.500 0.000 81 2.1 1250 WDN BOX SIGNAL, ILLUMINATION GROUND RED STAR M187 WP1 43.25 52.50 37.00 1708 48.6 20 4116/107B L279 1370009216119 21.630 15.750 10.500 0.000 81 2.1 1250 WDN BOX SIGNAL, ILLUMINATION GROUND WHITE STAR M188 WP1 43.25 52.50 37.00 1708 48.6 20 4116/107B 1370009216120 21.630 15.750 10.500 81 2.1 1250 WDN BOX SIGNAL, ILLUMINATION GROUND GREEN STAR M189 WP1 43.25 52.50 37.00 1708 48.6 20 4116/107B 1 280 0.000 48.6 1370009216121 21.630 15.750 10.500 0.000 81 2.1 1250 WDN BOX SIGNAL, ILLUMINATION GROUND AMBER STAR M190 43.25 52.50 37.00 1708 20 4116/107B L281 SIGNAL, SMOKE AND ILLUMINATION MARINE ORANGE/R WP1B 78.1 L283 1370010308330 29.500 22.310 7.630 0.000 99 2.9 108 WDN BOX 44.63 59.00 51.25 2472 24 4116/107H 40 SIGNAL, SMOKE AND ILLUMINATION MARINE ORANGE/R WP1 1370011443561 14.560 12.440 8.130 0.9 36 WBD BOX 43.75 49.75 46.13 2488 58.1 60 4116/107S L283 0.000 L292 1370000929922 21.750 16.500 22.250 0.000 65 4.6 8 WDN BOX SIGNAL, SMOKE AND ILLUMINATION AIRCRAFT WHITE-W WP1 43.50 49.50 50.00 866 62.3 12 4116/107J SIGNAL, ILLUMINATION GROUND GREEN STAR M195 L305 1370001823408 14.880 13.380 13.250 0.000 55 1.5 **36 WDN BO** 40.13 53.00 50.13 2071 61.7 36 4116/107 L305 1370013426872 18.590 8.300 14.590 0.000 62 1.3 24 M548 SIGNAL, ILLUMINATION GROUND GREEN STAR M195 40.50 49.75 49.00 2394 57.1 36 4116/108C 1.5 SIGNAL, ILLUMINATION GROUND RED STAR CLUSTER M WP1 40.13 53.00 50.13 2071 61.7 36 4116/107 1370007562591 14.880 13.380 13.250 0.000 55 36 WDN BOX L306 SIGNAL, ILLUMINATION GROUND RED STAR CLUSTER M WP1 L306 1370013431966 18.590 8.300 14.590 0.000 62 1.3 24 M548 40.50 49.75 49.00 2394 57.1 36 4116/108C 40.13 53.00 50.13 2071 1370007562588 14.880 13.380 13.250 0.000 **36 WDN BO** SIGNAL, ILLUMINATION GROUND WHITE STAR CLUSTER WP1 L307 1.5 61.7 36 4116/107

			C	ATAC	INEF	R DA	TA					UNIT	LOAD	DATA	4		
								PACKAGE		BASE						UNIT LOAD S	
DODIO		LEN WID	HGT				QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN					DRAWING IN	IDEX#
L307 L310	1370013454300 1370009650864	18.590 8.300 1 18.250 12.500 1		0.000	62 62	1.3 1.8	24 M548 30 WDN BO	1	SIGNAL, ILLUMINATION GROUND WHITE STAR CLUSTER SIGNAL, ILLUMINATION GROUND GREEN STAR PARA M		40.50 41.25	49.75 49. 50.00 42.				4116/108C 4116/107C	1
L310	1370009030804	14.880 13.380 1		0.000	55	1.5	36 WDN BO		SIGNAL, ILLUMINATION GROUND GREEN STAR PARA MI			53.00 50				4116/107	1
L311		18.590 8.300 1		0.000	62	1.3	24 M548	•	SIGNAL, ILLUMINATION GROUND RED STAR PARA M126			49.75 49.				4116/108C	1
L312		14.880 13.380 1		0.000	55	1.5	36 WDN BO	}	SIGNAL, ILLUMINATION GROUND WHITE STAR M127A1			53.00 50				4116/107	1
L312	1370013415159	18.590 8.300 1		0.000	62	1.3	24 M548		SIGNAL, ILLUMINATION PARACHUTE GROUND WHITE ST			49.75 49				4116/108C	1
L314		14.880 13.380 1		0.000	55	1.5	36 WDN BO		SIGNAL, ILLUMINATION GROUND GREEN STAR CLUSTEI			53.00 50				4116/107	1
L314		18.590 8.300 1		0.000	62	1.3	24 M548		SIGNAL, ILLUMINATION GROUND GREEN STAR CLUSTEI			49.75 49				4116/108C	1
L318		18.250 12.500 1		0.000	57	1.8	30 WDN BO		SIGNAL, SMOKE GROUND GREEN M65	WP1		50.00 42				4116/108A	1
L322		18.250 12.500 1		0.000	55	1.8	30 WDN BOX		SIGNAL, SMOKE GROUND YELLOW M64	WP1		50.00 42				4116/108A	1
L323 L323		14.880 13.380 1 18.590 8.300 1		0.000	55 62	1.5 1.3	36 WDN BO 24 M548	•	SIGNAL, SMOKE GROUND RED PARACHUTE M129A1 SIGNAL, SMOKE GROUND RED PARACHUTE M129A1	WP1 WP1		53.00 50. 49.75 49.				4116/107 4116/108C	1
L323		14.880 13.380 1		0.000	55	1.5	36 WDN BO	,	SIGNAL, SMOKE GROUND GREEN PARACHUTE M128A1	WP1		53.00 50				4116/1060	1
L324		18.590 8.300 1		0.000	62	1.3	24 M548	•	SIGNAL, SMOKE GROUND GREEN PARACHUTE M128A1	WP1		49.75 49				4116/107 4116/108C	1
L340		15.250 13.500 1		0.000	56	1.2	240 WDN BO		SIGNAL, SMOKE GROUND WHITE M166	WP1		50.50 36				4116/108	1
L341		15.250 13.500 1		0.000	56	1.2	240 WDN BO		SIGNAL, SMOKE GROUND GREEN M167	WP1		50.50 36				4116/108	1
L342		15.250 13.500 1		0.000	56	1.2	240 WDN BO		SIGNAL, SMOKE GROUND RED M168	WP1		50.50 36				4116/108	1
L343	1370009261932	15.250 13.500 1	10.130	0.000	56	1.2	240 WDN BO		SIGNAL, SMOKE GROUND YELLOW M169	WP1	40.50	50.00 36	00 1768	42.2	30	4116/108	1
L366		19.380 11.190 1			58	1.5	80 WDN BO		SIMULATOR, PROJECTILE AIR BURST M74A1	WP1A		47.13 50				4116/109	1
L367		22.130 10.880		0.000	55	1.3	150 WBD BO		SIMULATOR, AT WEAPONS EFFECT (ATWESS) M22	WP1A		45.75 34				4116/107F	1
L373	1370000285249			0.000	48	1.6	200 WDN BO		SIMULATOR, PROJECTILE AIR BURST WITH WHITE SMO		37.50	46.00 53				4116/109A	1
L378		24.250 17.500 1		0.000	68		2500 WDN BO		SIMULATOR, DETONATION M80	WP1A	35.00	48.50 35				4116/103	1
L388 L410		28.630 11.440 14.630 13.130 1		0.000	60 67	1.3 1.3	2 WDN BOX 100 WBD BOX		FLARE, AIRCRAFT PARACHUTE YELLOW M8A1 FLARE, AIRCRAFT COUNTERMEASURE IR M206	SK1 WP1		28.63 33 52.50 41				4138/101 4116/115B	2
L410 L411	1370002928411			0.000	91	3.2			,	WP1	43.00	48.00 53				4116/113B 4116/110L	1
L411		43.000 16.000		0.000	91	3.2			FLARE, AIRCRAFT PARACHUTE YELLOW PALE LUU 2/B	WP1	43.00	48.00 53				4116/110L	1
L425		35.750 6.310		0.000	42	0.9	1 WDN BO		FLARE, SURFACE AIRPORT M76	WP1A		45.75 41.				4116/110A	1
L429		18.880 16.880 1		0.000	62	2.2			FLARE, AIRCRAFT INFRARED MJU-7/B	WP1A		47.00 39				4116/110F	1
L431		43.000 16.000			91	3.2			FLARE, AIRCRAFT PARACHUTE DUMMY LUU-2B(D-1)/B	WP1		48.00 53				4116/110L	1
L432	1370005006878	43.000 16.000	8.000	0.000	91	3.2	2 WDN BO	SPI F01-083-0323	FLARE, AIRCRAFT PARACHUTE DUMMY LUU-2A(D-1)/B	WP1	43.00	48.00 53	50 1726	63.9	2	4116/110L	1
L433		18.880 16.880 1			62	2.2			FLARE, AIRCRAFT MJU-7/B	WP1A		47.00 39				4116/110F	1
L434		34.380 13.000 1			81	3.0	26 WDN BO		FLARE, INFRARED COUNTERMEASURE, RR-119B/A	WP1A	35.88	46.00 44				4116/110C	1
L440		43.000 16.000		0.000	91	3.2			FLARE, AIRCRAFT PARACHUTE WHITE LUU-2B/B	WP1	43.00	48.00 53				4116/110L	1
L440	1370013313485				195	6.0		SPI 01-331-3485	FLARE, AIRCRAFT PARACHUTE LUU-2B/B	WP1	43.00	48.00 50				4116/110J	1
L440 L443	1370014832406 1370013355053	43.000 16.000 1			195 195	6.0 6.0		SPI 01-331-3485 SPI 01-331-3485	FLARE, AIRCRAFT PARACHUTE LUU-2C/B FLARE, AIRCRAFT PARACHUTE LUU-4/B	WP1 WP1	43.00 43.00	48.00 50. 48.00 50.				4116/110J 4116/110J	1
L443 L461	1370013333033				80	2.3		SPI01-331-3463 SPI012631602	FLARE, AIRCRAFT PARACHOTE L00-4/B	WP1		41.00 40				4116/1103 4116/110K	1
L463		18.880 16.880 1		0.000	81	2.2			FLARE, AIRCRAFT MJU-7A/B	WP1A		47.00 39				4116/110F	1
L477	1370012080686	14.630 12.810		0.000	56	0.9	50 WDN BO		FLARE, INFRARED TRACKING MK33 MOD 0	WP1		51.25 39				4116/110H	i
L495		16.250 15.000 1		0.000	47	1.8	32 WDN BO		FLARE, SURFACE TRIP PARA YELLOW M49A1/M49E2	WP1A		48.75 35				4116/110	1
L497	1370009359288	16.250 15.000 1	12.500	0.000	47	1.8	32 WDN BO	8830880	FLARE, SURFACE PRACTICE TRIP M49 SERIES	WP1A	37.50	48.75 35	50 919	37.6	18	4116/110	1
L508	1370000963135			0.000	46	1.2	40 WDN BO		FUSEE, WARNING RAILROAD RED 20 MIN M72	WP1A		50.75 49			40	4116/111	1
L525	1370007257849				100	4.2	4 WDN BO		SIGNAL, SMOKE AND ILLUMINATION AIRCRAFT WHITE M		36.50	50.25 52				4116/107W	1
L561		29.500 12.130 1		0.000	68	2.5	10 WDN BO		MARKER, LOCATION MARINE YELLOW MK1 MOD 3	WP1A	36.38	48.50 35				4116/107P	1
L563	1370013660343			0.000	71 78	2.9 2.9	9 WDN BO		SIGNAL KIT, MK188 MOD 0	WP1A WP1A	35.50	45.50 52				4116/105D	1
L564 L582	1370013660344 1370009356143			0.000	70 70	2.9 4.9	9 WDN BOX 30 WDN BOX		SIGNAL KIT, MK189 MOD 0 MARKER, LOCATION MARINE YELLOW-GREEN M59	WP1A WP1A	35.50 35.50	45.50 52. 50.25 50.				4116/105D 4116/107L	1
L582		15.380 12.380 1			73	1.6	32 WDN BO		MARKER, LOCATION MARINE BURNING MK38 MOD 1	WP1A WP1	43.38	49.50 36				4116/107L 4116/107Q	1
L592	1370001000501	0.000 0.000			0	0.0	0	PS8035823	SIMULATOR, LAUNCHING ANTI-TANK GUIDED MISSILE T		0.00	0.00 0			-0	+110/10/Q	1
L594		25.750 13.250 1		0.000	68	3.8	100 WDN BO		SIMULATOR, PROJECTILE GROUND BURST M115A2	WP1A	38.00	51.50 45			12	4116/109B	1
L595		28.000 24.000 2			155	7.8	20 WDN BO		SIMULATOR, PROJECTILE AIRBURST LIQUID M9	SK2		28.00 45				4138/90	2
L596	1370000285112				54	1.8	30 WDN BO		SIMULATOR, FLASH ARTILLERY M110	WP1A		45.63 38				4116/112	1
L596		19.630 14.440 1			54	1.8	30 WDN BO		SIMULATOR, FLASH ARTILLERY M110	WP1A	39.25	45.63 38				4116/112	1
L598		17.880 14.130 1			41	1.6	150 WBD BO		SIMULATOR, BOOBY TRAP FLASH M117	WP1B		53.63 38				4116/113	1
L598		18.500 14.880 1		0.000	47	2.0	150 WDN BO		SIMULATOR, BOOBY TRAP FLASH M117	WP1B		55.50 42				4116/113	1
L598	1370002839443	14.500 12.750		0.000	32	0.9	50 WBD BOX		SIMULATOR, EXPLOSIVE BOOBY TRAP FLASH M117	WP1		51.00 30				4116/113C	1
L598 L599	1370015368393 1370000285257	20.060 14.380 1			49 47	1.7 2.0	150 WBD BOX 150 WDN BOX		SIMULATOR, BOOBY TRAP M117 FLASH WITH SAFETY C SIMULATOR, BOOBY TRAP ILLUM M118	WP1 WP1B		51.25 48. 55.50 42.				4116/113D 4116/113	1
L599 L599	1370000285257				47 41	2.0 1.6	150 WDN BO		SIMULATOR, BOOBY TRAP ILLUM M118 SIMULATOR, BOOBY TRAP ILLUM M118	WP1B WP1B		53.63 38				4116/113	1
LOGG	10.0000200201	17.500 14.100 1	100	0.000	71	1.0	.00 1100 00	0.00112	CHARLE CONTROL TO CONTROL OF THE CON	טו ויי	12.10	55.00 00.	1200	01.0		1170/110	•

			C	ONTA	INER	DA.	ГА					UNIT	LOA	DAT	Δ.		
DO.	NO NON	LEN	MID LIGT	DIAM	VOT O	LIDE	OTV TVDE	PACKAGE	NOMENCI ATURE	BASE	LEN	WID I	IOT MO			UNIT LOAD S	
L599	DIC NSN 9 1370015368398		WID HGT .380 10.250		49	1.7	QTY TYPE 150 WBD BOX	DRAWING #	NOMENCLATURE SIMULATOR, BOOBY TRAP M118 ILLUMINATION WITH SA	TYPE	40.13	51.25 4				DRAWING IN 4116/113D	IDEX#
L600			.500 10.230		49	1.4	150 WBD BO)		SIMULATOR, BOOBY TRAP WHISTLING M119	WP1		50.00 4				4116/113B	1
L600			.380 10.250	0.000	49	1.7	150 WBD BOX		SIMULATOR, BOOBY TRAP M119 WHISTLING WITH SAFE			51.25 4				4116/113D	1
L601					65	3.0	150 WDN BO		SIMULATOR, HAND GRENADE M116A1/M116E2	WP1	46.00	50.25 4				4116/114	i
L602					93	4.3	162 WDN BO		SIMULATOR, FLASH ARTILLERY M21	WP1B	44.00		7.25 121			4116/112A	1
L602	2 1370011280418	22.000 15	.880 21.060	0.000	93	4.3	162 WDN BO		SIMULATOR, FLASH ARTILLERY 50MM M21	WP1B	44.00	63.25 3			12	4116/112A	1
L605	1370004740270	0.000 0	.000 35.190	23.630	104	0.0	1 MET DRU		SIMULATOR, ATOMIC EXPLOSION M142	SK2	25.25	49.50 4	1.00 31	1 29.7	2	4138/105	2
L621			.750 5.750		5	0.3	100 WDN BO		STARTER, FIRE NP-3 M2	WP1A	35.00	45.50 4				4116/104A	1
L621					35	1.1	500 WDN BO		STARTER, FIRE NP-3 M2	WP1		52.50 3				4116/104	1
L630			.000 13.630		45	0.0	1 PAIL		SIMULATOR, PROJECTILE AIRBURST LIQUID XM11	WP1A		47.50 3				4116/116	1
L630			.250 11.630		28	2.7	15 WDN BO	ODI E04 000 0000	SIMULATOR, PROJECTILE AIRBURST LIQUID XM11	WP1B	42.00	60.00 5				4116/116	1
L660 L660					91 195	3.2 6.0			FLARE, TARGET MARKING RED LUU-1/B	WP1 WP1		48.00 5				4116/110L	1 1
L66					91	3.2		SPI 01-331-3485 SPI F01-083-0323	FLARE, TARGET MARKING RED LUU-1/B FLARE, TARGET MARKING GREEN LUU-5/B	WP1	43.00	48.00 5 48.00 5				4116/110J 4116/110L	1
L66					195	6.0		SPI 01-331-3485	FLARE, TARGET MARKING GREEN LUU-5/B	WP1	43.00	48.00 5				4116/110L 4116/110J	1
L709			.880 21.060	0.000	93	4.3	162 WDN BO		SIMULATOR, TARGET HIT M25	WP1B	44.00	63.25 3				4116/112A	1
L720			.940 16.310		117	3.9	60 WDN BOX		SIMULATOR, TARGET KILL XM26	WP1A	35.88	48.94 5				4116/114A	1
LA14					77	1.3	72 WBD BOX		DECOY, INFRARED COUNTERMEASURE M211	WP1	43.88	52.50 4				4116/115B	1
LA14				0.000	77	1.3	0 WBD BOX		DECOY, INFRARED COUNTERMEASURE M211 WITHOUT	WP1	43.88	52.50 4		4 55.4	36	4116/115B	1
LA19	9 1370014686077	14.630 13	.130 12.000	0.000	72	1.3	0 WBD BOX	9313718	FLARE, INFRARED COUNTERMEASURE DECOY MJU-50/E	WP1	43.88	52.50 4	1.50 268	2 55.4	36	4116/115B	1
LA2	1370014686076	14.630 13	.130 12.000		70	1.3	0 WBD BOX	9313718	FLARE, INFRARED COUNTERMEASURE DECOY MJU-51/E		43.88	52.50 4	1.50 261	0 55.4	36	4116/115B	1
LA3			.130 12.000	0.000	59	1.3	0 WBD BOX		FLARE, INFRARED COUNTERMEASURE MJU-47/B	WP1	43.88		1.50 221			4116/115B	1
LA3			.130 12.000		99	1.3	0 WBD BO		FLARE, INFRARED COUNTERMEASURE MJU-48/B	WP1	43.88	52.50 4				4116/115B	1
LA59			.310 11.750	0.000	67	1.9	120 WDN BO		FLARE, IR, AIRCRAFT, COUNTERMEASURE, XM216	WP1A	36.00		0.75 127			4116/110M	1
LW5				0.000	64 68	0.6 1.6	80 WDN BOX		FLARE, DECOY MK50 MOD 0	WP1 WP1	41.50	50.00 3				4116/110D	1
LY0				0.000	68 41	1.5	48 MET BOX 120 FB BOX		FLARE, INFRARED W112/B CTG, CHAFF COUNTERMEASURE	WBPBX		49.13 4				4116/110E 4169/111	1
LY0			.000 11.000	0.000	41	1.5	120 FB BOX		CTG, CHAFF COUNTERMEASURE		35.00	45.50 4				4169/111	4
LY1					56	1.0	8 WDN BOX		CARTRIDGE ASSEMBLY, FLARE ALA-17A			47.25 3				4116/110G	1
LY1				0.000	8	0.7	4 FB BOX		FLARE KIT, DISPENSER		35.00	45.50 4				4169/115	4
LY1			.000 10.000		8	0.7	4 FB BOX		FLARE KIT, DISPENSER	WBPBX						4169/115	4
LY6	1 1376006283306	18.500 15	.250 7.380	0.000	64	1.2	0 FB BOX	7548645	COMPOSITION B, FLAKE, TYPE I GRADE A	WP1A	37.00	45.75 5	0.00 237	9 49.0	36	4177/1	81
M02	0 1375007819066	14.440 12	.530 8.130	0.000	31	0.9	12 WBD BOX		CHARGE, DEMOLITION SHAPED RDX MK45 MOD 0	WP1	43.31	50.13 4	6.13 194	8 58.0	60	4116/120M	1
M02	3 1375007247040	13.750 11	.560 8.000	0.000	47	0.7	30 WBD BOX	8876127	CHARGE, DEMO BLOCK COMP C-4 1-1/4 LB M112	WP1	41.25	48.00 4	0.19 263	0 46.0	54	4116/120A	1
M02				0.000	47	0.7	30 WBD BOX			WP1	41.25	48.00 4				4116/120A	1
M02				0.000	53	1.1	20 WBD BOX		CHARGE, DEMOLITION BLOCK PETN 2 LB M118	WP1A	35.25		3.25 134			4116/120F	1
M02					53	1.1	20 WBD BOX		CHARGE, DEMOLITION BLOCK PETN 2 LB M118	WP1A		48.00 3				4116/120F	1
M02 M02		0.000 0		0.000	0	0.0	0 MET CNT		CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) M58/N		94.75	54.00 2 54.00 2				8845322 8845322	82
M02		0.000 0	.000 0.000 .310 8.130	0.000	176	4.7	0 MET CNT 1 WDN BOX		CHG, DEMO FLEX LINEAR (MICLIC) M58 DEMOLITION KIT, BANGALORE TORPEDO M1A1	SK1OR2						4138/117	82 2
M02			.310 8.130		198	4.7	1 WDN BOX		DEMOLITION KIT, BANGALORE TORPEDO M1A2	SK10R2		65.63 3				4138/117	2
M02					50	2.2	20 WDN BOX		CHARGE, DEMOLITION SHAPED FLEXIBLE PETN	SK2		31.00 3				4138/115	2
M02				0.000	50	2.2	20 WDN BO		CHARGE, DEMOLITION SHAPED FLEXIBLE PETN	SK2		31.00 3				4138/115	2
M03	0 1375005801377	18.000 16	.630 9.750	0.000	84	1.7	192 WDN BO		CHARGE, DEMOLITION BLOCK TNT 1/4 LB	WP1A	36.00	49.88 4	4.50 208	7 46.2	24	4116/120B	1
M03	0 1375009269394	18.000 16	.630 9.750	0.000	84	1.7	192 WDN BO		CHARGE, DEMOLITION BLOCK TNT 1/4 LB	WP1A	36.00	49.88 4	4.50 208	7 0.0	24	4116/120B	1
M03				0.000	69	1.4	100 WDN BO		CHARGE, DEMOLITION BLOCK TNT 1/2 LB	WP1A	38.50	45.50 3				4116/120	1
M03				0.000	66	1.4	96 WDN BOX		CHARGE, DEMOLITION BLOCK TNT 1/2 LB	WP1A	38.50		9.25 170			4116/120	1
M03					71	1.4	48 WDN BO		CHARGE, DEMOLITION BLOCK TNT 1 LB	WP1A	38.50	45.50 3				4116/120	1
M03				0.000	72	1.4	48 WDN BO		CHARGE, DEMOLITION BLOCK TNT 1 LB	WP1A	38.50		9.25 178			4116/120	1
M03 M03				0.000	72 61	1.4 1.3	8 WDN BOX 2 WDN BOX		CHARGE, DEMOLITION BLOCK TNT 8 LB CHARGE, DEMOLITION CHAIN 75-25 TETRYTOL 8 X 2-1/2	WP1A	38.50	45.50 3 51.63 3				4116/120 4116/120J	1 1
M03				0.000	57	1.3	16 WDN BO		CHARGE, DEMOLITION CHAIN 75-25 TETRYTOL 8 X 2-1/2 CHARGE, DEMOLITION BLOCK 75-25 TETRYTOL 2-1/2 LB			51.63 3				4116/120J 4116/120J	1
M03				0.000	44	0.8	16 WDN BO		CHARGE, DEMOLITION BLOCK COMP C-3 2-1/4 LB M3	WP1	40.00	54.00 3				4116/1205 4116/120E	1
M03				0.000	75	1.6	24 WDN BOX			WP1		51.75 5				4116/120L	1
M03				0.000	59	1.4	1 WDN BOX		CHARGE, DEMOLITION CRATERING AMMONIUM NITRATE		43.75					4116/120N	1
M03				0.000	59	1.4	1 WDN BO		CHARGE, DEMOLITION CRATERING AMMONIUM NITRATE			54.63 3				4116/120N	1
M03	9 1375012506029	26.280 0	.000 0.000	8.410	59	0.9	1 M18		CHARGE, DEMOLITION CRATERING COMP H-6 40 LB	WP1	42.00	52.56 4	7.50 350	8 60.7	50	4079/11	80
M03			.000 0.000		59	0.9	1 M18		CHARGE, DEMOLITION CRATERING COMP H-6 40 LB	WP1	44.00	52.56 4				4079/11	80
M03	9 1375012506029	26.280 0	.000 0.000	8.410	59	0.9	1 M18		CHARGE, DEMOLITION CRATERING COMP H-6 40 LB	WP1	42.00	52.56 4	7.50 319	4 62.9	50	4079/11	80

				CC	ONTA	INEF	R DA	ΓΑ				_			UNIT L	OAD				
									PACKAGE				BASE						UNIT LOAD	
_	DDIC NSN 039 1375013789669	LEN	0.000	HGT				QTY TYPE 1 M18	DRAWING	#	NOMENCLATURE CHARGE, DEMOLITION CRATERING COMP H	164010	TYPE WP1	42.00			60.7		DRAWING I	
	1375013789669	26.280 26.280		0.000	8.410	59 59	0.9 0.9	1 M18			CHARGE, DEMOLITION CRATERING COMP H		WP1	44.00	52.56 47.50 52.56 49.00		65.6		4079/11 4079/11	80 80
MC					8.410	59	0.9	1 M18			CHARGE, DEMOLITION CRATERING COMP H		WP1		52.56 47.50		62.9		4079/11	80
	1375009309493					116	5.6	1 WDN BO	C		CHARGE, DEMO FLEX LINEAR COMP A 50 LE		WP1	40.00	48.00 40.50		45.0		4116/120W	1
MC					0.000	115	3.0	3 WBD BO)		CHARGE, DEMOLITION ROLL COMP H-6 25 L		WP1B	42.00	55.50 45.50	2169	61.4		4116/120K	1
MC					0.000	115	3.0	3 WBD BO)		CHARGE, DEMOLITION ROLL COMP H-6 25 L		WP1B	42.00	55.50 45.50		61.4		4116/120K	1
MC					0.000	12	0.3	12 M2A1			CHARGE, DEMOLITION PRAC SHAPED SOAF	PFILLER	WP1	43.50	48.75 13.00		16.0		4116/125A	1
MC		25.250			0.000	80	1.9	30 WDN BO			CAP, BLASTING ELECTRIC M4		WP1		50.50 52.38		64.9		4116/121B	1
MC MC						76 76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 11 DELAY		WP1 WP1		51.56 41.29		50.8 50.8		4116/121H	1
MC		35.750 35.750				76	4.4 4.4	500 WDN BO 500 WDN BO			CAP, BLASTING ELECTRIC NO. 12 DELAY CAP, BLASTING ELECTRIC NO. 13 DELAY		WP1		51.56 41.25 51.56 41.25		50.8		4116/121H 4116/121H	1
MC						76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 14 DELAY		WP1		51.56 41.29		50.8		4116/121H	1
MC		35.750				76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 15 DELAY		WP1		51.56 41.28		50.8		4116/121H	1
MC					0.000	4	0.3	100 FB BOX			CAP, BLASTING PRACTICE-ELECTRIC		WBPBX		44.25 40.00		37.6		4169/121	4
MC	98 1375006218370	11.000	7.250	6.000	0.000	4	0.3	100 FB BOX			CAP, BLASTING PRACTICE-ELECTRIC		FBPBX	35.00	45.50 37.00	489	34.1	90	4169/121	4
MC	98 1375007838040	17.500	11.500	8.130	0.000	30	0.9	192 WBD BO)		CAP, BLASTING PRACTICE-ELECTRIC		WP1A	35.00	46.00 46.13	1276	43.0	40	4116/121G	1
M1						76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 1 DELAY		WP1		51.56 41.29		50.8		4116/121H	1
M1						76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 2 DELAY		WP1		51.56 41.2		50.8		4116/121H	1
M1					0.000	76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 3 DELAY		WP1		51.56 41.25		50.8		4116/121H	1
M1 M1		35.750 35.750				76 76	4.4 4.4	500 WDN BO 500 WDN BO			CAP, BLASTING ELECTRIC NO. 4 DELAY CAP, BLASTING ELECTRIC NO. 5 DELAY		WP1 WP1		51.56 41.25 51.56 41.25		50.8 50.8		4116/121H 4116/121H	1
M1						76 76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 5 DELAY		WP1		51.56 41.28		50.8		4116/121H	1
M1		18.000				58	1.7	500 WDN BO			CAP, BLASTING ELECTRIC NO. 6 NO DELAY		WP1		54.00 41.50		52.0		4116/1211 4116/121J	1
M1						76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 7 DELAY		WP1		51.56 41.29		50.8		4116/121H	1
M1		35.750				76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 8 DELAY		WP1		51.56 41.29		50.8		4116/121H	1
M1						76	4.4	500 WDN BO			CAP, BLASTING ELECTRIC NO. 9 DELAY		WP1		51.56 41.25		50.8		4116/121H	1
M1	29 1375005165634	35.750	20.630	10.310	0.000	76	4.4	500 WDN BO	2128449		CAP, BLASTING ELECTRIC NO. 10 DELAY		WP1	41.25	51.56 41.28	848	50.8	10	4116/121H	1
M1					0.000	77	3.0	500 WDN BO			CAP, BLASTING ELECTRIC M6		WP1A		45.75 33.75		31.8		4116/121K	1
M1					0.000	76	8.0	500 WDN BO			CAP, BLASTING ELECTRIC M6		WP1	40.00	48.00 41.50		46.1		4116/121L	1
M1					0.000	30	0.9	56 WBD BO			CAP, BLASTING ELECTRIC M6		WP1A	35.00	46.00 37.00		34.5		4116/121M	1
M1					0.000	28	0.9	20 WBD BO			CAP, BLASTING ELECTRIC M6		WP1A	35.00	46.00 37.00		34.5		4116/121M	1
M1 M1					0.000	117 43	5.5 1.9	900 WDN BO 180 WDN BO			CAP, BLASTING ELECTRIC M6 CAP, BLASTING ELECTRIC M6		WP1A WP1A	39.00 35.00	46.25 47.50 48.00 40.75		49.6 39.6		4116/121C 4116/121P	1
M1					0.000	32	1.0	40 WBD BO			CAP, BLASTING ELECTRIC NO CAP, BLASTING ELECTRIC M6 IMPROVED PA	ACKAGING	WP1B		57.50 40.50		57.6		4116/121P	1
M1					0.000	32	1.0	40 WBD BO			CAP. BLASTING ELECTRIC M6 IMPROVED PA		WP1B		57.50 40.50		57.6		4116/121Q	1
M1					0.000	82		5000 WDN BO			CAP, BLASTING NONELECTRIC M7		WP1A	35.50	47.75 26.00		18.3		4116/121	1
M1	31 1375000285227	22.750			0.000	66		0000 WDN BO			CAP, BLASTING NONELECTRIC M7		WP1A	35.75	45.50 47.50	879	44.7	12	4116/121N	1
M1	31 1375000285228	18.000	13.380	12.000	0.000	58	1.7	500 WDN BO	C		CAP, BLASTING NONELECTRIC M7		WP1	40.13	54.00 41.50	1653	52.0	27	4116/121J	1
M1					0.000	29	0.9	168 WBD BO			CAP, BLASTING NONELECTRIC M7		WP1A	35.00	46.00 37.00		34.5		4116/121M	1
M1					0.000	32	0.9	232 WBD BO			CAP, BLASTING NONELECTRIC M7		WP1A	35.00	46.00 37.00		34.5		4116/121M	1
M1					0.000	12	0.9	100 WDN BO			CAP, BLASTING NON-ELECTRIC M7		WP1A		47.50 43.50		41.9		4116/121D	1
M1					0.000	25 32	1.2	480 WDN BO			CAP, BLASTING NON-ELECTRIC M7	ED DACK	WP1A WP1B		49.13 39.25		39.3		4116/121A	1
M1 M1					0.000	32 166	1.0 2.7	40 WBD BO 300 WBD BO			CAP, BLASTING NON-ELECTRIC M7 IMPROVI FASTENER UNIT, POWDER ACTUATED TOOL		WP1B WP1A	42.75 37.00	57.50 40.50 45.75 40.00		57.6 39.2		4116/121Q 4116/149	1
M1					0.000	79	3.8	5 WDN BO			CARTRIDGE, IMPULSE ARD 446-1	L	WP1		52.88 42.75		52.7		4116/151A	1
M1		20.130			0.000	94	3.8	5 WDN BO			CARTRIDGE, IMPULSE ARD 863-1		WP1		52.88 42.75		52.7		4116/151A	1
M2					0.000	64	2.4	50 WDN BO			DESTRUCTOR, EXPLOSIVE UNIVERSAL M10)	WP1	45.38	50.25 38.75		51.1		4116/122	1
M3					0.000	60		2000 WDN BO			CARTRIDGE, DELAY M252 20 SECOND		WP1	40.50	54.00 52.38		66.3		4116/145	1
MΔ	20 1375000285237	33.940	10.590	10.590	0.000	66	2.2	3 WDN BO	C		CHARGE, DEMOLITION SHAPED COMP B 15	LB M2A3	WP1B	42.38	53.00 39.50	1422	51.3	20	4116/120X	1
M ²		33.880			0.000	66	2.0	3 WDN BO			CHARGE, DEMOLITION SHAPED COMP B 15		SK1		33.88 37.63		36.0		4138/115A	2
M ²		33.940			0.000	66	2.2	3 WDN BO			CHARGE, DEMOLITION SHAPED PENTOLITE				53.00 39.50		51.3		4116/120X	1
M ²		33.940			0.000	66	2.2	3 WDN BO			CHARGE, DEMOLITION SHAPED COMP B 15		WP1B		53.00 39.50		51.3		4116/120X	1
M4 M4					0.000	66 104	2.2	3 WDN BO			CHARGE, DEMOLITION SHAPED COMP B 15		WP1B WP1	42.38 41.50	53.00 39.50		51.3 46.1		4116/120X	1
M ²		22.250 20.500			0.000	65	4.6 1.8	4 WDN BO 1 WDN BO			CHARGE, DEMOLITION SHAPED COMP B 15 CHARGE, DEMOLITION SHAPED COMP B M3		WP1 WP1		48.00 40.00 52.50 40.38		46.1 50.3		4116/120H 4116/120D	1
M ²		20.500				65	1.8	1 WDN BO			CHARGE, DEMOLITION SHAPED COMP B M3		WP1		52.50 40.38		50.3		4116/120D	1
	45 1375000285169				0.000	121	5.2	1 WDN BO			DEMOLITION KIT, PROJECTED CHARGE AP I		WP1A		51.00 42.25		48.0		4116/125	1
M ²						121	5.2	1 WDN BO			DEMOLITION KIT, PROJECTED CHARGE AP		WP1A		51.00 42.25		48.0		4116/125	1
M4	148 1375007294375	24.500	13.000	11.000	0.000	62	2.0	200 WDN BO	8825213		DETONATOR, PERCUSSION 8 SECOND DELA	AY M2A1	WP1A	39.00	49.00 38.50	1188	42.6	18	4116/126	1

		CONTA	INER	DA	TA					UNI	T LO	AD D	ATA			
						PACKAGE		BASE						S/ UNIT LO		
DODIC NSN	LEN WID HG			_	QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	39.00					D DRAWI		<u>EX</u> #
	24.500 13.000 11.00 26.000 24.750 14.63		62 111	2.0 5.4	200 WDN BOX 50 WDN BOX	0020213	DETONATOR, PERCUSSION 15 SECOND DELAY M1A2 CORD, DETONATING PETN 100 FT SPOOL	WP1A WP1	43.88	49.00 3 49.50 3			2.6 9.6	18 4116/12 6 4116/12		1
	21.000 14.750 18.38		111	3.3	50 WDN BOX		CORD. DETONATING PETN 100 FT SPOOL	WP1	42.00	55.13				18 4116/12		1
	26.000 24.750 14.63		105	5.4	8 WDN BOX		CORD, DETONATING PETN 500 FT SPOOL	WP1	43.88	49.50			9.6	6 4116/12		i
	10.130 10.000 10.00		16	0.6	1 WDN BOX		CORD, DETONATING PETN 1000 FT SPOOL	WP1	40.00	50.63			1.6	60 4116/12		1
M455 1375000285166	26.000 24.750 14.63	0.000	110	5.4	8 WDN BOX		CORD, DETONATING PETN 1500 FT SPOOL	WP1	43.88	49.50	31.50		9.6	6 4116/12	27C	1
	26.000 24.750 14.63		105	5.4	6 WDN BOX		CORD, DETONATING PETN 1000 FT SPOOL	WP1	43.88	49.50			9.6	6 4116/12		1
	26.000 24.750 14.63		161	5.4	8 WDN BOX		CORD, DETONATING FLEXIBLE PETN 500 FT SPOOL	WP1	43.88	49.50			9.6	6 4116/12		1
	26.000 24.750 14.63		100	5.4	8 WBD BOX		CORD, DETONATING FLEXIBLE PETN 500 FT SPOOL	WP1	43.88	49.50			9.6	6 4116/12		1
	36.000 11.000 12.00 25.000 12.500 12.50		77 117	2.8 2.3	3 WDN BOX 8 WDN BOX		CORD, DETONATING FLEXIBLE PETN 1000 FT SPOOL CORD, DETONATING FLEXIBLE PETN 500 FT SPOOL	WP1 WP1A	44.00 37.50	48.00 4 50.00 4				16 4116/12 18 4116/12		1
	36.000 12.500 12.50		77	2.8	3 WDN BO		CORD, DETONATING FLEXIBLE PETN 300 FT SPOOL	WP1	44.00	48.00				16 4116/12 16 4116/12		1
	33.380 11.750 11.25		77	2.6	3 WDN BOX		CORD. DETONATING FLEXIBLE PETN 1000 FT SPOOL	WP1A	35.25	46.00				12 4116/12		1
	26.000 24.750 14.63		105	5.4	8 WDN BOX		CORD, DETONATING FLEXIBLE PETN 500 FT SPOOL	WP1	43.88	49.50			9.6	6 4116/12		1
	30.000 16.000 14.00		84	3.9	2 WDN BOX		CORD, DETONATING FLEXIBLE PETN 1000 FT SPOOL	WP1B	42.00	60.00			8.0	18 4116/12		1
M456 1375010830700	30.000 16.000 14.00	0.000	84	3.9	2 WDN BOX		CORD, DETONATING FLEXIBLE PETN 500 FT SPOOL	WP1B	42.00	60.00	53.50	1611 7	8.0	18 4116/12	27H	1
M457 1375003102678	29.750 15.250 17.44	0.000	113	4.6	2 WDN BOX		CORD, DETONATING PETN 1000 FT SPOOL	WP1B	45.75	59.50	40.38	1452 6	3.6	12 4116/12	27J	1
	23.500 13.500 13.50		105	2.5	6 WDN BOX	8825213	CORD, DET REINFORCED DUMMY 1000 FT SPOOL	WP1A	40.50	47.00				12 4116/12		1
	34.880 24.130 18.38		162	8.9	48 WDN BOX		CUTTER, HE MK3 MOD 1	WP1A	36.75				1.4	4 4116/14		1
	12.500 10.000 12.13		70	0.9	4 MET BOX		CUTTER, HE MK1 MOD 1	WP1	40.00	50.00				32 4116/14		1
	15.750 12.880 9.63		50	1.1	80 WDN BOX		CUTTER, CARTRIDGE ACTUATED M21	WP1	40.00					32 4116/14		1
	17.380 11.500 8.13		35	0.9	40 WBD BOX		CUTTER, CARTRIDGE ACTUATED M21	WP1A WP1A	35.00	46.00				16 4116/14		1
	17.500 12.750 9.50 15.750 14.000 9.00		53 50	1.2 1.1	100 WDN BOX 80 WDN BOX		CUTTER, CARTRIDGE ACTUATED M2 CUTTER, CARTRIDGE ACTUATED M22	WP1A WP1A	38.00 36.00	51.00 4 47.25 3				32 4116/14 24 4116/14		1
	20.500 18.880 11.00		59	2.5	50 WDN BO		DETONATOR KIT, CONCUSSION M1	WP1A	37.75	46.50				16 4116/12		1
	20.630 15.190 9.56		117	1.7	100 WDN BO		DYNAMITE, MILITARY M1	WP1A	41.25	45.50				24 4116/12		1
	28.500 19.500 3.00		55	1.0	1 WDN BOX		DESTROYER, CRYPTOGRAPHIC EQUIPMENT INCENDIA			28.50				22 4138/12		2
	29.250 16.750 6.88		40	1.9	1 WDN BOX		DESTROYER, CRYPTOGRAPHIC EQUIPMENT TH4 M1A2		41.25	50.25				18 4116/12		1
M616 1375008143419	16.130 14.130 8.75	0.000	56	1.2	450 WDN BOX		FIRING DEVICE, DEMOLITION 6-14 MIN DELAY M1	WP1A	35.00	48.38	47.88	2088 4	6.9	36 4116/12	28B	1
	16.130 14.130 8.75		56	1.2	450 WDN BO		FIRING DEVICE, DEMOLITION 12-32 MIN DELAY M1	WP1A	35.00	48.38	47.88	2088 4	6.9	36 4116/12	28B	1
M620 1375000285196	14.250 10.130 7.88	0.000	19	0.7	120 WDN BOX		FIRING DEVICE, DEMOLITION 45-115 MIN DELAY WHITE	NWP1	42.75	50.63	37.00	1229 4	6.3	60 4116/12	28	1
	14.250 10.130 7.88		19	0.7	120 WDN BOX		FIRING DEVICE, DEMOLITION 100-280 MIN DELAY M1	WP1	42.75					60 4116/12		1
	14.250 10.130 7.88		19	0.7	120 WDN BO		FIRING DEVICE, DEMOLITION 210-570 MIN DELAY YELLO		42.75					60 4116/12		1
	23.880 10.500 10.00		48	1.5	300 WDN BO		FIRING DEVICE, DEMOLITION 210-570 MIN DELAY M1	WP1	42.00	48.00				32 4116/12		1
	16.130 14.130 8.75		56 78	1.2 1.9	450 WDN BO		FIRING DEVICE, DEMO 610-1130 MIN DELAY M1	WP1A WP1	35.00 40.75	48.38				36 4116/12		1
	40.750 10.500 7.75 25.250 10.250 12.75		7 o 80	1.9	150 WDN BO2 250 WDN BO2		FIRING DEVICE, DEMOLITION PRESSURE TYPE M1 FIRING DEVICE, DEMOLITION PRESSURE TYPE M1A1	WP1A	38.25					25 4116/12 24 4116/12		1
	15.380 11.380 10.75		50	1.1	150 WDN BO		FIRING DEVICE, DEMOLITION PRESSURE TYPE MIAT	WP1A	35.63	46.13				36 4116/12		1
	31.630 15.810 16.59		55	4.8	80 WDN BOX		FUSE, BLASTING TIME M700 50 FT/COIL M700	WP1A	35.50	47.50			6.2	6 4116/13		1
	31.630 15.810 16.59		55	4.8	80 WDN BOX		FUSE, BLASTING TIME M700 50 FT/COIL M700	WP1A	35.50				6.2	6 4116/13		1
	30.500 15.250 17.25		107	4.6	80 WDN BOX		FUSE, BLASTING TIME M700 50 FT/COIL M700	WP1A	36.00	46.00			4.5	6 4116/13		1
	14.630 12.810 8.56		27	0.9	40 WBD BOX		FUSE, BLASTING TIME M700 50 FT/COIL M700	WP1	43.88			1384 5	1.7	48 4116/13	30	1
M671 1375006289033	30.500 15.310 17.22	0.000	107	4.7	80 WDN BOX		FUSE, BLASTING TIME INERT	WP1A	36.00	46.00	36.00	725 3	4.5	6 4116/13	30A	1
	16.000 14.250 9.50		54	1.3	100 WDN BOX		IGNITION CYLINDER, FLAME THROWER M1	WP1	42.75					45 4116/13		1
M714 1377001172795	8.380 8.380 14.63		23	0.6	20 FB BOX		INITIATOR, M114	FBPBX	35.00	45.50				48 4169/13		4
M714 1377001172795	8.380 8.380 14.63		23	0.6	20 FB BOX		INITIATOR, M114	WBPBX						40 4169/13		4
	16.130 11.190 12.38		57	1.3	2 WDN BOX		CHG ASSEMBLY, DEMO CHAIN C-4 M37	WP1A	37.13					36 4116/12		1
	16.130 11.190 12.38		57 57	1.3	2 WDN BOX		CHG ASSEMBLY, DEMO COMP C-4 8 X 2-1/2 LB M183	WP1A	37.13					36 4116/12		1
	16.130 11.190 12.38 37.000 18.500 10.00		57 63	1.3 4.0	2 WDN BO2 2500 WDN BO2	8883618	CHARGE ASSEMBLY, DEMOLITION COMP C-4 8 X 2-1/2 L IGNITER. TIME BLASTING FUSE M1	SK1OR2	37.13	48.38 § 37.00 §			2.2 8.3	36 4116/12 6 4138/12		1 2
	22.940 11.750 7.81		50	1.2	250 WDN BO		IGNITER, TIME BLASTING FUSE M2	WP1A	35.25					24 4116/13		1
	14.440 12.530 8.13		28	0.8	60 WBD BO)		IGNITER, TIME BLASTING FUSE M2/M60	WP1	43.50					48 4116/13		1
	22.310 12.500 8.06		47	1.3	250 WDN BO		IGNITER, TIME BLASTING FUSE M2	WP1A	37.50	46.13				30 4116/13		1
	21.190 11.630 12.75		63	1.8	300 WDN BO	8822125	IGNITER, TIME BLASTING FUSE M60	WP1	42.38	51.00				32 4116/13		1
	22.750 8.130 11.19		25	1.2	1 PLY BOX		CHARGE, DEMOLITION PRACTICE MK3 MOD 1	WP1	44.75					48 4116/12		1
	19.000 9.630 6.88		51	0.7	1 WDN BOX		CHARGE, DEMOLITION PRACTICE MK3 MOD 1	WP1A	38.00	48.13				50 4116/12		1
	26.750 16.130 18.81		67	4.7	2 WDN BOX		CHG ASSEMBLY, DEMO COMP C-4 10 X 2 LB MK138	WP1	40.63			649 4	7.5	8 4116/12		1
	32.000 16.000 8.38		67	2.5	2 WDN BOX		CHG ASSEMBLY, DEMO COMP C-4 10 X 2 LB MK138	SK2	48.00					15 4138/11		2
M810 1375000285202	19.000 10.000 9.00	U.000	24	1.0	5000 WDN BO		PRIMER, PERCUSSION CAP M3	WP1	41.00	54.00	35.50	990 4	5.5	36 4116/13	32	1

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# WP1A 1375000285203 18.060 11.440 9.660 0.000 36 1.2 10000 WDN BO PRIMER, PERCUSSION CAP M3 38 63 45.75 41.63 1208 42.6 32 4116/132A M810 1375004131550 17.500 11.940 7.940 0.000 33 1.0 3600 WBD BOX PRIMER, PERCUSSION CAP M2/M3 WP1A 35.00 47.75 37.25 1127 36.0 32 4116/132B 1375005298661 1.2 5000 WDN BOX PRIMER, PERCUSSION CAP M2 WP1A 32 4116/132A M810 18.060 11.440 9.660 0.000 36 38.63 45.75 41.63 1208 42.6 1375000780450 0.000 0.000 34.500 24.000 0.0 1 MET DRU DOCUMENT DESTROYER, EMERGENCY INCENDIARY M4 SPSK2 50.50 25.75 41.00 660 30.9 2 4138/123 M814 275 M832 1375010041083 14.630 12.750 9.130 0.000 26 1.0 4 WBD BOX CHARGE, DEMO SHAPED COMP H-6 1-1/2 LB MK74 MOD WP1 43.88 51.00 51.13 1649 66.2 60 4116/135 M836 1375007073044 20.500 8.750 6.500 0.000 10 0.7 100 WDN BOX CAP, BLASTING ELECTRIC WP1 41.00 52.50 38.00 688 47.3 60 4116/121F M877 1377007203595 8.250 8.250 14.500 0.000 3 0.6 1 FB BOX THRUSTER, CARTRIDGE ACTUATED M11 WP1B 42.00 54.00 34.50 334 45.3 60 4116/150 1375000088895 0.000 0.000 0.000 0 0 MET CN1 CHG, DEMO FLEX LINEAR (MICLIC) M58A1 54.00 25.00 3000 74.0 8845322 M913 0.000 0.0 94.75 M913 1375011138983 0.000 0.000 0.000 0.000 0 0.0 0 MET CNT CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) M58A2 94.75 54.00 25.00 3000 74.0 8845322 82 M913 1375011334189 0.000 0.000 0.000 0.000 0 0.0 0 MET CNT CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) M58A3 83.25 53.75 24.75 2900 64.1 1 2128451 83 M913 1375011900065 0.000 0.000 0.000 0.000 0 0.0 0 MET CNT CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) M58A2 94.75 54.00 25.00 3000 74.0 8845322 82 M913 1375012375933 0.000 0.000 0.000 0.000 0 0.0 0 MET CNT CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) M58A4 83.25 53.75 24.75 2900 64.1 2128451 83 M913 1375012870719 0.000 0.000 0.000 0.000 0 0.0 0 MET CNT CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) M58A4 83.25 53.75 24.75 2900 64.1 2128451 83 0 CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) M58A4 M913 1375013267215 0.000 0.000 0.000 0.000 0.0 0 MET CNT 83.25 53.75 24.75 2900 64.1 1 2128451 83 0 CHG. DEMO PRAC FLEX LINEAR (MICLIC) M68/M68A1 54.00 25.00 74.0 M914 1375004916031 0.000 0.000 0.000 0.000 0.0 0 MET CNT 94.75 3000 1 8845322 82 1375011256521 0.000 0.000 0.000 0 CHARGE, DEMOLITION PRACTICE FLEXIBLE LINEAR (MIC 83.25 2900 64.1 2128450 M914 0.000 0.0 0 MET CNT 53.75 24.75 83 WP1A M951 1376002354999 18.250 15.440 16.190 0.000 95 2.6 4 WDN BOX TNT, GRANULES 36.50 46.31 37.88 1210 37.1 12 4116/140 1375010041085 14.440 12.530 8.130 26 2 WBD BOX CHARGE, DEMOLITION SHAPED COMP H-6 MK47 MOD 0 WP1 50.13 46.13 60 4116/120M M957 0.000 0.9 43.31 1648 58.0 1375001487159 46.000 13.000 22.130 147 7.7 **DEMOLITION KIT, CRATERING M180** WP1A 39.00 46.00 27.63 28.7 M965 0.000 1 WBD BOX 509 3 4116/136 1375002202054 17.630 17.630 6.880 FUZE, CRYPTOGRAPHIC EQUIPMENT M210 WP1 52.88 40.75 M975 0.000 47 1.2 140 PLY BOX 41.25 1778 51.4 36 4116/123C WP1A 1375003163610 0.000 0.000 23.000 11.500 77 0.0 CHARGE, DEMOLITION BLOCK COMP H-6 4 LB MK36 36.00 47.50 30.00 1044 29.7 12 4116/120Q M976 5 MET DRU CORD, DETONATING PETN WP1 M977 1375003163636 26.380 13.310 12.310 0.000 65 2.5 2000 WDN BO; USN 2114301 40.00 52.75 42.50 1256 51.9 18 4116/127L 24 4116/120BB 1375010360443 20.630 15.380 10.500 2 WDN BOX 3139754 WP1 M980 0.000 60 1.9 CHARGE, DEMOLITION SHEET ROLL PETN 38 FT 41.25 48.38 47.50 1549 54.9 M981 1375010360444 20.630 15.380 10.500 0.000 60 1.9 2 WDN BO: 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 25 FT WP1 41.25 48.38 47.50 1549 54.9 24 4116/120BB M982 1375010360445 20.630 15.380 10.500 0.000 42 1.9 1 WDN BO; 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 19 FT WP1 41.25 48.38 47.50 1117 54.9 24 4116/120BB 1375010360446 20.630 15.380 10.500 24 4116/120BB M983 42 1.9 1 WDN BO: 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 15 FT WP1 41.25 48.38 47.50 1117 54 9 1375010360447 20.630 15.380 10.500 24 4116/120BB M984 42 1.9 1 WDN BO: 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 13 FT WP1 41.25 48.38 47.50 1117 54 9 24 4116/120BB 1375010360448 20.630 15.380 10.500 42 1 WDN BO2 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 11 FT WP1 41.25 48.38 47.50 1117 M985 1.9 54 9 1375010360449 20.630 15.380 10.500 42 1.9 1 WDN BO: 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 9 FT WP1 41.25 48.38 47.50 1117 54.9 24 4116/120BB M986 M993 1375010386884 20.630 15.380 10.500 1.9 2 WDN BO: 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 50 FT WP1 41.25 48.38 47.50 1549 54.9 24 4116/120BB 1375010386885 20.630 15.380 10.500 1.9 2 WDN BO: 3139754 CHARGE, DEMOLITION SHEET ROLL PETN 76 FT WP1 41.25 48.38 47.50 1549 54.9 24 4116/120BB WP1A 1375010683985 18.500 9.500 14.750 1.5 5 WDN BOX CHARGE, DEMO RIGID LINEAR COMP H-6 MK86 MOD 0 37.00 47.50 35.00 752 35.6 20 4116/120Z WP1A 1375010696672 18.500 9.500 14.750 1.5 5 WDN BOX CHARGE, DEMO RIGID LINEAR COMP C-3 MK89 MOD 0 37.00 47.50 35.00 752 35.6 20 4116/120Z 1377010496365 23.000 20.000 11.500 2160 WDN BOX CARTRIDGE, IMPULSE M796 WP1 828 12 4116/115E MD73 3.1 40.00 48.25 40.00 44 7 MG62 1377010378651 CARTRIDGE. IMPULSE BBU-35/B WP1A 9.630 10.380 15.380 12 0.9 240 WDN BOX 38.50 46.13 47.00 649 48.3 48 4116/151B 1375010210606 25.500 11.500 24.500 40 4.2 1 PLY BOX FIRING DEVICE, DEMOLITION M122 WP1 46.00 51.00 30.00 410 40.7 8 4116/128H 1375010401526 17.750 11.880 8.130 43 1.0 56 WBD BOX FIRING DEVICE, DEMOLITION MULTI-PURPOSE M142 WP1A 35.00 46.00 36.50 1447 32 4116/128F 12 WBD BOX CUTTER, POWDER ACTUATED EXROD MK23 MOD 0 48 4116/129 1375010375428 14.440 12.530 8.130 0.000 25 0.9 WP1 43.50 51.00 39.00 1291 50.1 1375010375429 12.000 6.090 7.500 0.000 0.4 2 M2A1 5012952 CUTTER, POWDER ACTUATED, MK24 WP1 42.75 48.50 35.25 1347 42.3 112 6214536 11 1375010832820 50.500 5.500 2.060 0.000 13 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 50.50 30.00 1102 35.3 77 4116/119 1375012995872 50.500 5.500 2.060 0.000 13 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1103 35.3 77 4116/119 1375010829919 50.500 5.500 2.060 0.000 14 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1179 35.3 77 4116/119 1375012995873 50.500 5.500 2.060 0.000 14 0.3 3 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 50.50 30.00 1180 35.3 77 4116/119 1375010829920 50.500 5.500 2.060 0.000 14 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1179 35.3 77 4116/119 35.3 1375013003911 50.500 5.500 2.060 0.000 14 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1180 77 4116/119 15 CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 35.3 1375010832822 50.500 5.500 2.060 0.000 0.3 6 WDN BOX 40.25 50.50 30.00 1256 77 4116/119 1375012995874 50.500 5.500 2.060 0.000 15 0.3 3 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1257 35.3 77 4116/119 1375010829921 50.500 5.500 2.060 0.000 16 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1333 35.3 77 4116/119 1375013005201 50.500 5.500 2.060 0.000 16 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1334 35.3 77 4116/119 1375010829922 50.500 5.500 2.060 0.000 15 0.3 5 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1296 35.3 77 4116/119 40.25 50.50 30.00 1334 1375012994158 50.500 5.500 2.060 0.000 16 0.3 6 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 35.3 77 4116/119 1375010829923 50.500 5.500 2.060 0.000 21 0.3 5 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1719 35.3 77 4116/119 CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 1375012994153 50.500 5.500 0.000 18 0.3 3 WDN BOX 40.25 50.50 30.00 1488 35.3 77 4116/119 2.060 CHARGE, DEMOLITION SHAPED FLEXIBLE INEAR COMP WP1 1375010829924 50.500 5.500 2.060 0.000 21 0.3 5 WDN BOX 40.25 50.50 30.00 1719 35.3 77 4116/119 ML16 MI 16 1375012994154 50.500 5.500 2.060 0.000 18 0.3 5 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1488 35.3 77 4116/119 1375010836325 50.500 5.500 2.060 0.000 18 0.3 3 WDN BOX CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 50.50 30.00 1488 35.3 77 4116/119 5.500 19 0.3 CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 35.3 1375012994156 50.500 2.060 0.000 3 WDN BOX 40.25 50.50 30.00 1565 77 4116/119 1375010829925 CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 40.25 77 4116/119 50.500 5.500 2.060 0.000 20 0.3 3 WDN BOX 50.50 30.00 1624 35.3 1375012994157 50.500 20 0.3 CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COMF WP1 50.50 30.00 1642 MI 18 5.500 2.060 0.000 3 WDN BOX 40.25 35.3 77 4116/119

CONTAINER DATA											UNIT LOAD DATA								
DODIO NON		MID	ПОТ	DIA	NOT O	LIDE	OTV TVDE	PACKAGE		NOMENOLATURE	BASE	LEN	WID	ПОТ	WOT O			UNIT LOAD S	
DODIC NSN ML19 1375010832821	50.500	5.500	HGT 2.060	0.000	<u>vGT C</u> 20	0.3	QTY TYPE 3 WDN BOX	DRAWING #		NOMENCLATURE CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COM	TYPE E WP1	40.25	50.50 3			35.3		DRAWING IN 4116/119	NDEX#
ML19 1375010032021 ML19 1375012994155	50.500			0.000	21	0.3	3 WDN BOX			CHARGE, DEMOLITION SHAPED FLEXIBLE LINEAR COM		40.25	50.50			35.3		4116/119	1
ML25 1375011178612	0.000			0.000	0	0.0	0 MET CNT			CHARGE, DEMOLITION FLEXIBLE EX LINEAR (MICLIC) H		43.50	35.25			51.0		6120593	106
ML25 1375012366378				0.000	0	0.0	0 MET CNT			CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) HÉ M		43.50	35.25			51.0		6120593	106
ML25 1375012863590		0.000		0.000	0	0.0	0 MET CNT			CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) HE M		43.50	35.25			51.0		6120593	106
ML25 1375012915194 ML25 1375013167905	0.000			0.000	0 0	0.0	0 MET CNT 0 MET CNT			CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) HE M CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) HE C		43.50 43.50	35.25 §			51.0 51.0		6120593 6120593	106 106
ML25 1375013167905 ML25 1375013267214				0.000	0	0.0	0 MET CNT			CHARGE, DEMOLITION FLEXIBLE LINEAR (MICLIC) HE M		43.50	35.25			51.0		6120593	106
ML25 1375013267754		0.000		0.000	Ö	0.0	0 MET CNT			CHARGE, DEMOLITION FLEXIBLE INEAR (MICLIC) HE MI		43.50	35.25			51.0		6120593	106
ML26 1375011178613		0.000		0.000	0	0.0	0 MET CNT			CHARGE, DEMOLITION PRACTICE FLEXIBLE LINEAR (MI		43.50	35.25		2450	51.0		5532270	106
ML51 1376006283333				0.000	61	1.5	1 WDN BO			TNT, 2, 4, 6-TRINITROTOLUENE TYPE I COARSE FLAKE/		39.00	48.00			42.5		4116/139	1
ML51 1376006283333				0.000	59	1.2	0 FB BOX	7548645		TNT, 2, 4, 6-TRINITROTOLUENE TYPE I COARSE FLAKE/		37.00	45.75			79.0		4177/1	81
ML82 1375004819666 ML82 1375004819666				0.000	48 48	1.0 1.0	10 FB BOX 10 FB BOX			FUZE, DEMO KIT ELECTRIC M1134 FUZE, DEMO KIT ELECTRIC M1134	WBPBX FBPBX	43.00 35.00	50.75 3 45.50 3			49.3 24.1		4169/130 4169/130	4
ML82 1375004819666 ML82 1375011793670				0.000	48	1.0	10 FB BOX			FUZE, DEMO KIT ELECTRIC MITI34 FUZE, DEMO KIT ELECTRIC M1134A2	WBPBX		50.75			49.3		4169/130	4
ML82 1375011793670				0.000	48	1.0	10 FB BOX			FUZE, DEMO KIT ELECTRIC M1134A2	FBPBX	35.00	45.50			34.1		4169/130	4
ML91 1375012231413				0.000	75	1.3	3 WDN BOX	9395787		TILE, ARMOR M2	WP1A	38.00	53.00 4			49.8	32	4221	32
ML92 1375012232918				0.000	75	1.3	2 WDN BOX	9395787		TILE, ARMOR M1	WP1A	38.00	53.00 4			49.8		4221	32
ML93 1375012573981					118	2.0	3 WDN BO			TILE, ARMOR M3	WP1A	38.63	46.88			41.6		4221/2	32
ML93 1375014107414					139	2.0	3 WDN BO			TILE, ARMOR M3A1	WP1A	38.63	46.88			41.6		4221/2	32
ML94 1375012573982 ML94 1375014107413				0.000	90 101	3.0	9 WDN BOX 9 WDN BOX			TILE, ARMOR M4 TILE, ARMOR M4A1	WP1A WP1A	44.25 44.25	47.25 \\ 47.25 \\			61.1 61.1		4221/3 4221/3	32 32
ML95 1375012573983					101	2.7	1 WDN BOX	12590209		TILE, ARMOR M4AT	WP1	43.50	51.75			56.0		4221/3	32
ML95 1375014107416					122	2.7	1 WDN BOX			TILE, ARMOR M5A1	WP1		51.75			56.0		4221/4	32
ML95 1375015161642	17.250	14.500	18.750	0.000	128	2.7	1 WDN BOX	12590209		TILE, ARMOR M5A2	WP1	43.50	51.75	43.00	2402	56.0	18	4221/4	32
ML95 1375015161642					128	2.7	1 WDN BOX			TILE, ARMOR, M5A2	WP1					53.0		4221/9	32
ML95 1375015305628					128	2.7	1 WDN BO	12590209		TILE, ARMOR, M5A2 WITH LOW BURN RATE (LBR6) EXP		43.50	51.75			56.0		4221/4	32
ML96 1375012277818 ML97 1375012277819					115 112	2.4 2.4	1 WDN BOX			PARTS KIT, F/M1 ARMOR TILE	WP1 WP1	45.50 45.50	48.38			50.0 50.0		4221/1 4221/1	32 32
ML97 1375012277819 ML98 1375012573984				0.000	85	2.4 1.7	1 WDN BOX 2 WDN BOX	12500330		PARTS KIT, F/M2 ARMOR TILE TILE. ARMOR M6	WP1	40.50	48.38 3 49.38 4			57.6		4221/1	32 32
ML98 1375012373904 ML98 1375014107415				0.000	85	1.7	2 WDN BOX			TILE, ARMOR M6A1	WP1	40.50	49.38			57.6		4221/5	32
ML98 1375014107415				0.000	85	1.7	2 WDN BO			TILE, ARMOR M6A1	WP1	42.19	51.81 4			53.0		4221/9	32
ML98 1375015305630	20.250	9.880	14.750	0.000	85	1.7	2 WDN BOX	12590330		TILE, ARMOR, M6A1 WITH LOW BURN RATE (LBR6) EXP		40.50	49.38 4	19.75	2640	57.6		4221/5	32
ML99 1375012573985	36.250	9.880		0.000	123	3.1	4 WDN BO			TILE, ARMOR M7	WP1A	36.25	49.38			36.3		4221/6	32
ML99 1375014107417		9.880			128	3.1	4 WDN BOX			TILE, ARMOR M7A1	WP1A WP1	36.25	49.38			36.3		4221/6	32
ML99 1375014107417 ML99 1375015305633					128 128	3.1 3.1	4 WDN BOX 4 WDN BOX			TILE, ARMOR M7A1 TILE, ARMOR M7A1 WITH LOW BURN RATE (LBR6) EXPL		42.19 36.25	51.81 4 49.38 3			53.0 36.3		4221/9 4221/6	32 32
MM15 1375013801350				0.000	77	1.3	16 WBD BOX	12390323		SELECTABLE LIGHTWEIGHT ATTACK MUNITION (SLAM)		35.88	45.50			41.6		4116/95Q	1
MM16 1375013801378				0.000	77	1.3	16 WBD BO)			DEMOLITION ATTACK MUNITION (DAM), M3	WP1A	35.88	45.50			41.6		4116/95Q	1
MM41 1375013188571	75.880	5.500	2.000	0.000	16	5.7	6 WDN BO			CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED COM		44.00	75.88 4	43.50	2540	84.0	152	4116/119A	120
MM42 1375013189821				0.000	17	5.7	6 WDN BO			CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED COM		44.00	75.88 4					4116/119A	120
MM43 1375013190940				0.000	18	5.7	6 WDN BO			CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED COM		44.00	75.88 4					4116/119A	120
MM44 1375013189822 MM45 1375013190941				0.000	19 20	5.7 5.7	6 WDN BOX 6 WDN BOX			CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED CON CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED CON		44.00 44.00	75.88 ⁴ 75.88 ⁴					4116/119A 4116/119A	120 120
MM46 1375013180754				0.000	22	5.7	3 WDN BO			CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED CON		44.00	75.88					4116/119A	120
MM47 1375013180753				0.000	23	5.7	3 WDN BOX			CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED CON		44.00	75.88 4					4116/119A	120
MM48 1375013199184	75.880	5.500	2.000	0.000	26	5.7	3 WDN BO			CHARGE, DEMOLITION FLEXIBLE LINEAR SHAPED COM		44.00	75.88	43.50	4060	84.0	152	4116/119A	120
MM50 1375013256826				0.000	55	0.9	12 WBD BOX	9392513		CHARGE, DEMOLITION SHAPED CLIPPED M221	WP1	43.50	51.00			48.8		4116/120EE	1
MN01 1375011927411				0.000	80	2.7	1 WDN BO			CANINE EXPLOSIVE SCENT KIT	WP1A	35.00	51.00 4			49.1		4116/138	1
MN08 1375014151235 MN08 1375014420939				0.000	63 27	2.2 0.8	300 WDN BOX 60 WBD BOX	129//191		IGNITER, TIME BLASTING FUSE XM81 IGNITER, TIME BLASTING FUSE, M81	WP1 WP1	43.50 43.50	48.00 4 51.00 3			58.6 50.1		4116/131D 4116/131B	1
MN11 1375013407890				0.000	52	1.3	48 WBD BO)			FIRING DEVICE, DEMOLITION 5 MIN-30 DAY DELAY M14:		43.88	51.00			69.3		4116/131B 4116/95N	1
MN26 1375014293510				7.500	40	1.2	2 PA103A1	12960798		FIGHTING POSITION EXCAVATOR (FPE), M300	WP1A	38.00	48.00 3			38.3		4079/14	144
MN27 1375014293509				7.500	35	1.2	4 PA103A1			FIGHTING POSITION EXCAVATOR RELOAD KIT, M301	WP1A	38.00	48.00			38.3		4079/14	144
MN28 1375014305014				0.000	77	1.3	16 WBD BOX			SELECTABLE LIGHTWEIGHT ATTACK MUNITION (SLAM)		35.88	45.50 4			41.6		4116/95Q	1
MN33 1375014459546				0.000	68	2.5	800 WDN BO			CORD, DETONATING HEAVY LOAD PETN 200 GRAINS/F		40.00	52.75		1311			4116/127L	1
MN34 1375014460346				0.000	58		1000 WDN BO			CORD, DETONATING HEAVY LOAD PETN 100 GRAINS/FT	I WP1	40.00	52.75			51.9		4116/127L	1
MN35 1375014128813 MN36 1375014120163		0.000		0.000	0 0	0.0	0 0	12972432-2 12972435-2		CAP, BLASTING PRACTICE M12 500 FT SHOCK TUBE CAP, BLASTING PRACTICE M11 30 FT SHOCK TUBE		0.00	0.00		0 0	0.0	0		1
17.1400 107.0017120100	0.000	0.000	5.500	5.000	J	0.0	J	12012700-Z		O. W. , DENOTING FRANCISE WITH OUT I OFFICIAL TODE		0.00	0.00	5.00	U	0.0	U		'

CONTAINER DATA										UNIT LOAD DATA									
PACKAGE							· · · · · · · · · · · · · · · · · · ·	BASE CNTRS/ UNIT L TYPE LEN WID HGT WGT CUBE LOAD DRAW											
DODIC NSN	LEN		HGT					DRAWING #		NOMENCLATURE	TYPE	LEN					DAD 0	DRAWING IN	IDEX #
MN37 1375014116346 MN42 1375014537834	0.000			0.000	0 0	0.0	0 0 WDN BO	12972434-2		CAP, BLASTING PRACTICE M14 5 MIN DELAY ARMOR TILE, BRADLEY COMBINATION	WP1A	0.00 46.88	0.00 38.63 5	0.00	2052	0.0 54.9	•	4221/8	1
MN43 1375014537835	0.000			0.000	0	0.0	0 WDN BO			ARMOR TILE, BRADLEY COMBINATION ARMOR TILE, BRADLEY COMBINATION VEJICLE SET	WP1A	46.88	38.63 5			54.9		4221/8	1
MN91 1375015141730	9.630 1			0.000	27	0.7	8 WBD BO	11753419		DETONATOR, TIME DELAY SYMPATHETIC M153	WP1	40.13	48.13 4			48.1		4116/128J	i
					159	2.7	3 WDN BO			TILE, ARMOR, M3A2 BRADLEY FIGHTING VEHICLE (BFV)	WP1	42.19	51.81 4			53.0		4221/9	32
MN92 1375015161625	17.250 1	6.690 1	6.190	0.000	159	2.7	2 WDN BOX	13004396		TILE, ARMOR, M3A2 BRADLEY FIGHTING VEHICLE (BFV)	WP1A	36.00	48.63 3	8.88		38.9		4221/23	1
MN92 1375015305625					159	2.7	2 WDN BOX			TILE, ARMOR, M3A2 BRADLEY FIGHTING VEHICLE (BFV)		36.00	48.63 3			38.9		4221/23	1
MN93 1375015161623					154	3.3	2 WDN BO			TILE, ARMOR, M4A2 BRADLEY FIGHTING VEHICLE (BFV)		35.63	48.88 2			21.9		4221/10	32
MN93 1375015161623					154	3.3	2 WDN BOX			TILE, ARMOR, M4A2 BRADLEY FIGHTING VEHICLE (BFV)		42.38	50.13 3			46.6		4221/24	1
MN93 1375015305627 MN95 1375015179435	0.000				154 88	3.3 5.1	2 WDN BOX 2 MET DRU			TILE, ARMOR, M4A2 BRADLEY FIGHTING VEHICLE (BFV) DEMOLITION KIT, RAPID WALL BREACHING TACTICAL M		42.38 26.00	50.13 3 50.25 3			46.6 25.3		4221/24 4318/117A	1 2
MP02 1375015179437	0.000				88	5.1	2 MET DRU			DEMOLITION KIT, RAPID WALL BREACHING TACTICAL M DEMOLITION KIT, BLASTING PRACTICE M323	SKII	26.00	50.25 3			25.3		4318/117A	2
	35.750 1				90	1.9	8 WDN BOX			DEMOLITION KIT, BEASTING FRACTICE M323 DEMOLITION KIT, BANGALORE TORPEDO 2.5 FT M1A3	WP1A	35.75	52.50 4			44.0		4116/125B	1
MP05 1375015234531	19.880 1			0.000	98	2.3	1 WDN BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LOWER		38.63	48.50 3			39.3		4221/14	i
				0.000	58	1.5	1 WDN BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LOWER		43.75	55.00 4			59.2		4221/18	1
				0.000	85	1.7	2 FB BOX			TILE ARMOR STRYKER ADD-ON ARMOR (AOA) SMALL M		38.63	48.50 4			52.3		4221/11	1
MP06 1375015234526	18.630 1	1.500 1	3.750	0.000	85	1.7	2 FB BOX	13005866-1		TILE ARMOR STRYKER ADD-ON ARMOR (AOA) SMALL M	(PB	38.63	48.50 4	8.25	1950	52.3	2	4221/12	1
MP06 1375015234526	13.630 1	2.750 1	5.500	0.000	58	1.5	1 WDN BOX	13005869-3		TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) SMALL N	1 WP1	40.88	51.00 3	6.50	1494	44.0		4221/22	1
	18.630 1			0.000	70	1.7	1 FB BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE N		38.63	48.50 4			52.3		4221/11	32
				0.000	70	1.7	1 FB BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE N			48.50 4			52.3		4221/12	32
				0.000	70	1.7	1 FB BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE N		38.63	48.50 3			39.3		4221/13	32
				0.000	70 89	1.7	1 FB BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE N		38.63	48.50 3			39.3		4221/14 4221/21	32
	20.380 1 18.630 1			0.000	89 70	2.3 1.7	1 WDN BOX 1 FB BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE N TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE F		41.50 38.63	51.00 3 48.50 3			44.7 39.3		4221/21	1 32
MP08 1375015289604 MP08 1375015289604	20.380 1			0.000	70 89	2.3	1 WDN BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE F		41.50	51.00 3			44.7		4221/13	1
	18.630 1			0.000	70	1.7	1 FB BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE L		38.63	48.50 3			39.3		4221/21	32
				0.000	89	2.3	1 WDN BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE L		41.50	51.00 3			44.7		4221/21	1
				0.000	70	1.7	1 FB BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE F		38.63	48.50 3			39.3		4221/14	32
MP10 1375015234519				0.000	89	2.3	1 WDN BOX			TILE, ARMOR STRYKER ADD-ON ARMOR (AOA) LARGE F		41.50	51.00 3	6.50	1536	44.7	16	4221/21	1
MP12 1375015379275	9.130 1			0.000	50	1.0	8 WBD BOX	13010273		SELECTABLE LIGHTWEIGHT ATTACK MUNITION (SLAM),	WP1B	45.63	53.50 4	9.25	3104	69.6	60	4116/95T	1
MP15 1375015419503	16.840 1	4.030	8.440	0.000	71	1.2	1 FB BOX	13009491		ARMOR TILE, ABRAMS M19	PB	35.13	43.50 4	8.88	2325	43.2	30	4221/16	32
				0.000	95	2.1	1 WDN BOX			ARMOR TILE, ABRAMS M19 SPARE PARTS	WP1	40.00	48.75 3			44.2		4221/17	1
				0.000	38	1.1	1 FB BOX			TILE ARMOR, ABRAMS REACTIVE ARMOR TILE II (ARAT		35.13	43.50 4			43.2		4221/25	1
				0.000	59	2.2	1 WDN BOX			TILE ARMOR, ABRAMS REACTIVE ARMOR TILE II (ARAT		37.75	49.25 4			50.0		4221/26	1
MP25 1375015707569 MS89 1377011705260	20.130 1 0.000			0.000	98 0	1.8 0.0	1 FB BOX 0	P1377-4		TILE, ARMOR BRADLEY XM33 CORD, DETONATING FCDC	PB	29.50 0.00	42.00 5 0.00		1570 0	37.3 0.0	14 0	4221/28	1
MS91 1377011869900	0.000			0.000	0	0.0		P1377-4		CORD, DETONATING FCDC		0.00		0.00	0	0.0	0		1
MS92 1377011869901	0.000			0.000	0	0.0		P1377-4		CORD, DETONATING FCDC		0.00		0.00	0	0.0	0		1
MS94 1377011846112	0.000			0.000	0	0.0		P1377-1		CORD. DETONATING WCA		0.00		0.00	Ö	0.0	Ô		1
MS95 1377011846113	0.000			0.000	Ö	0.0		P1377-1		CORD, DETONATING WCA		0.00		0.00	Ö	0.0	Õ		1
MS96 1377011858908	0.000	0.000	0.000	0.000	0	0.0		P1377-1		CORD, DETONATING WCA		0.00	0.00	0.00	0	0.0	0		1
MS97 1377011874477	0.000	0.000	0.000	0.000	0	0.0	0	P1377-1		CORD, DETONATING WCA		0.00	0.00	0.00	0	0.0	0		1
MT06 1377012696496	0.000			0.000	0	0.0		P1377-6		INITIATOR, JAU-59/A		0.00		0.00	0	0.0	0		1
MT20 1377012633627	0.000			0.000	0	0.0		P1377-5		CARTRIDGE, AIRCRAFT FIRE EXTINGUISHER H-60		0.00		0.00	0	0.0	0		1
MU34 1377010733831	0.000			0.000	0	0.0		P1377-10		REFIRE KIT, CABLE AND CUTTER ASSEMBLY	14/D4	0.00	0.00		0	0.0	0		1
MW29 1375009618499	33.880 1			0.000	56	4.5	200 WDN BO			DELAY ELEMENT, DETONATING	WP1	43.13	48.00 3			47.2		4116/137	1
	11.880 11.880			0.000	9 9	0.7 0.7	6 M19 6 M19			DRIVER, POWDER ACTUATED MK22 MOD 0 DRIVER, POWDER ACTUATED MK22 MOD 0	WBPBX FBPBX		48.75 3			40.7 46.7		4169/124	4
					100	2.7	1 MET BOX	2/10082/		CHARGE, DEMOLITION SHEET MK57 MOD 0	WP1	42.00 42.38	53.00 3 48.44 4			46.7 47.8		4169/124 4116/120V	4
MW53 1375001475896	13.250 1			0.000	16	0.3	16 WDN BOX	2499024		CHARGE, DEMOLITION SHEET MK56 MOD 0	WP1B	44.00	53.00 3			51.5		4116/120V 4116/120U	1
				0.000	28	1.7	24 WDN BOX			SAFETY AND ARMING DEVICE, MK39 MOD 0	WP1	41.25	52.50 4			52.0		4116/128G	1
MW84 1375010140587					137	5.7	1 WDN BO			CHARGE KIT, DEMO TUBULAR MK75 MOD 0	WP1	43.00	51.00 4			52.3		4116/120DD	1
				0.000	16	2.2	4 FB BOX			CHARGE ACCESSORY KIT, DEMO TUBULAR MK29 MOD			58.88 3			50.8		4169/128	4
MW85 1375010143356	19.330 1	3.330 1	4.750	0.000	16	2.2	4 FB BOX			CHARGE ACCESSORY KIT, DEMO TUBULAR MK29 MOD	C FBPBX	40.00	48.00 4	7.13		52.4		4169/128	4
MY57 1376007648070	0.000				245	4.6	0 FB DRUM			PROPELLANT, 1 POUND CAN IMR 4064	SWP	38.25	57.50 3			42.0		4177/4	105
MY57 1376007721370	0.000				0	0.0		IMR 4064		PROPELLANT, 1 POUND CAN IMR 4064		0.00	0.00		0	0.0	0		1
MZ06 6920015182412	0.000				88	5.1	2 MET DRU	MS27683		DEMOLITION KIT, TRAINING M324	SKII	26.00	50.25 3			25.3		4318/117A	2
N200 1390003012070					92 55	0.9 0.9	20 WDN BO	12060052		FUZE, PD CONCRETE PIERCING M78	WP1 WP1	40.88	48.00 3			40.0		4116/156N	1
N248 1390008892104	14.030 1	2.010	0.500	0.000	55	0.9	16 WBD BOX	12800000		FUZE, MT W/O BOOSTER M565	VVI I	43.00	51.25 3	1.20	2009	40.7	30	4116/156	ı

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# 1390009935691 14.630 12.810 8.560 0.000 55 0.9 16 WBD BO; 12960853 FUZE, MT W/O BOOSTER M565 WP1 43 88 51.25 31.25 2069 40.7 36 4116/156 N250 1390004518695 21.630 15.630 5.500 0.000 98 1.1 48 WDN BOX FUZE, MT W/O BOOSTER MK342 MOD 1 WP1 43.25 48.38 38.50 3632 46.6 36 4116/156V 200 WDN BOX FUZE, PIBD M509A2 WP1A 30 4116/156C N260 1390002288383 18.880 17.500 7.250 0.000 62 1.4 37.75 52.50 41.75 1931 47.9 1390010510898 18.880 17.500 62 1.4 200 WDN BOX FUZE, PIBD M509A1 WP1A 52.50 41.75 1931 47.9 30 4116/156C N260 7 250 0.000 37.75 N260 1390010933671 18.880 17.500 7.250 0.000 62 14 200 WDN BOX FUZE, PIBD M509A2 WP1A 37.75 52.50 41.75 1931 47.9 30 4116/156C N265 1390008572989 14.310 10.560 11.220 0.000 66 1.0 40 WDN BOX FUZE, BASE DETONATING M91A2 WP1B 42.25 57.25 39.16 3266 54.8 48 4116/156U N266 1390010545109 14.880 10.940 12.090 0.000 78 40 WDN BOX FUZE, BD M62A2 WP1 43.75 48.38 50.13 3834 61.4 48 4116/156T 1.1 N275 1390000284908 16.750 9.750 49 15 WDN BO; 9281170 FUZE, MTSQ M500 W/BOOSTER WP1A 39.00 50.25 49.88 3018 56.6 60 4116/156B 8.880 0.000 8.0 N275 1390000284909 18.000 15.880 9.130 0.000 49 1.5 25 WDN BOX FUZE. MTSQ M500 W/BOOSTER WP1A 36.00 47.63 51.13 1541 50.7 30 4116/156A N275 1390000284910 18.500 10.880 15.750 0.000 101 1.8 30 WDN BOX FUZE, MTSQ M500 W/BOOSTER WP1A 37.00 47.50 49.00 2495 49.8 24 4116/156J N275 1390000284911 16.750 9.750 8.880 0.000 49 8.0 15 WDN BO; 9281170 FUZE, MTSQ M500A1 W/BOOSTER WP1A 39.00 50.25 49.88 3018 56.6 60 4116/156B N275 1390000284912 18.500 10.880 15.750 0.000 91 1.8 30 WDN BOX FUZE, MTSQ M500 W/BOOSTER WP1A 37.00 47.50 49.00 2255 49.8 24 4116/156J N276 1390000284913 18.500 13.880 12.880 0.000 85 1.9 40 WDN BOX FUZE, MTSQ M501 W/O BOOSTER WP1A 37.00 51.50 47.13 2112 52.0 24 4116/156L WP1A 36.00 N276 1390000284914 18.000 15.880 9.130 0.000 70 1.5 25 WDN BOX FUZE, MTSQ M501 W/O BOOSTER 47.63 51.13 2171 50.7 30 4116/156A WP1 49.00 39.00 N276 1390000284915 16.750 12.630 12.250 0.000 82 1.5 40 WDN BOX FUZE. MTSQ M501 W/O BOOSTER 40.13 2081 44.4 24 4116/156M 1390000284916 18.500 13.880 12.880 40 WDN BOX WP1A 37.00 51.50 47.13 2112 52.0 N276 0.000 85 1.9 FUZE, MTSQ M501 W/O BOOSTER 24 4116/156L N276 1390003050868 18.500 13.880 12.880 0.000 80 1.9 26 WDN BO FUZE, MTSQ W/O BOOSTER M501A1 WP1A 37.00 51.50 47.13 1992 52.0 24 4116/156L FUZE, MTSQ W/O BOOSTER M501A1 WP1 N276 1390008924897 14.630 12.810 8.560 0.000 53 0.9 16 WBD BO) 12960853 43.88 51.25 31.25 1997 40.7 36 4116/156 WP1 43.88 51.25 31.25 N276 1390009356140 14.630 12.810 0.000 44 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/O BOOSTER M501A1 1673 40.7 36 4116/156 8.560 16 WBD BO) 12960853 WP1 51.25 31.25 N276 1390009356141 14.630 12.810 8.560 0.000 44 0.9 FUZE, MTSQ W/O BOOSTER M501 43.88 1673 40.7 36 4116/156 1390009356144 14.630 12.810 WP1 N276 16 WBD BO) 12960853 43.88 51.25 31.25 40.7 36 4116/156 8.560 0.000 0.9 FUZE, MTSQ W/O BOOSTER M501 1673 56.6 N277 1390000284498 16.750 9.750 8.880 0.000 50 8.0 15 WDN BO: 9281170 FUZE, MTSQ W/BOOSTER M502/M502A1 WP1A 39.00 50.25 49.88 3076 60 4116/156B N278 1390008892044 14.630 12.810 8.560 0.000 56 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/BOOSTER M564 WP1 43.88 51.25 31.25 2105 40.7 36 4116/156 N278 1390010326130 14.630 12.810 8.560 0.000 56 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/BOOSTER M564 WP1 43.88 51.25 31.25 2105 40.7 36 4116/156 N280 1390008924089 18.500 13.880 12.880 0.000 80 1.9 **26 WDN BO** FUZE, MTSQ W/BOOSTER M520A1 WP1A 37.00 51.50 47.13 1992 52.0 24 4116/156L 16 WBD BOX 12960853 N280 1390008924264 14.630 12.810 8.560 0.000 56 0.9 FUZE, MTSQ W/BOOSTER M520A1 WP1 43.88 51.25 31.25 2105 40.7 36 4116/156 1390008143422 14.630 12.810 16 WBD BOX 12960853 N282 8.560 0.000 56 0.9 FUZE, MTSQ W/O BOOSTER M548 WP1 43.88 51.25 31.25 2105 40.7 36 4116/156 1390008924193 16.750 9.750 15 WDN BO2 9281170 FUZE, MTSQ W/O BOOSTER M548 WP1A 50.25 49.88 56.6 60 4116/156B N282 8 880 0.000 50 0.8 39.00 3076 N282 1390008924193 14.630 12.810 0.000 56 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/O BOOSTER M548 WP1 43.88 51.25 31.25 2105 40.7 36 4116/156 8 560 N285 1390008050692 14.630 12.810 8 560 0.000 45 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/O BOOSTER M577 WP1 43.88 51.25 31.25 1709 40.7 36 4116/156 N285 1390011588194 14.630 12.810 8.560 0.000 45 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/O BOOSTER M577A1 WP1 43.88 51.25 31.25 1709 40.7 36 4116/156 N285 1390012474013 14.630 12.810 8.560 0.000 45 0.9 16 WBD BO; 12960853 FUZE, MTSQ W/O BOOSTER M577A1 WP1 43.88 51.25 31.25 1709 40.7 36 4116/156 N286 1390001695864 14.630 12.810 8.560 0.000 46 0.9 16 WBD BO; 12960853 FUZE, MTSQ W/BOOSTER M582 WP1 43.88 51.25 31.25 1745 40.7 36 4116/156 FUZE, MTSQ W/BOOSTER M582A1 WP1 N286 1390011588193 14.630 12.810 8.560 0.000 46 0.916 WBD BO; 12960853 43.88 51.25 31.25 1745 40.7 36 4116/156 FUZE. MTSQ W/BOOSTER M582 WP1 N286 1390011598044 14.630 12.810 8.560 0.000 46 0.916 WBD BO) 12960853 43.88 51.25 31.25 1745 36 4116/156 N286 1390012474012 14.630 12.810 8.560 46 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/BOOSTER M582A1 WP1 43.88 51.25 31.25 1745 40.7 36 4116/156 N287 1390010466802 14.630 12.810 8.560 56 0.9 16 WBD BO) 12960853 FUZE, MTSQ W/O BOOSTER M564 WP1 43.88 51.25 31.25 2105 36 4116/156 N288 1390010508897 24.500 14.500 11.130 78 2.3 120 WDN BOX FUZE, MULTI-OPTION W/BOOSTER M734 WP1 43.50 49.00 38.88 1492 18 4116/157D 1390012477164 24.500 14.500 11.130 78 2.3 120 WDN BOX FUZE, MULTI-OPTION W/O BOOSTER M734 WP1 49.00 38.88 1492 48.0 18 4116/157D N288 43 50 1390012687283 18.590 8.300 14.590 66 1.3 72 M548 FUZE. MULTI-OPTION W/BOOSTER M734 WP1 40.50 49.75 49.00 2540 57.1 36 4116/157E 1390012826038 14.630 12.810 8.560 0.000 40 0.9 16 WBD BO) 8861213 FUZE, ELECTRONIC TIME W/O BOOSTER M762 WP1 43.88 51.25 31.25 1529 40.7 36 4116/156S N290 1390012836532 14.630 12.810 8.560 0.000 42 0.9 16 WBD BO) 8861213 FUZE, ELECTRONIC TIME W/BOOSTER M767 WP1 43.88 51.25 31.25 1601 40.7 36 4116/156S N291 1390013096452 14.630 12.810 0.000 42 0.9 16 WBD BO; 12960853 FUZE, PROXIMITY W/BOOSTER M732E2/M732A2 WP1 43.88 51.25 31.25 1601 40.7 36 4116/156 8.560 FUZE. PD W/BOOSTER M524A6 N308 1390001437008 14.630 12.810 8.560 0.000 42 0.9 16 WBD BO) 12960853 WP1 43.88 51.25 31.25 1601 40.7 36 4116/156 N308 1390009575719 14.630 12.750 9.130 0.000 42 1.0 16 WBD BOX FUZE. PD W/BOOSTER M524A1 WP1 43.88 51.00 42.00 2104 54.4 48 4116/156F FUZE, PD W/BOOSTER M524A1 WP1 40.7 N308 1390009575719 14.630 12.810 8.560 0.000 42 0.9 16 WBD BO) 12960853 43.88 51.25 31.25 1601 36 4116/156 N308 1390009650570 14.630 12.810 8.560 0.000 42 0.9 16 WBD BO) 12960853 FUZE, PD W/BOOSTER M524A5 WP1 43.88 51.25 31.25 1601 40.7 36 4116/156 N309 1390000712482 14.630 12.810 8.560 0.000 46 0.9 16 WBD BO) 12960853 FUZE, PD W/O BOOSTER M526 WP1 43.88 51.25 31.25 1745 40.7 36 4116/156 N309 1390008776968 14.630 12.810 8.560 0.000 46 0.9 16 WBD BO) 12960853 FUZE, POINT DETONATING M526 WITH BOOSTER WP1 43.88 51.25 31.25 1745 40.7 36 4116/156 1390000095572 14.630 12.810 8.560 59 0.9 16 WBD BO) 12960853 FUZE, POINT DETONATING M572 0.05 SE WP1 43.88 51.25 31.25 2213 40.7 36 4116/156 N311 0.000 1390008924898 14.630 12.810 8.560 0.000 59 0.9 16 WBD BO) 12960853 FUZE, PD W/BOOSTER M572 WP1 43.88 51.25 31.25 2213 40.7 36 4116/156 N311 FUZE, PD W/BOOSTER M525 WP1A 18 4116/156H 1390006824718 22.500 15.310 12.380 70 2.5 96 WDN BOX 37.13 46.50 51.50 1352 51.4 N312 0.000 WP1A 18 4116/156H 1390009352029 22.500 15.310 12.380 70 2.5 96 WDN BOX FUZE, PD W/BOOSTER M527B1 1352 51.4 N313 0.000 37.13 46.50 51.50 1390000284898 18.000 15.880 13.130 0.000 105 2.2 50 WDN BOX FUZE, POINT DETONATING M48A3 0.05-S WP1A 36.00 47.63 44.88 1961 44.5 18 4116/156D N318 36 4116/156 N318 1390009351952 14.630 12.810 8.560 0.000 45 0.9 16 WBD BO) 12960853 FUZE. PD W/O BOOSTER M48A3 WP1 43 88 51.25 31.25 1709 40.7 1390000284892 16.750 9.750 8.880 0.000 50 0.8 15 WDN BO; 9281170 FUZE, POINT DETONATING W/BOOSTER M51A5 WP1A 39.00 50.25 49.88 3076 56.6 60 4116/156B N319 56 0.9 WP1 40.7 1390000284901 14.630 12.810 8.560 0.000 16 WBD BO) 12960853 FUZE, POINT DETONATING M51A5 W/BOOSTER 43.88 51.25 31.25 2105 36 4116/156 N319 WP1A 39.00 N319 1390000284903 16.750 9.750 8.880 0.000 52 8.0 15 WDN BO; 9281170 FUZE, POINT DETONATING M51A5 W/BOOSTER 50.25 49.88 3196 56.6 60 4116/156B 1390000284905 18.500 10.880 15.750 FUZE, POINT DETONATING M51A5 W/BOOSTER WP1A 49.8 0.000 1.8 30 WDN BOX 37.00 47.50 49.00 2399 24 4116/156J

			C	ATAC	INE	R DA	TA						UNIT	OAD	DATA			
								PACKAGE]	BASE						UNIT LOAD	
DODIO		LEN WID					QTY TYPE	DRAWING #	#	NOMENCLATURE	TYPE	LEN					DRAWING I	NDEX_#
N319 N319	1390003241417				89	1.5	28 WDN BO			FUZE, PD W/BOOSTER M51A5	WP1A WP1A	36.00	48.00 41.5				4116/156P	1 1
N319	1390003241418 1390008924153			0.000	82 56	1.3 0.9	25 WDN BO) 16 WBD BO)	12060853		FUZE, PD W/BOOSTER M51A5 FUZE, PD W/BOOSTER M51A5	WP1A WP1	35.75 43.88	48.00 52.0 51.25 31.2				4116/156Q 4116/156	1
N323	1390008140266			0.000	56	0.9	16 WBD BOX			FUZE, PD W/BOOSTER M535	WP1		51.25 31.2				4116/156	1
N326	1390000963068			0.000	50	0.8	15 WDN BO			FUZE. PD W/BOOSTER M508	WP1A	39.00	50.25 49.8				4116/156B	1
N329	1390009787764	14.630 12.810	8.560	0.000	45	0.9	16 WBD BOX	12960853		FUZE, PD W/BOOSTER M519	WP1	43.88	51.25 31.2	5 1709	40.7	36	4116/156	1
N330	1390009263973			0.000	56	0.9	16 WBD BOX	12960853		FUZE, PD CONCRETE PIERCING NON-DELAY W/BOOSTE			51.25 31.2				4116/156	1
N331				0.000	77	1.0	20 WDN BOX			FUZE, PD CONCRETE PIERCING DELAY W/BOOSTER M7		40.50	46.13 45.5				4116/156K	1
N331	1390006767837			0.000	56	0.9	16 WBD BOX			FUZE, PD CONCRETE PIERCING DELAY M78A1	WP1		51.25 31.2				4116/156	1
N331 N331	1390009263932 1390009359145			0.000	56 77	0.9 1.0	16 WBD BOX 20 WDN BOX	12960853		FUZE, PD CONCRETE PIERCING DELAY M78A1 FUZE, PD CONCRETE PIERCING DELAY M78A1	WP1 WP1A	43.88 40.50	51.25 31.2 46.13 45.5				4116/156 4116/156K	1 1
N334	1390009359145			0.000	65	1.5	40 WBD BO)			FUZE, PD CONCRETE PIERCING DELAT M/6AT FUZE, PD DELAY W/O BOOSTER M567	WP1A	35.25	45.50 49.7				4116/156W	1
N334	1390013480214			0.000	43	0.9	16 WBD BOX	12960853		FUZE, PD DELAY W/O BOOSTER M567/M567E8	WP1	43.88	51.25 31.2		40.7		4116/156	1
N335	1390001875392			0.000	56	0.9	16 WBD BO)			FUZE, PD W/BOOSTER M557	WP1		51.25 31.2				4116/156	i
N335	1390008892014			0.000	98	1.5	25 WDN BOX			FUZE, PD W/BOOSTER M557	WP1A		47.63 51.1				4116/156A	1
N335	1390008924302	14.630 12.810	8.560	0.000	56	0.9	16 WBD BOX	12960853		FUZE, PD W/BOOSTER M557	WP1		51.25 31.2			36	4116/156	1
N335	1390010804171	14.630 12.810	8.560	0.000	56	0.9	16 WBD BOX	12960853		FUZE, PD W/BOOSTER NON-PROPAGATING PACK M557		43.88	51.25 31.2	5 2105	40.7	36	4116/156	1
N340	1390005747705			0.000	46	0.9	16 WBD BOX			FUZE, PD W/BOOSTER M739	WP1		51.25 31.2				4116/156	1
N340	1390010809447			0.000	46	0.9	16 WBD BOX			FUZE, PD W/BOOSTER NON-PROPAGATING PACK M739			51.25 31.2				4116/156	1
N340		14.630 12.810		0.000	46	0.9	16 WBD BOX	12960853		FUZE, PD W/O BOOSTER M739A1	WP1		51.25 31.2				4116/156	1
N342	1390011247584				78	2.3	120 WDN BO			FUZE, PD W/BOOSTER M935	WP1		49.00 38.8				4116/157D	1
N342 N384	1390012689155 1390004718665			0.000	71 65	1.3 1.3	72 M548 24 WDN BO			FUZE, PD W/BOOSTER M935 FUZE, TIME W/O BOOSTER M84A1	WP1 WP1A	40.50 38.75	49.75 49.0 52.88 52.7				4116/157E 4116/155	1
N386	1390004716665			0.000	45	0.9	16 WBD BO)	12060853		FUZE, MT W/O BOOSTER M592	WP1A WP1		51.25 31.2				4116/155	1
N402	1390004230203			0.000	42	0.9	16 WBD BO)			FUZE, PROXIMITY M532	WP1		51.25 31.2		40.7		4116/156	1
N411	1390003050867			0.000	97	1.5	25 MET BOX	1200000		FUZE, PROXIMITY M514A1	WP1A	36.00	45.75 49.0		46.7		4116/157A	i
N411	1390003094966			0.000	68	1.5	12 MET BOX			FUZE. PROXIMITY M514	WP1A	36.00	45.75 49.0		46.7		4116/157A	1
N411	1390003094973			0.000	63	1.5	12 MET BOX			FUZE, PROXIMITY M514B1	WP1A	36.00	45.75 49.0				4116/157A	1
N411	1390003094974	15.250 12.000	14.500	0.000	68	1.5	12 MET BOX			FUZE, PROXIMITY M514A1	WP1A	36.00	45.75 49.0	0 1887	46.7	27	4116/157A	1
N411	1390003241421			0.000	98	1.5	25 MET BOX			FUZE, PROXIMITY M514B1	WP1A	36.00	45.75 49.0	0 2718	46.7	27	4116/157A	1
N412	1390003011094			0.000	98	1.5	25 MET BOX			FUZE, PROXIMITY M513	WP1A	36.00	45.75 49.0				4116/157A	1
N412	1390003050866				97	1.5	25 MET BOX			FUZE, PROXIMITY M513A1	WP1A	36.00	45.75 49.0				4116/157A	1
N412	1390003094272				63	1.5	0 MET BOX			FUZE, PROXIMITY M513A1	WP1A	36.00	45.75 49.0				4116/157A	1
N412 N412	1390003094965 1390003094971			0.000	68 63	1.5 1.5	12 MET BOX			FUZE, PROXIMITY M513 FUZE, PROXIMITY M513B1	WP1A WP1A	36.00 36.00	45.75 49.0 45.75 49.0				4116/157A 4116/157A	1
N412 N412				0.000	63	1.5	12 MET BOX			FUZE, PROXIMITY M513B1 FUZE, PROXIMITY M513A1	WP1A WP1A	36.00	45.75 49.0				4116/157A 4116/157A	1
N412		15.250 12.000		0.000	97	1.5	25 MET BOX			FUZE, PROXIMITY M513A1	WP1A	36.00	45.75 49.0				4116/157A	1
N417		19.060 12.250		0.000	46	1.1	24 WBD BOX			FUZE, PROXIMITY M517	WP1	40.38	49.00 39.0				4116/157C	1
N417	1390003241420			0.000	48	1.3	20 WDN BO			FUZE, PROXIMITY M517	WP1	40.00	48.75 40.5				4116/157	1
N462	1390009359246	14.630 12.810	11.940	0.000	63	1.3	16 WBD BOX			FUZE, PROXIMITY M514A1	WP1	43.88	51.25 53.2	5 3114	69.3	48	4116/157B	1
N463	1390001823132	14.630 12.810	11.940	0.000	63	1.3	16 WBD BOX			FUZE, PROXIMITY M728	WP1	43.88	51.25 53.2	5 3114	69.3	48	4116/157B	1
N464	1390010200096			0.000	50	0.9	16 WBD BOX	8861213		FUZE, PROXIMITY M732	WP1	43.88	51.25 31.2				4116/156G	1
N464	1390011375444			0.000	50	0.9	16 WBD BOX			FUZE, PROXIMITY M732	WP1		51.25 31.2				4116/156G	1
N464	1390012021710				50	0.9	16 WBD BOX	8861213		FUZE, PROXIMITY M732	WP1		51.25 31.2				4116/156G	1
N477 N477	1390009264055 1390009264056				97 68	1.5 1.5	12 MET BOX			FUZE, PROXIMITY M514A1 FUZE, PROXIMITY M514A1	WP1A WP1A	36.00 36.00	45.75 49.0 45.75 49.0		46.7 46.7		4116/157A 4116/157A	1
N 4 77	1390009204050				45	0.9	12 MET BOX 16 WBD BOX	12060853		FUZE, PD INERT M48A2	WP1A		51.25 31.2				4116/15/A	1
N518	1390000283037			0.000	86	1.2	200 WDN BO	12900033		PRIMER, PERCUSSION M28A2	WP1A	39.00	51.75 30.7				4116/158D	1
N518	1390001312330			0.000	86	1.2	200 WDN BOX			PRIMER, PERCUSSION M28B2	WP1A	39.00	51.75 30.7				4116/158D	1
N521	1390000062768			0.000	65		1648 WBD BO			PRIMER, PERCUSSION M36A2	WP1		51.25 31.2		40.7		4116/159A	1
N523	1390008924202			0.000	49	1.9	500 WDN BOX	8796679		PRIMER, PERCUSSION M82	WP1A	36.00	48.25 39.1		39.3		4116/158E	1
N523	1390013290777				49	1.9	500 WDN BO	8796679		PRIMER, PERCUSSION M82	WP1A	36.00	48.25 39.1			18	4116/158E	1
N523	1390014812024				34	0.9	200 WBD BOX	7553347		PRIMER, PERCUSSION M82	WP1	43.31	50.25 38.0				4116/158G	1
N525	1390000284918			0.000	82		1440 WDN BO			PRIMER, PERCUSSION MK2A4	WP1A		47.50 47.5				4116/158A	1
N525	1390008836532			0.000	37	1.0	500 WBD BOX			PRIMER, PERCUSSION MK2A4	WP1		51.00 42.0				4116/158	1
N525	1390009359234				37 84	1.0	500 WBD BO			PRIMER, PERCUSSION MK2A4	WP1		51.00 42.0				4116/158	1
N527 N531	1390000284926 1390008251382			0.000	84 82	1.4	1200 WDN BOX 500 WDN BOX			PRIMER, PERCUSSION M32 PRIMER, PERCUSSION M1B1A2	WP1A WP1		48.25 48.0 50.00 44.6				4116/158B 4116/158F	1 1
N531	1390008572967				82	14.5	500 WDN BO			PRIMER, PERCUSSION M1A2 PRIMER, PERCUSSION M1A2	WP1		50.00 44.6				4116/156F 4116/158F	1
. 100 1	. 30000001 2001	_1.000 10.000	0.700	0.000	02	. 7.0	200 1101100				•••	, 0	30.00 -7.0	2 2000	55.2	70	. 1 15/ 1501	

CONTAINER DATA UNIT LOAD DATA PACKAGE BASE CNTRS/ UNIT LOAD SECT. 2 DODIC NSN LEN WID HGT DIA WGT CUBE QTY TYPE DRAWING # NOMENCLATURE **TYPE** LEN WID HGT WGT CUBE LOAD DRAWING INDEX# WP1A 1390008287449 25.000 12.810 11.030 0.000 55 2.0 1000 WDN BO PRIMER, PERCUSSION M71A1/M71E1 38 50 50.00 38.63 1062 43.0 18 4116/158C N532 1390009359232 25.000 12.810 11.030 0.000 55 2.0 1000 WDN BOX PRIMER, PERCUSSION M71A2 WP1A 38.50 50.00 38.63 1062 43.0 18 4116/158C 0.9 11648 WBD BOX PRIMER, PERCUSSION M92A1 WP1 36 4116/159A N533 1390010545137 14.630 12.810 8.560 0.000 50 43.88 51.25 31.25 1887 40.7 1390002288416 23.750 16.690 10.220 85 2.3 45 WDN BOX PRIMER, ELECTRIC M80A1 WP1 40.88 50.13 53.00 2129 62.8 24 4116/159B N547 0.000 N552 1390009356049 26.250 15.380 7.250 0.000 1.7 45 WDN BOX PRIMER, ELECTRIC M83 WP1 43.50 52.50 36.25 1622 47.9 24 4116/159 N555 1390010545135 20.750 16.690 10.220 0.000 73 2.0 45 WDN BOX PRIMER, ELECTRIC M120 WP1 41.50 50.13 36.13 1399 43.5 18 4116/159C N558 1390008572955 17.250 12.630 9.750 0.000 86 1.2 200 WDN BOX PRIMER, PERCUSSION M60A1 WP1A 39.00 51.75 30.75 2134 35.9 24 4116/158D 43.88 N589 1390009800494 14.630 12.810 8.560 0.000 65 0.9 11648 WBD BOX PRIMER, ELECTRIC M52A3B1 WP1 51.25 31.25 2427 40.7 36 4116/159A N601 1390010683936 14.630 12.810 8.560 0.000 49 0.9 16 WBD BO) 8861213 FUZE. ELECTRONIC TIME M724 WP1 43.88 51.25 31.25 1853 40.7 36 4116/156S N634 1390000701022 14.190 12.380 11.130 0.000 92 1.1 120 WDN BOX BOOSTER, FUZE M125A1 WP1 42.63 49.50 38.88 3400 47.5 36 4116/160 N658 1390012409257 18.590 8.300 14.590 0.000 71 1.3 72 M548 FUZE, PD M936 WP1 40.50 49.75 49.00 2720 57.1 36 4116/157E N660 1390012590661 18.590 8.300 14.590 0.000 66 1.3 72 M548 FUZE, PD W/BOOSTER M745 WP1 40.50 49.75 49.00 2540 57.1 36 4116/157E N660 1390013592887 24.500 14.500 11.130 0.000 78 2.3 120 WDN BOX FUZE, W/BOOSTER M745 WP1 43.50 49.00 38.88 1492 48.0 18 4116/157D 80 WDN BOX 12598355 FUZE, PD PRACTICE M751 WP1 42.19 49.25 51.75 62.2 N664 1390013840604 23.130 14.060 12.310 0.000 58 23 1481 24 4116/156X 1390011230006 15.750 9.440 8.000 75 **IGNITER. ELECTRIC PRIMER M63** WP1A 37.75 47.25 37.50 3675 N700 0.000 0.7 450 WDN BOX 38.7 48 4116/159D 1390013996878 23.130 14.060 12.310 80 WDN BO: 12598355 FUZE, PD PRACTICE M775 WP1 42.19 49.25 51.75 1481 62.2 NA02 0.000 58 2.3 24 4116/156X WP1 NA04 1390014138330 23.130 14.060 12.310 0.000 58 2.3 80 WDN BO: 12598355 FUZE, PD PRACTICE M779 42.19 49.25 51.75 1481 62.2 24 4116/156X 1390014193289 18.590 8.300 14.590 66 FUZE, MULTI-OPTION M734A1 LOADED ASSEMBLY WP1 40.50 49.75 49.00 2540 57.1 NA06 0.000 1.3 72 M548 36 4116/157E 1390014362308 47 0.9 16 WBD BO) 12960853 FUZE, MULTI-OPTION FOR ARTILLERY (MOFA) W/BOOST WP1 43.88 51.25 31.25 1781 40.7 NA08 14.630 12.810 8.560 0.000 36 4116/156 1390014620699 0.9 16 WBD BO) 12960853 WP1 51.25 31.25 NA09 14.630 12.810 8.560 0.000 53 FUZE, MOFA M782 43.88 1997 40.7 36 4116/156 WP1 1390014620661 14.630 12.810 8.560 45 0.9 16 WBD BO) 12960853 FUZE, MTSQ M577A1 43.88 51.25 31.25 1709 40.7 36 4116/156 NA10 0.000 WP1 NA13 1390014641535 23.130 14.060 12.310 0.000 58 2.3 80 WDN BOX 12598355 FUZE, PD PRACTICE M781 42.19 49.25 51.75 1481 62.2 24 4116/156X FUZE, ELECTRONIC TIME M767A1 WP1 NA15 1390014742262 14.630 12.810 8.560 0.000 42 0.9 16 WBD BO; 8861213 43.88 51.25 31.25 1601 40.7 36 4116/156S NA16 1390014742272 14.630 12.810 8.560 0.000 40 0.9 16 WBD BO) 8861213 FUZE, ELECTRONIC TIME M767A1 WP1 43.88 51.25 31.25 1529 40.7 36 4116/156S **NA17** 1390014742268 14.630 12.810 8.560 0.000 40 0.9 16 WBD BO) 8861213 FUZE, ELECTRONIC TIME M762A1 WP1 43.88 51.25 31.25 1529 40.7 36 4116/156S NA18 1390014826009 14.630 12.810 8.560 0.000 54 0.9 16 WBD BO) 12960853 FUZE, PROXIMITY FMU-160/B WP1 43.88 51.25 31.25 2033 40.7 36 4116/156 18.590 8.300 14.590 2540 NA19 1390014834698 0.000 66 1.3 72 M548 FUZE, POINT DETONATING W/BOOSTER M783 WP1 40.50 49.75 49.00 57.1 36 4116/157E 1390015013343 18.590 8.300 14.590 72 M548 FUZE, MULTI-OPTION M734A1 WP1 49.75 49.00 2540 57.1 36 4116/157E NA23 0.000 66 1.3 40.50 OY02 1325014630562 0.000 0.000 0.000 0.000 0 0.0 0 CNU-373 817218-30 AIRFOIL GROUP, BSG-92A/B 64.25 44.00 38.50 836 63.0 2 167 PA31 1410001256760 0.000 0.000 0.000 0.000 0 0.0 0 CNU-445 GM. SURFACE ATTACK AGM-65B MAVERICK 108.88 28.19 29.50 1120 52.4 1 879475 126 PA31 1410001256760 0.000 0.000 0.000 0.000 0 0.0 0 CNU-131 GM, SURFACE ATTACK AGM-65B MAVERICK 104.75 29.00 30.00 826 52.8 141 PA33 1410002381486 0.000 0.000 0.000 0.000 0 0.0 0 CNU-445 GM, SURFACE ATTACK AGM-65A MAVERICK 108.88 28.19 29.50 1120 52.4 879475 126 PA33 1410002381486 0.000 0.000 0.000 0.000 0 0.0 0 CNU-131 GM, SURFACE ATTACK AGM-65A MAVERICK 104.75 29.00 30.00 826 52.8 141 1410000011644 0 0 CNU-167 GM. SURFACE ATTACK SHRIKE AGM-45B-3 3 2603480 PA37 0.000 0.000 0.000 0.0 140.25 36.00 25.00 1804 73.1 149 GM. SURFACE ATTACK AGM-45B-4 SHRIKE 4 879599 PA39 1410011900634 0.000 0.000 0.000 0 0.0 0 CNU-449 145.50 42.13 18.38 2200 65.2 112 PA44 1410009308358 125.000 17.880 19.000 0.000 280 24.7 1 M570 11508877-1 GM, INTERCEPT AERIAL MIM-72A CHAPARRAL SKID 36.00 128.25 44.63 1402 119.2 4 5235 134 PA45 1410001508932 52.500 15.000 14.750 0.000 116 6.7 1 M555 10399055 GM, SURFACE ATTACK MGM-51C SHILLELAGH WP1 45.00 52.50 51.00 1187 70.5 9 5225 132 PA45 1410008787219 52.500 15.000 14.750 116 6.7 1 M555 GM, SURFACE ATTACK MGM-51C SHILLELAGH WP1 45.00 52.50 51.00 1187 70.5 9 5225 132 PA45 1410009304724 52.500 15.000 14.750 116 6.7 1 M555 GM, SURFACE ATTACK MGM-51B SHILLELAGH WP1 45.00 52.50 51.00 1187 70.5 9 5225 132 1410009990857 52.500 15.000 14.750 116 6.7 1 M555 GM. SURFACE ATTACK MGM-51A SHILLELAGH WP1 45.00 52.50 51.00 1187 70.5 9 5225 132 PA45 PA46 1410001508940 52.500 15.000 14.750 0.000 116 6.7 1 M555 GM, PRACTICE MGM-51C-1 SHILLELAGH WP1 45.00 52.50 51.00 1187 70.5 9 5225 132 9 5225 PA46 1410009304722 52.500 15.000 14.750 0.000 116 6.7 1 M555 GM, PRACTICE MGM-51B SHILLELAGH WP1 45.00 52.50 51.00 1187 70.5 132 PA46 1410009990132 52.500 15.000 14.750 0.000 116 6.7 1 M555 GM, PRACTICE MGM-51A SHILLELAGH WP1 45.00 52.50 51.00 1187 70.5 9 5225 132 WP1 5225 PA46 1410018787218 52.500 15.000 14.750 0.000 116 6.7 1 M555 GM. PRACTICE MGM-51 SHILLELAGH 45.00 52.50 51.00 1187 70.5 9 132 10272897 PA49 1410010876343 0.000 0.000 0.000 0.000 0 0.0 0 CANISTE GM. INTERCEPT PATRIOT 234.00 42.38 38.75 3750 222.4 1 165 1410000871521 58.250 11.630 11.630 83 4.6 GM, SURF ATTACK BGM-71A STANDARD RANGE TOW WP1 64.3 133 PA66 0.000 1 WBD BO; 10189999 48.00 58.25 39.75 1079 12 5229 WP1A PA66 1410000871521 58.250 11.630 11.630 0.000 83 4.6 1 WBD BO; 10189999 GM, SURF ATTACK BGM-71A STANDARD RANGE TOW 35.25 58.25 51.25 1064 60.9 12 5229 133 PA79 1410011264662 76.000 14.880 16.000 0.000 185 10.5 1 METAL 13155079 GM, SURFACE ATTACK AGM-114A TACTICAL HELLFIRE WP 44.38 76.00 53.00 1749 103.4 9 5250 137 PA80 1410010396153 0.000 0.000 0.000 0.000 0 0.0 0 MK608 DL 2645308 GM, TACTICAL ASROC RGM-84A-1 HARPOON 206.75 28.50 31.50 2500 107.4 OR-4/226 154 1410012386264 0.000 0.000 0.000 0.000 0 0.0 0 MK608 DL 2645308 GM, TACTICAL ASROC RGM-84A-1 HARPOON 206.75 28.50 31.50 2482 107.4 OR-4/226 154 PA80 1 193.50 28.00 28.50 2210 PA84 1410010386237 0.000 0.000 0.000 0.000 0 0.0 0 MK632 GM, SURFACE ATTACK TARTAR AGM-84A-2 HARPOON 89.4 OR-4/239 151 0 0 MK632 193.50 28.00 28.50 2210 89.4 OR-4/239 PA84 1410012386275 0.000 0.000 0.000 0.000 0.0 GM, SURFACE ATTACK TARTAR RGM-84A-2 HARPOON 151 1410010392949 0 GM, TACTICAL ENCAPSULATED UGM-84A-1 HARPOON OR-4/261 152 PA96 0.000 0.000 0.000 0.0 0 MK630 44.00 39.25 3667 271.7 0.000 271.88 PA96 1410012571366 0.000 0.000 0.000 0.000 0 0.0 0 MK630 GM, TACTICAL ENCAPSULATED UGM-84A-1 HARPOON 271.88 44.00 39.25 3667 271.7 OR-4/261 152 0 168.00 38.00 32.63 3389 120.5 2 DRS506 PR01 1410012530224 0.000 0.000 0.000 0.000 0.0 0 MK607 GM, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON 145 1410012530225 **PB01** 0.000 0.000 0.000 0.000 0 0.0 0 MK607 GM, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON 168.00 38.00 32.63 3389 120.5 2 DRS506 145 0 0.0 GM, PRACTICE ASROC RTM-84A-1 HARPOON 206.75 28.50 31.50 2482 107.4 154 1410010851349 0.000 0.000 0.000 0 MK608 DL 2645308 OR-4/226 PB05 0.000 1 0 GM, EXERCISE ASROC RTM-84A-1 HARPOON 154 PB05 1410012419604 0.000 0.000 0.000 0.000 0.0 0 MK608 DL 2645308 206.75 28.50 31.50 3389 107.4 OR-4/226 1410010851350 0.000 0 GM. TRAINING ASROC RTM-84A-1A HARPOON 206.75 28.50 31.50 2482 107.4 1 OR-4/226 154 PB06 0.000 0.000 0.000 0.0 0 MK608 DL 2645308

		CONT	AINE	R DA	TA						UN	IT LC	DAD DA	ATA		
						PACKAGE	-		BASE						/ UNIT LOAD	
DODIC NSN					QTY TYPE	DRAWING #		OMENCLATURE	TYPE	LEN 102 FO					DRAWING II	
PB07 1410010851351 PB07 1410012415844		0.000 0.000		0.0 0.0	0 MK632 0 MK632			M, PRACTICE TARTAR AGM-84A-2 HARPOON M. PRACTICE TARTAR RTM-84A-2 HARPOON		193.50 193.50			2210 89 2210 89		OR-4/239 OR-4/239	151 151
PB14 1410012590685		0.000		0.0	0 MK630			IM. EXERCISE ENCAPSULATED UTM-84A-1 HARPOON		271.88			3667 271		OR-4/261	152
PB16 1410012530243	0.000 0.000 0.0			0.0	0 MK607			SM, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOON		168.00			3389 120		DRS506	145
PB16 1410012530245	0.000 0.000 0.0			0.0	0 MK607			M, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOON		168.00			3389 120		DRS506	145
PB17 1410010851358	0.000 0.000 0.0	0.000	0	0.0	0 MK607		G	M, SURFACE ATTACK TRAINING ATM-84A-1A HARPOOI	`	168.00	38.00	32.63	3360 120	.5 2	DRS506	145
PB18 1410000871527	58.250 11.630 11.0			4.6	1 WBD BO			M, SURF ATTACK PRAC BGM-71A STD RANGE TOW	WP1	48.00			1079 64		2 5229	133
PB18 1410000871527	58.250 11.630 11.0			4.6	1 WBD BO			M, SURF ATTACK PRAC BGM-71A STD RANGE TOW	WP1A	35.25	58.25				2 5229	133
PB22 1410000871520				4.6	1 WBD BO			M, TELEMETRY BEM-71A TOW	WP1A	35.25			1112 60		2 5229	133
PB22 1410000871520 PB24 1410011688663	58.250 11.630 11.0 0.000 0.000 0.0			4.6 0.0	1 WBD BO 0 CNU-355			M, TELEMETRY BEM-71A TOW M, SURFACE ATTACK AGM-88A HARM	WP1	48.00 180.00	58.25 35.00				2 5229 2 808183-10	133 110
PB26 1410011334129	0.000 0.000 0.0			0.0	0 MK607			IM, SURFACE ATTACK AGINI-00A HARINI IM, SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON	ı	168.00			3389 120			145
PB26 1410012530231	0.000 0.000 0.0			0.0	0 MK607			SM. SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON		168.00			3389 120		DRS506	145
PB27 1410011334128		0.000	-	0.0	0 MK608	DL 2645308		SM, TACTICAL ASROC RGM-84C-1 HARPOON		206.75			2482 107			154
PB27 1410012386269		0.000	0	0.0	0 MK608	DL 2645308		M, TACTICAL ASROC RGM-84C-1 HARPOON		206.75			2482 107			154
PB28 1410011334130	0.000 0.000 0.0	0.000	0	0.0	0 MK632		G	M, SURFACE ATTACK TARTAR RGM-84C-2 HARPOON		193.50	28.00	28.50	2210 89	.4 1	OR-4/239	151
PB28 1410012386280	0.000 0.000 0.0	0.000	0	0.0	0 MK632		G	SM, SURFACE ATTACK TARTAR RGM-84C-2 HARPOON		193.50	28.00	28.50	2210 89	.4 1	OR-4/239	151
PB29 1410011334134		0.000		0.0	0 MK607			iM, SURFACE ATTACK EXERCISE ATM-84C-1 HARPOON		168.00			3360 120		2 DRS506	145
PB29 1410012530251		0.000		0.0	0 MK607			M, SURFACE ATTACK EXERCISE ATM-84C-1 HARPOON	l	168.00			3389 120		DRS506	145
PB31 1410011334133		0.000	-	0.0	0 MK608	DL 2645308		M, EXERCISE ASROC HARPOON RTM-84C-1					2482 107		011 17220	154
PB31 1410012428854		0.000		0.0	0 MK608	DL 2645308		SM, EXERCISE ASROC RTM-84C-1 HARPOON					2482 107		OR-4/226	154
PB33 1410011334131 PB52 1410011352771		0.000 0.000		0.0 0.0	0 MK632 0 CNU-310			M, PRACTICE TARTAR RTM-84C-2 HARPOON M, INTERCEPT AERIAL AIM-9L SIDEWINDER		193.50 138.25			2210 89 1380 59		OR-4/239 785041-10	151 117
PB53 1410011352771		0.000	-	0.0	0 CNU-310			SM, INTERCEPT AERIAL AIM-9E SIDEWINDER		138.25					785041-10	117
PB54 1410011375972		0.000		0.0	0 CNU-310			SM, INTERCEPT AERIAL AIM-9P-3 SIDEWINDER		138.25					785041-10	117
PB59 1410011391743		0.000		0.0	0 MK630			M, TACTICAL ENCAPSULATED UGM-84C-1 HARPOON		271.88			3667 271			152
PB59 1410012571369	0.000 0.000 0.0			0.0	0 MK630			M, TACTICAL ENCAPSULATED UGM-84C-1 HARPOON		271.88			3667 271		OR-4/261	152
PB64 1410011391745		0.000		0.0	0 MK630			M, EXERCISE ENCAPSULATED UTM-84C-1 HARPOON		271.88			3614 271			152
PB64 1410012571377	0.000 0.000 0.0	0.000	0	0.0	0 MK630		G	M, EXERCISE ENCAPSULATED UTM-84C-1 HARPOON		271.88	44.00	39.25	3667 271	.7 1	OR-4/261	152
PB68 1410011582873		0.000	-	0.0	0 CNU-445			M, SURFACE ATTACK AGM-65D MAVERICK		108.88			1120 52		879475	126
PB69 1410011582872				0.0	0 CNU-445			M, SURFACE ATTACK AGM-65E MAVERICK		108.88			1120 52		879475	126
PB69 1410011582872	0.000 0.000 0.0			0.0	0 CNU-399			M, SURFACE ATTACK AGM-65E MAVERICK	14/5	110.00			983 61		101306	143
PB71 1410010246938				5.4	1 WBD BO			M, INTERCEPT AERIAL FIM-92A BASIC STINGER	WP	39.38			758 55 1380 59		5239	131
PB80 1410011629395 PB83 1410012530223	0.000 0.000 0.0			0.0 0.0	0 CNU-310 0 MK607			:M, INTERCEPT AERIAL AIM-9M SIDEWINDER :M, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON		138.25 168.00			1380 59 3389 120		785041-10 2 DRS506	117 145
PB83 1410012530223		0.000		0.0	0 MK607			SM, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON		168.00			3389 120		DRS506	145
PB84 1410011693113	0.000 0.000 0.0			0.0	0 MK607			SM, SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON		168.00			3389 120		DRS506	145
PB84 1410012530230		0.000		0.0	0 MK607			M, SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON		168.00	38.00		3389 120		DRS506	145
PB85 1410012530244		0.000		0.0	0 MK607			M, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOON		168.00	38.00		3389 120			145
PB85 1410012530246	0.000 0.000 0.0	0.000	0	0.0	0 MK607		G	M, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOON		168.00	38.00	32.63	3389 120	.5 2	DRS506	145
PB87 1410011680339	0.000 0.000 0.0			0.0	0 MK607			SM, SURFACE ATTACK EXERCISE ATM-84C-1 HARPOON		168.00			3389 120		2 DRS506	145
PB87 1410012530252			-	0.0	0 MK607			iM, SURFACE ATTACK EXERCISE ATM-84C-1 HARPOON		168.00			3389 120			145
PB91 1410010072507				4.6	1 WBD BO			M, SURFACE ATTACK BGM-71A1 EXT RANGE TOW	WP1	48.00	58.25				2 5229	133
PB91 1410010072507				4.6	1 WBD BO			M, SURFACE ATTACK BGM-71A1 EXT RANGE TOW	WP1A	35.25	58.25				5229	133
PB92 1410011068514 PB92 1410011068514	58.250 11.630 11.6 58.250 11.630 11.6			4.6 4.6	1 WBD BO			M, SURFACE ATTACK BGM-71C ITOW M, SURFACE ATTACK BGM-71C ITOW	WP1 WP1A	48.00 35.25	58.25 58.25				2 5229 2 5229	133 133
PB93 1410011000514 PB93 1410011352092				4.6	1 WBD BO			SM, SURFACE ATTACK BGM-71D TOW-2	WP1A	48.00	58.25				2 5229	133
	58.250 11.630 11.6			4.6	1 WBD BO			SM, SURFACE ATTACK BGM-71D TOW-2	WP1A	35.25	58.25				2 5229	133
	58.250 11.630 11.0			4.6	1 WBD BO			M, SURFACE ATTACK BGM-71A2 STD RANGE TOW	WP1	48.00	58.25				2 5229	133
	58.250 11.630 11.0			4.6	1 WBD BO			M. SURFACE ATTACK BGM-71A2 STD RANGE TOW	WP1A	35.25	58.25				2 5229	133
PB95 1410010072508	58.250 11.630 11.6	30 0.000	89	4.6	1 WBD BO	11500162	G	M, PRACTICE BGM-71A1 EXTENDED RANGE TOW	WP1	48.00	58.25	39.75	1151 64	.3 12	5229	133
PB95 1410010072508				4.6	1 WBD BO			M, PRACTICE BGM-71A1 EXTENDED RANGE TOW	WP1A	35.25	58.25				2 5229	133
PB96 1410011379976				4.6	1 WBD BO			M, PRACTICE BGM-71A2 STANDARD RANGE TOW	WP1	48.00	58.25				2 5229	133
	58.250 11.630 11.0			4.6	1 WBD BO			M, PRACTICE BGM-71A2 STANDARD RANGE TOW	WP1A	35.25	58.25				5229	133
PB97 1410011816032				4.6	1 WBD BO			M, SURFACE ATTACK BGM-71A3 EXT RANGE TOW	WP1	48.00	58.25				5229	133
PB97 1410011816032				4.6	1 WBD BO			M, SURFACE ATTACK BGM-71A3 EXT RANGE TOW	WP1A	35.25					5229	133
PB98 1410011806790 PB98 1410011806790				4.6 4.6	1 WBD BO 1 WBD BO			M, SURFACE ATTACK BGM-71C1 ITOW M, SURFACE ATTACK BGM-71C1 ITOW	WP1 WP1A	48.00 35.25	58.25 58.25				2 5229 2 5229	133 133
	58.250 11.630 11.			4.6	1 WBD BO			M, PRACTICE BGM-71A3 EXTENDED RANGE TOW	WP1A WP1				1150 60		2 5229	133
1 200 1410011000791	00.200 11.000 11.	0.000	- 00	7.0	1 1100 00	, 1010000	C	M, I I TO TO LOUIS LOW I INDEATHER LOW	**1 1	+0.00	30.20	55.75	. 101 04	.0 12	0220	100

		C	ATNC	INE	R DA	TA						UNI	T LC	DAD DATA	4		
							PACKAGE	7		BASE						UNIT LOAD	
	LEN WID			_		QTY TYPE	DRAWING #	NOMENCLA		TYPE WP1A	LEN			WGT CUBE L			
	8.250 11.630 0.000 0.000			89 0	4.6 0.0	1 WBD BOX 0 MK607	13100904	,	TICE BGM-71A3 EXTENDED RANGE TOW ACE ATTACK TACTICAL AGM-84D-1 HARPOON	WPTA	35.25 168.00			1136 60.9 3389 120.5		5229 DRS506	133 145
	0.000 0.000			0	0.0	0 MK607		,	ACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00			3389 120.5	2		145
	0.000 0.000			0	0.0	0 MK607			ACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00			3389 120.5		DRS506	145
	0.000 0.000			0	0.0	0 MK607			ACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00			3389 120.5		DRS506	145
PC02 1410011818547 0	0.000 0.000	0.000	0.000	0	0.0	0 MK608	DL 2645308	GM, TACTIO	CAL ASROC RGM-84D-1 HARPOON		206.75	28.50	31.50	2482 107.4	1	0	154
	0.000 0.000			0	0.0		DL 2645308		CAL ASROC RGM-84D-1 HARPOON					2482 107.4		OR-4/226	154
	0.000 0.000			0	0.0		DL 2645308		CAL ASROC RGM-84D-1 HARPOON					2482 107.4		OR-4/226	154
	0.000 0.000			0	0.0		DL 2645308		CAL ASROC RGM-84D-1 HARPOON					2482 107.4	1	OR-4/226	154
	0.000 0.000 0.000 0.000		0.000	0	0.0	0 MK632 0 MK632			ACE ATTACK TARTAR RGM-84D-2 HARPOON ACE ATTACK TARTAR RGM-84D-2 HARPOON		193.50 193.50	28.00 2		2210 89.4 2210 89.4	1	OR-4/239 OR-4/239	151 151
	0.000 0.000			0	0.0	0 MK632			ACE ATTACK TARTAR RGM-84D-2 HARPOON					2210 89.4		OR-4/239 OR-4/239	151
	0.000 0.000		0.000	0	0.0	0 MK632			ACE ATTACK TARTAR RGM-84D-2 HARPOON					2210 89.4		OR-4/239	151
	0.000 0.000		0.000	ő	0.0	0 MK630			CAL ENCAPSULATED UGM-84D-1 HARPOON					3667 271.7		OR-4/261	152
	0.000 0.000		0.000	0	0.0	0 MK630			CAL ENCAPSULATED UGM-84D-1 HARPOON					3667 271.7		OR-4/261	152
PC04 1410012571373 0	0.000 0.000	0.000	0.000	0	0.0	0 MK630		GM, TACTIO	CAL ENCAPSULATED UGM-84D-1 HARPOON		271.88	44.00	39.25	3667 271.7	1	OR-4/261	152
	0.000 0.000			0	0.0	0 MK630			CAL ENCAPSULATED UGM-84D-1 HARPOON					3667 271.7		OR-4/261	152
	0.000 0.000			0	0.0	0 CNU-449			ACE ATTACK AGM-45A-3B SHRIKE					2200 65.2		879599	112
	0.000 0.000			0	0.0	0 CNU-449			ACE ATTACK AGM-45A-4 SHRIKE			42.13				879599	112
	0.000 0.000		0.000	0	0.0	0 CNU-449			ACE ATTACK AGM-45A-6 SHRIKE					2200 65.2		879599	112
	0.000 0.000 0.000 0.000		0.000	0	0.0 0.0	0 CNU-449 0 CNU-449			CAL AGM-45B-3 SHRIKE ACE ATTACK AGM-45B-6 SHRIKE					2200 65.2 2200 65.2		879599 879599	112 112
PC17 1410011900033 C			0.000	0 315	24.7		11508877-7		CEPT AERIAL MIM-72F CHAPARRAL	SKID				1542 119.2		5235	134
PC20 1410004211632 125			0.000	280	24.7	1 M570	11508877-7		CEPT AERIAL MIM-72B CHAPARRAL	SKID				1402 119.2		5235	134
PC21 1410005556185 125			0.000	315	24.7	1 M570	11508877-3		CEPT AERIAL MIM-72C CHAPARRAL	SKID				1542 119.2		5235	134
PC22 1410010953248 125				315	24.7	1 M570	11508877-6		CEPT AERIAL MIM-72E CHAPARRAL	SKID				1542 119.2		5235	134
PC23 1410012057186 125	5.000 17.880	19.000	0.000	315	24.7	1 M570		GM, INTER	CEPT AERIAL MIM-72G CHAPARRAL	SKID	36.00	128.25	14.63	1542 119.2	4	5235	134
PC24 1410012163775 125	5.000 17.880	19.000	0.000	280	24.7	1 M570		GM, INTER	CEPT AERIAL MIM-72H CHAPARRAL	SKID				1402 119.2	4	5235	134
	0.000 0.000			0	0.0	0 MK724-0	OR-68/148		AGM-84E-1 AIR TACTICAL					3800 122.5	2	OR-68/148	183
	0.000 0.000			0	0.0	0 CANISTE			CEPT AERIAL MIM-104C PATRIOT					3750 222.4	1		165
	0.000 0.000			0	0.0	0 CANISTE			CEPT AERIAL MIM-104A PATRIOT					3750 222.4		11463080	165
	0.000 0.000			0	0.0	0 CNU-431			CEPT AERIAL AIM-120A AMRAAM					1973 72.7		8644140	142
	0.000 0.000 0.000 0.000		0.000	0	0.0	0 CANISTE 0 MK607			CEPT AERIAL MIM-104B PATRIOT ACE ATTACK EXERCISE ATM-84D-1 HARPOON					3750 222.4 3389 120.5		11461859 DRS506	165 145
	0.000 0.000			0	0.0	0 MK607			ACE ATTACK EXERCISE ATM-84D-1 HARPOON		168.00			3389 120.5		DRS506	145
	0.000 0.000		0.000	0	0.0	0 MK607			ACE ATTACK EXERCISE ATM-84D-1 HARPOON		168.00			3389 120.5		DRS506	145
	0.000 0.000			Ö	0.0	0 MK607			ACE ATTACK EXERCISE ATM-84D-1 HARPOON					3389 120.5		DRS506	145
	0.000 0.000		0.000	0	0.0	0 MK608	DL 2645308		CISE ASROC RTM-84D-1 HARPOON					2482 107.4	1		154
PC52 1410012419612 0	0.000 0.000	0.000	0.000	0	0.0	0 MK608	DL 2645308	GM, EXERC	CISE ASROC RTM-84D-1 HARPOON		206.75	28.50	31.50	2482 107.4	1	OR-4/226	154
	0.000 0.000			0	0.0		DL 2645308		CISE ASROC RTM-84D-1 HARPOON					2482 107.4		OR-4/226	154
	0.000 0.000		0.000	0	0.0	0 MK608	DL 2645308		CISE ASROC RTM-84D-1 HARPOON					2482 107.4		OR-4/226	154
	0.000 0.000			0	0.0	0 MK632			TICE TARTAR RTM-84D-2 HARPOON					2210 89.4		OR-4/239	151
	0.000 0.000 0.000 0.000		0.000	0	0.0	0 MK632 0 MK632			TICE TARTAR RTM-84D-2 HARPOON TICE TARTAR RTM-84D-2 HARPOON			28.00 2		2210 89.4 2210 89.4		OR-4/239 OR-4/239	151 151
	0.000 0.000			0	0.0	0 MK632		,	TICE TARTAR RTM-84D-2 HARPOON					2210 89.4		OR-4/239 OR-4/239	151
	0.000 0.000			0	0.0	0 MK630			CISE ENCAPSULATED UTM-84D-1 HARPOON					3477 271.7		OR-4/261	152
	0.000 0.000			0	0.0	0 MK630			CISE ENCAPSULATED UTM-84D-1 HARPOON					3477 271.7		OR-4/261	152
	0.000 0.000			Ō	0.0	0 MK630			CISE ENCAPSULATED UTM-84D-1 HARPOON					3477 271.7		OR-4/261	152
PC56 1410012571386 0	0.000 0.000	0.000	0.000	0	0.0	0 MK630		GM, EXERC	CISE ENCAPSULATED UTM-84D-1 HARPOON		271.88	44.00	39.25	3477 271.7	1	OR-4/261	152
	0.000 0.000	0.000	0.000	0	0.0	0 MK694			CAL THICKWALL RGM-84A-5 HARPOON					6001 218.8	1	OR-4/339	153
	0.000 0.000			0	0.0	0 MK694			CAL THICKWALL RGM-84A-5 HARPOON					6001 218.8		OR-4/339	153
	0.000 0.000			0	0.0	0 MK694			CAL THICKWALL RGM-84C-5 HARPOON					6001 218.8		OR-4/339	153
	0.000 0.000			0	0.0	0 MK694			CAL THICKWALL RGM-84C-5 HARPOON					6001 218.8	1	OR-4/339	153
	0.000 0.000			0	0.0	0 MK694			CAL THICKWALL RGM-84D-5 HARPOON CAL THICKWALL RGM-84D-5 HARPOON					6001 218.8		OR-4/339 OR-4/339	153
	0.000 0.000 0.000 0.000		0.000	0	0.0 0.0	0 MK694 0 MK694			CAL THICKWALL RGM-84D-5 HARPOON CAL THICKWALL RGM-84D-5 HARPOON					6001 218.8 6001 218.8		OR-4/339 OR-4/339	153 153
	0.000 0.000			0	0.0	0 MK694		,	CAL THICKWALL RGM-84D-5 HARPOON					6001 218.8		OR-4/339	153
PC91 1410012279468 76				189	10.5		13155079	,	ACE ATTACK AGM-114B HELLFIRE	WP				1234 69.5		6214039	137
	0.000 0.000			0	0.0	0 CNU-355			ACE ATTACK AGM-88A HARM					2600 82.5		808183-10	110

PACKAGE				CONT	AINE	R DA	TA					UNIT I	OAD DATA	A	
FORT 141001230119									7						
FORT								DRAWING #		TYPE					
HIGH 140012300769 0.000									,						
FLORE 141001200777 0.000									- ,						
POB 14001220170 0.00															
PODI 41/0012453943 0.000															
POB		0.000 0.0	0.0	0.00	0 0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84A-5 HARPOON		217.00	41.00 42.5	0 5800 218.8		
PD03 141001248885 0.000															
PODS															
PODS 14001249816 0.000 0															
PODE 1410012419917 0.000															
P025 1410012374895 65.560 13.000 13.300 0.00															
P039 1410012530244 0.000										WP1					
P040 1410012530258 0.000										1					
P040 1410012530253 0.000	PD39 1410012530249	0.000 0.0	0.0	0.00	0 0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOON	١	168.00	38.00 32.6	3 3389 120.5	2 DRS506	145
PD41 14100125302554 0.000 0.00															
PP041 1410012530255 0.000 0.00															
PP42															
PD42 14100125302555 0.00 0 0.00 0 0.00 0 0.00 0 0 0 0 0 0															
P043 1410012530258 0.000															
PD44 1410012530289 0.000															
PD44															
PD44 1410012530281 0.00 0 0.00 0 0.00 0 0 0 0 0 0 0 0 0															
PD46 1410012439849 0.00 0 0.00						0.0									
PD46 1410012419811 0.000	PD45 1410012419605	0.000 0.0	0.0	0.00	0 0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84A-1 HARPOON		206.75	28.50 31.5	0 2482 107.4	1 OR-4/226	154
PD46		0.000 0.0	0.00	0.00	0 0	0.0	0 MK608	DL 2645308			206.75	28.50 31.5	0 2482 107.4		
PD47 1410012428856 0.000 0.0															
PDF3															
PD50 141001255488 0.000															
PD50 14100124754988 0.000 0.00								DL 2045308	,	.1					
PD51 1410012415847 0.000															
PD51 1410012415848 0.000 0.000 0.000 0.000 0.00 0.000										•					
PDS2 1410012415852 0.000															
PD53 1410012415845 0.00	PD52 1410012415852	0.000 0.0	0.0	0.00	0 0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84D-2 HARPOON		193.50			1 OR-4/239	151
PD53 14100124158846 0.000 0.00	PD52 1410012415853	0.000 0.0	0.00	0.00	0 0		0 MK632				193.50	28.00 28.5	0 2210 89.4		
PD54 1410012438846 0.00 0.000															
PD54 14100123030175 0.000 0.00															
PD56 1410012300175 0.000															
PD57 141001230584 0.000									,						
PD58 1410012300172 0.000															
PD59 1410012300173 0.000															
PD61 1410012495628 0.00 0.000															
PD62 1410012299948 58.25 11.630 11.630 0.000 97 4.6 1 WBD BO; 13218444 GM, SURFACE ATTACK BGM-71E TOW-2A WP1A 35.25 58.25 51.25 1232 60.9 12 5229 133 PD63 1410012538073 0.000 0.0	PD61 1410012445628	0.000 0.0	0.0	0.00	0 0	0.0	0 CNU-445				108.88	28.19 29.5	0 1120 52.4	1 879475	126
PD63 1410012538073 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0															
PD64 1410012470635 0.000								13218444		WP1A					
PD65 1410012470636 0.00 0.00 0.00 0.00 0.00 0.00 0.00															
PD66 1410012470637 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.															
PD67 1410012470638 0.000															
PD68 141001192093 76.000 14.880 16.000 0.000 185 10.5 1 METAL 13155079 GM, SURFACE ATTACK AGM-114C MIN SMK HELLFIRE WP 44.38 76.00 53.00 1749 103.4 9 5250 137 PD75 14100125302226 0.000 0															
PD75 1410012530226 0.000								13155079		WP					
PD75 1410012530228 0.000 0.000 0.000 0.000 0.000 0 0.00 0															
PD76 1410012530229 0.000 0.000 0.000 0.000 0 0.00 0 0.00 0 MK607 GM, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON 168.00 38.00 32.63 3389 120.5 2 DRS506 145															
											168.00				
PD77 1410012565400 0.000 0.000 0.000 0.000 0 0.00 0 0.00 0 MK607 GM, SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON 168.00 38.00 32.63 3389 120.5 2 DRS506 145															
	PD77 1410012565400	0.000 0.0	0.00)O.OC	0 0	0.0	0 MK607		GM, SURFACE ATTACK TACTICAL AGM-84C-1 HARPOOF	١	168.00	38.00 32.6	3 3389 120.5	2 DRS506	145

CONTAINER DATA							TA						UNIT L	OAD DATA			
DODIO NON		MID	шот	DIAM	VOT O	LIDE	OTV TVDE	PACKAGE		MENOLATURE	BASE		\A(ID1107			UNIT LOAD	
DODIC NSN PD77 1410012565401	0.000	0.000	HGT 0.000	0.000	<u>vG1 C</u>	0.0	QTY TYPE 0 MK607	DRAWING #)MENCLATURE 1. SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON	TYPE	LEN 168.00	38.00 32.63	WGT CUBE LC 3389 120.5		DRAWING I	145
PD78 1410012530233	0.000			0.000	0	0.0	0 MK607			1, SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON		168.00		3389 120.5	_	DRS506	145
PD78 1410012530234	0.000			0.000	Ō	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84C-1 HARPOON		168.00		3389 120.5		DRS506	145
PD79 1410012530239		0.000	0.000	0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00	38.00 32.63			DRS506	145
PD79 1410012530240		0.000	0.000	0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00	38.00 32.63			DRS506	145
PD80 1410012530237 PD80 1410012530238	0.000	0.000	0.000	0.000	0	0.0	0 MK607 0 MK607			1, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON 1. SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00 168.00	38.00 32.63	3389 120.5 3389 120.5		DRS506 DRS506	145 145
PD81 1410012386265		0.000		0.000	0	0.0	0 MK608	DL 2645308		1, SORFACE ATTACK TACTICAL AGIN-04D-THARPOON 1, TACTICAL ASROC RGM-84A-1 HARPOON		206.75		2482 107.4		OR-4/226	154
PD81 1410012386266		0.000		0.000	Ö	0.0	0 MK608	DL 2645308		1, TACTICAL ASROC RGM-84A-1 HARPOON				2482 107.4		OR-4/226	154
PD82 1410012386267		0.000		0.000	0	0.0	0 MK608	DL 2645308		I, TACTICAL ASROC RGM-84C-1 HARPOON				2482 107.4		OR-4/226	154
PD82 1410012386268	0.000			0.000	0	0.0	0 MK608	DL 2645308		I, TACTICAL ASROC RGM-84C-1 HARPOON		206.75		2482 107.4		OR-4/226	154
PD83 1410012386273		0.000		0.000	0	0.0	0 MK608	DL 2645308		I, TACTICAL ASROC RGM-84D-1 HARPOON				2482 107.4		OR-4/226	154
PD83 1410012386274 PD84 1410012556341	0.000			0.000	0	0.0	0 MK608 0 MK607	DL 2645308		1, TACTICAL ASROC RGM-84D-1 HARPOON 1. SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		2482 107.4 3389 120.5		OR-4/226 DRS506	154 145
PD84 1410012580443		0.000		0.000	0	0.0	0 MK607			1, SURFACE ATTACK TACTICAL AGM-04D-1 HARPOON 1, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		3605 120.5		DRS506	145
PD85 1410012386278		0.000	0.000	0.000	Ö	0.0	0 MK632			I, SURFACE ATTACK TARTAR RGM-84C-2 HARPOON		193.50	28.00 28.50			OR-4/239	151
PD85 1410012386279	0.000	0.000	0.000	0.000	0	0.0	0 MK632			I, SURFACE ATTACK TARTAR RGM-84C-2 HARPOON		193.50	28.00 28.50		1	OR-4/239	151
PD86 1410012386281	0.000	0.000	0.000	0.000	0	0.0	0 MK632		GM	I, SURFACE ATTACK TARTAR RGM-84D-2 HARPOON		193.50	28.00 28.50	2210 89.4	1	OR-4/239	151
PD86 1410012386282		0.000		0.000	0	0.0	0 MK632			I, SURFACE ATTACK TARTAR RGM-84D-2 HARPOON		193.50	28.00 28.50			OR-4/239	151
PD87 1410012386276		0.000		0.000	0	0.0	0 MK632			M, SURFACE ATTACK TARTAR RGM-84A-2 HARPOON		193.50	28.00 28.50			OR-4/239	151
PD87 1410012386277 PD88 1410012381323		0.000		0.000	0 0	0.0	0 MK632 0 MK694			1, SURFACE ATTACK TARTAR RGM-84A-2 HARPOON 1. TACTICAL THICKWALL RGM-84C-5 HARPOON		217.00	28.00 28.50	2210 89.4 6001 218.8		OR-4/239 OR-4/339	151 153
PD88 1410012381324	0.000			0.000	0	0.0	0 MK694			1, TACTICAL THICKWALL RGM-84C-5 HARPOON 1. TACTICAL THICKWALL RGM-84C-5 HARPOON				6001 218.8		OR-4/339	153
PD89 1410012381329		0.000		0.000	Ö	0.0	0 MK694			1, TACTICAL THICKWALL RGM-84D-5 HARPOON				6001 218.8		OR-4/339	153
PD89 1410012381330	0.000	0.000	0.000	0.000	0	0.0	0 MK694			I, TACTICAL THICKWALL RGM-84D-5 HARPOON		217.00		6001 218.8	1	OR-4/339	153
PD90 1410012381321		0.000		0.000	0	0.0	0 MK694			I, TACTICAL THICKWALL RGM-84A-5 HARPOON				6001 218.8		OR-4/339	153
PD90 1410012381322		0.000		0.000	0	0.0	0 MK694			I, TACTICAL THICKWALL RGM-84A-5 HARPOON		217.00		6001 218.8		OR-4/339	153
PD91 1410012571367	0.000	0.000		0.000	0	0.0	0 MK630			M, TACTICAL ENCAPSULATED UGM-84C-1 HARPOON		271.88	44.00 39.25			OR-4/261	152
PD91 1410012571368 PD92 1410012571370	0.000			0.000	0	0.0	0 MK630 0 MK630			1, TACTICAL ENCAPSULATED UGM-84C-1 HARPOON 1. TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88	44.00 39.25	3667 271.7 3667 271.7		OR-4/261 OR-4/261	152 152
PD92 1410012571371		0.000		0.000	0	0.0	0 MK630			1, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON			44.00 39.25			OR-4/261	152
PD93 1410012571375		0.000		0.000	Ō	0.0	0 MK630			I, TACTICAL ENCAPSULATED UGM-84A-1 HARPOON		271.88		3667 271.7		OR-4/261	152
PD93 1410012571376				0.000	0	0.0	0 MK630			I, TACTICAL ENCAPSULATED UGM-84A-1 HARPOON		271.88	44.00 39.25			OR-4/261	152
PD94 1410012584856	0.000			0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00	38.00 32.63			DRS506	145
PD94 1410012584857 PD94 1410012584860	0.000	0.000		0.000	0	0.0	0 MK607			1, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		3389 120.5		DRS506	145
PD94 1410012584860 PD94 1410012590684		0.000		0.000	0	0.0	0 MK607 0 MK607			1, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON 1. SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00 168.00	38.00 32.63	3389 120.5 3389 120.5		DRS506 DRS506	145 145
PD95 1410012584858		0.000	0.000	0.000	0	0.0	0 MK607			1, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00	38.00 32.63			DRS506	145
PD95 1410012584859	0.000			0.000	Ö	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00	38.00 32.63			DRS506	145
PD95 1410012584861		0.000	0.000	0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00	38.00 32.63	3389 120.5		DRS506	145
PD95 1410012584862				0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00	38.00 32.63			DRS506	145
PD96 1410012580444		0.000		0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON		168.00	38.00 32.63			DRS506	145
PD96 1410012580446 PD97 1410012580445		0.000		0.000	0 0	0.0	0 MK607 0 MK607			1, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON 1. SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON		168.00 168.00	38.00 32.63	3605 120.5 3605 120.5		DRS506 DRS506	145 145
PD97 1410012580447		0.000		0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOON		168.00	38.00 32.63			DRS506	145
PE01 1410012580439	0.000			0.000	Ö	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		3605 120.5		DRS506	145
PE01 1410012580440	0.000	0.000	0.000	0.000	0	0.0	0 MK607		GM	I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		3605 120.5	2	DRS506	145
PE02 1410012580441		0.000		0.000	0	0.0	0 MK607			I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		3605 120.5		DRS506	145
PE02 1410012580442		0.000		0.000	0	0.0	0 MK607	10000050		I, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		3389 120.5		DRS506	145
PE03 1410012576493 PE03 1410012576493		11.630		0.000	89 89	4.6 4.6	1 WBD BO 1 WBD BO			1, SURFACE ATTACK BGM-71A2A STD RANGE TOW 1. SURFACE ATTACK BGM-71A2A STD RANGE TOW	WP1 WP1A	48.00 35.25	58.25 39.75 58.25 51.25			5229 5229	133 133
PE04 1410012577584				0.000	89	4.6	1 WBD BO			I, SURFACE ATTACK BGM-71A3A EXT RANGE TOW	WP1	48.00	58.25 39.75			5229	133
PE04 1410012577584				0.000	89	4.6	1 WBD BO			I, SURFACE ATTACK BGM-71A3A EXT RANGE TOW	WP1A	35.25	58.25 51.25			5229	133
PE05 1410012577583	58.250			0.000	87	4.6	1 WBD BO		GM	I, SURFACE ATTACK BGM-71C1A I. TOW	WP1	48.00	58.25 39.75		12	5229	133
PE05 1410012577583		11.630		0.000	87	4.6	1 WBD BO			I, SURFACE ATTACK BGM-71C1A I. TOW	WP1A	35.25		1112 60.9		5229	133
PE06 1410012638069		0.000		0.000	0	0.0	0 MK608	DL 2645308		M, TACTICAL ASROC RGM-84D-1 HARPOON		206.75		2482 107.4		OR-4/226	154
PE06 1410012638070 PE06 1410012638071		0.000		0.000	0	0.0	0 MK608 0 MK608	DL 2645308 DL 2645308		1, TACTICAL ASROC RGM-84D-1 HARPOON 1. TACTICAL ASROC RGM-84D-1 HARPOON		206.75		2482 107.4 2482 107.4		OR-4/226 OR-4/226	154 154
PE06 1410012638071 PE06 1410012638072			0.000		0	0.0	0 MK608	DL 2645308		1, TACTICAL ASROC RGM-84D-1 HARPOON 1, TACTICAL ASROC RGM-84D-1 HARPOON				2482 107.4		OR-4/226 OR-4/226	154 154
	2.000	2.500			-				Ç.,	,			000		•		•

CONTAINER DATA										UNIT L	OAD DATA		
DODIO NON				01105	07/7/05	PACKAGE	NOMENO, ATURE	BASE		14/ID 110T		S/ UNIT LOAD	
DODIC NSN PE07 1410012625022	0.000 0.000			0.0	QTY TYPE 0 MK632	DRAWING #	NOMENCLATURE GM, SURFACE ATTACK TARTAR RGM-84D-2 HARPOON	TYPE	193.50		WGT CUBE LOA 2210 89.4	<u>D DRAWING II</u> 1 OR-4/239	NDEX # 151
PE07 1410012625022		0.000 0.00		0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-84D-2 HARPOON		193.50		2210 89.4	1 OR-4/239	151
PE07 1410012625024	0.000 0.000			0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-84D-2 HARPOON		193.50		2210 89.4	1 OR-4/239	151
PE07 1410012625025	0.000 0.000			0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-84D-2 HARPOON			28.00 28.50		1 OR-4/239	151
PE10 1410012621321	0.000 0.000			0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON		217.00		5800 218.8	1 OR-4/339	153
PE10 1410012621322 PE10 1410012621323	0.000 0.000 0.000 0.000			0.0	0 MK694 0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON GM, EXERCISE THICKWALL RTM-84D-5 HARPOON		217.00		6001 218.8 5800 218.8	1 OR-4/339 1 OR-4/339	153 153
PE10 1410012625026	0.000 0.000			0.0	0 MK694		GM, TACTICAL THICKWALL RGM-84D-5 HARPOON		217.00		5800 218.8	1 OR-4/339	153
PE11 1410012632917	0.000 0.000			0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88			1 OR-4/261	152
PE11 1410012632918	0.000 0.000			0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88		3667 271.7	1 OR-4/261	152
PE12 1410012632915	0.000 0.000	0.000 0.00	0 0	0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-84A2 HARPOON		193.50	28.00 28.50	2210 89.4	1 OR-4/239	151
PE12 1410012632916	0.000 0.000			0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-84A2 HARPOON		193.50	28.00 28.50		1 OR-4/239	151
PE13 1410012632913	0.000 0.000			0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-84D2 HARPOON		193.50	28.00 28.50		1 OR-4/239	151
PE13 1410012632914 PE14 1410012632911	0.000 0.000 0.000 0.000			0.0	0 MK632 0 MK632		GM, SURFACE ATTACK TARTAR RGM-84D2 HARPOON GM, SURFACE ATTACK TARTAR RGM-84D2 HARPOON		193.50 193.50	28.00 28.50 28.00 28.50		1 OR-4/239 1 OR-4/239	151 151
PE14 1410012032911	0.000 0.000			0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-94D2 HARPOON		193.50	28.00 28.50		1 OR-4/239	151
PE15 1410012632909	0.000 0.000			0.0	0 MK632		GM, SURFACE ATTACK TARTAR RGM-84D2 HARPOON		193.50	28.00 28.50		1 OR-4/239	151
PE15 1410012635910	0.000 0.000	0.000 0.00	0	0.0	0 MK632		GM, SURFACE ATTACK TARTAR HARPOON RGM-84D-2		193.50			1 OR-4/239	151
PE16 1410012629155	0.000 0.000			0.0	0 MK608	DL 2645308	GM, TACTICAL ASROC RGM-84A-1 HARPOON			28.50 31.50		1 OR-4/226	154
PE16 1410012638068	0.000 0.000			0.0	0 MK608	DL 2645308	GM, TACTICAL ASROC RGM-84A-1 HARPOON			28.50 31.50		1 OR-4/226	154
PE17 1410012629153	0.000 0.000			0.0	0 MK608	DL 2645308	GM, TACTICAL ASROC RGM-84D-1 HARPOON			28.50 31.50		1 OR-4/226	154
PE17 1410012629154 PE18 1410012629152	0.000 0.000 0.000 0.000			0.0	0 MK608 0 MK608	DL 2645308 DL 2645308	GM, TACTICAL ASROC RGM-84D-1 HARPOON GM, TACTICAL ASROC RGM-84D-1 HARPOON		206.75 206.75			1 OR-4/226 1 OR-4/226	154 154
PE18 1410012638067	0.000 0.000			0.0	0 MK608	DL 2645308	GM, TACTICAL ASROC RGM-04D-111ARFOON GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON			28.50 31.50		1 OR-4/226	154
PE19 1410012629150	0.000 0.000			0.0	0 MK608	DL 2645308	GM, TACTICAL ASROC RGM-84D-1 HARPOON		206.75			1 OR-4/226	154
PE19 1410012629151	0.000 0.000	0.000 0.00	0 0	0.0	0 MK608	DL 2645308	GM, TACTICAL ASROC RGM-84D-1 HARPOON		206.75	28.50 31.50	2482 107.4	1 OR-4/226	154
PE28 1410012645468	0.000 0.000			0.0	0 MK694		GM, TACTICAL THICKWALL RGM-84A-5 HARPOON		217.00		5800 218.8	1 OR-4/339	153
PE29 1410012645469	0.000 0.000			0.0	0 MK694		GM, TACTICAL THICKWALL RGM-84A-5 HARPOON		217.00		5800 218.8	1 OR-4/339	153
PE29 1410012645470	0.000 0.000			0.0	0 MK694		GM, TACTICAL THICKWALL RGM-84D-5 HARPOON				5800 218.8	1 OR-4/339	153
PE29 1410012645473 PE30 1410012645474	0.000 0.000 0.000 0.000			0.0	0 MK694 0 MK694		GM, TACTICAL THICKWALL RGM-84D-5 HARPOON GM, TACTICAL THICKWALL RGM-84D-5 HARPOON				5800 218.8 5800 218.8	1 OR-4/339 1 OR-4/339	153 153
PE30 1410012656664	0.000 0.000			0.0	0 MK694		GM, TACTICAL THICKWALL HARPOON RGM-84D-5			41.00 42.50		1 OR-4/339	153
PE31 1410012645477	0.000 0.000			0.0	0 MK694		GM, TACTICAL THICKWALL RGM-84D-5 HARPOON		217.00		5800 218.8	1 OR-4/339	153
PE31 1410012645478	0.000 0.000	0.000 0.00	0 0	0.0	0 MK694		GM, TACTICAL THICKWALL RGM-84D-5 HARPOON		217.00	41.00 42.50	5800 218.8	1 OR-4/339	153
PE32 1410012645471	0.000 0.000			0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84A-1 HARPOON		271.88	44.00 39.25		1 OR-4/261	152
PE32 1410012645472	0.000 0.000			0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84A-1 HARPOON		271.88	44.00 39.25		1 OR-4/261	152
PE33 1410012645479 PE33 1410012645480	0.000 0.000 0.000 0.000			0.0	0 MK630 0 MK630		GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88 271.88		3667 271.7 3667 271.7	1 OR-4/261 1 OR-4/261	152 152
PE34 1410012645481	0.000 0.000			0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88	44.00 39.25		1 OR-4/261	152
PE34 1410012645482	0.000 0.000			0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88			1 OR-4/261	152
PE35 1410012645483	0.000 0.000	0.000 0.00	0	0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88	44.00 39.25		1 OR-4/261	152
PE35 1410012645484	0.000 0.000			0.0	0 MK630		GM, TACTICAL ENCAPSULATED UGM-84D-1 HARPOON		271.88	44.00 39.25		1 OR-4/261	152
PE38 1410012821261	0.000 0.000			0.0	0 MK607		GM, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00		3389 120.5	2 DRS506	145
PE38 1410012821262	0.000 0.000			0.0	0 MK607		GM, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOON		168.00 168.00		3389 120.5	2 DRS506	145
PE39 1410012821259 PE39 1410012821260	0.000 0.000	0.000 0.00 0.000 0.00		0.0	0 MK607 0 MK607		GM, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOOI GM, SURFACE ATTACK TACTICAL AGM-84D-1 HARPOOI		168.00		3389 120.5 3389 120.5	2 DRS506 2 DRS506	145 145
PE40 1410012821263	0.000 0.000			0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOOI		168.00		3389 120.5	2 DRS506	145
PE40 1410012828344	0.000 0.000			0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOOI		168.00		3389 120.5	2 DRS506	145
PE41 1410012821264	0.000 0.000	0.000 0.00	0 0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOOI	٧	168.00	38.00 32.63	3389 120.5	2 DRS506	145
PE41 1410012821265	0.000 0.000			0.0	0 MK607	_	GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOOI	٧	168.00	38.00 32.63		2 DRS506	145
PE48 1410013173205	0.000 0.000			0.0	0 CNU-355		GM, TRAINING CATM 88B HARM		180.00		2600 82.5	2 808183-10	110
PE49 1410013180759 PE50 1410012419618	0.000 0.000 0.000 0.000			0.0	0 CNU-355 0 MK694)	GM, TRAINING CATM-88B HARM GM, EXERCISE THICKWALL RTM-84D-5 HARPOON		180.00 217.00		2600 82.5 5800 218.8	2 808183-10 1 OR-4/339	110 153
PE50 1410012419618 PE50 1410012419619	0.000 0.000			0.0	0 MK694 0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON GM, EXERCISE THICKWALL RTM-84D-5 HARPOON				5800 218.8	1 OR-4/339 1 OR-4/339	153
PE51 1410012419608	0.000 0.000			0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84A-5 HARPOON				5800 218.8	1 OR-4/339	153
PE51 1410012419609	0.000 0.000			0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84A-5 HARPOON				5800 218.8	1 OR-4/339	153
PE52 1410012571381		0.000 0.00		0.0	0 MK630		GM, EXERCISE ENCAPSULATED UTM-84C-1 HARPOON		271.88			1 OR-4/261	152
PE52 1410012571382		0.000 0.00		0.0	0 MK630		GM, EXERCISE ENCAPSULATED UTM-84C-1 HARPOON		271.88	44.00 39.25		1 OR-4/261	152
PE53 1410012571383	0.000 0.000	0.000 0.00	0	0.0	0 MK630		GM, EXERCISE ENCAPSULATED UTM-84D-1 HARPOON		2/1.88	44.00 39.25	300/ 2/1./	1 OR-4/261	152

		C	ONTA	INEF	R DA	TA					UNI	T LO	AD DATA		
							PACKAGE	7	BASE					RS/ UNIT LOAD	
DODIC NSN PE53 1410012571384	0.000 0.000	HGT	0.000	VGT C	0.0	QTY TYPE 0 MK630	DRAWING #	NOMENCLATURE GM, EXERCISE ENCAPSULATED UTM-84D-1 HARPOON	TYPE	LEN 271.88			<u>VGT CUBE LC</u> 3667 271.7	DAD DRAWING 1 OR-4/261	152 #
PE53 1410012571364 PE54 1410012571379	0.000 0.000			0	0.0	0 MK630		GM. EXERCISE ENCAPSULATED UTM-84A-1 HARPOON		271.88			3667 271.7 3667 271.7	1 OR-4/261	152
PE54 1410012571380	0.000 0.000			0	0.0	0 MK630		GM. EXERCISE ENCAPSULATED UTM-84A-1 HARPOON		271.88			3667 271.7	1 OR-4/261	152
PE55 1410012574982	0.000 0.000			Ō	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO	N	168.00			3389 120.5	2 DRS506	145
PE55 1410012574983	0.000 0.000	0.000	0.000	0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO	N	168.00	38.00 3	32.63	3389 120.5	2 DRS506	145
PE55 1410012574984	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00			3389 120.5	2 DRS506	145
PE55 1410012574985	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00			3389 120.5	2 DRS506	145
PE56 1410012574978	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00			3389 120.5	2 DRS506 2 DRS506	145
PE56 1410012574979 PE56 1410012574980	0.000 0.000 0.000 0.000			0	0.0 0.0	0 MK607 0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO GM. SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00 168.00			3389 120.5 3389 120.5	2 DRS506 2 DRS506	145 145
PE56 1410012574981	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00			3389 120.5	2 DRS506	145
PE57 1410012574969	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOO		168.00			3605 120.5	2 DRS506	145
PE57 1410012574970	0.000 0.000	0.000	0.000	0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOO		168.00			3605 120.5	2 DRS506	145
PE58 1410012580448	0.000 0.000		0.000	0	0.0	0 MK607		GM, SURFACE ATTACK TACTICAL AGM-84A-1 HARPOO		168.00			3605 120.5	2 DRS506	145
PE58 1410012590686	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84A-1 HARPOO		168.00			3605 120.5	2 DRS506	145
PE61 1410012574974	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00			3605 120.5	2 DRS506	145
PE61 1410012574975	0.000 0.000			0	0.0	0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00			3605 120.5	2 DRS506	145
PE62 1410012574976 PE62 1410012574977	0.000 0.000 0.000 0.000			0	0.0	0 MK607 0 MK607		GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO GM, SURFACE ATTACK EXERCISE ATM-84D-1 HARPOO		168.00 168.00			3605 120.5 3605 120.5	2 DRS506 2 DRS506	145 145
	58.250 11.630			89	4.6	1 WBD BO	13296260	GM, PRACTICE BTM-71A2A STANDARD RANGE TOW	WP1	48.00			1151 64.3	12 5229	133
	58.250 11.630			89	4.6	1 WBD BO		GM, PRACTICE BTM-71A2A STANDARD RANGE TOW	WP1A		58.25 5			12 5229	133
	58.250 11.630			89	4.6	1 WBD BO		GM, PRACTICE BTM-71A3A EXTENDED RANGE TOW	WP1	48.00	58.25 3			12 5229	133
	58.250 11.630			89	4.6	1 WBD BO	13296261	GM, PRACTICE BTM-71A3A EXTENDED RANGE TOW	WP1A	35.25	58.25 5	1.25	1136 60.9	12 5229	133
PE65 1410012638092	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON		206.75			2482 107.4	1 OR-4/226	154
PE65 1410012638093	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON		206.75			2482 107.4	1 OR-4/226	154
PE65 1410012638094	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON					2482 107.4	1 OR-4/226	154
PE65 1410012638095 PE66 1410012638096	0.000 0.000 0.000 0.000			0	0.0 0.0	0 MK608 0 MK632	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON GM, PRACTICE TARTAR RTM-84D2 HARPOON		206.75 193.50			2482 107.4 2210 89.4	1 OR-4/226 1 OR-4/239	154
PE66 1410012638097	0.000 0.000			0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-64D2 HARPOON GM, PRACTICE TARTAR RTM-84D2 HARPOON			28.00 2		2210 69. 4 2210 89.4	1 OR-4/239 1 OR-4/239	151 151
PE66 1410012638098	0.000 0.000			0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84D2 HARPOON		193.50			2210 89.4	1 OR-4/239	151
PE66 1410012638099	0.000 0.000			Õ	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84D2 HARPOON					2210 89.4	1 OR-4/239	151
PE69 1410012615517	0.000 0.000	0.000	0.000	0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON		217.00	41.00 4	2.50 5	800 218.8	1 OR-4/339	153
PE69 1410012615518	0.000 0.000			0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON		217.00			800 218.8	1 OR-4/339	153
PE69 1410012615519	0.000 0.000			0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON					800 218.8	1 OR-4/339	153
PE69 1410012615520	0.000 0.000			0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON					5800 218.8	1 OR-4/339	153
PE70 1410012625027 PE70 1410012625028	0.000 0.000 0.000 0.000			0	0.0	0 MK630 0 MK630		GM, EXERCISE ENCAPSULATED UTM-84D-1 HARPOON GM, EXERCISE ENCAPSULATED UTM-84D-1 HARPOON		271.88 271.88			3667 271.7 3667 271.7	1 OR-4/261 1 OR-4/261	152 152
PE70 1410012023028 PE71 1410012638073	0.000 0.000			0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84A2 HARPOON		193.50	28.00 2		2210 89.4	1 OR-4/239	152
PE71 1410012638074	0.000 0.000			0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84A2 HARPOON		193.50	28.00 2			1 OR-4/239	151
PE72 1410012638075	0.000 0.000			Ö	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84D2 HARPOON		193.50	28.00 2			1 OR-4/239	151
PE72 1410012638076	0.000 0.000	0.000	0.000	0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84D2 HARPOON		193.50	28.00 2	28.50 2	2210 89.4	1 OR-4/239	151
PE73 1410012638077	0.000 0.000			0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84A2 HARPOON		193.50	28.00 2			1 OR-4/239	151
PE73 1410012638078	0.000 0.000			0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84A2 HARPOON		193.50	28.00 2			1 OR-4/239	151
PE74 1410012638081	0.000 0.000			0	0.0	0 MK632		GM, PRACTICE TARTAR RTM-84A2 HARPOON		193.50	28.00 2			1 OR-4/239	151
PE74 1410012638082 PE75 1410012638083	0.000 0.000 0.000 0.000			0	0.0 0.0	0 MK632 0 MK608	DL 2645308	GM, PRACTICE TARTAR RTM-84A2 HARPOON GM, EXERCISE ASROC RTM-84A-1 HARPOON		193.50			2210 89.4 2654 107.4	1 OR-4/239 1 OR-4/226	151 154
PE75 1410012638084	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84A-1 HARPOON					2654 107.4	1 OR-4/226	154
PE76 1410012638085	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON					2654 107.4	1 OR-4/226	154
PE76 1410012638086	0.000 0.000			Ö	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON					2654 107.4	1 OR-4/226	154
PE77 1410012638087	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON		206.75	28.50 3		2654 107.4	1 OR-4/226	154
PE77 1410012638088	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON					2654 107.4	1 OR-4/226	154
PE78 1410012638091	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, EXERCISE ASROC RTM-84D-1 HARPOON					2654 107.4	1 OR-4/226	154
PE78 1410012642027	0.000 0.000			0	0.0	0 MK608	DL 2645308	GM, TACTICAL CAP/CAN BGM-84D-1 HARPOON					2654 107.4	1 OR-4/226	154
PE87 1410012645496 PE87 1410012645497	0.000 0.000 0.000 0.000			0	0.0 0.0	0 MK694 0 MK694		GM, EXERCISE THICKWALL RTM-84A-5 HARPOON GM, EXERCISE THICKWALL RTM-84A-5 HARPOON					5829 218.8 5829 218.8	1 OR-4/339 1 OR-4/339	153 153
PE88 1410012645498	0.000 0.000			0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84A-5 HARPOON GM, EXERCISE THICKWALL RTM-84D-5 HARPOON					5829 218.8 5800 218.8	1 OR-4/339 1 OR-4/339	153
PE88 1410012645499	0.000 0.000			0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON					5800 218.8	1 OR-4/339	153
PE89 1410012645500	0.000 0.000			0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON		217.00			5800 218.8	1 OR-4/339	153
PE89 1410012645501	0.000 0.000			0	0.0	0 MK694		GM, EXERCISE THICKWALL RTM-84D-5 HARPOON					5800 218.8	1 OR-4/339	153

		C	ONTA	INER	DA	ΓΑ						UNIT	LOA	DAT	4		
DODIO NON	1.50	n HOT	DIAI	NOT O	LIDE	OTV TVDE	PACKAGE		MENOLATURE	BASE		MID III	OT 14/0			UNIT LOAD S	
DODIC NSN PE90 1410012645494	0.000 0.00			0	0.0	QTY TYPE 0 MK694	DRAWING #		MENCLATURE , EXERCISE THICKWALL RTM-84D-5 HARPOON	TYPE	217.00	41.00 42.			.OAD	DRAWING IN OR-4/339	153
PE90 1410012645495				0	0.0	0 MK694			EXERCISE THICKWALL RTM-84D-5 HARPOON		217.00	41.00 42.			1	OR-4/339	153
PE91 1410012650676				0	0.0	0 MK630			EXERCISE ENCAPSULATED HARPOON UTM-84A-1		271.88	44.00 39.			1	OR-4/261	152
PE91 1410012650677				Ö	0.0	0 MK630			, EXERCISE ENCAPSULATED HARPOON UTM-84A-1			44.00 39.				OR-4/261	152
PE92 1410012650678	0.000 0.00	0.000	0.000	0	0.0	0 MK630		GM	, EXERCISE ENCAPSULATED HARPOON UTM-84D-1		271.88	44.00 39.	25 366	7 271.7	1	OR-4/261	152
PE92 1410012650679			0.000	0	0.0	0 MK630			, EXERCISE ENCAPSULATED HARPOON UTM-84D-1		271.88			7 271.7	1	OR-4/261	152
PE93 1410012650680				0	0.0	0 MK630			, EXERCISE ENCAPSULATED HARPOON UTM-84D-1			44.00 39.				OR-4/261	152
PE93 1410012650681				0	0.0	0 MK630			, EXERCISE ENCAPSULATED HARPOON UTM-84D-1		271.88	44.00 39.		7 271.7		OR-4/261	152
PE94 1410012650682				0	0.0	0 MK630			, EXERCISE ENCAPSULATED HARPOON UTM-84D-1			44.00 39.			1	OR-4/261	152
PE94 1410012650683 PE96 1410013000254				0 87	0.0 4.6	0 MK630 1 WBD BO	•		I, EXERCISE ENCAPSULATED HARPOON UTM-84D-1 I, SURFACE ATTACK BGM-71E1B TOW-2A	WP1	271.88 48.00	44.00 39. 58.25 39.				OR-4/261 5229	152 133
PE96 1410013000254				87	4.6	1 WBD BO			, SURFACE ATTACK BGM-71E1B TOW-2A	WP1A	35.25	58.25 51.				5229	133
PE99 1410013000234				0	0.0	0 CNU-445			SURFACE ATTACK AGM-65D MAVERICK	WI IA	108.88	28.19 29.				879475	126
PFB7 1410014433338				0	0.0	0 CNU-575			, TACTICAL JSOW AGM-154A NAVY			31.00 31.				3181AS3000	
PFB8 1410014433029				Ō	0.0	0 CNU-575			, TACTICAL JSOW AGM-154A NAVY			31.00 31.				3181AS3000	
PFB9 1410014433852				0	0.0	0 CNU-575			, TACTICAL JSOW AGM-154A NAVY			31.00 31.				3181AS3000	164
PFD7 1410015038147	0.000 0.00	0.000	0.000	0	0.0	0 CNU-415	1	GM	, INTERCEPT AERIAL AIM-120C-4 AMRAAM		157.38	36.00 19.	88 218	7 65.2	4	6214480	184
PH23 1420010989615				0	0.0	0 CNU-246			NTROL SECTION MK5 MOD 3 (SHRIKE)		24.00	17.50 17.				744073	146
PJ01 1425009031107				0	0.0	0 TRIPAK			, INTERCEPT AERIAL SAM-43A REDEYE			21.75 20.				10100784	130
PJ02 1425010249982				92	6.8	1 ALUM	11508761		, INTERCEPT AERIAL FIM-92A STINGER-BASIC	WP1	42.00	67.06 45.				5239	131
PJ02 1425013566997				91	6.8	1 ALUM			, INTERCEPT AERIAL FIM-92A STINGER-BASIC	WP1	42.00	67.06 45.				5239	131
PJ03 1425012133261 PJ04 1425012308785				92 92	6.8	1 ALUM	12050010		, INTERCEPT AERIAL FIM-92B STINGER-POST	WP1	42.00	67.06 45.			9	5239	131
PJ04 1425012308785 PJ04 1425013566996				92 91	6.8 6.8	1 ALUM 1 ALUM	13252010		, INTERCEPT AERIAL FIM-92C STINGER-RMP , INTERCEPT AERIAL FIM-92C STINGER-RMP	WP1 WP1	42.00	67.06 45. 67.06 45.			9	5239 5239	131 131
PJ08 1425012816275				92	6.8	1 ALUM			, INTERCEPT AERIAL FIM-92D STINGER-RMP-SDAM	WP1	42.00	67.06 45.			9	5239	131
PJ09 1425013250696				92	6.8	1 ALUM			, INTERCEPT AERIAL FIM-92D TINGER-RMP	WP1	42.00					5239	131
PJ12 1425013250695				91	6.8	1 ALUM			, INTERCEPT AERIAL FIM-92D STINGER-RMP	WP1	42.00	67.06 45.				5239	131
PJ12 1425013566995				95	6.8	1 ALUM			, INTERCEPT AERIAL FIM-92D STINGER-RMP	WP1	42.00	67.06 45.			9	5239	131
PL22 1427001638960	47.500 16.00	0 16.000	0.000	67	7.0	1 WDN BO	10695149	GM	, SURFACE ATTACK PRACTICE DRAGON	SWP	47.50	80.00 69.	00 145	4 151.7	20	5218	121
PL23 1427001638959	47.500 16.00	0 16.000	0.000	67	7.0	1 WDN BO	10695150	GM	, SURFACE ATTACK HEAT DRAGON I	SWP	47.50	80.00 69.	00 145	4 151.7	20	5218	121
PL23 1427012271722				67	7.0	1 WDN BO			, SURFACE ATTACK HEAT M222 DRAGON I	SWP	47.50	80.00 69.		4 151.7		5218	121
PL23 1427014064173				67	7.0	1 WDN BO			, SURFACE ATTACK HEAT M22E1 DRAGON I	SWP	47.50	80.00 69.				5218	121
PL34 1427014227617				70	7.8	1 MET CYL	. 13305300		, ANTI-TANK FGM-148A JAVELIN	WP1B	45.75	59.25 36.		9 56.9		5266	113
PL35 1427013946506				0	0.0	0 GMLA			SSILE LAUNCH POD ASSEMBLY, SURFACE ATTACK M		166.00	41.50 32.		0 129.7		13293940	123
PL38 1427013986538 PL38 1427014630001				0	0.0	0 GMLA 0 GMLA			SSILE LAUNCH POD ASSEMBLY, SURFACE ATTACK M I AND LAUNCH ASSEMBLY, SURFACE ATTACK M39A1	•	166.00 166.00	41.50 33. 41.50 33.		0 134.6 0 134.6		13366000 13365998	123 123
PL39 1427014163183				76	5.4	1 WBD BO	·		I, INTERCEPT AERIAL FIM-92E STINGER	WP		67.25 36.		0 154.0		5239	131
PL41 1427014163184				87	6.8	1 ALUM	,		, INTERCEPT AERIAL FIM 92E STINGER	WP1	42.00	67.06 45.				5239	131
PL42 1427014163186				77	5.4	1 WBD BO	;		, INTERCEPT AERIAL FIM-92E STINGER	WP		67.25 36.			9	5239	131
PL47 1427014398639	0.000 0.00	0.000	0.000	0	0.0	0 GMLA			AND LAUNCH ASSEMBLY, M39A3 BAT ATACMS BLOC		166.00	41.50 33.	75 498	5 134.6	1	13330600	123
PL53 1427014537226	59.250 15.25	0 15.000	0.000	70	7.8	1 MET CYL	. 13305300	GM	, ANTI-TANK FGM-148B JAVELIN	WP1B	45.75	59.25 36.	25 54	9 56.9	6	5266	113
PL64 1427014758172				96	8.9	1 PLASTIC	13303015		, ANTI-TANK FGM-148C JAVELIN	WP1B	45.63	55.50 41.		5 60.3	6	5270	158
PL65 1427014808516				0	0.0	0 GMLA			AND LAUNCH ASSEMBLY, SURFACE ATTACK M48 A		166.00	41.50 33.		2 134.6		13330001	123
PL70 1427014941457				0	0.0	0 GMLA			AND LAUNCH ASSEMBLY, SURFACE ATTACK ATACM	1	166.00			0 129.7	1	13294080	123
PL72 1427015010371				0	0.0		13506000-2		I, INTERCEPT-AERIAL XM91E1 PATRIOT PAC-3 SSILE LAUNCH POD ASSEMBLY. M39 ATACMS BLOCK			42.25 39. 41.50 32.			1	4000000	178 123
PL81 1427000000195 PL81 1427012743904				0	0.0	0 GMLA 0 GMLA			SSILE LAUNCH POD ASSEMBLY, MISS ATACMS BLOCK SSILE LAUNCH POD ASSEMBLY, SURFACE ATTACK M			41.50 32.				13288685 13288001	123
PL81 1427013863113				0	0.0	0 GMLA			SSILE LAUNCH POD ASSEMBLY, SURFACE ATTACK M SSILE LAUNCH POD ASSEMBLY, SURFACE ATTACK M			41.50 32.				13288692	123
PL83 1427013289065				77	5.4	1 WBD BO	2		I, INTERCEPT AERIAL STINGER-BASIC FIM-92A	`WP	39.38					5239	131
PL84 1427013289064				85	6.8	1 ALUM	,		I. INTERCEPT AERIAL FIM-92A STINGER-BASIC	WP1	42.00				9	5239	131
PL85 1427011197620				147	7.2	1 MONOPA	١		ECT MOTOR GROUP, APN 13049350 STINGER	WP1		57.75 43.			6	5263	1
PL86 1427013253159				77	5.4	1 WBD BO			, INTERCEPT AERIAL FIM-92D STINGER-RMP	WP		67.25 36.			9	5239	131
PL86 1427013567047				76	5.4	1 WBD BO	:		, INTERCEPT AERIAL FIM-92D STINGER-RMP	WP	39.38	67.25 36.			9	5239	131
PL87 1427012567048				90	6.8	1 ALUM			, INTER AERIAL STINGER-RMP/SDAF/US FIM-92D	WP1	42.00	67.06 45.				5239	131
PL87 1427013253160				87	6.8	1 ALUM			, INTER AERIAL FIM-92D STINGER-RMP/SDAF/US	WP1	42.00	67.06 45.			9	5239	131
PL88 1427013253161				85	6.8	1 ALUM	,		, INTERCEPT AERIAL FIM-92D STINGER-RMP	WP1	42.00				9	5239	131
PL89 1427013253158				79 70	5.4	1 WBD BO			, INTER AERIAL FIM-92D STINGER-RMP/SDAF/US	WP WP	39.38					5239	131
PL90 1427010249967 PL91 1427012124998				79 79	5.4 5.4	1 WBD BOX			I, INTERCEPT AERIAL FIM-92A STINGER-BASIC I, INTERCEPT AERIAL FIM-92B STINGER-POST	WP WP	39.38	67.25 36. 67.25 36.		7 55.9 7 55.9	9	5239 5239	131 131
1 601 1721012124990	01.200 10.10	0 10.000	0.000	13	J. 4	י אס ססיאיי	10220110	GIVI	, INTEROLI I ALMALI IIVI-32D OTINGLIN-FOOT	A A 1 .	55.50	01.20 00.	00 10	, 55.5	J	0200	101

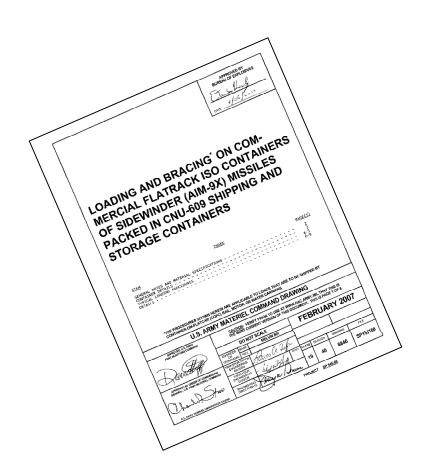
	CONTAIN	IER DA	ATA					UNIT L	OAD DAT	A	
				PACKAGE]	BASE				TRS/ UNIT LOAD	
DODIC NSN LEN WID HG			QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN			OAD DRAWING	
PL92 1427012192902 65.560 13.000 13.38 PL93 1427012197116 65.560 13.000 13.38		37 6.8 37 6.8	1 ALUM 1 ALUM		GM, INTERCEPT AERIAL FIM-92B STINGER-POST GM, INTERCEPT AERIAL FIM-92A STINGER-BASIC	WP1 WP1	42.00 42.00	67.06 45.6 67.06 45.6		9 5239 9 5239	131 131
PL94 1427012308783 67.500 13.300 10.50		79 5.4	1 WBD BO	13252011	GM. INTERCEPT AERIAL FIM-92C STINGER-BASIC	WP		67.25 36.5		9 5239	131
PL95 1427012308784 65.560 13.000 13.38		37 6.8	1 ALUM	13252012	GM, INTERCEPT AERIAL FIM-92C STINGER-RMP	WP1		67.06 45.6		9 5239	131
PL96 1427012873262 67.500 13.130 10.50		77 5.4	1 WBD BO		GM, INTERCEPT AERIAL FIM-92C STINGER-RMP	WP		67.25 36.5		9 5239	131
PL97 1427013020665 67.500 13.130 10.50		76 5.4	1 WBD BO		GM, INTERCEPT AERIAL FIM-92C STINGER-RMP	WP		67.25 36.5		9 5239	131
PM79 1427015223326 0.000 0.000 0.00		0.0		13604000-4	CANISTER ASSEMBLY, GUIDED MISSILE M91F1 PATRIOT				4399 209.2	1	178
PM80 1427012731228 47.500 16.000 16.00		7.0	1 WDN BO		GM, SURFACE ATTACK HEAT DRAGON II	SWP			1454 151.7	20 5218	121
PM80 1427014064172 47.500 16.000 16.00		7.0	1 WDN BO		GM, SURFACE ATTACK HEAT MK1 MOD 0 DRAGON II	SWP			1454 151.7	20 5218	121
PM89 1427015238822 0.000 0.000 0.00 PM90 1427013046067 65.560 13.000 13.38		0 0.0 35 6.8	4 CANISTE 1 ALUM	13604000	CANISTER ASSEMBLY, GUIDED MISSILE XM91E2 PATRIC GM, INTERCEPT AERIAL FIM-92C STINGER-RMP	WP1		42.25 39.0 67.06 45.6) 4399 209.2 3 943 73.8	1 9 5239	178 131
PMA0 1427015320256 0.000 0.000 0.00		0.0		13604000-2	CANISTER ASSEMBLY, GUIDED MISSILE XM91E3 PATRIC) 4399 209.2	9 5259	178
PU03 1410013247752 0.000 0.000 0.000		0.0	0 MK724-0		GM, SLAM AGM-84ETRAINER		186.00		5 3800 122.5	2 OR-68/148	183
PU07 1410013798244 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, SURFACE ATTACK TOW	WP1	48.00		5 1127 64.3	12 5229	133
PU07 1410013798244 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, SURFACE ATTACK TOW	WP1A	35.25		5 1112 60.9	12 5229	133
PU08 1410013798253 58.250 11.630 11.63	0.000 0	37 4.6	1 WBD BO	1	GM, SURFACE ATTACK BGM-71E-6B TOW-2A	WP1	48.00	58.25 39.7		12 5229	133
PU08 1410013798253 58.250 11.630 11.63	0.000 0	37 4.6	1 WBD BO	1	GM, SURFACE ATTACK BGM-71E-6B TOW-2A	WP1A	35.25	58.25 51.2	5 1112 60.9	12 5229	133
PU09 1410013438924 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, PRACTICE BTM-71E-2B TOW-2A	WP1	48.00	58.25 39.7		12 5229	133
PU09 1410013438924 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, PRACTICE BTM-71E-2B TOW-2A	WP1A	35.25		5 1112 60.9	12 5229	133
PU16 1410013798260 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, SURFACE ATTACK BGM-71E-5B TOW-2A	WP1	48.00	58.25 39.7		12 5229	133
PU16 1410013798260 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, SURFACE ATTACK BGM-71E-5B TOW-2A	WP1A			5 1112 60.9	12 5229	133
PU16 1410013798260 58.940 11.000 11.00		05 4.1	1 CNU-553		GM, SURFACE ATTACK BGM-71E-5B TOW-2A	MP4	45.50		1542 61.2	12 5268	138
PU30 1410013692505 0.000 0.000 0.00 PU41 1410013878436 0.000 0.000 0.00		0 0.0	0 CNU-310 0 CANISTE		GM, INTERCEPT AERIAL AIM-9S-2 SIDEWINDER GM, INTERCEPT AERIAL MIM-104D PATRIOT		138.25 234.00		5 1380 59.7 5 3750 222.4	4 785041-10 1 11470139	117 165
PU45 1410013750438 0.000 0.000 0.000 PU45 1410013750438 0.000 0.000 0.000		0.0	0 CNU-431		GM, INTERCEPT AERIAL MIMI-104D PATRIOT GM, INTERCEPT AERIAL AIM-120A AMRAAM		174.00		1 2000 72.7	4 8644140	142
PU46 1410013750438 0.000 0.000 0.000 PU46 1410013750439 0.000 0.000 0.000		0.0	0 CNU-431		GM, INTERCEPT AERIAL AIM-120A AMRAAM				1 2000 72.7	4 8644140	142
PU50 1410013794896 0.000 0.000 0.00		0.0	0 CNU-431		GM, INTERCEPT AERIAL TACTICAL AIM-120B AMRAAM		174.00		1 2000 72.7	4 8644140	142
PU52 1410013954613 0.000 0.000 0.00		0 0.0	0 MK724-0	OR-68/148	GM, SLAM AGM-84E-1C AIR TACTICAL				5 3800 122.5	2 OR-68/148	183
PU53 1410013954614 0.000 0.000 0.00		0.0	0		MISSILE BODY, SLAM ATM-84E-1D INERT				3800 122.5	2 OR-68/148	183
PU55 1410013997459 84.000 14.880 16.00		00 11.6	1 METAL	13349586	GM, SURFACE ATTACK AGM-114L LONGBOW HELLFIRE	WP			1884 114.3	9 5250	137
PU56 1410013986911 0.000 0.000 0.00	0.000	0.0	0 MK630		CAPSULE ASSEMBLY, TACTICAL UGM-84G-1 HARPOON		271.88	44.00 39.2	3667 271.7	1 OR-4/261	152
PU64 1410013985540 0.000 0.000 0.00		0.0	0 MK630		CAPSULE ASSEMBLY, TACTICAL UGM-84G-1 HARPOON				3667 271.7	1 OR-4/261	152
PU65 1410013985542 0.000 0.000 0.00		0.0	0 MK630		CAPSULE ASSEMBLY, EXERCISE UTM-84G-1 HARPOON				3667 271.7	1 OR-4/261	152
PU66 1410013985541 0.000 0.000 0.00		0.0	0 MK630		CAPSULE ASSEMBLY, EXERCISE UTM-84G-1 HARPOON	\.\.D.4			3667 271.7	1 OR-4/261	152
PU67 1410014069251 58.250 11.630 11.63		37 4.6 37 4.6	1 WBD BO		GM, SURFACE ATTACK BGM-71C-3B ITOW	WP1 WP1A	48.00		5 1127 64.3	12 5229	133
PU67 1410014069251 58.250 11.630 11.63 PU68 1410014069252 58.250 11.630 11.63		37 4.6 37 4.6	1 WBD BOX 1 WBD BOX		GM, SURFACE ATTACK BGM-71C-3B ITOW GM, SURFACE ATTACK BGM-71A-5B BASIC TOW	WP1A	35.25 48.00	58.25 39.7	5 1112 60.9 5 1127 64.3	12 5229 12 5229	133 133
PU68 1410014069252 58.250 11.630 11.63 PU68 1410014069252 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, SURFACE ATTACK BGM-71A-5B BASIC TOW	WP1A	35.25	58.25 51.2		12 5229	133
PU69 1410013992400 0.000 0.000 0.00		0 0.0	0 CNU-431		GM, INTERCEPT AERIAL AIM-120C AMRAAM	WEIA	174.00	38.13 18.9		4 8644140	142
PU69 1410015038135 0.000 0.000 0.00		0 0.0	0 CNU-415		GM, INTERCEPT AERIAL AUR AIM-120C-3 AMRAAM		157.38		3 2187 65.2	4 6214480	184
PU72 1410014124435 76.000 14.880 16.00		38 10.5	1 METAL	13155079		WP			1783 103.4	9 5250	137
PU73 1410014138959 0.000 0.000 0.00		0.0	0 CNU-431		GM, INTERCEPT AERIAL TELEMETRY JAIM-120C AMRAAN				1 2000 72.7	4 8644140	142
PU74 1410014138960 0.000 0.000 0.00	0.000	0.0	0 CNU-431		GM, INTERCEPT AERIAL JAIM-120B AMRAAM		174.00	38.13 18.9	1 2000 72.7	4 8644140	142
PU76 1410014221054 76.000 14.880 16.00	0.000 18	38 10.5	1 METAL	13155079	GM, SURFACE ATTACK AGM-114K1 HELLFIRE II	WP	44.38	76.00 53.0	1783 103.4	9 5250	137
PU77 1410014254469 76.000 14.880 16.00		38 10.5	1 METAL	13155079	GM, SURFACE ATTACK AGM-114K3 HELLFIRE II	WP	44.38		1783 103.4	9 5250	137
PV01 1410013018515 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, SURFACE ATTACK BGM-71D1B TOW 2	WP1	48.00		5 1127 64.3	12 5229	133
PV01 1410013018515 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, SURFACE ATTACK BGM-71D1B TOW 2	WP1A	35.25		5 1112 60.9	12 5229	133
PV02 1410013035172 58.250 11.630 11.63 PV02 1410013035172 58.250 11.630 11.63		37 4.6 37 4.6	1 WBD BO		GM, PRACTICE BGM-71D1B TOW 2	WP1	48.00 35.25	58.25 39.7		12 5229	133
PV02 1410013035172 58.250 11.630 11.63 PV03 1410013098303 58.250 11.630 11.63		37 4.6 37 4.6	1 WBD BOX		GM, PRACTICE BGM-71D1B TOW 2 GM, SURFACE ATTACK BGM-71C-2B ITOW	WP1A WP1	35.25 48.00	58.25 51.2 58.25 39.7		12 5229 12 5229	133 133
PV03 1410013096303 58.250 11.630 11.63 PV03 1410013098303 58.250 11.630 11.63		37 4.6 37 4.6	1 WBD BO		GM, SURFACE ATTACK BGM-71C-2B ITOW GM, SURFACE ATTACK BGM-71C-2B ITOW	WP1A	35.25		5 1112 60.9	12 5229	133
PV04 1410013098301 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, PRACTICE BGM-71A-2B TOW	WP1	48.00	58.25 39.7		12 5229	133
PV04 1410013098301 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, PRACTICE BGM-71A-2B TOW	WP1A	35.25	58.25 51.2		12 5229	133
PV05 1410013098302 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, PRACTICE BGM-71A-1B EXTENDED RANGE TOW	WP1	48.00	58.25 39.7		12 5229	133
PV05 1410013098302 58.250 11.630 11.63		37 4.6	1 WBD BO		GM, PRACTICE BGM-71A-1B EXTENDED RANGE TOW	WP1A	35.25	58.25 51.2		12 5229	133
PV18 1410013225333 58.250 11.630 11.63	0.000 0	37 4.6	1 WBD BO	1	GM, PRACTICE BGM-71F TOW 2B	WP1	48.00	58.25 39.7	5 1127 64.3	12 5229	133
PV18 1410013225333 58.250 11.630 11.63		37 4.6	1 WBD BO	1	GM, PRACTICE BGM-71F TOW 2B	WP1A			5 1112 60.9	12 5229	133
PV20 1410013207531 0.000 0.000 0.00		0.0	0 CNU-431		GM, INTERCEPT AERIAL AIM-120 AMRAAM		174.00		1 1973 72.7	4 8644140	142
PV26 1410013135366 58.250 11.630 11.63	U 0.000 8	37 4.6	1 WBD BO		GM, PRACTICE BGM-71D-3B TOW 2	WP1	48.00	58.25 39.7	5 1127 64.3	12 5229	133

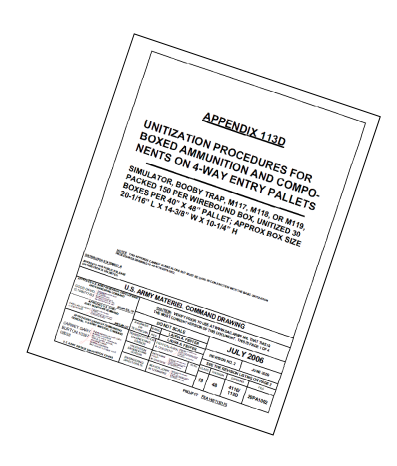
Co	NTAINER I	DATA					UNIT LO	DAD DATA	4		
			ACKAGE		BASE				TRS/ UNIT		
DODIC NSN LEN WID HGT				OMENCLATURE	TYPE	LEN		WGT CUBE L			
PV26 1410013135366 58.250 11.630 11.630 PV29 1410013322471 84.000 14.880 16.000		.6 1 WBD BO) .6 1 METAL 13		M, PRACTICE BGM-71D-3B TOW 2 M, SURFACE ATTACK AGM-114F IMPROVED HELLFIRE	WP1A	35.25 44.38	58.25 51.25 84.00 53.00		12 5229 9 5250		133 137
PV30 1410013322471 64.000 14.880 16.000 PV30 1410013810715 76.000 14.880 16.000				W, SURFACE ATTACK AGWI-114F IWIFKOVED HELLFIRE W, SURFACE ATTACK AGM-114K HELLFIRE II	WP	44.38	76.00 53.00		9 5250		137
PV39 1410013135364 58.250 11.630 11.630		.6 1 WBD BO)		W, PRACTICE BGM-71A-3B EXTENDED RANGE TOW	WP1	48.00	58.25 39.75		12 5229		133
PV39 1410013135364 58.250 11.630 11.630		.6 1 WBD BO)		M, PRACTICE BGM-71A-3B EXTENDED RANGE TOW	WP1A	35.25	58.25 51.25		12 5229		133
		.6 1 WBD BO		M, SURFACE ATTACK BGM-71C-3B TOW 2A	WP1	48.00	58.25 39.75		12 5229		133
PV45 1410013135365 58.250 11.630 11.630		.6 1 WBD BO		M, SURFACE ATTACK BGM-71C-3B TOW 2A	WP1A		58.25 51.25		12 5229		133
PV47 1410013135367 58.250 11.630 11.630		.6 1 WBD BO)		M, SURFACE ATTACK BGM-71C4B I. TOW	WP1	48.00	58.25 39.75		12 5229		133
PV47 1410013135367 58.250 11.630 11.630		.6 1 WBD BO		M, SURFACE ATTACK BGM-71C4B I. TOW	WP1A		58.25 51.25		12 5229		133
PV68 1410013083789 0.000 0.000 0.000 PV69 1410013083788 0.000 0.000 0.000		.0 0 CNU-305 .0 0 CNU-305		M, SURFACE ATTACK AIM-7M SPARROW		180.00 180.00	45.00 21.00		4 7784		115
PV69 1410013083788 0.000 0.000 0.000 PV77 1410013315483 0.000 0.000 0.000		.0 0 CNU-305 .0 0 CNU-310		M, SURFACE ATTACK AIM-7M SPARROW M, INTERCEPT AERIAL AIM-9M-7 SIDEWINDER			45.00 21.00 42.00 17.75		4 7784 4 7850		115 117
		.6 1 WBD BO)		M, SURFACE ATTACK BGM-71F-1 TOW 2B	WP1	48.00	58.25 39.75		12 5229	41-10	133
		.6 1 WBD BO)		M, SURFACE ATTACK BGM-71F-1 TOW 2B	WP1A	35.25	58.25 51.25		12 5229		133
		.6 1 WBD BO)		M, SURFACE ATTACK BGM-71E-4B TOW 2A	WP1	48.00	58.25 39.75		12 5229		133
	0.000 87	.6 1 WBD BO		M, SURFACE ATTACK BGM-71E-4B TOW 2A	WP1A	35.25	58.25 51.25		12 5229		133
PV84 1410013702292 58.250 11.630 11.630	0.000 87	.6 1 WBD BO	GN	M, PRACTICE BTM-71E-3B TOW 2A	WP1	48.00	58.25 39.75	1127 64.3	12 5229		133
PV84 1410013702292 58.250 11.630 11.630		.6 1 WBD BO		M, PRACTICE BTM-71E-3B TOW 2A	WP1A	35.25	58.25 51.25		12 5229		133
PV85 1410013691922 0.000 0.000 0.000		.0 0 CNU-415		M, INTERCEPT AERIAL TELEMETRY AIM-120A AMRAAM		157.38	36.00 19.88		4 6214		184
PV90 1410013749709 0.000 0.000 0.000		.0 0 CNU-310		M, INTERCEPT AERIAL AIM-9M-9 SIDEWINDER			42.00 17.75		4 7850		117
PV93 1410013638187 0.000 0.000 0.000		.0 0 MK724-0 OF		M, SLAM AGM-84E-1A AIR TACTICAL			37.63 30.25		2 OR-6		183
PV94 1410013638188 0.000 0.000 0.000 PV95 1410013638189 0.000 0.000 0.000		.0 0 MK724-0 OF .0 0 MK724-0 OF		M, SLAM ATM-84E-1B AIR EXERCISE M, SLAM CATM-84E-1BC/O TRAINER			37.63 30.25 37.63 30.25		2 OR-6	8/148 8/148	183 183
PV96 1410013638199 0.000 0.000 0.000 PV96 1410013638190 0.000 0.000 0.000		.0 0 MK724-0 OF		W, SLAM CATM-64E-TBC/O TRAINER M, SLAM CATM-84E-1AC/O TRAINER			37.63 30.25		2 OR-6		183
		.0 0 MK724-0 OF		M, SLAM AGM-84E-1 AIR TACTICAL			37.63 30.25			8/168	183
		.0 0 CNU-431		W, TRAINING CATM-120A AMRAAM			38.13 18.94		4 8644		142
					ACV286		56.50 41.50		30 4231		136
TY01 1410014418514 0.000 0.000 0.000	0.000 0 0	.0 0 CNU-578	GN	M, SURFACE ATTACK AGM-130A-9		170.00	37.00 49.25	4960 179.3	1 9531	330	161
TY02 1410014419101 0.000 0.000 0.000	0.000 0 0	.0 0 CNU-578	GN	M, SURFACE ATTACK AGM-130A-10			37.00 49.25	4960 179.3	1 9531	330	161
TY03 1410014420168 0.000 0.000 0.000		.0 0 CNU-578		M, SURFACE ATTACK AGM-130C-9			37.00 49.25		1 9531		161
TY04 1410014419091 0.000 0.000 0.000		.0 0 CNU-578		M, SURFACE ATTACK AGM-130C-10			37.00 49.25		1 9531		161
V215 1337009216237 0.000 0.000 0.000		.0 0 CNU-248		OCKET MOTOR, MK39 MOD 2 F/AGM45 (SHRIKE)			18.50 23.13		1 7760		148
		.0 0 CNU-248 .0 0 CNU-248		DCKET MOTOR, MK39 MOD 4 F/AGM45A (SHRIKE) DCKET MOTOR, MK39 MOD 3 F/AGM45A (SHRIKE)			18.50 23.13 18.50 23.13		1 7760 1 7760		148 148
V319 1337009134482 0.000 0.000 0.000 V319 1337001830945 0.000 0.000 0.000		.0 0 CNU-248		OCKET MOTOR, MK39 MOD 3 F/AGM45A (SHRIKE)		60.00	18.50 23.13		1 7760		148
		.0 0 CNU-248		OCKET MOTOR, MK78 MOD 0 F/AGM45B (SHRIKE)		60.00	18.50 23.13		1 7760		148
V334 1337009374726 0.000 0.000 0.000		.0 0 CNU-248		OCKET MOTOR, MK53 MOD 1 F/AGM45A (SHRIKE)		60.00	18.50 23.13		1 7760		148
		.0 0 CNU-248		OCKET MOTOR, MK53 MOD 2 F/AGM45A (SHRIKE)		60.00	18.50 23.13		1 7760	13	148
WA97 1377014642606 15.130 10.560 13.500	0.000 34	.2 6 WBD BO) 88		UNITION, CROWD CONTROL MODULAR (MCCM) NON-L	WP1B	42.25	53.50 35.75	1202 46.8	32 4116	/95A	1
WF06 1410014600089 0.000 0.000 0.000		.0 0 CNU-578		M, SURFACE ATTACK AGM-130C-11		170.00	37.00 49.25		1 9531		161
		.0 0 CNU-578		M, SURFACE ATTACK AGM-130C-12			37.00 49.25		1 9531		161
		.0 0 CNU-575		M, TACTICAL AGM-154A NAVY JSOW			31.00 31.00		1 3181	AS3000	
WF15 1410014649031 0.000 0.000 0.000		.0 0 .5 1 METAL 13		M, SURFACE ATTACK, BLAST FRAGMENTATION WARHI	WP	0.00	0.00 0.00	0 0.0	0 5250		137
WF17 1410014649035 76.000 14.880 16.000 WF25 1410014654863 0.000 0.000 0.000		.5 1 METAL 13 .0 0 CNU-671		M, SURFACE ATTACK AGM-114M-3 HELLFIRE M, TACTICAL AGM-154B NAVY JSOW			76.00 53.00 31.00 31.75		9 5250 1 4283	067-1	137 174
WF26 1410014654873 0.000 0.000 0.000 WF26 1410014654873 0.000 0.000 0.000		.0 0 CNU-575		W, TACTICAL AGM-154B NAVY JSOW M, TACTICAL AGM-154B NAVY JSOW			31.00 31.73				164
WF33 1427014708411 0.000 0.000 0.000		.0 4 CANISTE 13		M, INTERCEPT-AERIAL XM91 PATRIOT PAC-3			42.25 39.00		1 0101	100000	178
WF41 1410014722071 0.000 0.000 0.000		.0 0 CNU-431'		M, INTERCEPT AERIAL AIM-120C-5 AMRAAM			38.13 18.94		4 8644	140	142
WF41 1410014722071 0.000 0.000 0.000		.0 0 CNU-415		M, INTERCEPT AERIAL AIM-120C-5 AMRAAM		157.38	36.00 19.88		4 6214		184
WF41 1410015038148 0.000 0.000 0.000	0.000 0 0	.0 0 CNU-415	GN	M, INTERCEPT AERIAL AIM-120C-5 AMRAAM		157.38	36.00 19.88	2219 65.2	4 6214	480	184
		.0 1 CNU-614 79		M, SURFACE ATTACK AGM-158A JASSM		180.00	39.00 37.00		1		166
WF48 1410014778105 0.000 0.000 0.000		.0 0 CNU-415		M, INTERCEPT AERIAL TELEMETRY AIM-120C-5		157.38	36.00 19.88		4 6214		184
		.0 0 CNU-415		M, INTERCEPT AERIAL AMP AMA 4200 C AMPAAM		157.38	36.00 19.88		4 6214		184
		.0 0 CNU-415		M, INTERCEPT AERIAL AUR AIM-120C-6 AMRAAM		157.38	36.00 19.88		4 6214		184
WF52 1410014827553 0.000 0.000 0.000 WF77 1410014917972 0.000 0.000 0.000		.0 0 CNU-415 .0 0 CNU-609		M, INTERCEPT AERIAL TELEMETRY AIM-120C-6 AMRAA M, TACTICAL AIM-9X SIDEWINDER			36.00 19.88 42.00 22.13		4 6214 4 2215		184 176
WF77 1410014917972 0.000 0.000 0.000 WF77 1410015197188 0.000 0.000 0.000		.0 0 CNU-609		W, TACTICAL AIM-9X SIDEWINDER M, TACTICAL AIM-9X SIDEWINDER			42.00 22.13		4 2215		176
WF78 1410014917980 0.000 0.000 0.000 WF78 1410014917980 0.000 0.000 0.000		.0 0 CNU-609		W, SPECIAL AIR TRAINING AIM-9X NATM SIDEWINDER			42.00 22.13		4 2215		176
WF78 1410015197386 0.000 0.000 0.000		.0 0 CNU-609		M, SPECIAL AIR TRAINING AIM-9X NATM SIDEWINDER			42.00 22.13		4 2215		176

	CONTAINER DATA											UN	IT LC	DAD D	ATA			
								PACKAGE]	BASE					CNTR	S/ U	JNIT LOAD S	SECT. 2
DODIC NSN	LEN	WID	HGT	DIA۱	NGT	CUBE	QTY TYPE	DRAWING #	NOMENCLATURE	TYPE	LEN	WID	HGT	WGT CU	JBE LOA	'D [DRAWING IN	IDEX#
WF79 1410014917978	0.000 0			0.000	0	0.0	0 CNU-609		GM, SPECIAL AIR TRAINING AIM-9X NATM SIDEWINDER					1386			2215440-2	176
WF79 1410015197394	0.000 0		0.000		0	0.0	0 CNU-609		GM, SPECIAL AIR TRAINING AIM-9X NATM SIDEWINDER					1386			2215440-2	176
WF81 1410014937454	0.000 0		0.000		0	0.0	0 CANISTE		GM, INTERCEPT AERIAL MIM-104E PATRIOT					3750 22			11480246	165
WF87 1410015006969	0.000 0		0.000		0	0.0	0 CNU-575		GM, TACTICAL AGM-154A EXPLOSIVE ATMOSPHERE CO	I				1873 10			3181AS3000	
WF87 1410015356664	0.000 0				0	0.0	0 CNU-672		GM, TACTICAL AGM-154A NAVY JSOW					2135			4283068-1	174
WF89 1410015023515	0.000 0		0.000		0	0.0	0 CNU-415		GM, INTERCEPT AERIAL AIM-120C-7 AMRAAM		157.38				5.2		6214480	184
WF92 1410015033450	0.000 0				0	0.0	0 CNU-431		GM, INTERCEPT AERIAL TELEMETRY JAIMS AIM-120C-7		174.00				2.7		8644140	142
WF92 1410015033450	0.000 0				0	0.0	0 CNU-415		GM, INTERCEPT AERIAL TELEMETRY JAIMS AIM-120C-7					2219			6214480	184
WF96 1410015044781	76.000 14				192	10.5	1 METAL	13155079	GM, SURFACE ATTACK METAL AUGMENTED CHARGE A					1252 10			6214039	137
WF97 1410015054144					200	10.5	1 METAL	13349586	GM, SURFACE ATTACK AGM-114L-5 LONGBOW HELLFIR	E WP				1884 1			5250	137
WG09 1410015152982	0.000 0				0	0.0	0 CNU-575		GM, TACTICAL AGM-154C NAVY JSOW					2132 10			3181AS3000	
WG09 1410015339792	0.000 0			0.000	0	0.0	0 CNU-672		GM, TACTICAL AGM-154C NAVY JSOW					2488 9			4283068-1	174
WH57 1410015289851	0.000 0				0	0.0	0 CNU-683		GM, MINIATURE AIR LAUNCHED DECOY ADM-160					1185		2		182
WH65 1410015499403	76.000 14			0.000	192	10.5	1 METAL	13155079	GM, SURFACE ATTACK METAL AUGMENTED CHARGE W	/ WP				1812 10			5250	137
YW51 1410012515777	0.000 0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1A HARPOON		168.00			3389 12			DRS506	145
YW51 1410012515778	0.000 0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1A HARPOON					3389 12			DRS506	145
YW51 1410012515803	0.000 0			0.000	0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1 HARPOON					3389 12			DRS506	145
YW51 1410012515804	0.000 0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1 HARPOON					3389 12			DRS506	145
YW52 1410011328126	0.000 0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1 HARPOON					3389 12			DRS506	145
YW52 1410011328127	0.000 0		0.000		0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1A HARPOON					3389 12			DRS506	145
YW52 1410012515776	0.000 0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1A HARPOON					3389 12			DRS506	145
YW52 1410012515802	0.000 0				0	0.0	0 MK607		MISSILE BODY, TACTICAL GM-84C-1 HARPOON					3389 12			DRS506	145
YW53 1410012433841				0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1 HARPOON					3389 12			DRS506	145
YW53 1410012433842			0.000		0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1 HARPOON					3389 12			DRS506	145
YW53 1410012433844				0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1B HARPOON		168.00			3389 12			DRS506	145
YW53 1410012433845	0.000 0		0.000		0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1B HARPOON					3389 12			DRS506	145
YW55 1410012433840	0.000 0				0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1 HARPOON					3389 12			DRS506	145
YW55 1410012433843				0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1 HARPOON		168.00			3389 12			DRS506	145
YW55 1410012433846				0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1B HARPOON		168.00			3389 12			DRS506	145
YW55 1410012446076	0.000 0	0.000	0.000	0.000	0	0.0	0 MK607		MISSILE BODY, EXERCISE TM-84C-1B HARPOON		168.00	38.00	32.63	3389 12	20.5	2 [DRS506	145

SECTION 2

Drawing Data





Section 2 Introduction

Section 2 Data Information.

Section 2 contains a listing of all the drawings related to the items defined by a particular index number (the last column of Section 1). The entries are sorted in numeric ascending order by index number. Only approved, distributed drawings are listed in this section. AMC 19-48 series drawings, Navy WR and MS drawings, and Air Force TPO and SPI drawings are included in this section. This is in no way a complete listing of drawings; refer to AMC drawing 19-48-75-5, the "Index of U.S. Army Unitization, Storage and Outloading Drawings for Ammunition and Components" for additional drawings.

Many of the unitization, storage, and outloading drawings listed within this index are numbered "19-48-****-******, where 19-48 indicates the series of the drawing, the first set of asterisks indicate the drawing number, and the second set of asterisks indicate the file number. The file number can be further used to identify the type of drawing listed. See table 1 and table 2 at right for explanation of the numeric and alphabetic file number designators, respectively. Two letter codes at the beginning of the file number describe special types of drawings, for example, "CB" indicates chemical munitions drawings, and "SP" indicates special project drawings, such as Air Force items. For example:

Class	Division	Drawing	File
19	48	4115	5PA1002

Under "File" in the example above, the number "5" indicates a carloading drawing; the letter "P" identifies the commodity as being palletized or unitized, the letter "A" further identifies the commodity as being in boxes and the number "1002" identifies the specific drawing in a numerical sequence.

	Table 1. Numeric Designators			
Designator	Magazine or Type of Loading			
1	Igloo or Arch-Type Magazine			
2	Standard Above-Ground Magazine			
3	Box Type Magazine			
4	Corbetta Magazine			
5	Carloading (Rail)			
6	Smokeless Powder Magazine			
7	Smokeless Powder Magazine w/o center posts			
8	HE (high explosives) Magazine			
10	Warehouse			
11	Truckloading			
12	Storehouse, Liquid Propellant, Group II			
13	Storehouse, Liquid Propellant, Group I			
14	Stradley Magazine			
15	Trailer or Container on Flatcar (TOFC or COFC)			
16	Portable Container Filling			
17	Tactical Vehicle			
18	Shiploading			
20	Overpack or Unitization			
21	Outdoor Storage			
22	Steel-Arch or Oval-Arch Magazine			

Table 2. Numeric Designators			
Designator	Package or Type of Munition		
Α	Boxed		
В	Bomb		
С	Crated		
D	Bundled		
E	Separate Loading Projectiles		
F	Metal Drums		
Н	Portable Container		
J	Metal Container with Skids		
K	Plastic Container		
M	Mixed or Metal Packages		
N	Fiberboard Drums		
Р	Palletized or Unitized		
Q	All Types of Packages/Ammunition		

INDEX NUMBER DRAWING TY	PE DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
1 6' Open Top ISO Container	: 19-48-4187-15PA1007	2 6' Open Top ISO Container:	19-48-4187-15PA1007
6' Open Top ISO - Mixed	: 19-48-4190-15PM1006	6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Basic Unitization Procedures	: 19-48-4116-20PA1002	Basic Unitization Procedures:	19-48-4138-20PA1000
Boxcar	: 19-48-4115-5PA1002	Boxcar:	19-48-4123-5PA1003
Boxcar - Loose	: 19-48-1634-5A29	Boxcar - Loose:	19-48-1634-5A29
CROP		CROP:	19-48-4906-CA17Q7
Dromedary		Dromedary:	19-48-4252-11Q1000
End Opening ISO Container		End Opening ISO Container:	19-48-4153-15PA1002
End Opening ISO - Mixed Loads		End Opening ISO - Mixed Loads:	19-48-4189-15PM1005
European Boxcar		European Boxcar:	19-48-4288-5PA1006
Index of Appendices		Index of Appendices:	19-48-4138/0-20PA1000
Korean Gondola		Korean Gondola:	19-48-4253-5PQ1000
MILVAN		MILVAN:	19-48-4166-15PA1003
On-Depot Movement		On-Depot Movement:	19-48-4306-5-11Q1000
Side Opening ISO Container		Side Opening ISO Container:	19-48-4267-15PA1009
Storage		Storage:	19-48-4125-1-2-3-4-14-22PA1003
Storage - Loose		Storage - Loose:	
Storage of Small Quantities/Lots		Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Tactical Vehicle - PLS - Highway		Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
Tactical Vehicle - Steel Strap		Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
Tactical Vehicle - Unit Basic Load		Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
Tactical Vehicle - Web Strap		Tactical Vehicle - Web Strap:	19-48-4901/4-CA17Q2
TOFC, Van, Palla-Gard		TOFC, Van, Palla-Gard:	19-48-4182-15PA1006
TOFC, Van Trailer, BHD		TOFC, Van Trailer, BHD:	19-48-4036-15PA1000
TOFC, Van Trailer, BHD - Loose		TOFC, Van Trailer, BHD - Loose:	19-48-4037-15A1000
TOFC, Van Trailer, Mech		TOFC, Van Trailer, Mech:	19-48-4028-15P1
TOFC, Van Trailer, Mech - Loose		TOFC, Van Trailer, Mech - Loose:	19-48-4048-11-15A1000
Van Trailer		Van Trailer:	19-48-4124-11PA1004
Van Trailer - Loose	: 19-48-4013-11A1001	Van Trailer - Loose:	19-48-4013-11A1001

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
3 6' O	pen Top ISO Container:	19-48-4187-15PA1007	4	6' Open Top ISO Container:	19-48-4187-15PA1007
6'	Open Top ISO - Mixed:	19-48-4190-15PM1006		6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Basic	Unitization Procedures:	19-48-4015-20PA1004	Ва	asic Unitization Procedures:	19-48-4169-20PA1006
	Boxcar:	19-48-4115-5PA1002		Boxcar:	19-48-4115-5PA1002
	Boxcar - Loose:	19-48-4009-5A1000		Boxcar - Loose:	19-48-1634-5A29
	CROP:	19-48-4906-CA17Q7		CROP:	19-48-4906-CA17Q7
	Dromedary:	19-48-4252-11Q1000		Dromedary:	19-48-4252-11Q1000
	Opening ISO Container:	19-48-4153-15PA1002		and Opening ISO Container:	19-48-4153-15PA1002
End Ope	ning ISO - Mixed Loads:	19-48-4189-15PM1005	End C	Opening ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:	19-48-4288-5PA1006		European Boxcar:	19-48-4288-5PA1006
	Index of Appendices:	19-48-4015/0-20PA1004		Index of Appendices:	19-48-4169/0-20PA1006
	Korean Gondola:	19-48-4253-5PQ1000		Korean Gondola:	19-48-4253-5PQ1000
	MILVAN:	19-48-4166-15PA1003		MILVAN:	19-48-4166-15PA1003
	On-Depot Movement:	19-48-4306-5-11Q1000		On-Depot Movement:	19-48-4306-5-11Q1000
Side	Opening ISO Container:	19-48-4267-15PA1009	Si	ide Opening ISO Container:	19-48-4267-15PA1009
	Storage:	19-48-4118-1-2-3-4-14-22PA1002		Storage:	19-48-4118-1-2-3-4-14-22PA1002
	Storage - Loose:	19-48-4005-1-2-3-4-14-22A1000		Storage - Loose:	19-48-4005-1-2-3-4-14-22A1000
	of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		ge of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	cal Vehicle - Steel Strap:	19-48-4900-CA17Q1		actical Vehicle - Steel Strap:	19-48-4900-CA17Q1
	cal Vehicle - Web Strap:	19-48-4901/4-CA17Q2		actical Vehicle - Web Strap:	19-48-4901/4-CA17Q2
	/ehicle - PLS - Highway:	19-48-4903-CA17Q2		al Vehicle - PLS - Highway:	19-48-4903-CA17Q2
	ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2	Tactica	al Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
	TOFC, Van, Palla-Gard:	19-48-4182-15PA1006		TOFC, Van, Palla-Gard:	19-48-4182-15PA1006
	OFC, Van Trailer, BHD:	19-48-4036-15PA1000		TOFC, Van Trailer, BHD:	19-48-4036-15PA1000
,	an Trailer, BHD - Loose:	19-48-4035-15A1001	TOFC	C, Van Trailer, BHD - Loose:	19-48-4037-15A1000
	OFC, Van Trailer, Mech:	19-48-4028-15P1		TOFC, Van Trailer, Mech:	19-48-4028-15P1
TOFC, Va	n Trailer, Mech - Loose:	19-48-4048-11-15A1000	TOFC,	, Van Trailer, Mech - Loose:	19-48-4048-11-15A1000
	Van Trailer:	19-48-4117-11PA1003		Van Trailer:	19-48-4117-11PA1003
	Van Trailer - Loose:	19-48-4010-11A1000		Van Trailer - Loose:	19-48-4013-11A1001

TOFC, Van Trailer, BHD - Loose: 19-48-4037-15A1000 TOFC, Van Trailer, Mech: 19-48-4028-15P1 TOFC, Van Trailer, Mech - Loose: 19-48-4048-11-15A1000

Van Trailer: 19-48-4117-11PA1003

INDEX NUMBER DRAWING TY	PE DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
9 6' Open Top ISO - Mix Arch (26'-6" W) Mag Lor Arch (25' W X 12' H) Mag Lor Arch (11' H) Type Mag Lor Arch (10' H) Type Mag Lor Basic Unitization Procedu Box Boxcar - Lor Corbetta Magazine - Lor CROP (Sr Dromed End Opening ISO Contai End Opening ISO - Mixed Lor European Box Igloo Magazine - Lor Index of Appendir MILV On-Depot Movem Rectangular Magazine - Lor Side Opening ISO Contai Stora Storage of Small Quantities/L Tactical Vehicle - PLS Highy Tactical Vehicle - Unit Basic Lor Tactical Vehicle - Web St TOFC, Van Trailer, More Van Trailer - Lor	ed: 19-48-4190-15PM1006 se: 19-48-4007/2-1M1000 se: 19-48-4007/3-1M1000 se: 19-48-4007/4-1M1000 se: 19-48-4007/5-1M1000 se: 19-48-4079-20PM1002 se: 19-48-4017-5M1002 se: 19-48-4017-5M1002 se: 19-48-4007/7-4M1000 se: 19-48-4906-CA17Q7 L): 19-48-4905/18-CA17Q6 sey: 19-48-4252-11Q1000 sey: 19-48-4252-11Q1000 sey: 19-48-4215/8A-15PM1013 sey: 19-48-4287-5PM1005 sey: 19-48-4007/1-1M1000 sey: 19-48-4007/1-1M1000 sey: 19-48-4007/1-1M1000 sey: 19-48-401000 sey: 19-48-4007/6-3M1000 sey: 19-48-4007/6-3M1000 sey: 19-48-4146-1-2-3-4-14-22PM1003 sey: 19-48-4146-1-2-3-4-14-22PM1003 sey: 19-48-4900-CA17Q1 sey: 19-48-4900-CA17Q2 sey: 19-48-4901/3-CA17Q2 sey: 19-48-4007/3-CA17Q2 sey: 19-48-4001/3-CA17Q2	Arch (26'-6" W) Mag Loose: Arch (25' W X 12' H) Mag Loose: Arch (11' H) Type Mag Loose: Arch (10' H) Type Mag Loose: Basic Unitization Procedures: Boxcar: Boxcar - Loose: CROP: CROP (SCL): CROP (SCL): CROP (SCL): CROP (SCL): Dromedary: End Opening ISO Container: End Opening ISO - Mixed Loads: European Boxcar: Igloo Magazine - Loose: Index of Appendices: MILVAN: On-Depot Movement: Rectangular Magazine - Loose: Side Opening ISO Container: Storage: Storage of Small Quantities/Lots: Tactical Vehicle - PLS - Highway: Tactical Vehicle - Steel Strap: Tactical Vehicle - Unit Basic Load: Tactical Vehicle - Web Strap: TOFC, Van Trailer, BHD - Loose: TOFC, Van Trailer, BHD - Loose:	19-48-4190-15PM1006 19-48-4007/2-1M1000 19-48-4007/3-1M1000 19-48-4007/4-1M1000 19-48-4007/5-1M1000 19-48-4231-20PM1006 19-48-4242/48-5PM1004 19-48-4017-5M1002 19-48-4007/7-4M1000 19-48-4906/25-CA17Q7 19-48-4905/18-CA17Q6 19-48-4905/19-CA17Q6 19-48-4252-11Q1000 19-48-4245/48-15PM1005 19-48-4287-5PA1006 19-48-4231/0-20PM1006 19-48-4231/0-20PM1006 19-48-4244/48-15PM1008 19-48-4244/48-15PM1008 19-48-4244/48-15PM1008 19-48-424007/6-3M1000 19-48-4272/48-15PM1016 19-48-4272/48-15PM1016 19-48-4250/48-1-2-3-4-14-22PM1004 19-48-4250/48-1-2-3-4-14-22PM1004 19-48-4903-CA17Q2 19-48-4900-CA17Q1 19-48-4901/3-CA17Q2 19-48-4033-15M1000 19-48-4003-15PM1000 19-48-4100-15PM1000
		Van Trailer: Van Trailer - Loose:	19-48-4243/48-11PM1004 19-48-4021-11M1000

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
11 6' Op	en Top ISO - Mixed:	19-48-4190-15PM1006	12 6	6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (26'	-6" W) Mag Loose:	19-48-4007/2-1M1000	Arch	(26'-6" W) Mag - Loose:	19-48-4007/2-1M1000
	12' H) Mag Loose:	19-48-4007/3-1M1000	Arch (25' \	N X 12' H) Mag Loose:	19-48-4007/3-1M1000
) Type Mag Loose:	19-48-4007/4-1M1000	Arch (1	1' H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (10' H) Type Mag Loose:	19-48-4007/5-1M1000	Arch (1	0' H) Type Mag Loose:	19-48-4007/5-1M1000
Basic Ur	itization Procedures:	19-48-4079-20PM1002	Basic	Unitization Procedures:	19-48-4231-20PM1006
	Boxcar:	19-48-4212/8-5PM1003		Boxcar - Loose:	19-48-4017-5M1002
	Boxcar - Loose:	19-48-4017-5M1002	Cor	rbetta Magazine - Loose:	19-48-4007/7-4M1000
Corbet	ta Magazine - Loose:	19-48-4007/7-4M1000		CROP:	19-48-4906-CA17Q7
	CROP:	19-48-4906/25-CA17Q7		CROP (SCL):	19-48-4905/52-CA17Q6
	Dromedary:	19-48-4252-11Q1000		Dromedary:	19-48-4252-11Q1000
	ening ISO Container:	19-48-4215/8-15PM1013		Opening ISO Container:	19-48-4245/55-15PM1009
End Opening	g ISO - Mixed Loads:	19-48-4189-15PM1005	End Ope	ening ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:	19-48-4287-5PM1006		European Boxcar:	19-48-4287-5PM1006
	o Magazine - Loose:	19-48-4007/1-1M1000		Field Returns Unit:	DET 0801
	Index of Appendices:	19-48-4079/0-20PM1002		Igloo Magazine - Loose:	19-48-4007/1-1M1000
	MILVAN:	19-48-4214/8-15PM1006		Index of Appendices:	19-48-4231/0-20PM1006
	On-Depot Movement:	19-48-4306-5-11Q1000		MILVAN:	19-48-4244/55-15PM1008
	ar Magazine - Loose:	19-48-4007/6-3M1000		On-Depot Movement:	19-48-4306-5-11Q1000
Side Op	ening ISO Container:	19-48-4265/8-15PM1014		ngular Magazine - Loose:	19-48-4007/6-3M1000
	Storage:	19-48-4145/8-1-2-3-4-14-22PM1003		Opening ISO Container:	19-48-4272/55-15PM1016
	Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	icle - PLS - Highway:	19-48-4903-CA17Q2		Vehicle - PLS - Highway:	19-48-4903-CA17Q2
	Vehicle - Steel Strap:	19-48-4900-CA17Q1		cal Vehicle - Steel Strap:	19-48-4900-CA17Q1
	cle - Unit Basic Load:	19-48-4901/5-CA17Q2		'ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
	Vehicle - Web Strap:	19-48-4901/3-CA17Q2		ical Vehicle - Web Strap:	19-48-4901/3-CA17Q2
,	Trailer, BHD - Loose:	19-48-4033-15M1000	,	'an Trailer, BHD - Loose:	19-48-4033-15M1000
TOF	C, Van Trailer, Mech:	19-48-4100-15PM1000	T	OFC, Van Trailer, Mech:	19-48-4100-15PM1000
	Van Trailer:	19-48-4213/8-11PM1003		Van Trailer:	19-48-4243/55-11PM1004
	Van Trailer - Loose:	19-48-4021-11M1000		Van Trailer - Loose:	19-48-4021-11M1000

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13 6' Open Top ISO - Mixe	d: 19-48-4190-15PM1006	14 6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (26'-6" W) Mag Loos	e: 19-48-4007/2-1M1000	Arch (26'-6" W) Mag Loose:	19-48-4007/2-1M1000
Arch (25' W X 12' H) Mag Loos	e: 19-48-4007/3-1M1000	Arch (25' W X 12' H) Mag Loose:	19-48-4007/3-1M1000
Arch (11' H) Type Mag Loos	e: 19-48-4007/4-1M1000	Arch (11' H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (10' H) Type Mag Loos	e: 19-48-4007/5-1M1000	Arch (10' H) Type Mag Loose:	19-48-4007/5-1M1000
Basic Unitization Procedure	s: 19-48-4079-20PM1002	Basic Unitization Procedures:	19-48-4231-20PM1006
Boxca	r: 19-48-4212/4-5PM1003	Boxcar:	19-48-4242/45-5PM1004
Boxcar - Loos	e: 19-48-4017-5M1002	Boxcar - Loose:	19-48-4017-5M1002
Corbetta Magazine - Loos	e: 19-48-4007/7-4M1000	Corbetta Magazine - Loose:	19-48-4007/7-4M1000
CRO	P: 19-48-4906-CA17Q7	CROP:	19-48-4906-CA17Q7
Dromedar	/: 19-48-4252-11Q1000	CROP (SCL - LHS):	19-48-4905/48A-CA17Q6
End Opening ISO Containe		CROP (SCL - PLS):	19-48-4905/48-CA17Q6
End Opening ISO - Mixed Load	s: 19-48-4189-15PM1005	Dromedary:	19-48-4252-11Q1000
European Boxca		End Opening ISO Container:	19-48-4245/45-15PM1009
Igloo Magazine - Loos	e: 19-48-4007/1-1M1000	End Opening ISO - Mixed Loads:	19-48-4189-15PM1005
Index of Appendice		European Boxcar:	19-48-4287-5PM1006
MILVA	I: 19-48-4214/4-15PM1006	Igloo Magazine - Loose:	19-48-4007/1-1M1000
On-Depot Movemer		Index of Appendices:	19-48-4231/0-20PM1006
Rectangular Magazine - Loos	e: 19-48-4007/6-3M1000	MILVAN:	19-48-4244/45-15PM1008
Storag		On-Depot Movement:	19-48-4306-5-11Q1000
Storage of Small Quantities/Lot	s: 19-48-4146-1-2-3-4-14-22Q1000	Rectangular Magazine - Loose:	19-48-4007/6-3M1000
Tactical Vehicle - PLS - Highwa	r: 19-48-4903-CA17Q2	Side Opening ISO Container:	19-48-4272/45-15PM1016
Tactical Vehicle - Steel Stra		Storage:	19-48-4250/45-1-2-3-4-14-22PM1004
Tactical Vehicle - Unit Basic Loa	d: 19-48-4901/5-CA17Q2	Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Tactical Vehicle - Web Stra		Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
TOFC, Van Trailer, BHD - Loos	e: 19-48-4033-15M1000	Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
TOFC, Van Trailer, Mec	n: 19-48-4100-15PM1000	Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
Van Traile		Tactical Vehicle - Web Strap:	19-48-4901/3-CA17Q2
Van Trailer - Loos	e: 19-48-4021-11M1000	TOFC, Van Trailer, BHD - Loose:	19-48-4033-15M1000
		TOFC, Van Trailer, Mech:	19-48-4100-15PM1000
		Van Trailer:	19-48-4243/45-11PM1004

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15 6' Op	en Top ISO - Mixed:	19-48-4190-15PM1006	16 6'	Open Top ISO - Mixed:	19-48-4190-15PM1006
	6" W) Mag Loose:	19-48-4007/2-1M1000		(26'-6" W) Mag Loose:	19-48-4007/2-1M1000
	12' H) Mag Loose:	19-48-4007/3-1M1000		X 12' H) Mag Loose:	19-48-4007/3-1M1000
	Type Mag Loose:	19-48-4007/4-1M1000		' H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (10' H)	Type Mag Loose:	19-48-4007/5-1M1000	Arch (10)' H) Type Mag Loose:	19-48-4007/5-1M1000
Basic Un	tization Procedures:	19-48-4079-20PM1002	Basic	Unitization Procedures:	19-48-4079-20PM1002
	Boxcar:	19-48-4212/7-5PM1003		Boxcar:	19-48-4212/7A-5PM1003
	Boxcar - Loose:	19-48-4017-5M1002		Boxcar - Loose:	19-48-4017-5M1002
Corbett	a Magazine - Loose:	19-48-4007/7-4M1000	Corl	betta Magazine - Loose:	19-48-4007/7-4M1000
	CROP:	19-48-4906-CA17Q7		CROP:	19-48-4906-CA17Q7
	Dromedary:	19-48-4252-11Q1000		Dromedary:	19-48-4252-11Q1000
	ening ISO Container:	19-48-4215/7-15PM1013		Opening ISO Container:	19-48-4215/7A-15PM1013
End Opening	ISO - Mixed Loads:	19-48-4189-15PM1005	End Oper	ning ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:	19-48-4287-5PM1006		European Boxcar:	19-48-4287-5PM1006
	o Magazine - Loose:	19-48-4007/1-1M1000		Igloo Magazine - Loose:	19-48-4007/1-1M1000
I	ndex of Appendices:	19-48-4079/0-20PM1002		Index of Appendices:	19-48-4079/0-20PM1002
	MILVAN:	19-48-4214/7-15PM1006		MILVAN:	19-48-4214/7A-15PM1006
	n-Depot Movement:	19-48-4306-5-11Q1000		On-Depot Movement:	19-48-4306-5-11Q1000
	r Magazine - Loose:	19-48-4007/6-3M1000	Rectang	gular Magazine - Loose:	19-48-4007/6-3M1000
Side Ope	ening ISO Container:	19-48-4265/7-15PM1014	Side	Opening ISO Container:	19-48-4265/7A-15PM1014
	Storage:	19-48-4145/7-1-2-3-4-14-22PM1003		Storage:	19-48-4145/8-1-2-3-4-14-22PM1003
	mall Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	cle - PLS - Highway:	19-48-4903-CA17Q2		/ehicle - PLS - Highway:	19-48-4903-CA17Q2
	/ehicle - Steel Strap:	19-48-4900-CA17Q1		cal Vehicle - Steel Strap:	19-48-4900-CA17Q1
	le - Unit Basic Load:	19-48-4901/5-CA17Q2		ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
	Vehicle - Web Strap:	19-48-4901/3-CA17Q2		cal Vehicle - Web Strap:	19-48-4901/3-CA17Q2
•	railer, BHD - Loose:	19-48-4033-15M1000	•	an Trailer, BHD - Loose:	19-48-4033-15M1000
TOFO	C, Van Trailer, Mech:	19-48-4100-15PM1000	TO	OFC, Van Trailer, Mech:	19-48-4100-15PM1000
	Van Trailer:	19-48-4213/7-11PM1003		Van Trailer:	19-48-4213/7A-11PM1003
	Van Trailer - Loose:	19-48-4021-11M1000		Van Trailer - Loose:	19-48-4021-11M1000

INDEX NUMBER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
17 6' Open Top ISO - Mixed:	19-48-4190-15PM1006	18 6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Boxcar:	19-48-4162-5PA1004	Arch (26'-6" W) Mag Loose:	19-48-4007/2-1M1000
CROP:	19-48-4906-CA17Q7	Arch (25' W X 12' H) Mag Loose:	19-48-4007/3-1M1000
Dromedary:	19-48-4252-11Q1000	Arch (11' H) Type Mag Loose:	19-48-4007/4-1M1000
End Opening ISO Container:	19-48-4153-15PA1002	Arch (10' H) Type Mag Loose:	19-48-4007/5-1M1000
End Opening ISO - Mixed Loads:	19-48-4189-15PM1005	Basic Unitization Procedures:	19-48-4079-20PM1002
MILVAN:	19-48-4171-15PA1004	Boxcar:	19-48-4212/6-5PM1003
On-Depot Movement:	19-48-4306-5-11Q1000	Boxcar - Loose:	19-48-4017-5M1002
Side Opening ISO Container:	19-48-4267-15PA1009	Corbetta Magazine - Loose:	19-48-4007/7-4M1000
Storage:	19-48-4118-1-2-3-4-14-22PA1002	CROP:	19-48-4906-CA17Q7
Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000	Dromedary:	19-48-4252-11Q1000
Tactical Vehicle - PLS - Highway:		End Opening ISO Container:	19-48-4215/6-15PM1013
Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1	End Opening ISO - Mixed Loads:	19-48-4189-15PM1005
Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2	European Boxcar:	19-48-4287-5PM1006
Tactical Vehicle - Web Strap:	19-48-4901/4-CA17Q2	Igloo Magazine - Loose:	19-48-4007/1-1M1000
Van Trailer:	19-48-4198-11PA1008	Index of Appendices:	19-48-4079/0-20PM1002
		MILVAN:	19-48-4214/6-15PM1006
		On-Depot Movement:	19-48-4306-5-11Q1000
		Rectangular Magazine - Loose:	19-48-4007/6-3M1000
		Side Opening ISO Container:	19-48-4265/6-15PM1014
		Storage:	19-48-4145/6-1-2-3-4-14-22PM1003
		Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
		Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
		Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
		Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
		Tactical Vehicle - Web Strap:	19-48-4901/4-CA17Q2
		TOFC, Van Trailer, BHD - Loose:	19-48-4033-15M1000
		TOFC, Van Trailer, Mech:	19-48-4100-15PM1000
			19-48-4213/6-11PM1003
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INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
19 6' (Open Top ISO - Mixed:	19-48-4190-15PM1006	20 6	6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (2	6'-6" W) Mag Loose:	19-48-4007/2-1M1000	Arch	(26'-6" W) Mag Loose:	19-48-4007/2-1M1000
Arch (25' W	X 12' H) Mag Loose:	19-48-4007/3-1M1000	Arch (25' \	W X 12' H) Mag Loose:	19-48-4007/3-1M1000
Arch (11'	H) Type Mag Loose:	19-48-4007/4-1M1000	Arch (1	1' H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (10'	H) Type Mag Loose:	19-48-4007/5-1M1000	Arch (1	0' H) Type Mag Loose:	19-48-4007/5-1M1000
Basic l	Jnitization Procedures:	19-48-4079-20PM1002	Basic	c Unitization Procedures:	19-48-4079-20PM1002
	Boxcar:	19-48-4212/9-5PM1003		Boxcar:	19-48-4212/9A-5PM1003
	Boxcar - Loose:	19-48-4017-5M1002		Boxcar - Loose:	19-48-4017-5M1002
Corbe	etta Magazine - Loose:	19-48-4007/7-4M1000	Co	rbetta Magazine - Loose:	19-48-4007/7-4M1000
	CROP:	19-48-4906-CA17Q7		CROP:	19-48-4906-CA17Q7
	Dromedary:	19-48-4252-11Q1000		Dromedary:	19-48-4252-11Q1000
	pening ISO Container:	19-48-4215/9-15PM1013		Opening ISO Container:	19-48-4215/9A-15PM1013
End Openi	ng ISO - Mixed Loads:	19-48-4189-15PM1005	End Ope	ening ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:			European Boxcar:	19-48-4287-5PM1006
Ig	loo Magazine - Loose:	19-48-4007/1-1M1000		Igloo Magazine - Loose:	19-48-4007/1-1M1000
	Index of Appendices:	19-48-4079/0-20PM1002		Index of Appendices:	19-48-4079/0-20PM1002
	MILVAN:	19-48-4214/9-15PM1006		MILVAN:	19-48-4214/9A-15PM1006
	On-Depot Movement:	19-48-4306-5-11Q1000		On-Depot Movement:	19-48-4306-5-11Q1000
	ular Magazine - Loose:	19-48-4007/6-3M1000		ngular Magazine - Loose:	19-48-4007/6-3M1000
Side O	pening ISO Container:	19-48-4265/9-15PM1014	Side	Opening ISO Container:	19-48-4265/9A-15PM1014
	Storage:	19-48-4145/11-1-2-3-4-14-22PM1003		Storage:	19-48-4145/11A-1-2-3-4-14-22PM1003
	Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	ehicle - PLS - Highway:	19-48-4903-CA17Q2		Vehicle - PLS - Highway:	19-48-4903-CA17Q2
	I Vehicle - Steel Strap:	19-48-4900-CA17Q1		ical Vehicle - Steel Strap:	19-48-4900-CA17Q1
	nicle - Unit Basic Load:	19-48-4901/5-CA17Q2		/ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
	al Vehicle - Web Strap:	19-48-4901/3-CA17Q2		tical Vehicle - Web Strap:	19-48-4901/3-CA17Q2
•	n Trailer, BHD - Loose:	19-48-4033-15M1000	,	/an Trailer, BHD - Loose:	19-48-4033-15M1000
ТО	FC, Van Trailer, Mech:	19-48-4100-15PM1000	Т	OFC, Van Trailer, Mech:	19-48-4100-15PM1000
	Van Trailer:	19-48-4213/9-11PM1003		Van Trailer:	19-48-4213/9A-11PM1003
	Van Trailer - Loose:	19-48-4021-11M1000		Van Trailer - Loose:	19-48-4021-11M1000

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21 6' Open Top ISO	- Mixed:	19-48-4190-15PM1006	22	6' Open Top ISO Container:	19-48-4187-15PA1007
Arch (26'-6" W) Mag.		19-48-4007/2-1M1000		6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (25' W X 12' H) Mag.		19-48-4007/3-1M1000		Boxcar:	19-48-4115-5PA1002
Arch (11' H) Type Mag.		19-48-4007/4-1M1000		Boxcar - Loose:	19-48-1634-5A29
Arch (10' H) Type Mag.		19-48-4007/5-1M1000		CROP:	19-48-4906-CA17Q7
Basic Unitization Prod		19-48-4079-20PM1002		Dromedary:	19-48-4252-11Q1000
	Boxcar:	19-48-4212/8B-5PM1003	E	nd Opening ISO Container:	19-48-4153-15PA1002
Boxcar	Loose:	19-48-4017-5M1002	End C	Opening ISO - Mixed Loads:	19-48-4189-15PM1005
Corbetta Magazine	Loose:	19-48-4007/7-4M1000		European Boxcar:	19-48-4288-5PA1006
	CROP:	19-48-4906/25-CA17Q7		Korean Gondola:	19-48-4253-5PQ1000
	medary:	19-48-4252-11Q1000		MILVAN:	19-48-4166-15PA1003
End Opening ISO Co	ntainer:	19-48-4215/8B-15PM1013		On-Depot Movement:	19-48-4306-5-11Q1000
End Opening ISO - Mixed		19-48-4189-15PM1005	Si	de Opening ISO Container:	19-48-4267-15PA1009
European		19-48-4287-5PM1006		Storage:	19-48-4527-CB1-3-4-14-22PA1
Igloo Magazine	- Loose:	19-48-4007/1-1M1000		ge of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
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N	IILVAN:	19-48-4214/8B-15PM1006	Ta	actical Vehicle - Steel Strap:	19-48-4900-CA17Q1
On-Depot Mo		19-48-4306-5-11Q1000	Tactica	Il Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
Rectangular Magazine	Loose:	19-48-4007/6-3M1000	Ta	actical Vehicle - Web Strap:	19-48-4901/4-CA17Q2
Side Opening ISO Co	ntainer:	19-48-4265/8B-15PM1014		TOFC, Van, Palla-Gard:	19-48-4182-15PA1006
	Storage:	19-48-4145/8B-1-2-3-4-14-22PM1003		TOFC, Van Trailer, BHD:	19-48-4036-15PA1000
Storage of Small Quantiti		19-48-4146-1-2-3-4-14-22Q1000	TOFC	, Van Trailer, BHD - Loose:	19-48-4037-15A1000
Tactical Vehicle - PLS - F	ighway:	19-48-4903-CA17Q2		TOFC, Van Trailer, Mech:	19-48-4028-15P1
Tactical Vehicle - Ste	el Strap:	19-48-4900-CA17Q1	TOFC,	Van Trailer, Mech - Loose:	19-48-4048-11-15A1000
Tactical Vehicle - Unit Bas	ic Load:	19-48-4901/5-CA17Q2		Van Trailer:	19-48-4117-11PA1003
Tactical Vehicle - We		19-48-4901/3-CA17Q2		Van Trailer - Loose:	19-48-4013-11A1001
TOFC, Van Trailer, BHD	Loose:	19-48-4033-15M1000			
TOFC, Van Traile	r, Mech:	19-48-4100-15PM1000			

Van Trailer: 19-48-4213/8B-11PM1003

INDEX NUMBER DRAWING TYPE DRAWING NUMBER **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER 23 6' Open Top ISO Container: 19-48-4187-15PA1007 25 Arch Type (26'-6" W) Magazine: 19-48-4144/2-1PM1000 6' Open Top ISO - Mixed: 19-48-4190-15PM1006 Arch (26'-6" W) Mag. - Loose: 19-48-4007/2-1M1000 Arch (25' W X 12'-1-3/4" H) Mag.: 19-48-4144/5-1PM1000 Boxcar: 19-48-4115-5PA1002 Arch (25' W X 12' H) Mag. - Loose: 19-48-4007/3-1M1000 Boxcar - Loose: 19-48-1634-5A29 CROP: 19-48-4906-CA17Q7 Arch Type (11' H) Magazine: 19-48-4144/4-1PM1000 Dromedary: 19-48-4252-11Q1000 Arch (11' H) Type Mag. - Loose: 19-48-4007/4-1M1000 End Opening ISO Container: 19-48-4153-15PA1002 Arch Type (10' H) Magazine: 19-48-4144/3-1PM1000 End Opening ISO - Mixed Loads: 19-48-4189-15PM1005 Arch (10' H) Type Mag. - Loose: 19-48-4007/5-1M1000 European Boxcar: 19-48-4288-5PA1006 Boxcar: WR-52/118 Korean Gondola: 19-48-4253-5PQ1000 Boxcar - Loose: 19-48-4017-5M1002 Corbetta Magazine: 19-48-4144/9-4PM1000 MILVAN: 19-48-4166-15PA1003 On-Depot Movement: 19-48-4306-5-11Q1000 Corbetta Magazine - Loose: 19-48-4007/7-4M1000 Side Opening ISO Container: 19-48-4267-15PA1009 Dromedary: 19-48-4252-11Q1000 Storage: 19-48-4528-CB1-3-4-14-22PA2 Igloo Magazine: 19-48-4144/1-1PM1000 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Igloo Magazine - Loose: 19-48-4007/1-1M1000 Tactical Vehicle - PLS - Highway: 19-48-4903-CA17Q2 On-Depot Movement: 19-48-4306-5-11Q1000 Tactical Vehicle - Steel Strap: 19-48-4900-CA17Q1 Rectangular Magazine: 19-48-4144/8-3PM1000 Tactical Vehicle - Unit Basic Load: 19-48-4901/5-CA17Q2 Rectangular Magazine - Loose: 19-48-4007/6-3M1000 Tactical Vehicle - Web Strap: 19-48-4901/4-CA17Q2 Standard Magazine: 19-48-4144/7-2PM 1000 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 TOFC, Van, Palla-Gard: 19-48-4182-15PA1006 TOFC, Van Trailer, BHD: 19-48-4036-15PA1000 Stradley Magazine: 19-48-4144/6-14-22PM1000 TOFC, Van Trailer, BHD - Loose: 19-48-4037-15A1000 Van Trailer: MS-1320/56 TOFC, Van Trailer, Mech: 19-48-4028-15P1 Van Trailer - Loose: 19-48-4021-11M1000 TOFC, Van Trailer, Mech - Loose: 19-48-4048-11-15A1000 Van Trailer: 19-48-4117-11PA1003 Van Trailer - Loose: 19-48-4013-11A1001 **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER

Boxcar: MS-1325/13 MILVAN: MS-1386/25 On-Depot Movement: 19-48-4306-5-11Q1000

Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Van Trailer: MS-1320/151

Storage: 19-48-4102/14-1-3-4-14-22PE1001

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INDEX NUMBER DRAWING TYPE DRAWING NUMBER

26 Arch Type (26'-6" W) Magazine: 19-48-4144/2-1PM1000 Arch (26'-6" W) Mag. - Loose: 19-48-4007/2-1M1000 Arch (25' W X 12'-1-3/4" H) Mag.: 19-48-4144/5-1PM1000 Arch (25' W X 12' H) Mag. - Loose: 19-48-4007/3-1M1000 Arch Type (11' H) Magazine: 19-48-4144/4-1PM1000 Arch (11' H) Type Mag. - Loose: 19-48-4007/4-1M1000 Arch Type (10' H) Magazine: 19-48-4144/3-1PM1000 Arch (10' H) Type Mag. - Loose: 19-48-4007/5-1M1000

Boxcar: WR-52/12

Boxcar - Loose: 19-48-4017-5M1002 Corbetta Magazine: 19-48-4144/9-4PM1000 Corbetta Magazine - Loose: 19-48-4007/7-4M1000 Dromedary: 19-48-4252-11Q1000

Igloo Magazine: 19-48-4144/1-1PM1000 Igloo Magazine - Loose: 19-48-4007/1-1M1000

MILVAN: MS-1386/26

On-Depot Movement: 19-48-4306-5-11Q1000 Rectangular Magazine: 19-48-4144/8-3PM1000 Rectangular Magazine - Loose: 19-48-4007/6-3M1000 Standard Magazine: 19-48-4144/7-2PM 1000

Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000

Stradley Magazine: 19-48-4144/6-14-22PM1000

Van Trailer: MS-1320/84

Van Trailer - Loose: 19-48-4021-11M1000

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

27 Boxcar: WR-52/100

On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-4102/14-1-3-4-14-22PE1001 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000

Van Trailer: WR-51/2

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

28 Arch Type (26'-6" W) Magazine: 19-48-4144/2-1PM1000 Arch (26'-6" W) Mag. - Loose: 19-48-4007/2-1M1000 Arch (25' W X 12'-1-3/4" H) Mag.: 19-48-4144/5-1PM1000 Arch (25' W X 12' H) Mag. - Loose: 19-48-4007/3-1M1000 Arch Type (11' H) Magazine: 19-48-4144/4-1PM1000 Arch (11' H) Type Mag. - Loose: 19-48-4007/4-1M1000 Arch Type (10' H) Magazine: 19-48-4144/3-1PM1000 Arch (10' H) Type Mag. - Loose: 19-48-4007/5-1M1000 Boxcar - Loose: 19-48-4017-5M1002 Corbetta Magazine: 19-48-4144/9-4PM1000 Corbetta Magazine - Loose: 19-48-4007/7-4M1000 Dromedary: 19-48-4252-11Q1000 Igloo Magazine: 19-48-4144/1-1PM1000 Igloo Magazine - Loose: 19-48-4007/1-1M1000 On-Depot Movement: 19-48-4306-5-11Q1000 Rectangular Magazine: 19-48-4144/8-3PM1000 Rectangular Magazine - Loose: 19-48-4007/6-3M1000 Standard Magazine: 19-48-4144/7-2PM 1000

Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000

Stradley Magazine: 19-48-4144/6-14-22PM1000

Van Trailer - Loose: 19-48-4021-11M1000

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

29 No additional drawings available at this time

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00 010-	T 100 Ot-i	40.40.4400.45054005	20	01.0	- T 100 0t-i	40 40 4407 45044007
	en Top ISO Container:	19-48-4188-15PE1005	32		n Top ISO Container:	19-48-4187-15PA1007
6 Open 1	op ISO - Mixed Loads:	19-48-4190-15PM1006		6 Open 10	p ISO - Mixed Loads:	19-48-4190-15PM1006
	Boxcar:	19-48-4012-5PE1000			Boxcar:	19-48-4115-5PA1002
	Bundling:	19-48-4076-20PE1001			Boxcar - Loose:	19-48-1634-5A29
	CROP:	19-48-4906/102-CA17Q7			CROP:	19-48-4906-CA17Q7
- 10	Dromedary:	19-48-4252-11Q1000			Dromedary:	19-48-4252-11Q1000
	pening ISO Container:	19-48-4155-15PE1001			ening ISO Container:	19-48-4153-15PA1002
End Openi	ng ISO - Mixed Loads:	19-48-4189-15PM1005		End Openin	g ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:	19-48-4286-5PE1006			European Boxcar:	19-48-4288-5PA1006
На	alf-High ISO Container:	19-48-4268-15PE1008			Korean Gondola:	19-48-4253-5PQ1000
	Korean Gondola:	19-48-4253-5PQ1000			MILVAN:	19-48-4166-15PA1003
Marine Corp	s Half-High ISO Cont.:	19-48-4256-15PE1007			On-Depot Movement:	19-48-4306-5-11Q1000
	MILVAN:	19-48-4163-15PE1002		Side Op	ening ISO Container:	19-48-4267-15PA1009
	On-Depot Movement:	19-48-4306-5-11Q1000			Storage:	19-48-4118-1-2-3-4-14-22PA1002
	Storage:	19-48-4102/2-1-2-3-4-14-22PE1001			Storage - Loose:	19-48-4005-1-2-3-4-14-22A1000
	Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000			Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Tactical Ve	hicle - PLS - Highway:	19-48-4903-CA17Q2		Tactical Veh	icle - PLS - Highway:	19-48-4903-CA17Q2
Tactica	Il Vehicle - Steel Strap:	19-48-4900-CA17Q1		Tactical	Vehicle - Steel Strap:	19-48-4900-CA17Q1
Tactical Veh	nicle - Unit Basic Load:	19-48-4901/5-CA17Q2	-		cle - Unit Basic Load:	19-48-4901/5-CA17Q2
Tactica	al Vehicle - Web Strap:	19-48-4901/1-CA17Q2			Vehicle - Web Strap:	19-48-4901/4-CA17Q2
	FC, Van Trailer, BHD:	19-48-4034-15PE1000		TO	FC, Van, Palla-Gard:	19-48-4182-15PA1006
TOI	FC, Van Trailer, Mech:	19-48-4030-15H1002		TOF	C, Van Trailer, BHD:	19-48-4036-15PA1000
T	OFC, Van, Palla-Gard:	19-48-4183-15PE1003		TOFC, Van	Trailer, BHD - Loose:	19-48-4037-15A1000
	Van Trailer:	19-48-4019-11PE1000		TOF	C, Van Trailer, Mech:	19-48-4028-15P1
			•	TOFC, Van 1	Frailer, Mech - Loose:	19-48-4048-11-15A1000
					Van Trailer:	19-48-4117-11PA1003
INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER			Van Trailer - Loose:	19-48-4013-11A1001

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Boxcar: MS-1325/15 MILVAN: MS-1386/9

On-Depot Movement: 19-48-4306-5-11Q1000
Storage of Small Quantities/Lots: 19-48-4102/16-1-3-4-14-22PE1001
Van Trailer: MS-1320/152

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	op ISO - Mixed:	19-48-4190-15PM1006		6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch Type (26'-6		19-48-4144/2-1PM1000		n (26'-6" W) Mag Loose:	19-48-4007/2-1M1000
	/) Mag Loose:	19-48-4007/2-1M1000		W X 12' H) Mag Loose:	19-48-4007/3-1M1000
Arch (25' W X 12'		19-48-4144/5-1PM1000		11' H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (25' W X 12' h		19-48-4007/3-1M1000	Arch (1	10' H) Type Mag Loose:	19-48-4007/5-1M1000
	1' H) Magazine:	19-48-4144/4-1PM1000		Boxcar:	19-48-4121-5PM1002
Arch (11' H) Typ		19-48-4007/4-1M1000		Boxcar - Loose:	19-48-4017-5M1002
	0' H) Magazine:	19-48-4144/3-1PM1000	Co	orbetta Magazine - Loose:	19-48-4007/7-4M1000
Arch (10' H) Typ		19-48-4007/5-1M1000		CROP:	19-48-4906-CA17Q7
Basic Unitizat	ion Procedures:	19-48-4042A-20PM1001		Dromedary:	19-48-4252-11Q1000
	Boxcar:	19-48-4042B/7-5PM1000		d Opening ISO Container:	19-48-4154-15PM1002
	Boxcar - Loose:	19-48-4017-5M1002	End Op	ening ISO - Mixed Loads:	19-48-4189-15PM1005
	betta Magazine:	19-48-4144/9-4PM1000		European Boxcar:	19-48-4287-5PM1006
Corbetta Ma	gazine - Loose:	19-48-4007/7-4M1000		Igloo Magazine - Loose:	19-48-4007/1-1M1000
	CROP:	19-48-4906-CA17Q7		MILVAN:	D-SARAC 4388
	Dromedary:	19-48-4252-11Q1000		MILVAN:	D-SARAC 4389
	ISO Container:	19-48-4154-15PM1002		MILVAN (Mixed Load):	D-SARAC 4390
End Opening ISC		19-48-4189-15PM1005		On-Depot Movement:	19-48-4306-5-11Q1000
	ıropean Boxcar:	19-48-4287-5PM1006		ngular Magazine - Loose:	19-48-4007/6-3M1000
	Igloo Magazine:	19-48-4144/1-1PM1000	Side	e Opening ISO Container:	19-48-4267-15PA1009
	igazine - Loose:	19-48-4007/1-1M1000		Storage:	19-48-4137-1-14PM1002
	of Appendices:	19-48-4042A/0-20PM1001		of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
K	orean Gondola:	19-48-4253-5PQ1000		Vehicle - PLS - Highway:	19-48-4903-CA17Q2
	MILVAN:	19-48-4106-15PM1001		tical Vehicle - Steel Strap:	19-48-4900-CA17Q1
	ed Height Load):	D-SARAC 4372		Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
	epot Movement:	19-48-4306-5-11Q1000		tical Vehicle - Web Strap:	19-48-4901/3-CA17Q2
	gular Magazine:	19-48-4144/8-3PM1000		Van Trailer, BHD - Loose:	19-48-4033-15M1000
	gazine - Loose:	19-48-4007/6-3M1000	TOF	C, Van, BHD - Palletized:	19-48-4100-15PM1000
	dard Magazine:	19-48-4144/7-2PM 1000		Van Trailer:	19-48-4122-11PM1002
Storage of Small		19-48-4146-1-2-3-4-14-22Q1000		Van Trailer - Loose:	19-48-4021-11M1000
	adley Magazine:	19-48-4144/6-14-22PM1000			
Tactical Vehicle -		19-48-4903-CA17Q2			
	le - Steel Strap:	19-48-4900-CA17Q1			
Tactical Vehicle - U		19-48-4901/5-CA17Q2			
	cle - Web Strap:	19-48-4901/2-CA17Q2			
	/an, Palla-Gard:	19-48-4184-15PM1004			
TOFC, Van Traile		19-48-4033-15M1000			
TOFC, Var	n Trailer, Mech:	19-48-4100-15PM1000			
	Van Trailer:	19-48-4042C/7-11PM1000			
Van	I railer - Loose:	19-48-4021-11M1000			

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35 Boxcar: MS-1325/100 MILVAN: MS-1386/11

On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-4102/18-1-3-4-14-22PE1001

Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000

Van Trailer: MS-1320/121

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

36 Boxcar: MS-1325/125

MILVAN: MS-1386/12

On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-4102/17-1-3-4-14-22PE1001

Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000

Van Trailer: MS-1320/121

37 6' Open Top ISO - Mixed: 19-48-4190-15PM1006 Arch Type (26'-6" W) Magazine: 19-48-4144/2-1PM1000 Arch (26'-6" W) Magazine - Loose: 19-48-4007/2-1M1000 Arch (25' W X 12'-1-3/4" H) Mag.: 19-48-4144/5-1PM1000 Arch (25' W X 12' H) Mag. - Loose: 19-48-4007/3-1M1000 Arch Type (11' H) Magazine: 19-48-4144/4-1PM1000 Arch (11' H) Type Mag. - Loose: 19-48-4007/4-1M1000 Arch Type (10' H) Magazine: 19-48-4144/3-1PM1000 Arch (10' H) Type Mag. - Loose: 19-48-4007/5-1M1000 Basic Unitization Procedures: 19-48-4042A-20PM1001 Boxcar: 19-48-4042B/22-5PM1000 Boxcar - Loose: 19-48-4017-5M1002 Corbetta Magazine: 19-48-4144/9-4PM1000 Corbetta Magazine - Loose: 19-48-4007/7-4M1000 CROP: 19-48-4906-CA17Q7 Dromedary: 19-48-4252-11Q1000 End Opening ISO Container: 19-48-4154/23-15PM1002 End Opening ISO - Mixed Loads: 19-48-4189-15PM1005 European Boxcar: 19-48-4287-5PM1006 Igloo Magazine: 19-48-4144/1-1PM1000 Igloo Magazine - Loose: 19-48-4007/1-1M1000 Index of Appendices: 19-48-4042A/0-20PM1001 Korean Gondola: 19-48-4253-5PQ1000 MILVAN: 19-48-4106-15PM1001 On-Depot Movement: 19-48-4306-5-11Q1000 Rectangular Magazine: 19-48-4144/8-3PM1000 Rectangular Magazine - Loose: 19-48-4007/6-3M1000 Side Opening ISO Container: 19-48-4264/23-15PM1003 Standard Magazine: 19-48-4144/7-2PM 1000 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Stradley Magazine: 19-48-4144/6-14-22PM1000 Tactical Vehicle - PLS - Highway: 19-48-4903-CA17Q2 Tactical Vehicle - Steel Strap: 19-48-4900-CA17Q1 Tactical Vehicle - Unit Basic Load: 19-48-4901/5-CA17Q2 Tactical Vehicle - Web Strap: 19-48-4901/2-CA17Q2 TOFC, Van, Palla-Gard: 19-48-4184-15PM1004 TOFC, Van Trailer, Mech: 19-48-4100-15PM1000 TOFC, Van Trailer, BHD - Loose: 19-48-4033-15M1000

Van Trailer: 19-48-4042C/22-11PM1000

INDEX NUMBER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
38 6' Open Top ISO - Mixed: Arch Type (26'-6" W) Magazine: Arch (26'-6" W) Mag Loose: Arch (25' W X 12'-1-3/4" H) Mag.: Arch (25' W X 12' H) Mag Loose: Arch Type (11' H) Magazine: Arch (11' H) Type Mag Loose: Arch Type (10' H) Magazine: Arch (10' H) Type Mag Loose: Basic Unitization Procedures: Boxcar:	19-48-4190-15PM1006 19-48-4144/2-1PM1000 19-48-4007/2-1M1000 19-48-4144/5-1PM1000 19-48-4007/3-1M1000 19-48-4144/4-1PM1000 19-48-4007/4-1M1000 19-48-4144/3-1PM1000 19-48-4007/5-1M1000 19-48-4042A-20PM1001 19-48-4042B/4-5PM1000	39 6' Open Top ISO Container: 6' Open Top ISO - Mixed: Boxcar: Bundling: CROP: Dromedary: End Opening ISO Container: End Opening ISO - Mixed Loads: European Boxcar: Half-High ISO Container: Korean Gondola:	19-48-4188-15PE1005 19-48-4190-15PM1006
Boxcar - Loose: Corbetta Magazine: Corbetta Magazine - Loose: CROP: Dromedary: End Opening ISO Container: End Opening ISO - Mixed Loads: European Boxcar: Igloo Magazine: Igloo Magazine: Index of Appendices:	19-48-4017-5M1002 19-48-4144/9-4PM1000 19-48-4007/7-4M1000 19-48-4906-CA17Q7 19-48-4252-11Q1000 19-48-4154/4-15PM1002 19-48-4189-15PM1005 19-48-4287-5PM1006 19-48-4144/1-1PM1000 19-48-4007/1-1M1000 19-48-4042A/0-20PM1001	Marine Corps Half-High ISO Cont.:	19-48-4256-15PE1007 19-48-4163-15PE1002 19-48-4306-5-11Q1000 19-48-4102/24-1-2-3-4-14-22PE1001 19-48-4146-1-2-3-4-14-22Q1000 19-48-4903-CA17Q2 19-48-4900-CA17Q1 19-48-4901/5-CA17Q2 19-48-4901/1-CA17Q2 19-48-4034-15PE1000 19-48-4030-15H1002
Korean Gondola: MILVAN: MILVAN (Mixed Height Load): On-Depot Movement: Rectangular Magazine: Rectangular Magazine - Loose: Side Opening ISO Container: Standard Magazine: Storage of Small Quantities/Lots: Stradley Magazine: Tactical Vehicle - PLS - Highway: Tactical Vehicle - Steel Strap: Tactical Vehicle - Unit Basic Load: Tactical Vehicle - Web Strap: TOFC, Van, Palla-Gard: TOFC, Van Trailer, Mech: TOFC, Van Trailer, BHD - Loose: Van Trailer: Van Trailer - Loose:	19-48-4253-5PQ1000 19-48-4106-15PM1001 D-SARAC 4367 19-48-4306-5-11Q1000 19-48-4144/8-3PM1000 19-48-4007/6-3M1000 19-48-4264/4-15PM1003 19-48-4144/7-2PM 1000 19-48-4144/6-14-22PM1000 19-48-4144/6-14-22PM1000 19-48-4903-CA17Q2 19-48-4901/5-CA17Q2 19-48-4901/2-CA17Q2 19-48-4901/2-CA17Q2 19-48-4184-15PM1004 19-48-4100-15PM1000 19-48-4033-15M1000 19-48-4042C/4-11PM1000 19-48-4021-11M1000	TOFC, Van, Palla-Gard: Van Trailer:	19-48-4183-15PE1003 19-48-4019-11PE1000

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42 6' Open Top ISO - Mixed:	19-48-4190-15PM1006	43 6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch Type (26'-6" W) Magazine	19-48-4144/2-1PM1000	Arch (26'-6" W) Magazine - Loose:	19-48-4007/2-1M1000
Arch (26'-6" W) Magazine - Loose		Arch (25' W X 12' H) Mag Loose:	19-48-4007/3-1M1000
Arch (25' W X 12'-1-3/4" H) Mag.:	19-48-4144/5-1PM1000	Arch (11' H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (25' W X 12' H) Mag Loose	19-48-4007/3-1M1000	Arch (10' H) Type Mag Loose:	19-48-4007/5-1M1000
Arch Type (11' H) Magazine:	19-48-4144/4-1PM1000	Basic Unitization Procedures:	19-48-4042A-20PM1001
Arch (11' H) Type Mag Loose:	19-48-4007/4-1M1000	Boxcar:	19-48-4042B/21-5PM1000
Arch Type (10' H) Magazine:	19-48-4144/3-1PM1000	Boxcar - Loose:	19-48-4017-5M1002
Arch (10' H) Type Mag Loose	19-48-4007/5-1M1000	Corbetta Magazine - Loose:	19-48-4007/7-4M1000
Basic Unitization Procedures:	19-48-4042A-20PM1001	CROP:	19-48-4906-CA17Q7
Boxcar	19-48-4042B/10-5PM1000	Dromedary:	19-48-4252-11Q1000
Boxcar - Loose:	19-48-4017-5M1002	End Opening ISO Container:	19-48-4154/22-15PM1002
Corbetta Magazine:	19-48-4144/9-4PM1000	End Opening ISO - Mixed Loads:	19-48-4189-15PM1005
Corbetta Magazine - Loose:	19-48-4007/7-4M1000	European Boxcar:	19-48-4287-5PM1006
CROP	19-48-4906-CA17Q7	Igloo Magazine - Loose:	19-48-4007/1-1M1000
Dromedary:		Index of Appendices:	19-48-4042A/0-20PM1001
End Opening ISO Container:		Korean Gondola:	19-48-4253-5PQ1000
End Opening ISO - Mixed Loads:	19-48-4189-15PM1005	MILVAN:	19-48-4106-15PM1001
European Boxcar	19-48-4287-5PM1006	On-Depot Movement:	19-48-4306-5-11Q1000
Igloo Magazine:		Rectangular Magazine - Loose:	19-48-4007/6-3M1000
Igloo Magazine - Loose	19-48-4007/1-1M1000	Side Opening ISO Container:	19-48-4264/22-15PM1003
Index of Appendices:	19-48-4042A/0-20PM1001	Standard Magazine:	19-48-4144/7-2PM 1000
Korean Gondola:		Storage:	19-48-4312/22-1-3-4-14-22PM1006
MILVAN		Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
MILVAN (Mixed Height Load):		Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
On-Depot Movement:		Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
Rectangular Magazine:		Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
Rectangular Magazine - Loose:	19-48-4007/6-3M1000	Tactical Vehicle - Web Strap:	19-48-4901/2-CA17Q2
Standard Magazine	19-48-4144/7-2PM 1000	TOFC, Van, Palla-Gard:	19-48-4184-15PM1004
Storage of Small Quantities/Lots:		TOFC, Van Trailer, Mech:	19-48-4100-15PM1000
Stradley Magazine	19-48-4144/6-14-22PM1000	TOFC, Van Trailer, BHD - Loose:	19-48-4033-15M1000
Tactical Vehicle - PLS - Highway		Van Trailer:	19-48-4042C/21-11PM1000
Tactical Vehicle - Steel Strap	19-48-4900-CA17Q1	Van Trailer - Loose:	19-48-4021-11M1000
Tactical Vehicle - Unit Basic Load			
Tactical Vehicle - Web Strap			
TOFC, Van, Palla-Gard			
TOFC, Van Trailer, Mech			
TOFC, Van Trailer, BHD - Loose			
Van Trailer			
Van Trailer - Loose	19-48-4021-11M1000		

INDEX NUMBER DRAWING	TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
44 6' Open Top ISO Arch (26'-6" W) Magazine Arch (25' W X 12' H) Mag. Arch (11' H) Type Mag. Arch (10' H) Type Mag. Basic Unitization Proc Boxcar Corbetta Magazine Droc End Opening ISO - Mixed End Opening ISO - Mixed End Opening ISO - Mixed European Half-High ISO Co Igloo Magazine Index of Appe Korean G M MILVAN (Mixed Heigh On-Depot Mo Rectangular Magazine Standard Ma S Storage of Small Quantiti Tactical Vehicle - PLS - H Tactical Vehicle - PLS - H Tactical Vehicle - Unit Bas Tactical Vehicle - We TOFC, Van, Pall TOFC, Van Trailer	Mixed: Loose: Loose: Loose: Loose: CROP: nedary: ntainer: Loads: LP/PC: Boxcar: ntainer: Loose: ndices: ondola: ILVAN: Load): rement: Loose: gazine: ttorage: es/Lots: ghway: I Strap: c Load: o Strap: a-Gard: , Mech: Loose:	19-48-4190-15PM1006 19-48-4007/2-1M1000 19-48-4007/3-1M1000 19-48-4007/4-1M1000 19-48-4007/5-1M1000 19-48-4042A-20PM1001 19-48-4042B/8-5PM1000 19-48-4017-5M1002 19-48-4007/7-4M1000 19-48-4906-CA17Q7 19-48-4252-11Q1000 19-48-4154/9-15PM1002 19-48-4154/9-15PM1005 19-48-4257-15PM1012 19-48-4274-15PM1017 19-48-4007/1-1M1000 19-48-4007/1-1M1000 19-48-4042A/0-20PM1001 19-48-4042A/0-20PM1001 D-SARAC 4370 19-48-4306-5-11Q1000 19-48-4306-5-11Q1000 19-48-4144/7-2PM 1000 19-48-4312/9-1-3-4-14-22PM1006 19-48-4312/9-1-3-4-14-22Q1000 19-48-4903-CA17Q2 19-48-4900-CA17Q1 19-48-4901/5-CA17Q2 19-48-4901/2-CA17Q2 19-48-4100-15PM1000 19-48-4100-15PM1000 19-48-4100-15PM1000	Arch Ty Arch (26'- Arch (25' \ Arch (25' \ Arch (1 Arch (1 Arch (1 Arch (1 Arch (1 Basic Con End End Ope MILV Rectar Side Storage Tactical	S' Open Top ISO - Mixed: ype (26'-6" W) Magazine: 6" W) Magazine - Loose: ' W X 12'-1-3/4" H) Mag.: W X 12' H) Mag Loose: n Type (11' H) Magazine: 1' H) Type Mag Loose: n Type (10' H) Magazine: 0' H) Type Mag Loose: n Type (10' H) Magazine: O' H) Type Mag Loose: Cunitization Procedures: Boxcar: Boxcar - Loose: Crobetta Magazine: rbetta Magazine - Loose: CROP: Dromedary: I Opening ISO Container: ening ISO - Mixed Loads: European Boxcar: Igloo Magazine: Igloo Magazine: Igloo Magazine: Igloo Magazine: Igloo Magazine: Index of Appendices: Korean Gondola: MILVAN: 'AN (Mixed Height Load): On-Depot Movement: Rectangular Magazine: gular Magazine - Loose: Opening ISO Container: Standard Magazine: of Small Quantities/Lots: Stradley Magazine: Vehicle - PLS - Highway:	19-48-4190-15PM1006 19-48-4144/2-1PM1000 19-48-4007/2-1M1000 19-48-4007/3-1M1000 19-48-4007/3-1M1000 19-48-4144/4-1PM1000 19-48-4007/4-1M1000 19-48-4007/5-1M1000 19-48-4007/5-1M1000 19-48-4042A-20PM1001 19-48-4042B/5-5PM1000 19-48-4017-5M1002 19-48-4017-5M1002 19-48-4007/7-4M1000 19-48-4007/7-4M1000 19-48-4525-11Q1000 19-48-4552-11Q1000 19-48-4154/5-15PM1005 19-48-4144/1-1PM1000 19-48-4007/1-1M1000 19-48-4007/1-1M1000 19-48-4007/1-1M1000 19-48-4007/1-1M1000 19-48-4007/1-1M1000 19-48-4007/6-3M1000 19-48-4144/8-3PM1000 19-48-4144/7-2PM 1000 19-48-4144/7-2PM 1000 19-48-4144/6-14-22PM1000 19-48-4144/6-14-22PM1000 19-48-4144/6-14-22PM1000 19-48-4144/6-14-22PM1000
TOFC, Van Trailei TOFC, Van Trailer, BHD	, Mech: Loose: Trailer:	19-48-4100-15PM1000	Tactical \ Tacti Tactical \ Tact	Stradley Magazine:	19-48-4144/6-14-22PM1000

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
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	vali italici - LOOSC.	19-48-4021-11M1000			

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48 6' Open Top ISO - Mixed:	19-48-4190-15PM1006	49 6' O	pen Top ISO Container:	19-48-4188-15PE1005
Arch (26'-6" W) Magazine - Loose:	19-48-4007/2-1M1000	6'	' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (25' W X 12' H) Mag Loose:	19-48-4007/3-1M1000		Boxcar:	19-48-4012-5PE1000
Arch (11' H) Type Mag Loose:	19-48-4007/4-1M1000		Bundling:	19-48-4076-20PE1001
Arch (10' H) Type Mag Loose:	19-48-4007/5-1M1000		CROP:	19-48-4906/102-CA17Q7
Basic Unitization Procedures:	19-48-4042A-20PM1001		Dromedary:	19-48-4252-11Q1000
Boxcar:	19-48-4042B/2-5PM1000		Opening ISO Container:	19-48-4155-15PE1001
Boxcar - Loose:	19-48-4017-5M1002	End Oper	ning ISO - Mixed Loads:	19-48-4189-15PM1005
Corbetta Magazine - Loose:	19-48-4007/7-4M1000		European Boxcar:	19-48-4286-5PE1006
CROP:	19-48-4906-CA17Q7		Korean Gondola:	19-48-4253-5PQ1000
Dromedary:	19-48-4252-11Q1000		MILVAN:	19-48-4163-15PE1002
End Opening ISO Container:	19-48-4154/2-15PM1002		On-Depot Movement:	19-48-4306-5-11Q1000
End Opening ISO - Mixed Loads:	19-48-4189-15PM1005		Storage:	19-48-4102/23-1-2-3-4-14-22PE1001
European Boxcar:	19-48-4287-5PM1006		of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Igloo Magazine - Loose:	19-48-4007/1-1M1000	Tactical V	/ehicle - PLS - Highway:	19-48-4903-CA17Q2
Index of Appendices:	19-48-4042A/0-20PM1001	Tactio	cal Vehicle - Steel Strap:	19-48-4900-CA17Q1
Korean Gondola:	19-48-4253-5PQ1000	Tactical Ve	ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
MILVAN:	19-48-4106-15PM1001	Taction	cal Vehicle - Web Strap:	19-48-4901/1-CA17Q2
MILVAN (Mixed Height Load):	D-SARAC 4365	Т	OFC, Van Trailer, BHD:	19-48-4034-15PE1000
On-Depot Movement:	19-48-4306-5-11Q1000	TO	OFC, Van Trailer, Mech:	19-48-4030-15H1002
Rectangular Magazine - Loose:	19-48-4007/6-3M1000	•	TOFC, Van, Palla-Gard:	19-48-4183-15PE1003
Side Opening ISO Container:	19-48-4264/2-15PM1003		Van Trailer:	19-48-4019-11PE1000
Standard Magazine:	19-48-4144/7-2PM 1000			
Storage:	19-48-4312/2-1-3-4-14-22PM1006			
Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2			
Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1	50	Boxcar:	MS 1325/81
Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2		On-Depot Movement:	19-48-4306-5-11Q1000
Tactical Vehicle - Web Strap:	19-48-4901/2-CA17Q2		Storage:	19-48-4102/12-1-3-4-14-22PE1001
TOFC, Van, Palla-Gard:	19-48-4184-15PM1004	Storage of	of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
TOFC, Van Trailer, Mech.:			Van Trailer:	MS 1320/44
TOFC, Van Trailer, BHD - Loose:	19-48-4033-15M1000			
Van Trailer:	19-48-4042C/2-11PM1000			
Van Trailer - Loose:	19-48-4021-11M1000	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
		51	Boxcar:	WR-52/113
			On-Depot Movement:	19-48-4306-5-11Q1000
			Storage:	19-48-4118-1-2-3-4-14-22PA1002
		Storage of	of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
			Van Trailer:	WR-51/79

INDEX NUMBER DRAWING TYPE DRAWING NUMBER **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER 52 On-Depot Movement: 19-48-4306-5-11Q1000 54 6' Open Top ISO Container: 19-48-4188-15PE1005 6' Open Top ISO - Mixed Loads: 19-48-4190-15PM1006 Storage: 19-48-4102/9-1-3-4-14-22PE1001 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Boxcar: 19-48-4012-5PE1000 Bundling: 19-48-4076-20PE1001 CROP: 19-48-4906/102-CA17Q7 Dromedary: 19-48-4252-11Q1000 **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER End Opening ISO Container: 19-48-4155-15PE1001 53 6' Open Top ISO Container: 19-48-4188-15PE1005 End Opening ISO - Mixed Loads: 19-48-4189-15PM1005 6' Open Top ISO - Mixed: 19-48-4190-15PM1006 European Boxcar: 19-48-4286-5PE1006 Boxcar: 19-48-4012-5PE1000 Korean Gondola: 19-48-4253-5PQ1000 Bundling: 19-48-4076-20PE1001 MILVAN: 19-48-4163-15PE1002 CROP: 19-48-4906/102-CA17Q7 On-Depot Movement: 19-48-4306-5-11Q1000 Storage: 19-48-4102/8-1-2-3-4-14-22PE1001 Dromedary: 19-48-4252-11Q1000 End Opening ISO Container: 19-48-4155-15PE1001 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 End Opening ISO - Mixed Loads: 19-48-4189-15PM1005 Tactical Vehicle - PLS - Highway: 19-48-4903-CA17Q2 European Boxcar: 19-48-4286-5PE1006 Tactical Vehicle - Steel Strap: 19-48-4900-CA17Q1 Half-High ISO Container: 19-48-4268-15PE1008 Tactical Vehicle - Unit Basic Load: 19-48-4901/5-CA17Q2 Korean Gondola: 19-48-4253-5PQ1000 Tactical Vehicle - Web Strap: 19-48-4901/1-CA17Q2 Marine Corps Half-High ISO Cont.: 19-48-4256-15PE1007 TOFC. Van Trailer. BHD: 19-48-4034-15PE1000 TOFC, Van Trailer, Mech: 19-48-4030-15H1002 MILVAN: 19-48-4163-15PE1002 On-Depot Movement: 19-48-4306-5-11Q1000 TOFC, Van, Palla-Gard: 19-48-4183-15PE1003 Storage: 19-48-4102/7-1-2-3-4-14-22PE1001 Van Trailer: 19-48-4019-11PE1000 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000

Tactical Vehicle - PLS - Highway: 19-48-4903-CA17Q2
Tactical Vehicle - Steel Strap: 19-48-4900-CA17Q1
Tactical Vehicle - Unit Basic Load: 19-48-4901/5-CA17Q2
Tactical Vehicle - Web Strap: 19-48-4901/1-CA17Q2
TOFC, Van Trailer, BHD: 19-48-4034-15PE1000
TOFC, Van Trailer, Mech: 19-48-4030-15H1002
TOFC, Van Palla-Gard: 19-48-4183-15PE1003

Van Trailer: 19-48-4019-11PE1000

INDEX NUMBER DRAWING TYPE	E DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
55 6' Open Top ISO - Mixe	d: 19-48-4190-15PM1006	56 6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch Type (26'-6" W) Magazir		Arch (26'-6" W) Mag Loose:	19-48-4007/2-1M1000
Arch (26'-6" W) Mag Loos		Arch (25' W X 12' H) Mag Loose:	19-48-4007/3-1M1000
Arch (25' W X 12'-1-3/4" H) Ma		Arch (11' H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (25' W X 12' H) Mag Loos		Arch (10' H) Type Mag Loose:	19-48-4007/5-1M1000
`Arch Type (11' H) Magazir		Basic Unitization Procedures:	19-48-4042A-20PM1001
Arch (11' H) Type Mag Loos		Boxcar:	19-48-4042B/13-5PM1000
Arch Type (10' H) Magazir	e: 19-48-4144/3-1PM1000	Boxcar - Loose:	19-48-4017-5M1002
Arch (10' H) Type Mag Loos	e: 19-48-4007/5-1M1000	Corbetta Magazine - Loose:	19-48-4007/7-4M1000
Basic Unitization Procedure		CROP:	19-48-4906-CA17Q7
Boxc	r: 19-48-4042B/9-5PM1000	Dromedary:	19-48-4252-11Q1000
Boxcar - Loos	e: 19-48-4017-5M1002	End Opening ISO Container:	19-48-4154-15PM1002
Corbetta Magazir	e: 19-48-4144/9-4PM1000	End Opening ISO - Mixed Loads:	19-48-4189-15PM1005
Corbetta Magazine - Loos			19-48-4287-5PM1006
CRO		Igloo Magazine - Loose:	19-48-4007/1-1M1000
Dromeda		Index of Appendices:	19-48-4042A/0-20PM1001
End Opening ISO Contain		Korean Gondola:	19-48-4253-5PQ1000
End Opening ISO - Mixed Load		MILVAN:	19-48-4106-15PM1001
European Boxo		On-Depot Movement:	19-48-4306-5-11Q1000
Igloo Magazir		Rectangular Magazine - Loose:	19-48-4007/6-3M1000
Igloo Magazine - Loos		Standard Magazine:	19-48-4144/7-2PM 1000
Index of Appendice		Storage:	19-48-4312/14-1-3-4-14-22PM1006
Korean Gondo		Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
MILVA		Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
MILVAN (Mixed Height Loa		Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
On-Depot Moveme		Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
Rectangular Magazir		Tactical Vehicle - Web Strap:	19-48-4901/2-CA17Q2
Rectangular Magazine - Loos		TOFC, Van, Palla-Gard:	19-48-4184-15PM1004
Standard Magazir		TOFC, Van Trailer, Mech.:	19-48-4100-15PM1000
Storage of Small Quantities/Lo		TOFC, Van Trailer, BHD - Loose:	19-48-4033-15M1000
Stradley Magazir		Van Trailer:	19-48-4042C/13-11PM1000
Tactical Vehicle - PLS - Highwa		Van Trailer - Loose:	19-48-4021-11M1000
Tactical Vehicle - Steel Stra			
Tactical Vehicle - Unit Basic Loa			
Tactical Vehicle - Web Stra			
TOFC, Van, Palla-Ga			
TOFC, Van Trailer, Mec			
TOFC, Van Trailer, BHD - Loos			
Van Traile			
Van Trailer - Loos	e: 19-48-4021-11M1000		

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
57 6' Or	en Top ISO - Mixed:	19-48-4190-15PM1006	58 6' C	Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch Type	(26'-6" W) Magazine:	19-48-4144/2-1PM1000	Arch Type	(26'-6" W) Magazine:	19-48-4144/2-1PM1000
Arch (26)	-6" W) Mag Loose:	19-48-4007/2-1M1000		6'-6" W) Mag Loose:	19-48-4007/2-1M1000
	X 12'-1-3/4" H) Mag.:	19-48-4144/5-1PM1000		/ X 12'-1-3/4" H) Mag.:	19-48-4144/5-1PM1000
	12' H) Mag Loose:	19-48-4007/3-1M1000		X 12' H) Mag Loose:	19-48-4007/3-1M1000
	pe (11' H) Magazine:	19-48-4144/4-1PM1000		ype (11' H) Magazine:	19-48-4144/4-1PM1000
) Type Mag Loose:	19-48-4007/4-1M1000		H) Type Mag Loose:	19-48-4007/4-1M1000
	pe (10' H) Magazine:	19-48-4144/3-1PM1000		ype (10' H) Magazine:	19-48-4144/3-1PM1000
) Type Mag Loose:	19-48-4007/5-1M1000		H) Type Mag Loose:	19-48-4007/5-1M1000
Basic Ur	itization Procedures:	19-48-4042A-20PM1001	Basic U	Initization Procedures:	19-48-4042A-20PM1001
	Boxcar:	19-48-4042B/6-5PM1000		Boxcar:	19-48-4042B/1-5PM1000
	Boxcar - Loose:	19-48-4017-5M1002		Boxcar - Loose:	19-48-4017-5M1002
	Corbetta Magazine:	19-48-4144/9-4PM1000		Corbetta Magazine:	19-48-4144/9-4PM1000
Corbet	ta Magazine - Loose:	19-48-4007/7-4M1000	Corbe	etta Magazine - Loose:	19-48-4007/7-4M1000
	CROP:	19-48-4906-CA17Q7		CROP:	19-48-4906-CA17Q7
	Dromedary:	19-48-4252-11Q1000		Dromedary:	19-48-4252-11Q1000
	ening ISO Container:	19-48-4154/6-15PM1002		pening ISO Container:	19-48-4154/1-15PM1002
End Opening	g ISO - Mixed Loads:	19-48-4189-15PM1005	End Openir	ng ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:	19-48-4287-5PM1006		European Boxcar:	19-48-4287-5PM1006
	Igloo Magazine:	19-48-4144/1-1PM1000		Igloo Magazine:	19-48-4144/1-1PM1000
	oo Magazine - Loose:		lg	loo Magazine - Loose:	19-48-4007/1-1M1000
	Index of Appendices:	19-48-4042A/0-20PM1001		Index of Appendices:	19-48-4042A/0-20PM1001
	Korean Gondola:	19-48-4253-5PQ1000		Korean Gondola:	19-48-4253-5PQ1000
	MILVAN:			MILVAN:	19-48-4106-15PM1001
	(Mixed Height Load):	D-SARAC 4369		I (Mixed Height Load):	D-SARAC 4374
	On-Depot Movement:	19-48-4306-5-11Q1000		On-Depot Movement:	19-48-4306-5-11Q1000
	ectangular Magazine:	19-48-4144/8-3PM1000		Rectangular Magazine:	19-48-4144/8-3PM1000
	ar Magazine - Loose:	19-48-4007/6-3M1000	Rectangu	ılar Magazine - Loose:	19-48-4007/6-3M1000
Side Op	ening ISO Container:	19-48-4264/6-15PM1003		Standard Magazine:	19-48-4144/7-2PM 1000
	Standard Magazine:	19-48-4144/7-2PM 1000	Storage of	Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Storage of S	Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		Stradley Magazine:	19-48-4144/6-14-22PM1000
	Stradley Magazine:	19-48-4144/6-14-22PM1000		hicle - PLS - Highway:	19-48-4903-CA17Q2
	icle - PLS - Highway:	19-48-4903-CA17Q2		l Vehicle - Steel Strap:	19-48-4900-CA17Q1
	Vehicle - Steel Strap:	19-48-4900-CA17Q1		nicle - Unit Basic Load:	19-48-4901/5-CA17Q2
	cle - Unit Basic Load:	19-48-4901/5-CA17Q2		l Vehicle - Web Strap:	19-48-4901/2-CA17Q2
	Vehicle - Web Strap:	19-48-4901/2-CA17Q2		OFC, Van, Palla-Gard:	19-48-4184-15PM1004
	FC, Van, Palla-Gard:	19-48-4184-15PM1004			19-48-4100-15PM1000
	C, Van Trailer, Mech.:	19-48-4100-15PM1000	TOFC, Van	Trailer, BHD - Loose:	19-48-4033-15M1000
TOFC, Van	Trailer, BHD - Loose:	19-48-4033-15M1000			
	Van Trailer:	19-48-4042C/6		Van Trailer - Loose:	19-48-4021-11M1000
	Van Trailer - Loose:	19-48-4021-11M1000			

INDEX NUMBER DRAWING TYPE DRAWING NUMBER **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER 59 Boxcar: MS-1325/92 63 Boxcar: WR-52/28 Boxcar (Loose - MK13 & MK14): WR-52/90 End Opening ISO Container: 19-48-4191-15PB1001 Boxcar (Loose - MK8): WR-52/91 MILVAN: MS-1386/49 On-Depot Movement: 19-48-4306-5-11Q1000 On-Depot Movement: 19-48-4306-5-11Q1000 Storage: 19-48-4102/21-1-3-4-14-22PE1001 Storage: 19-48-4118-1-2-3-4-14-22PA1002 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Van Trailer: WR-51/63 Van Trailer: MS-1320/2 **INDEX NUMBER** INDEX NUMBER DRAWING TYPE DRAWING NUMBER DRAWING TYPE DRAWING NUMBER 60 Boxcar: WR-52/111 64 MILVAN: DA-104 Boxcar (Loose): WR-52/90 On-Depot Movement: 19-48-4306-5-11Q1000 On-Depot Movement: 19-48-4306-5-11Q1000 Storage: 19-48-4102/22-1-3-4-14-22PE1001 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 DRAWING TYPE DRAWING NUMBER **INDEX NUMBER** Van Trailer: WR-51/64 65 Boxcar: 19-48-4556-5CB3 Flatbed Trailer: 19-48-4555-11CB3 On-Depot Movement: 19-48-4306-5-11Q1000 INDEX NUMBER DRAWING TYPE DRAWING NUMBER Storage: 19-48-4554-CB1-14M2 61 Boxcar: MS-1325/100 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 On-Depot Movement: 19-48-4306-5-11Q1000 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Van Trailer: WR-51/82 **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER 66 Boxcar: MS-1325/9 Boxcar (Loose): WR-52/18 **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER On-Depot Movement: 19-48-4306-5-11Q1000 62 Boxcar: MS-1325/100 Van Trailer: MS-1320/5 On-Depot Movement: 19-48-4306-5-11Q1000 Storage: 19-48-4118-1-2-3-4-14-22PA1002 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER Van Trailer: MS-1320/3 67 End Opening ISO Container: 19-48-4317-15PM1009 MILVAN: 19-48-8640-SP15PB9 On-Depot Movement: 19-48-4306-5-11Q1000 Side Opening ISO Container: 19-48-8641-SP15PB10 Van or Flatbed Trailer: 6214040

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
68 End 0	Boxcar: Boxcar (Loose): Dpening ISO Container: MILVAN: On-Depot Movement: Storage: Van or Flatbed Trailer: Van Trailer (Loose):	MS-1320/112	71 End C	Boxcar: Boxcar (Loose): Opening ISO Container: Flatbed: MILVAN: On-Depot Movement: Storage: Van Trailer: Van Trailer (Loose):	WR-52/11 19-48-4050-5B40 19-48-4192-15PB1002 19-48-4266-11PB1006 MS-1386/2 19-48-4306-5-11Q1000 19-48-7067-SP1-3-4-14-22PB1 6214074 19-48-4060-11B1003
INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
Side (Side Side (Boxcar: Boxcar (Loose): Dpening ISO Container: MILVAN: On-Depot Movement: Dpening ISO Container: Opening ISO (Airburst): Dpening ISO (GBU-12): Ie Opening ISO (RIBS): Storage: TOFC, Van Trailer: Van Trailer: Van Trailer (Loose):	19-48-8716-SP15M10 19-48-8718-SP15M12 19-48-8792-SP15PB17 19-48-4105/5-1-3-4-14-22PB1003 WR-51/34 WR-51/6	Side C Side C Side C Side C	Boxcar: Opening ISO Container: Flatbed: Flatrack: On-Depot Movement: Opening ISO Container: Opening ISO (GBU-24): Opening ISO (GBU-27): Opening ISO (GBU-31): e Opening ISO (RIBS): Storage: Van Trailer:	19-48-7080/1-SP5PB1000 19-48-8610-SP15PB4 19-48-7084/1-SP11PB1001 19-48-7085/1-SP15PB1005 19-48-4306-5-11Q1000 19-48-8612-SP15PB6 19-48-8720-SP15M14 19-48-8721-SP15M15 19-48-8723-SP15M17 19-48-8794-SP15PB18 19-48-8603-SP1-3-4-14-22PB2 19-48-8613-SP11PB2

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

70 Boxcar: WR-52/74
Boxcar (Loose): 19-48-4050-5B40
End Opening ISO Container: D-SARAC 4457

MILVAN: MS-1386/3

On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-4105/1-1-3-4-14-22PB1003

TOFC, Van Trailer: WR-51/85 Van Trailer: WR-51/81

Van Trailer (Loose): 19-48-4060-11B1003

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
73	Boxcar:	MS-1325/85 or 175	74 6' 0	Open Top ISO - Mixed:	19-48-4190-15PM1006
End	Opening ISO Container:	19-48-4343-15PB1013	Arch (26'-6"	W) Magazine - Loose:	19-48-4007/2-1M1000
	Flatbed:	6214078	Arch (25' W	X 12' H) Mag Loose:	19-48-4007/3-1M1000
	Flatrack:	19-48-7074-SP15PB2	Arch (11'	H) Type Mag Loose:	19-48-4007/4-1M1000
	MILVAN:	19-48-4280-15PB1006		H) Type Mag Loose:	19-48-4007/5-1M1000
	On-Depot Movement:	19-48-4306-5-11Q1000	Basic U	Jnitization Procedures:	19-48-4231-20PM1006
	Opening ISO Container:	19-48-7127-SP15PB1007		Boxcar:	19-48-4242/60-5PM1004
	ISO (GBU-10/15/24/27):	19-48-7113-SP15M5		Boxcar - Loose:	19-48-4017-5M1002
	pening ISO (Comp. Rd.):	19-48-7107-SP15M3	Corbe	etta Magazine - Loose:	19-48-4007/7-4M1000
	Opening ISO (GBU-10):	19-48-8717-SP15M11		CROP:	19-48-4906-CA17Q7
	Opening ISO (GBU-24):	19-48-8719-SP15M13		Dromedary:	19-48-4252-11Q1000
	Opening ISO (GBU-31):	19-48-8722-SP15M16		pening ISO Container:	19-48-4245/60-15PM1009
Side O	pening ISO (High Drag):	19-48-8715-SP15M9	End Openi	ing ISO - Mixed Loads:	19-48-4189-15PM1005
	Storage:	19-48-4093-1-3-4-14-22PB1000		European Boxcar:	19-48-4288-5PA1006
	Van Trailer:	19-48-4263-11PB1004	Ig	gloo Magazine - Loose:	19-48-4007/1-1M1000
				Index of Appendices:	19-48-4231/0-20PM1006
				MILVAN:	19-48-4244/60-15PM1008
			_	On-Depot Movement:	19-48-4306-5-11Q1000
			•	ular Magazine - Loose:	19-48-4007/6-3M1000
			Side O	pening ISO Container:	19-48-4272/60-15PM1016
				Storage:	19-48-4250/60-1-2-3-4-14-22PM1004
				Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
				ehicle - PLS - Highway:	19-48-4903-CA17Q2
				I Vehicle - Steel Strap:	19-48-4900-CA17Q1
				hicle - Unit Basic Load:	19-48-4901/5-CA17Q2
				al Vehicle - Web Strap:	19-48-4901/3-CA17Q2
				n Trailer, BHD - Loose:	19-48-4033-15M1000
			ТО	FC, Van Trailer, Mech:	19-48-4100-15PM1000
				Van Trailer:	19-48-4243/60-11PM1004

INDEX NUMBER DRAWING TYP	E DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
75 6' Open Top ISO - Mixe	I: 19-48-4190-15PM1006	76	6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (26'-6" W) Magazine - Loos			Boxcar:	19-48-4281-5PK1000
Arch (25' W X 12' H) Mag.e - Loos			CROP:	19-48-4906-CA17Q7
Arch (11' H) Type Mag Loos			Dromedary:	19-48-4252-11Q1000
Arch (10' H) Type Mag Loos		End	d Opening ISO Container:	19-48-4283-15PK1001
Basic Unitization Procedure			ening ISO - Mixed Loads:	19-48-4189-15PM1005
Boxca	r: 19-48-4242/61-5PM1004		European Boxcar:	19-48-4287-5PA1006
Boxcar - Loos	e: 19-48-4017-5M1002		Korean Gondola:	19-48-4253-5PQ1000
Corbetta Magazine - Loos	e: 19-48-4007/7-4M1000		MILVAN:	19-48-4285-15PK1003
CROI	P: 19-48-4906-CA17Q7		On-Depot Movement:	19-48-4306-5-11Q1000
Dromedar	r: 19-48-4252-11Q1000	Side	e Opening ISO Container:	19-48-4284-15PK1002
End Opening ISO Containe			Storage:	19-48-4305-1-3-4-14-22PK1000
End Opening ISO - Mixed Load	s: 19-48-4189-15PM1005		Storage (Loose):	19-48-4005-1-2-3-4-14-22A1000
European Boxca		Storage	e of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Igloo Magazine - Loos		Tactical	Vehicle - PLS - Highway:	19-48-4903-CA17Q2
Index of Appendice	s: 19-48-4231/0-20PM1006	Tact	tical Vehicle - Steel Strap:	19-48-4900-CA17Q1
MILVAI	I: 19-48-4244/61-15PM1008	Tactical \	Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
On-Depot Movemer	t: 19-48-4306-5-11Q1000	Tac	ctical Vehicle - Web Strap:	19-48-4901/4-CA17Q2
Rectangular Magazine - Loos	e: 19-48-4007/6-3M1000	TOFC	C, Van Trailer, Palla-Gard:	19-48-4182-15PA1006
Side Opening ISO Containe	r: 19-48-4272/61-15PM1016		TOFC, Van Trailer, BHD:	19-48-4036-15PA1000
Storag	e: 19-48-4250/61-1-2-3-4-14-22PM1004	TOFC, \	Van Trailer, BHD - Loose:	19-48-4037-15A1000
Storage of Small Quantities/Lot	s: 19-48-4146-1-2-3-4-14-22Q1000	-	TOFC, Van Trailer, Mech:	19-48-4028-15P1
Tactical Vehicle - PLS - Highwa	r: 19-48-4903-CA17Q2	TOFC, V	/an Trailer, Mech - Loose:	19-48-4048-15A1000
Tactical Vehicle - Steel Stra	o: 19-48-4900-CA17Q1		Van Trailer:	19-48-4282-11PK1000
Tactical Vehicle - Unit Basic Loa	l: 19-48-4901/5-CA17Q2		Van Trailer - Loose:	19-48-4013-11A1001
Tactical Vehicle - Web Stra	o: 19-48-4901/3-CA17Q2			
TOFC, Van Trailer, BHD - Loos				

TOFC, Van Trailer, Mech: 19-48-4100-15PM1000

Van Trailer - Loose: 19-48-4021-11M1000

Van Trailer: 19-48-4243/61-11PM1004

INDEX NUMBER DRAWIN	G TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
77 6' Open Top ISO	- Mixed:	19-48-4190-15PM1006	78 6'	Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (26'-6" W) Magazine	- Loose:	19-48-4007/2-1M1000	Arch (26'-6'	' W) Magazine - Loose:	19-48-4007/2-1M1000
Arch (25' W X 12' H) Mag.	- Loose:	19-48-4007/3-1M1000	Arch (25' W	X 12' H) Mag Loose:	19-48-4007/3-1M1000
Arch (11' H) Type Mag.	- Loose:	19-48-4007/4-1M1000	Arch (11'	H) Type Mag Loose:	19-48-4007/4-1M1000
Arch (10' H) Type Mag.e	- Loose:	19-48-4007/5-1M1000		H) Type Mag.e - Loose:	19-48-4007/5-1M1000
Basic Unitization Pro	edures:	19-48-4079-20PM1002	Basic	Unitization Procedures:	19-48-4231-20PM1006
	Boxcar:	19-48-4212/13-5PM1003		Boxcar:	19-48-4242/81-5PM1004
Boxcar	- Loose:	19-48-4017-5M1002		Boxcar - Loose:	19-48-4017-5M1002
Corbetta Magazine	- Loose:	19-48-4007/7-4M1000	Corb	etta Magazine - Loose:	19-48-4007/7-4M1000
	CROP:	19-48-4906-CA17Q7		CROP:	19-48-4906-CA17Q7
	medary:	19-48-4252-11Q1000		Dromedary:	19-48-4252-11Q1000
End Opening ISO Co		19-48-4215/13-15PM1013		Opening ISO Container:	19-48-4245/81-15PM1009
End Opening ISO - Mixed			End Open	ing ISO - Mixed Loads:	19-48-4189-15PM1005
European		19-48-4287-5PM1006		European Boxcar:	19-48-4288-5PA1006
Igloo Magazine			Ig	gloo Magazine - Loose:	19-48-4007/1-1M1000
Index of App		19-48-4079/0-20PM1002		Index of Appendices:	19-48-4231/0-20PM1006
	/IILVAN:	19-48-4214/13-15PM1006		MILVAN:	19-48-4214/13A-15PM106
On-Depot Mo		19-48-4306-5-11Q1000		On-Depot Movement:	19-48-4306-5-11Q1000
Rectangular Magazine		19-48-4007/6-3M1000		ular Magazine - Loose:	19-48-4007/6-3M1000
Side Opening ISO Co	ntainer:	19-48-4265/13-15PM1014	Side C	Opening ISO Container:	19-48-4272/81-15PM1018
	Storage:	19-48-4145/16-1-2-3-4-14-22PM1003		Storage:	19-48-4145/16A-1-2-3-4-14-22PM1003
Storage of Small Quantit		19-48-4146-1-2-3-4-14-22Q1000		f Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Tactical Vehicle - PLS - F				ehicle - PLS - Highway:	19-48-4903-CA17Q2
Tactical Vehicle - Ste		19-48-4900-CA17Q1		al Vehicle - Steel Strap:	19-48-4900-CA17Q1
Tactical Vehicle - Unit Bas	ic Load:	19-48-4901/5-CA17Q2		hicle - Unit Basic Load:	19-48-4901/5-CA17Q2
Tactical Vehicle - We		19-48-4901/3-CA17Q2		al Vehicle - Web Strap:	19-48-4901/3-CA17Q2
TOFC, Van Trailer, BHD		19-48-4033-15M1000		n Trailer, BHD - Loose:	19-48-4033-15M1000
TOFC, Van Traile		19-48-4100-15PM1000	TO	FC, Van Trailer, Mech:	19-48-4100-15PM1000
	Trailer:	19-48-4213/12-11PM1003		Van Trailer:	19-48-4243/81-11PM1004
Van Trailer	- Loose:	19-48-4021-11M1000		Van Trailer - Loose:	19-48-4021-11M1000

INDEX NUMBER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
79 Boxcar:		80 6' Open Top ISO - Mixed:	
End Opening ISO Container:		Arch (26'-6" W) Magazine - Loose:	
Flatbed:		Arch (25' W X 12' H) Mag Loose:	
Flatrack ISO Container:		Arch (11' H) Type Mag Loose:	19-48-4007/4-1M1000
MILVAN:		Arch (10' H) Type Mag.e - Loose:	19-48-4007/5-1M1000
On-Depot Movement:		Basic Unitization Procedures:	19-48-4079-20PM1002
Side Opening ISO Container:		Boxcar:	
Side Opening ISO Container:		Boxcar - Loose:	19-48-4017-5M1002
Storage:		Corbetta Magazine - Loose:	19-48-4007/7-4M1000
Van Trailer:	19-48-7141-SP11J11	CROP:	19-48-4906-CA17Q7
		Dromedary:	
		End Opening ISO Container: End Opening ISO - Mixed Loads:	19-48-4215/12-15PM1013 19-48-4189-15PM1005
		End Opening ISO - Mixed Loads. European Boxcar:	
		Igloo Magazine - Loose:	
		Index of Appendices:	19-48-4079/0-20PM1002
		MILVAN:	19-48-4214/12-15PM1006
		On-Depot Movement:	19-48-4306-5-11Q1000
		Rectangular Magazine - Loose:	19-48-4007/6-3M1000
		Side Opening ISO Container:	
		Storage:	19-48-4145/15-1-2-3-4-14-22PM1003
		Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
		Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
		Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
		Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
		Tactical Vehicle - Web Strap:	19-48-4901/3-CA17Q2
		TOFC, Van Trailer, BHD - Loose:	19-48-4033-15M1000
		TOFC, Van Trailer, Mech:	19-48-4100-15PM1000
		Van Trailer:	19-48-4213/13-11PM1003
		V T! I	40 40 4004 44144000

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
Short-	Boxcar - Loose:	19-48-4199-5PA1005 19-48-4202-5A1005 19-48-4906-CA17Q7 19-48-4252-11Q1000 19-48-4306-5-11Q1000 19-48-4107-16A1000 19-48-4073/1-1-3-4-14A1000 19-48-4097-1-3-4-14-22PA1009 19-48-4211-1-3-4-14-22PA1012 19-48-4005-1-2-3-4-14-22Q1000 19-48-4146-1-2-3-4-14-22Q1000 19-48-4200-11PA1005	Side (CROP: Opening ISO Container: Flatbed Trailer: Flatrack ISO Container: MILVAN: On-Depot Movement: Opening ISO Container: Storage: of Small Quantities/Lots: /ehicle - PLS - Highway:	19-48-8570-SP11M12 19-48-7079-SP15M1 D-SARAC 4417 19-48-4306-5-11Q1000 19-48-7115-SP15M6 19-48-7060-SP1-3-4-14-22M3 19-48-4146-1-2-3-4-14-22Q1000
	van Haller - Loose.	19-46-4170-11A1005	INDEX NUMBER	DD AWING TYPE	DDAWING NUMBER
Side 0 Tactical V	Flatbed: Flatrack ISO Container: MILVAN: On-Depot Movement: Dening ISO Container: Storage: ehicle - PLS - Highway: Van Trailer:	19-48-4208-1-3-4-14-22J1008 19-48-4903-CA17Q2 19-48-4223-11J1006	End	Boxcar: Flatbed: On-Depot Movement: Storage: DRAWING TYPE Boxcar: Opening ISO Container: Opening ISO Container: Flatbed:	19-48-8548-SP15J44 19-48-8574-SP11J29
Side (Opening ISO Container: Flatbed Trailer: MILVAN: On-Depot Movement: Opening ISO Container: Storage: ehicle - PLS - Highway:	19-48-4303-11J1008 19-48-4299-15J1004 19-48-4306-5-11Q1000 19-48-4293-15J1001 19-48-4210-1-3-4-14-22J1010		Opening ISO Container: Storage:	19-48-7150-SP15J20 19-48-8547-SP15J43 19-48-4306-5-11Q1000 19-48-7110-SP15J11 19-48-8601-SP1-3-4-14-22J24 19-48-8573-SP11J28

INDEX NUMBER DRAWING TY	PE DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
TOFC, Van Trailer, Bl	er: 19-48-8616-SP15A1 ed: 19-48-4258-11A1006 er: 19-48-8619-SP15A4 N: 19-48-8617-SP15A2 nt: 19-48-4306-5-11Q1000 er: 19-48-8618-SP15A3 ne: 19-48-4081-1-14A1003 ge: 19-48-4080-1-14A1002	J	Opening ISO Container: Flatbed and Van Trailer: Flatrack ISO Container: MILVAN: On-Depot Movement: Opening ISO Container: Storage:	MS-1320/171 19-48-8525-SP15J27 19-48-7140-SP15J17 19-48-4306-5-11Q1000
van Ha	CI. 10-40-4002-11/21004	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
88 Boxe End Opening ISO Contain Flatta Flatrack ISO Contain MILV On-Depot Moveme Side Opening ISO Contain Stora Van Trai	ar: 19-48-7130-SP5J5 er: 19-48-8548-SP15J44 ed: 19-48-7132-SP11J10 er: 19-48-7150-SP15J20 N: 19-48-8547-SP15J43 nt: 19-48-4306-5-11Q1000 er: 19-48-7110-SP15J11	Side	Opening ISO Container: Flatbed and Van Trailer: Flatrack ISO Container: MILVAN: On-Depot Movement: Opening ISO Container: Storage: Van Trailer:	MS-1320/202 19-48-7075-SP15J1 19-48-8521-SP15J24 19-48-4306-5-11Q1000 19-48-7108-SP15J9 19-48-7109-SP1-3J1 19-48-8520-SP11J16
		INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
89 Boxe On-Depot Movement Stora	ar: 19-48-4142-SP5M6 nt: 19-48-4306-5-11Q1000	92	Flatbed: On-Depot Movement: Storage:	19-48-7043-SP5J1 19-48-8507-SP11M11 19-48-4306-5-11Q1000 19-48-7035-SP1-14M1 19-48-7040-SP11M5
		INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
		93	On-Depot Movement: Storage:	19-48-7039-SP5M5 19-48-4306-5-11Q1000 19-48-7042-SP1-14A3 19-48-7041-SP11M4

INDEX NUME	BER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
94	"DF" Boxcar: Boxcar: Igloo/Arch Type Magazine: On-Depot Movement: Storage: Stradley Magazine: Van Trailer:	19-48-7029-SP5M3 19-48-7013-SP5M1 19-48-7023-SP1M2 19-48-4306-5-11Q1000 19-48-7066-SP1-3-4-14-22BM1 19-48-7024-SP14M2 19-48-7030-SP11M2	Side	On-Depot Movement: e Opening ISO Container: ing ISO (Complete Round)	19-48-4259-15PB1004 19-48-4260-11PB1002 19-48-4262-15PB1005 19-48-4306-5-11Q1000 19-48-8615-SP15PB8
INDEX NUME	BER DRAWING TYPE	DRAWING NUMBER			19-48-4067-11-15PB1000 19-48-4062-11PB1000
95	On-Depot Movement: Side Opening ISO Container:	19-48-8541-SP5J9 19-48-8544-SP15J40 WR-51/124 19-48-8543-SP15J39 19-48-4306-5-11Q1000 19-48-8545-SP15J41 19-48-7136-SP1-3J3 19-48-8542-SP11J21	INDEX NUMBER 98	DRAWING TYPE Boxcar: Flatbed: On-Depot Movement: Storage: TOFC, Van Trailer, BHD: Van Trailer:	DRAWING NUMBER 19-48-4552-CB5P1 19-48-4260-11PB1002 19-48-4306-5-11Q1000 19-48-4500-CB1-14-22PB2 19-48-4067-11-15PB1000 19-48-4062-11PB1000
INDEX NUME	BER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
96	Boxcar (CBU-59 in MK427- 0): Boxcar (CBU-59 in MK427-1): Boxcar (MK20 in MK427-0): Boxcar (MK20 in MK427- 1):	MS-1325/144 MS-1325/180 WR-52/72 MS-1325/174		d Opening ISO Container: MILVAN: On-Depot Movement: e Opening ISO Container:	19-48-4278-15PM1021 19-48-4277-15PM1020 19-48-4306-5-11Q1000 19-48-4279-15PM1022
Fla	End Opening ISO Container: atbed (CBU-59 in MK427 Mod 0:	19-48-8533-SP15J32 WR-51/144	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
F	bed (CBU-59 in MK427 Mod 1): latbed (MK20 in MK427 Mod 0): latbed (MK20 in MK427 Mod 1):	MS-1320/172 MS-1320/65 MS-1320/162	100 End	d Opening ISO Container: On-Depot Movement:	19-48-4194-15PB1003 19-48-4306-5-11Q1000
	Flatrack ISO Container: MILVAN: On-Depot Movement: Side Opening ISO Container: Storage:	19-48-8535-SP15J34 19-48-8532-SP15J31 19-48-4306-5-11Q1000 19-48-8534-SP15J33 19-48-7135-SP1-3J2 19-48-8531-SP11J19	INDEX NUMBER 101 End	DRAWING TYPE d Opening ISO Container: On-Depot Movement:	D-SARAC 4461 19-48-4306-5-11Q1000

<u>INDEX NUMBER</u> <u>DRAWING TYPE</u> <u>DRAWING NUMBER</u> <u>INDEX NUMBER</u> <u>DRAWING TYPE</u> <u>DRAWING NUMBER</u>

102 Boxcar: 19-48-4164-5PF1002 **107** On-Depot Movement: 19-48-4306-5-11Q1000

End Opening ISO Container: 19-48-8621-SP15PF1 Storage: 19-48-4220-1-3-4-14-22PA1008

On-Depot Movement: 19-48-4306-5-11Q1000 Side Opening ISO Container: 19-48-8608-SP15PF3

Storage: 19-48-7058-SP1-2-3-4-14-22PF1

Van Trailer: 19-48-4165-11PF1002

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

103 Boxcar: 19-48-7138-SP5J3

End Opening ISO Container: 19-48-8538-SP15J36

Flatbed: 19-48-8536-SP11J20

Flatrack ISO Container: 19-48-8540-SP15J38

MILVAN: 19-48-8537-SP15J35

On-Depot Movement: 19-48-4306-5-11Q1000 Side Opening ISO Container: 19-48-8539-SP15J37

Storage: 19-48-8625-SP1-3-4-14-22J31

Van Trailer: 19-48-7071-SP11J2

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

104 End Opening ISO Container: 19-48-8623-SP15A6

On-Depot Movement: 19-48-4306-5-11Q1000

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

105 On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-4239-1-14PN1000

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

106 Boxcar: 19-48-4206-5J1009

End Opening ISO Container: 19-48-4328-15J1009

MILVAN: 19-48-4327-15J1008

On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-4209-1-3-4-14-22J1009

Tactical Vehicle - PLS - ff Highway: 19-48-4903-CA17Q2

Van Trailer: 19-48-4204-11J1004

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUME	<u>BER</u>	DRAWING TYPE	DRAWING NUMBER
108 6' (Open Top ISO - Mixed:	19-48-4190-15PM1006	109	6' Open	Top ISO Container:	19-48-4187-15PA1007
Arch (2	26'-6" W) Mag - Loose:	19-48-4007/2-1M1000		6' Ope	en Top ISO - Mixed:	19-48-4190-15PM1006
Arch (26'-6	" W) Mag Palletized:	19-48-4144/2-1PM1000		Basic Unit	tization Procedures:	19-48-4232-20PM1007
Arch	(25' W) Mag Loose:	19-48-4007/3-1M1000			Boxcar:	19-48-4246/17-5PM1005
Arch (25' W)	Magazine - Palletized:	19-48-4144/5-1PM1000			CROP:	19-48-4906-CA17Q7
Arcl	n (11' H) Mag Loose:	19-48-4007/4-1M1000			Dromedary:	19-48-4252-11Q1000
Arch (11' H)	Magazine - Palletized:	19-48-4144/4-1PM1000		End Ope	ning ISO Container:	19-48-4249/17-15PM1011
Arcl	n (10' H) Mag Loose:	19-48-4007/5-1M1000	Ε	nd Opening	ISO - Mixed Loads:	19-48-4189-15PM1005
	Magazine - Palletized:	19-48-4144/3-1PM1000			European Boxcar:	19-48-4288-5PA1006
	Boxcar:	MS-1325/164			MILVAN:	19-48-4248/17-15PM1010
	Boxcar - Loose:	19-48-4017-5M1002		0	n-Depot Movement:	19-48-4306-5-11Q1000
Corbo	etta Magazine - Loose:	19-48-4007/7-4M1000			Storage:	19-48-4251/17-1-2-3-4-14-22PM1005
	Magazine - Palletized:	19-48-4144/9-4PM1000	S	torage of Sr	mall Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	CROP:	19-48-4906-CA17Q7			cle - PLS - Highway:	19-48-4903-CA17Q2
	Dromedary:	19-48-4252-11Q1000			ehicle - Steel Strap:	19-48-4900-CA17Q1
End C	pening ISO Container:	19-48-4154/28-15PM1002	Ta	ctical Vehicl	e - Unit Basic Load:	19-48-4901/5-CA17Q2
	ng ISO - Mixed Loads:	19-48-4189-15PM1005		Tactical V	/ehicle - Web Strap:	19-48-4901/4-CA17Q2
•	European Boxcar:	19-48-4287-5PM1006	T	OFC, Van T	railer, BHD - Loose:	19-48-4033-15M1000
lg	loo Magazine - Loose:	19-48-4007/1-1M1000		,	Van Trailer:	19-48-4247/17-11PM1005
Igloo	Magazine - Palletized:	19-48-4144/1-1PM1000				
3	Korean Gondola:	19-48-4253-5PQ1000				
		MS-1386/10	INDEX NUME	BER	DRAWING TYPE	DRAWING NUMBER
	On-Depot Movement:	19-48-4306-5-11Q1000				
Rectango	ular Magazine - Loose:	19-48-4007/6-3M1000	110		Boxcar:	19-48-8582-SP5J14
	Magazine - Palletized:	19-48-4144/8-3PM1000		End Ope	ning ISO Container:	19-48-8584-SP15J67
	Magazine - Palletized:	19-48-4144/7-2PM1000			Flatbed:	19-48-7078-SP11J1
	Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		Flat	rack ISO Container:	19-48-7090-SP15J4
	Magazine - Palletized:	19-48-4144/6-14-22PM1000			MILVAN:	19-48-8586-SP15J69
	icle - PLS - ff Highway:	19-48-4903-CA17Q2		0	n-Depot Movement:	19-48-4306-5-11Q1000
	I Vehicle - Steel Strap:	19-48-4900-CA17Q1			ning ISO Container:	19-48-8585-SP15J68
	nicle - Unit Basic Load:	19-48-4901/5-CA17Q2			Storage:	19-48-7089-SP1-3-4-14-22J21
	al Vehicle - Web Strap:	19-48-4901/2-CA17Q2			Van Trailer:	19-48-8583-SP11J30
	OFC, Van, Palla-Gard:	19-48-4184-15PM1004				
		19-48-4100-15PM1000				
	n Trailer, BHD - Loose:					
,	Van Trailer:	MS-1320/75				
	Van Trailer - Loose:	19-48-4021-11M1000				
		-				

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUMBE	R DRAWING TYPE	DRAWING NUMBER
111	Boxcar:	19-48-5516-GM5RS1	113	6' Open Top ISO - Mixed:	19-48-4190-15PM1006
	Bulkhead Flatcar:	19-48-5542-GM5RS4			19-48-4252-11Q1000
	CROP:	19-48-4905/10A-CA17Q6		End Opening ISO Container:	
End C	Opening ISO Container:	19-48-5968-GM15RS2	End	Opening ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:	19-48-5517-GM5RS2		MILVAN:	19-48-5987-GM15JV1
	Flatbed:	19-48-5971-GM11RS2			19-48-4306-5-11Q1000
F	Flatrack ISO Container:	19-48-8195-GM15RS4		Retrograde Pallet Box:	19-48-5264/8-GM20MS1
	Korean Gondola:	19-48-5541-GM5RS3	;	Side Opening ISO Container:	19-48-5989-GM15JV3
Load and Rol	II Pallet in ISO Container	⁻ : 19-48-8184-GM15RS3		Storage:	
	MILVAN:	19-48-5967-GM15RS1	Stor	rage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	On-Depot Movement:	19-48-4306-5-11Q1000		Tactical Vehicle:	19-48-5990-GM17JV1
	PLS Flatrack (M1):	19-48-4905/10-CA17Q6		Tactical Vehicle - PLS:	19-48-8217-GM17MS1
Prote	ection for Air Shipment:	19-48-5276-GM20MS2		Van Trailer:	19-48-5986-GM11JV1
	Shiploading:	19-48-5778-GM18RS1			
Side C	Opening ISO Container:	19-48-8196-GM15RS5			
	Storage:	19-48-5245-GM1-3-4-14-22RS1	<u>INDEX NUMBEI</u>	R DRAWING TYPE	DRAWING NUMBER
	Tactical Vehicle:	19-48-8152-GM17RS1			
	Van Trailer:	19-48-5966-GM11RS1	114	End Opening ISO Container:	19-48-8629-SP15J77
				Flatbed Trailer:	
				Flatrack ISO Container:	
INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER			19-48-8631-SP15J79
				On-Depot Movement:	
112	Boxcar:	19-48-8564-SP5J12	;	Side Opening ISO Container:	
End C	Opening ISO Container:	19-48-8567-SP15J56		Storage:	
	Flatbed:	19-48-7125-SP11J7		Van Trailer:	19-48-8627-SP11J33
F	Flatrack ISO Container:	19-48-8569-SP15J58			
	MILVAN:	19-48-8566-SP15J55			
0:4.0	On-Depot Movement:		INDEX NUMBE	R DRAWING TYPE	DRAWING NUMBER
Side C	Opening ISO Container:	19-48-8568-SP15J57	445	B	10 10 0500 005 111
	Storage:	19-48-7124-SP1-2-3-4-14-22J20	115	Boxcar:	19-48-8560-SP5J11
	Van Trailer:	19-48-8565-SP11J25		End Opening ISO Container:	
				Flatbed:	19-48-7094-SP11J3
				Flatrack ISO Container:	
					19-48-8562-SP15J53
				On-Depot Movement: Side Opening ISO Container:	
			,	. •	
				Storage:	
				van Trailer:	19-48-8561-SP11J24

INDEX NUMBI	ER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBE	ER DRAWING TYPE	DRAWING NUMBER
116	Davisari	MC 4005/470	119	Boxcar:	
116	Boxcar: End Opening ISO Container:	MS-1325/178 19-48-8643-SP15PB12		End Opening ISO Container: Flatbed:	19-48-8575-SP15J59 19-48-8651-SP11J34
	Flatbed Trailer:	19-48-4295-11PB1007		Flatrack ISO Container:	
	Flatrack ISO Container:	19-48-7073-SP15PB1			19-48-8577-SP15J61
	MILVAN:	19-48-8642-SP15PB11		On-Depot Movement:	
	On-Depot Movement:	19-48-4306-5-11Q1000		Side Opening ISO Container:	19-48-8576-SP15J60
	Side Opening ISO Container:	19-48-7126-SP15PB1006			19-48-7037-SP1-14M2
	Side Opening ISO (Comp Rd):	19-48-7106-SP15M2		Van Trailer:	19-48-7038-SP11M3
	Side Opening ISO (GBU-12):	19-48-7112-SP15M4			
	Side Opening ISO (Hi Drag):	19-48-8724-SP15M18			
	Side Opening ISO (RIBS):	19-48-8795-SP15PB19	INDEX NUMBE	ER DRAWING TYPE	DRAWING NUMBER
	Storage:	19-48-4105/2-1-3-4-14-22PB1003	400	01 On an Tan 100 On atain an	40 40 4407 45044007
	TOFC, Van Trailer: Van and Flatbed Trailer:	19-48-4304-15PB1007 MS-1320/170	120	6' Open Top ISO Container: 6' Open Top ISO - Mixed:	19-48-4187-15PA1007 19-48-4190-15PM1006
	Van Trailer (Loose):	19-48-4060-11B1003		Basic Unitization Procedures:	19-48-4116-20PA1002
	van Haller (Loose).	19-40-4000-1161003	Basic Officiation Procedures. Boxcar:		
					19-48-1634-5A29
INDEX NUMBI	ER DRAWING TYPE	DRAWING NUMBER		Dromedary:	19-48-4252-11Q1000
				End Opening ISO Container:	19-48-4153-15PA1002
117	Boxcar:	19-48-8556-SP5J10	En	d Opening ISO - Mixed Loads:	19-48-4189-15PM1005
	End Opening ISO Container:	19-48-8559-SP15J52		European Boxcar:	19-48-4288-5PA1006
	Flatbed:	19-48-7097-SP11J4		Index of Appendices:	19-48-4116/0-20PA1002
	Flatrack ISO Container:	19-48-7098-SP15J7			19-48-4253-5PQ1000
	MILVAN:	19-48-8558-SP15J51		MILVAN:	
	On-Depot Movement:	19-48-4306-5-11Q1000		On-Depot Movement:	19-48-4306-5-11Q1000
	Side Opening ISO Container:	19-48-7134-SP15J15		Side Opening ISO Container:	19-48-4267-15PA1009
	Storage:	19-48-7059/3B-SP1-3-4-14-22J11 19-48-8557-SP11J23		Storage:	19-48-4308-1-3-4-14-22PA10011
	van rrailer.	19-40-0007-3P 1 1J20	Storage - Loose: Storage of Small Quantities/Lots:		19-48-4005-1-2-3-4-14-22A1000 19-48-4146-1-2-3-4-14-22Q1000
				ctical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
INDEX NUMBI	ER DRAWING TYPE	DRAWING NUMBER	Tuc	Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
INDEX NOME.	<u> </u>	<u>Distriction</u>	Tact	tical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
118	Boxcar:	19-48-7031-SP5M4		Tactical Vehicle - Web Strap:	19-48-4901/4-CA17Q2
	End Opening ISO Container:	19-48-8578-SP15J62		TOFC, Van, Palla-Gard:	19-48-4182-15PA1006
	Flatbed:	19-48-8512-SP11J27		TOFC, Van Trailer, BHD:	19-48-4036-15PA1000
	Flatrack ISO Container:	19-48-8581-SP15J65	TO	FC, Van Trailer, BHD - Loose:	19-48-4037-15A1000
	MILVAN:	19-48-8580-SP15J64		TOFC, Van Trailer, Mech:	19-48-4028-15P1
	On-Depot Movement:	19-48-4306-5-11Q1000	TOF	FC, Van Trailer, Mech - Loose:	19-48-4048-11-15A1000
	Side Opening ISO Container:	19-48-8579-SP15J63			19-48-4117-11PA1003
	Storage:	19-48-7037-SP1-14M2		van Trailer - Loose:	19-48-4013-11A1001
	van Trailer:	19-48-7038-SP11M3			

INDEX NUMB	ER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
121	6' Open Top ISO Container:	19-48-4187-15PA1007	123	Boxcar:	19-48-5539-GM5AT1
	6' Open Top ISO - Mixed:	19-48-4190-15PM1006		CROP:	19-48-4905/24-CA17Q6
	Boxcar:	19-48-5508-GM5DR1	End Op	pening ISO Container:	19-48-8182-GM15AT2
	Dromedary:	19-48-4252-11Q1000		Flatbed:	19-48-8181-GM11AT2
	End Opening ISO Container:	19-48-8187-GM15DR2	FI	atrack ISO Container:	19-48-8183-GM15AT3
En	d Opening ISO - Mixed Loads:	19-48-4189-15PM1005		Korean Gondola:	19-48-8226-GM5AT3
	European Boxcar:	19-48-4288-5PA1006	Load and Ro	oll Pallet in ISO Cont.:	19-48-8198-GM15AT5
	MILVAN:	19-48-5935-GM15DR1		MILVAN:	19-48-8178-GM15AT1
	On-Depot Movement:	19-48-4306-5-11Q1000		On-Depot Movement:	19-48-4306-5-11Q1000
	Portable Container:	19-48-5983-GM16DR1	Protect	ction for Air Shipment:	19-48-5276-GM20MS2
	Retrograde Pallet Box:	19-48-5264/2-GM20MS1		Shiploading:	19-48-5786-GM18AT1
	Side Opening ISO Container:	19-48-8202-GM15DR3	Side Op	pening ISO Container:	19-48-8197-GM15AT4
	Storage:	19-48-5237-GM1-3-4-14-22DR1		Storage:	19-48-5262-GM1-3-4-14-22AT1
Storage of Small Quantities/Lots:		19-48-4146-1-2-3-4-14-22Q1000	Tactical Vehicle:		19-48-5991-GM17AT1
Tactical Vehicle:		19-48-5992-GM17DR1	Tactical Vehicle - PLS:		19-48-8217-GM17MS1
Tactical Vehicle - PLS:		19-48-8217-GM17MS1		Van Trailer:	19-48-8179-GM11AT1
	Van Trailer:	19-48-5928-GM11DR1			
			INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
INDEX NUMB	ER DRAWING TYPE	DRAWING NUMBER		_	
	_		124		19-48-2464-5B33
122	Boxcar:	19-48-8526-SP5J8		Flatbed Trailer:	19-48-4261-11PB1003
	End Opening ISO Container:	19-48-8529-SP15J29		On-Depot Movement:	19-48-4306-5-11Q1000
	Flatbed:	19-48-7105-SP11J5			
	Flatrack ISO Container:	19-48-7086-SP15J3	INDEX NUMBER	DD AWING TVDE	DD AWING NUMBER
	MILVAN:	19-48-8528-SP15J28	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
	On-Depot Movement:	19-48-4306-5-11Q1000	405	Davassi	10 10 7070 CDE IO
	Side Opening ISO Container:	19-48-8530-SP15J30	125	Boxcar:	19-48-7072-SP5J2
	Storage: Van Trailer:	19-48-8602-SP1-3-4-14-22J25 19-48-8527-SP11J18	Ena Op	pening ISO Container: Flatbed:	19-48-8552-SP15J47 19-48-7099-SP11M9
	van rrailer.	19-40-0527-5P11J10	-	atrack ISO Container:	19-48-7109-SP11M9 19-48-7100-SP15J8
			Г	MILVAN:	19-48-7100-3F15J6 19-48-8550-SP15J45
				On-Depot Movement:	19-48-4306-5-11Q1000
				pening ISO Container:	19-48-8551-SP15J46
			Side Op	Storage:	19-48-7101-SP1-3-4-14-22J11
				•	19-48-8549-SP11J22
				van manen.	10 70-0070-01 11022

INDEX NUMBI	ER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER
126	Boxcar:	19-48-8505-SP5J7	131 6' Oper	Top ISO Container:	19-48-4187-15PA1007
	End Opening ISO Container:	19-48-8605-SP15J74	6' Op	en Top ISO - Mixed:	19-48-4190-15PM1006
	Flatbed:	19-48-7116-SP11M10		Aerial Delivery Unit:	19-48-5240-GM20SR2
	Flatrack ISO Container:	19-48-7117-SP15J13		Boxcar:	19-48-5514-GM5SR1
	MILVAN:	19-48-8506-SP15J22		CROP:	19-48-4906/8-CA17Q7
	On-Depot Movement:	19-48-4306-5-11Q1000		Dromedary:	19-48-4252-11Q1000
	Side Opening ISO Container:	19-48-7118-SP15J14		ening ISO Container:	19-48-8188-GM15SR2
	Storage:	19-48-7120-SP1-3-4-14M1	End Opening	g ISO - Mixed Loads:	19-48-4189-15PM1005
	Van Trailer:	19-48-8504-SP11J15		European Boxcar:	19-48-4288-5PA1006
				MILVAN:	19-48-5948-GM15SR1
			C	On-Depot Movement:	19-48-4306-5-11Q1000
INDEX NUMBI	ER DRAWING TYPE	DRAWING NUMBER		Portable Container:	19-48-5982-GM16SR1
			Re	etrograde Pallet Box:	19-48-5264/7-GM20MS1
127	End Opening ISO Container:	19-48-4275-15PM1018	Side Ope	ening ISO Container:	19-48-8203-GM15SR3
	On-Depot Movement:	19-48-4306-5-11Q1000		Storage:	19-48-5238-GM1-14SR1
	Side Opening ISO Container:	19-48-4276-15PM1019	Storage of S	mall Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
				Tactical Vehicle:	19-48-8185-GM17SR1
			Ta	actical Vehicle - PLS:	19-48-8217-GM17MS1
				Van Trailer:	19-48-5947-GM11SR1
	128 through 130	Not used			
			INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER

122/110	<u> </u>	
132	6' Open Top ISO Container:	19-48-4187-15PA1007
	6' Open Top ISO - Mixed:	19-48-4190-15PM1006
	Boxcar:	19-48-5485-GM5SH1
	Dromedary:	19-48-4252-11Q1000
	End Opening ISO Container:	19-48-8191-GM15SH2
	End Opening ISO - Mixed Loads:	19-48-4189-15PM1005
	European Boxcar:	19-48-4288-5PA1006
	MILVAN:	19-48-5931-GM15SH1
	On-Depot Movement:	19-48-4306-5-11Q1000
	Side Opening ISO Container:	19-48-8205-GM15SH3
	Storage:	19-48-5221-GM1-14SH1
	Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	TOFC, Van Trailer, BHD:	19-48-5919-GM15A96
	Tactical Vehicle:	19-48-5902-GM17SH1
	Tactical Vehicle - PLS:	19-48-8217-GM17MS1
	Van Trailer:	19-48-5906-GM11SH2

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End Opening ISO Containe End Opening ISO - Mixed Loads	19-48-8192-GM15TO3	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
European Boxcai MILVAN On-Depot Movemen Retrograde Pallet Box Side Opening ISO Container Storage Storage of Small Quantities/Lots Tactical Vehicle Tactical Vehicle - PLS TOFC, Van Trailer, BHD	19-48-4288-5PA1006 19-48-5933-GM15TO1 19-48-4306-5-11Q1000 19-48-5264/6-GM20MS1 19-48-8206-GM15TO4 19-48-5230-GM1-3-4-14-22TO1 19-48-4146-1-2-3-4-14-22Q1000 19-48-8186-GM17TO1 19-48-8217-GM17MS1 19-48-5746-GM15TO2	Arch (26'-6" W) Magazine - Loose: Arch (25' W X 12' H) Mag Loose: Arch (11' H) Type Mag Loose: Arch (10' H) Type Mag Loose: Basic Unitization Procedures: Boxcar: Boxcar - Loose: Corbetta Magazine - Loose: Dromedary: End Opening ISO - Mixed Loads:	19-48-4190-15PM1006 19-48-4007/2-1M1000 19-48-4007/3-1M1000 19-48-4007/4-1M1000 19-48-4007/5-1M1000 19-48-4231-20PM1006 19-48-4242/100-5PM1004 19-48-4017-5M1002 19-48-4007/7-4M1000 19-48-4252-11Q1000 19-48-4189-15PM1005
INDEX NUMBER DRAWING TYPI		European Boxcar: Igloo Magazine - Loose: Index of Appendices:	19-48-4287-5PA1006 19-48-4007/1-1M1000 19-48-4231/0-20PM1006
134 "DF" Boxcar (Unpalletized 6' Open Top ISO Containe 6' Open Top ISO - Mixed Loads Boxcar (Palletized Boxcar (Unpalletized Boxcar (Unpalletized End Opening ISO Container End Opening ISO - Mixed Loads European Boxcar MILVAN (Unpalletized On-Depot Movement Shiploading (Palletized Side Opening ISO Container Storage Storage of Small Quantities/Lots TOFC, Van, Mech (Unpalletized Tactical Vehicle (Unpalletized Van Trailer (Palletized Van Trailer (Unpalletized	19-48-4187-15PA1007 19-48-4190-15PM1006 19-48-5496-GM5CH1 19-48-5493-GM5K2 19-48-8190-GM15CH2 19-48-4189-15PM1005 19-48-4288-5PA1006 19-48-5944-GM15CH1 19-48-4306-5-11Q1000 19-48-5776-GM18CH1 19-48-8201-GM15CH3 19-48-5231-GM1-14-22CH1 19-48-4146-1-2-3-4-14-22Q1000 19-48-5918-GM15K2 19-48-5917-GM15K1 19-48-8217-GM17MS1 19-48-5749-GM11CH1	On-Depot Movement: Rectangular Magazine - Loose: Storage: Storage of Small Quantities/Lots: Tactical Vehicle - PLS - Highway: Tactical Vehicle - Steel Strap: Tactical Vehicle - Unit Basic Load: Tactical Vehicle - Web Strap: TOFC, Van Trailer, BHD - Loose: TOFC, Van Trailer, Mech: Van Trailer - Loose:	19-48-4306-5-11Q1000 19-48-4007/6-3M1000 19-48-4250/100-1-3-4-14-22PM1004 19-48-4146-1-2-3-4-14-22Q1000 19-48-4903-CA17Q2 19-48-4900-CA17Q1 19-48-4901/5-CA17Q2 19-48-4901/3-CA17Q2 19-48-4033-15M1000 19-48-4100-15PM1000 19-48-4021-11M1000

INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER	INDEX NUME	BER DRAWING TYPE	DRAWING NUMBER
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	CROP: CROP (Longbow):	19-48-4906/9-CA17Q7 19-48-4906/10-CA17Q7		Storage	
CF	ROP (Modified Pallet Unit): Dromedary:	19-48-4906/104-CA17Q7 19-48-4252-11Q1000	INDEX NUME	BER DRAWING TYPE	DRAWING NUMBER
	nd Opening ISO Container:	19-48-8150-GM15HF2			·
End Op	pening ISO - Mixed Loads:	19-48-4189-15PM1005	140	Boxcar	
• • •	European Boxcar:	19-48-4288-5PA1006		End Opening ISO Container	
	erials Handling Equipment:	ACV00820		Flatbed	
	erials Handling Equipment:	ACV00818		Flatrack ISO Container	
Mate	erials Handling Equipment:	ACV00821		MILVAN	
	MILVAN:	19-48-5979-GM15HF1 19-48-4306-5-11Q1000		On-Depot Movement	
Cid	On-Depot Movement:	19-48-4306-5-11Q1000 19-48-8229-GM15HF3		Side Opening ISO Container	
510	de Opening ISO Container: Storage:	19-46-6229-GW15HF3 19-48-5251-GM1-3-4-14-22HF1		Storage	19-48-8655-SP1-3-4-14-22PB3 19-48-7083-SP11PB1000
Storag	e of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		van mailei	19-40-7003-3F11FB1000
Storay	Tactical Vehicle:	19-48-8151-GM17HF1			
	Tactical Vehicle - PLS:	19-48-8217-GM17MS1	INDEX NUME	BER DRAWING TYPE	DRAWING NUMBER
	Van Trailer:	19-48-5975-GM11HF1	INDEX NOME	DRAWING THE	DIAWING NOMBER
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				End Opening ISO Container	
INDEX NUMBER	DRAWING TYPE	DRAWING NUMBER		Flatbed	
				Flatrack ISO Container	19-48-7076-SP15J2
138	6' Open Top ISO - Mixed:	19-48-4190-15PM1006		MILVAN	19-48-7149-SP15J19
	Boxcar:	19-48-8210-GM5TO2		On-Depot Movement	19-48-4306-5-11Q1000
	Dromedary:	19-48-4252-11Q1000		Side Opening ISO Container	19-48-7114-SP15J12
	nd Opening ISO Container:	19-48-8211-GM15TO5		Storage	19-48-8501-1-14-22M1
End O	pening ISO - Mixed Loads:	19-48-4189-15PM1005		Van Trailer	19-48-7146-SP11J13
	European Boxcar:	19-48-4288-5PA1006			
	MILVAN:	19-48-8213-GM15TO7			
	On-Depot Movement:	19-48-4306-5-11Q1000	INDEX NUME	BER DRAWING TYPE	DRAWING NUMBER
Sid	de Opening ISO Container:	19-48-8212-GM15TO6			
0.	Storage:	19-48-5269-GM1-3-4-14-22TO2	142	End Opening ISO Container	
Storag	e of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		Flatbed	
	Tactical Vehicle:	19-48-8214-GM17TO2		MILVAN	
	Tactical Vehicle - PLS:	19-48-8217-GM17MS1		On-Depot Movement	
	Van Trailer:	19-48-8215-GM11TO3		Side Opening ISO Container	
				Storage	19-48-7104-SP1-3-4-14-22J19

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INDEX NUMBER DRAWING TYPE DRAWING NUMBER **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER 150 6' Open Top ISO - Mixed: 19-48-4190-15PM1006 153 End Opening ISO Container: 19-48-8753-SP15J135 Arch (26'-6" W) Magazine - Loose: 19-48-4007/2-1M1000 Flatbed: MS-1320/226 Arch (25' W X 12' H) Mag. - Loose: MILVAN: 19-48-8754-SP15J136 19-48-4007/3-1M1000 Arch (11' H) Type Mag. - Loose: 19-48-4007/4-1M1000 On-Depot Movement: 19-48-4306-5-11Q1000 Arch (10' H) Type Mag. - Loose: 19-48-4007/5-1M1000 Side Opening ISO Container: 19-48-8755-SP15J137 Basic Unitization Procedures: 19-48-4079-20PM1002 Storage: 19-48-8639-SP1-3-4-14-22J38 Boxcar - Loose: 19-48-4017-5M1002 Corbetta Magazine - Loose: 19-48-4007/7-4M1000 CROP: 19-48-4906-CA17Q7 **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER Dromedary: 19-48-4252-11Q1000 End Opening ISO - Mixed Loads: 19-48-4189-15PM1005 154 End Opening ISO Container: 19-48-8742-SP15J130 European Boxcar: 19-48-4287-5PM1006 Flatbed: MS-1320/169 Igloo Magazine - Loose: 19-48-4007/1-1M1000 MILVAN: 19-48-8743-SP15J131 Index of Appendices: 19-48-4079/0-20PM1002 On-Depot Movement: 19-48-4306-5-11Q1000 On-Depot Movement: 19-48-4306-5-11Q1000 Side Opening ISO Container: 19-48-8744-SP15J132 Rectangular Magazine - Loose: 19-48-4007/6-3M1000 Storage: 19-48-8635-SP1-3-4-14-22J34 Storage: 19-48-4145/13A-1-2-3-4-14-22PM1003 Storage of Small Quantities/Lots: 19-48-4146-1-2-3-4-14-22Q1000 Tactical Vehicle - PLS - Highway: 19-48-4903-CA17Q2 **INDEX NUMBER** DRAWING TYPE DRAWING NUMBER Tactical Vehicle - Steel Strap: 19-48-4900-CA17Q1

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End Opening ISO Container: 19-48-8732-SP15J122

Flatbed: MS-1320/189

Storage: 19-48-8637-SP1-3-4-14-22J37

On-Depot Movement: 19-48-4306-5-11Q1000

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151 End Opening ISO Container: 19-48-8661-SP15J95

Tactical Vehicle - Unit Basic Load: 19-48-4901/5-CA17Q2

TOFC, Van Trailer, BHD - Loose: 19-48-4033-15M1000

Tactical Vehicle - Web Strap: 19-48-4901/3-CA17Q2

TOFC. Van Trailer. Mech: 19-48-4100-15PM1000

Van Trailer - Loose: 19-48-4021-11M1000

Flatbed: MS-1320/197

On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-8638-SP1-3-4-14-22J33

INDEX NUMBER DRAWING TYPE DRAWING NUMBER

152 Flatbed: MS-1320/196

On-Depot Movement: 19-48-4306-5-11Q1000

Storage: 19-48-8636-SP1-3-4-14-22J35

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6'	' Open Top ISO - Mixed:	19-48-4190-15PM1006	Arch	n (26'-6" W) Mag - Loose:	19-48-4007/2-1M1000
	Boxcar:	19-48-4115-5PA1002	Aı	rch (25' W) Mag Loose:	19-48-4007/3-1M1000
	Dromedary:	19-48-4252-11Q1000	Α	rch (11' H) Mag Loose:	19-48-4007/4-1M1000
End	Opening ISO Container:	19-48-4318-15PA1010	Α	rch (10' H) Mag Loose:	19-48-4007/5-1M1000
End Ope	ning ISO - Mixed Loads:	19-48-4189-15PM1005	Basi	c Unitization Procedures:	19-48-4326-20PM1012
	European Boxcar:	19-48-4288-5PA1006		Boxcar:	19-48-4330/50-5PM1007
	Korean Gondola:	19-48-4253-5PQ1000		Boxcar - Loose:	19-48-4017-5M1002
	MILVAN:	19-48-4166-15PA1003	Co	rbetta Magazine - Loose:	19-48-4007/7-4M1000
	On-Depot Movement:	19-48-4306-5-11Q1000		CROP:	19-48-4906-CA17Q7
Side	Opening ISO Container:	19-48-4267-15PA1009		Dromedary:	19-48-4252-11Q1000
	Storage:	19-48-4118-1-2-3-4-14-22PA1002		Opening ISO Container:	19-48-4333/50-15PM1024
	of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000	End Ope	ening ISO - Mixed Loads:	19-48-4189-15PM1005
	/ehicle - PLS - Highway:	19-48-4903-CA17Q2		European Boxcar:	19-48-4287-5PM1006
	cal Vehicle - Steel Strap:	19-48-4900-CA17Q1		Igloo Magazine - Loose:	19-48-4007/1-1M1000
	ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2		Index of Appendices:	19-48-4326/0-20PM1012
	ical Vehicle - Web Strap:	19-48-4901/4-CA17Q2		MILVAN:	19-48-4332/50-15PM1023
	TOFC, Van, Palla-Gard:	19-48-4182-15PA1006		On-Depot Movement:	19-48-4306-5-11Q1000
	TOFC, Van Trailer, BHD:	19-48-4036-15PA1000		ngular Magazine - Loose:	19-48-4007/6-3M1000
-	an Trailer, BHD - Loose:	19-48-4037-15A1000	Side	Opening ISO Container:	19-48-4334/50-15PM1025
	OFC, Van Trailer, Mech:	19-48-4028-15P1		Storage:	19-48-4335/50-1-3-4-14-22PM1007
TOFC, Va	an Trailer, Mech - Loose:	19-48-4048-11-15A1000		of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
	Van Trailer:	19-48-4117-11PA1003		Vehicle - PLS - Highway:	19-48-4903-CA17Q2
				ical Vehicle - Steel Strap:	19-48-4900-CA17Q1
				/ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
				tical Vehicle - Web Strap:	19-48-4901/3-CA17Q2
			,	/an Trailer, BHD - Loose:	19-48-4033-15M1000
			l	OFC, Van Trailer, Mech:	19-48-4100-15PM1000
				Van Trailer:	19-48-4331/50-11PM1007
				Van Trailer - Loose:	19-48-4021-11M1000

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158	6' Open Top ISO - Mixed:	19-48-4190-15PM1006	159 6	' Open Top ISO - Mixed:	19-48-4190-15PM1006
	CROP:	19-48-4906/11-CA17Q7	Arch	(26'-6" W) Mag - Loose:	19-48-4007/2-1M1000
	Dromedary:	19-48-4252-11Q1000	Arch (25' \	W X 12' H) Mag - Loose:	19-48-4007/3-1M1000
En	nd Opening ISO Container:	19-48-5998-GM15JV5	Arch (1	1' H) Type Mag - Loose:	19-48-4007/4-1M1000
End Op	pening ISO - Mixed Loads:	19-48-4189-15PM1005	Arch (1	0' H) Type Mag - Loose:	19-48-4007/5-1M1000
	MILVAN:	19-48-5997-GM15JV4	Basic	Unitization Procedures:	19-48-4326-20PM1012
	On-Depot Movement:	19-48-4306-5-11Q1000		Boxcar:	19-48-4330/60-5PM1007
	Retrograde Pallet Box:	19-48-5264/8-GM20MS1		Boxcar - Loose:	19-48-4017-5M1002
Sid	le Opening ISO Container:	19-48-5999-GM15JV6	Cor	betta Magazine - Loose:	19-48-4007/7-4M1000
	Storage:	19-48-5271-GM1-3-4-14-22JV2		CROP:	
Storage	e of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000		Dromedary:	19-48-4252-11Q1000
	Tactical Vehicle:	19-48-8218-GM17JV2		Opening ISO Container:	19-48-4333/60-15PM1024
	Van Trailer:	19-48-5996-GM11JV2	End Ope	ning ISO - Mixed Loads:	19-48-4189-15PM1005
				European Boxcar:	19-48-4288-5PA1006
				Igloo Magazine - Loose:	19-48-4007/1-1M1000
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				MILVAN:	19-48-4332/60-15PM1023
				On-Depot Movement:	19-48-4306-5-11Q1000
				gular Magazine - Loose:	19-48-4007/6-3M1000
			Side	Opening ISO Container:	19-48-4334/60-15PM1025
			•	Storage:	19-48-4335/60-1-3-4-14-22PM1007
				of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
				/ehicle - PLS - Highway:	19-48-4903-CA17Q2
				cal Vehicle - Steel Strap:	19-48-4900-CA17Q1
				ehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
				cal Vehicle - Web Strap:	19-48-4901/3-CA17Q2
				an Trailer, BHD - Loose:	19-48-4033-15M1000
			10	OFC, Van Trailer, Mech:	
				van I railer:	19-48-4331/60-11PM1007

INDEX NUMBER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
160 6' Open Top ISO - Mixed:	19-48-4190-15PM1006	162 6' Open Top ISO - Mixed:	19-48-4190-15PM1006
Arch (26'-6" W) Mag - Loose		Arch (26'-6" W) Mag - Loose:	19-48-4007/2-1M1000
Arch (25' W X 12' H) Mag - Loose:		Arch (25' W X 12' H) Mag - Loose:	19-48-4007/3-1M1000
Arch (11' H) Type Mag - Loose		Arch (11' H) Type Mag - Loose:	19-48-4007/4-1M1000
Arch (10' H) Type Mag - Loose		Arch (10' H) Type Mag - Loose:	19-48-4007/5-1M1000
Basic Unitization Procedures		Basic Unitization Procedures:	19-48-4326-20PM1012
Boxcar	19-48-4330/61-5PM1007	Boxcar:	19-48-4330/50A-5PM1007
Boxcar - Loose	19-48-4017-5M1002	Boxcar - Loose:	19-48-4017-5M1002
Corbetta Magazine - Loose:	19-48-4007/7-4M1000	Corbetta Magazine - Loose:	19-48-4007/7-4M1000
CROP:		CROP:	19-48-4906-CA17Q7
Dromedary:	19-48-4252-11Q1000	Dromedary:	19-48-4252-11Q1000
End Opening ISO Container:	19-48-4333/61-15PM1024	End Opening ISO Container:	19-48-4333/50A-15PM1024
End Opening ISO - Mixed Loads:	19-48-4189-15PM1005	End Opening ISO - Mixed Loads:	19-48-4189-15PM1005
European Boxcar		European Boxcar:	19-48-4287-5PM1006
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MILVAN		MILVAN:	19-48-4332/50A-15PM1023
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Rectangular Magazine - Loose		Rectangular Magazine - Loose:	19-48-4007/6-3M1000
Side Opening ISO Container:	19-48-4334/61-15PM1025	Side Opening ISO Container:	19-48-4334/50A-15PM1025
Storage:		Storage:	19-48-4335/50A-1-3-4-14-22PM1007
Storage of Small Quantities/Lots:		Storage of Small Quantities/Lots:	19-48-4146-1-2-3-4-14-22Q1000
Tactical Vehicle - PLS - Highway	19-48-4903-CA17Q2	Tactical Vehicle - PLS - Highway:	19-48-4903-CA17Q2
Tactical Vehicle - Steel Straps	19-48-4900-CA17Q1	Tactical Vehicle - Steel Strap:	19-48-4900-CA17Q1
Tactical Vehicle - Unit Basic Load:		Tactical Vehicle - Unit Basic Load:	19-48-4901/5-CA17Q2
Tactical Vehicle - Web Straps		Tactical Vehicle - Web Strap:	19-48-4901/3-CA17Q2
TOFC, Van Trailer, BHD - Loose:		TOFC, Van Trailer, BHD - Loose:	19-48-4033-15M1000
TOFC, Van Trailer, Mech		TOFC, Van Trailer, Mech:	19-48-4100-15PM1000
Van Trailer		Van Trailer:	19-48-4331/50A-11PM1007
Van Trailer - Loose:	19-48-4021-11M1000	Van Trailer - Loose:	19-48-4021-11M1000
INDEX NUMBER DRAWING TYPE	DRAWING NUMBER	INDEX NUMBER DRAWING TYPE	DRAWING NUMBER
161 End Opening ISO Container:	19-48-8667-SP15J100	163 Boxcar:	19-48-4115-5PA1002
Flatbed		CROP:	19-48-4906-CA17Q7
On-Depot Movement:		End Opening ISO Container:	19-48-4322-15CB1001
Side Opening ISO Container		On-Depot Movement:	19-48-4306-5-11Q1000
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On-Depot Movement: 19-48-4306-5-11Q1000

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Drawings Unknown: This index number is used for items that the pertinent drawings are unable to be identified. This may occur for example when an item is commercially procured, or if an item has been procured under a performance specification instead of a technical data package. In these instances, item packages and palletization do not have to conform to one configuration, but are left up to the contractor to configure. Also, some items may be procured in quantities too small to make viable pallet units, and this have no palletization procedures defined.