Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

15 March 2012

(For the Period 1 March 2012 to 14 March 2012)

ASSIST UPDATE

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document.

"N" indicates that a "new" document has been entered into the ASSIST database.

"M" indicates that a document already in ASSIST has been "modified" in some way.

The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at https://assist.daps.dla.mil for the most current information.

If you need to track changes more frequently, or if you have an interest in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at https://assist.daps.dla.mil/online/registration/registration.cfm.

Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: https://assist.daps.dla.mil/online/news/AlertService.htm .

ACTIVE SECTION

ASSIST UPDATE

VE DECITOR	ABBIGT CIDATE					
		ION			>-	
		IBU	REA		ACT	
		STR	C/A	CA	EP /	
MENT NUMBER	DOCUMENT TITLE			Ĭ		DATE
. ,	MI MR NP]				AK	29-FEB-2012
OTL-60477D(2)	Projectile, 155MM, Smoke, WP, M110A2, Loading and Assembling [CUST: EA] [REVIEW: AR] Lead Styphnate, Normal [CUST: AR OS 701 [REVIEW: 11 99 AS NP TE]				EA AR	08-FEB-2012 05-MAR-2012
P-18716C NOT 2	Primer, Electric, Mark 48 MOD 2 [CUST: OS 99]				OS	23-FEB-2012
OTL-32408	Integral Motor Pump (IMP) [CUST: AT SH 99] [REVIEW: 03 84 AS AV CC MI]				SH	07-FEB-2012 28-FEB-2012
404B	+160 Degrees F [CUST: AT AS 99 CC] [REVIEW: 71 AV MC MÎ SA] Adapter, Straight, Reusable, Type to Hose, Low Pressure [CUST: MI AS 99 CC] [REVIEW: 71 AV				cc	28-FEB-2012
PRF-32407	1	A	5340		SH	14-FEB-2012
5280-31 NOT 1	Plastic Material, Unicellular (Sheets and Tubes) (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information)	A	5640		SH	01-MAR-2012
PRF-39015/2J NOT 1	Resistors, Variable, Wire-Wound (Lead-Screw Actuated), Nonestablished Reliability and Established Reliability Style RTR22 [CUST: CR EC 85] [REVIEW: 19 AR AS AT AV CR4 MC MI OS]	A	5905		CR	12-MAR-2012
PRF-39015/3M NOT 1	Resistors, Variable, Wire-Wound (Lead-Screw Actuated), Nonestablished Reliability and Established Reliability Style RTR24 [CUST: CR EC 85] [REVIEW: 19 AR AS AT AV CR4 MC MI OS]	A	5905		CR	12-MAR-2012
PRF-20M SUP 1	Capacitor, Fixed, Ceramic Dielectric (Temperature Compensating), Established Reliability and Non- Established Reliability, General Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC MLOS SHI	A	5910		CC	27-FEB-2012
PRF-55514/1C NOT 2	Capacitors, Fixed, Plastic Dielectric, DC, in Nonmetal Cases, Established Reliability, Style CFR02	A	5910		CR	12-MAR-2012
PRF-55514/4F NOT 2	Capacitors, Fixed, Metallized Plastic Dielectric, DC, in Nonmetal Cases, Established Reliability and Non-Established Reliability, Styles CFR05 and CFR06 [CUST: CR EC 85 CC] [REVIEW: 19 AS	A	5910		CR	12-MAR-2012
CA-469	Destructive Physical Analysis (DPA) of Ceramic Monolithic Capacitors [CUST: EC 85 CC NA]	A	5910		CC	09-MAR-2012
183	Effective Series Resistance (ESR) and Capacitance of Multilayer Ceramic Capacitors at High	A	5910		CC	09-MAR-2012
PRF-19207/6P	Fuseholders, Extractor Post Type, Blown Fuse Indicating and Nonindicating, Type FHL15G [CUST:	A	5920		CC	13-MAR-2012
PRF-19207/17H	Fuseholders, Extractor Post Type, Nonindicating, Non-EMI/RFI Shielded and EMI/RFI Shielded Types FHN28W, FHN28WB, FHN28WB, and FHN28WBS [CUST: CR SH 85 CC] [REVIEW: 70	A	5920		CC	13-MAR-2012
PRF-39012/2H(3)	Connectors, Plugs and Receptacles, Electrical, Coaxial, Radio Frequency, (Series N (Cabled), Flange Mounted, Socket Contact, Class 2) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT EA	A	5935		CC	12-MAR-2012
596/113C	Connector, Plug, Electrical, Special Purpose, Grounding, Locking, 2 Pole, 3 Wire, 15 Amperes, 277	A	5935	/	CC	07-MAR-2012
AS85049-3 NOT 1	Connector Accessories, Electrical, General Specification for (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information)	A	5935		AS	14-MAR-2012
9555A NOT 1 9559A NOT 1	Post, Binding, Electrical, Waterproof (Insulated), Top Entry [CUST: CR EC 85 GS4] [REVIEW: 99] Post, Binding, Electrical, Waterproof (Insulated), Dual O-Ring Seal [CUST: CR SH 85 GS4] [REVIEW: 99 AR AS AT MC MLOS]			/	GS4 GS4	12-MAR-2012 06-MAR-2012
9562A NOT 1	Post, Binding, Electrical, Screw-Type (Uninsulated) [CUST: CR EC 85 GS4] [REVIEW: 99 AS AT	A	5940	/	GS4	06-MAR-2012
PRF-19500/117R(1)	Semiconductor Devices, Diode, Silicon, Voltage Regulator, Types 1N962B-1 through 1N992B-1, and 1N962BUR-1 through 1N992BUR-1, 1N962C-1 through 1N992C-1, and 1N962CUR-1 through 1N992CUR-1, and 1N962D-1 through 1N992DUR-1, JAN, JANTXV, JANHC and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AV MC MI SM]	A	5961		CC	09-MAR-2012
PRF-19500/156N(1)	Semiconductor Device, Diode, Silicon, Low Level Voltage-Reference Temperature Compensated, Types 1N935B-1, 1N937B-1, 1N938B-1, 1N939B-1, and 1N940B-1, 1N935BUR-1, 1N937BUR-1, 1N939BUR-1, and 1N940BUR-1, JAN, JANTX, JANTXV, and JANS, Radiation Hardened (Total Dose Only) Types JANTXVM, D, L, R, F, G, H, JANSM, D, L, R, F, G, H [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS MC MI SM]	A	5961		CC	13-MAR-2012
PRF-19500/159P(1)	Semiconductor Device, Diode, Silicon, Temperature Compensated, Voltage-Reference, Types 1N821-1, 1N823-1, 1N825-1, 1N827-1, and 1N829-1, 1N821UR-1, 1N823UR-1, 1N825UR-1, 1N827UR-1, and 1N829UR-1, JAN, JANTX, JANTXV, JANS, JANHC and JANKC; Radiation Hardened (Total Dose Only) Types JANTXVM, D, L, R, F, G, H; JANSM, D, L, R, F, G, H; JANHCM, D, L, R, F, G, H; and JANKCM, D, L, R, F, G, H [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS MC MI SMI	A	5961		CC	01-MAR-2012
PRF-19500/246J(1)	Semiconductor Device, Diode, Silicon, Power Rectifier, Types 1N3289, 1N3291, 1N3293, 1N3294, 1N3295, and R Types, JAN, JANTX and JANTXV [CUST: CR EC 85 CC] [REVIEW: 19 99 AR	A	5961		CC	08-MAR-2012
PRF-19500/452J(1)	Semiconductor Device, Diode, Silicon, Temperature Compensated, Voltage Reference, Types 1N4565A-1 Through 1N4584A-1, and 1N4565AUR-1 through 1N4584AUR-1, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC, Radiation Hardened (Total Dose Only) Types JANTXVM, D, L, R, F, G, H; JANSM, D, L, R, F, G, H; ANSM, D, L, R, F, G, H; JANSM, D, L, R, F, G, H; ANSM, D, R,	A	5961		CC	08-MAR-2012
PRF-19500/601J	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects) Transistors, N-Channel, Silicon, Types 2N7261 and 2N7262, U and U5 Suffixes, JANTXVR, F, G,	A	5961		CC	14-MAR-2012
OTL-3970F	Waveguide Assemblies, Rigid, General Specification for [CUST: CR EC 85 CC] [REVIEW: 99 AR AS CG MC MI OS SH]	A	5985		CC	29-FEB-2012
OTL-25895A(1)	Antenna AT-505/AP [CUST: 85 CC]				CC	06-MAR-2012
	85 CC] [REVIEW: 99 AS AV MC MI OS SH]					05-MAR-2012
P-53132/1 NOT 2	Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 3, 3KW, Mode III (60 Hertz) AN/MJQ-43 [CUST: CR4] [REVIEW: GS]	A	6115		CR4	13-MAR-2012
P-53132/2 NOT 2	Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 3, 3KW, Mode III (60 Hertz) AN/MJQ-42 [CUST: CR4] [REVIEW: GS]	A	6115		CR4	13-MAR-2012
	MENT NUMBER TL-60162A(1) TL-60477D(2) TL-757C -18716C NOT 2 TL-32408 TL-8788F(1) 04B RF-32407 5280-31 NOT 1 RF-39015/2J NOT 1 RF-39015/2J NOT 1 RF-39015/3M NOT 1 RF-55514/1C NOT 2 RF-55514/4F NOT 2 CA-469 83 RF-19207/6P RF-19207/17H RF-39012/2H(3) 96/113C S85049-3 NOT 1 9555A NOT 1 9555A NOT 1 9562A NOT 1 RF-19500/17R(1) RF-19500/156N(1) RF-19500/159P(1) RF-19500/452J(1) RF-19500/601J TL-3970F TL-25895A(1) TL-25895A(1	MINIT NUMBER DOCUMENT TITLE Lard GOZDATI Cartridge, Calibers 20, Test. High Pressure, MI [CUST: AR OS 99] [REVIEW: 40 70 AS AV MC Lard Gozdati Cartridge, Calibers 20, Test. High Pressure, MI [CUST: AR OS 99] [REVIEW: 40 70 AS AV MC Lard Syphuste, Normal (CUST: AR OS 90] [REVIEW: 19 9 AS N PEL Lard Syphuste, Normal (CUST: AR OS 90] [REVIEW: 19 9 AS N PEL Lard Syphuste, Normal (CUST: AR OS 90] [REVIEW: 19 9 AS N PEL Lard Syphuste, Normal (CUST: AR OS 90] [REVIEW: 19 3 AS AV CC MI] House, Rubber, Hydraular, High Pressure 3/10 OS 17, Operating Temperature Runge. 45 Degrees Fto 1460 Degrees F (CUST: AT AS 99 CC] [REVIEW: 71 AV Mc M SA] Adapter, Straigh, Resumble, Type to Hose, Luby Pressure (CUST: MI AS 99 CC] [REVIEW: 71 AV Mounts, Resilient; Strafface Ship Application) [CUST: SH 03] [REVIEW: 71 COL SN PV 71] Plastic Marcial, Unicellular Discotes and Tabes (Explosed by the Qualified Preducts Databuse (QPD) See Posites I for Additional Information) (REF-3901573M NOT I Established Reliability style RTR22 (CUST): CR EC 85 [REVIEW: 19 AR AS AT AV CR4 MC MI Established Reliability style RTR24 (CUST): CR EC 85 [REVIEW: 19 AR AS AT AV CR4 MC MI Established Reliability, Style RTR24 (CUST): CR EC 85 [REVIEW: 19 9A AS MC MI ON SHI REF-5514/IC NOT 2 Capacitors, Froud Plastic Discleratio: Cramptomics, Established Reliability, and Non-Established Reliability, Asserting the Normal Cust. Established Reliability, and Non-Established Reliability, Asserting the Normal Cust. Established Reliability, and Non-Established Reliability, Asserting the Normal Cust. Established Reliabilit	MINT NUMBER DOCUMENT TITLE II. 400162A(1) Cardiage, Carlier, 50, Test, High Pressure, MI (CUST, AR OS 99) [REVIEW: 40 70 AS AV MC MI MR N) III. 470162 A(1) Cardiage, Carlier, 50, Test, High Pressure, MI (CUST, AR OS 99) [REVIEW: 40 70 AS AV MC MI MR N) III. 7570 A(1) III. 7570 Prince, Fisch, 55MM, Smoke, WP, MI 10A2, Loading and Assembling (CUST, EA I [REVIEW: AR] X Lead Styphanes, Normal (CUST, AR OS 70) [REVIEW: 19 9 AS NT E] III. 7570 Prince, Fisch, 55MM, Smoke, WP, MI 10A2, Loading and Assembling (CUST, EA I [REVIEW: AR] X Lead Styphanes, Normal (CUST, AR OS 70) [REVIEW: 34 AS AV CC MI] III. 7570 Prince, Fisch, 55MM, 55MD (2 (CUST, CS 17) [REVIEW: 34 AS AV CC MI] Adapter, Straight, Researable, Type to Hose, Low Pressure [CUST, MI AS 99 CC] [REVIEW: 71 AV AS A] Adapter, Straight, Researable, Type to Hose, Low Pressure [CUST, MI AS 99 CC] [REVIEW: 71 AV AS A] Adapter, Straight, Researable, Type to Hose, Low Pressure [CUST, MI AS 99 CC] [REVIEW: 71 AV AS A] Adapter, Straight, Researable, Type to Hose, Low Pressure [CUST, MI AS 99 CC] [REVIEW: 71 AV AS A] Adapter, Straight, Researable, Type to Hose, Low Pressure [CUST, MI AS 99 CC] [REVIEW: 71 AV AS A] Adapter, Straight, Researable, Type to Hose, Low Pressure [CUST, MI AS 99 CC] [REVIEW: 71 AV AS A] Adapter, Straight, Researable, Type to Hose, Low Pressure [CUST, MI AS 99 CC] [REVIEW: 71 AV AS A] RE-39015/2M NOT1 RE-39015/2M NOT1 Research, Virgin, Review of Market, Mirch Would Lead-Strew Actuated, Nonestablished Reliability and None Lead-Strew Actuated, Nonestablished Reliability, Straight,	MISTY NUMBER	MENT NUMBER DOCUMENT TITLE	MINIT NIMITER

15-MAR-2012

ACTIVE SECTION

ASSIST UPDATE

	ABBIGT CLEATE					
Z		ON				
E.		5	EA.		ACTY	
L AC		RIB	ARI	_	S AC	
NO CLUCK CONTROL OF CO	DOCUMENT THE F	DISTRIBUTION	FSC/AREA	MCA	PREP.	DATE
DOCUMENT NUMBER M MIL-P-53132/3 NOT 2	DOCUMENT TITLE Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 5, 5KW, Mode III (60 Hertz)		6115		CR4	DATE 13-MAR-2012
M MIL-P-53132/4 NOT 2	AN/MJQ-35 [CUST: CR4] [REVIEW: GS] Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 5, 5KW, Mode III (60 Hertz)		6115		CR4	13-MAR-2012
M MIL-P-53132/5 NOT 2	AN/MJQ-36 [CUST: CR4] [REVIEW: GS] Power Unit, Tactical Quiet Generator Set, Trailer Mounted Size 5, 5KW, Mode III (60 Hertz) PU-	A	6115		CR4	13-MAR-2012
M MIL-P-53132/6 NOT 2	797 [CUST: CR4] [REVIEW: GS] Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 10, 10KW, Mode III (60 Hertz)	A	6115		CR4	14-MAR-2012
M MIL-P-53132/7 NOT 2	AN/MJQ-37 [CUST: CR4] [REVIEW: GS] Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 10, 10KW, Mode II (400 Hertz)	A	6115		CR4	13-MAR-2012
M MIL-P-53132/8 NOT 2	AN/MJQ-38 [CUST: CR4] [REVIEW: GS] Power Unit, Tactical Quiet Generator Set, Trailer Mounted Size 10, 10KW, Mode III (69 Hertz) PU-	A	6115		CR4	13-MAR-2012
M MIL-P-53132/9 NOT 2	798 [CUST: CR4] [REVIEW: GS] Power Unit, Tactical Quiet Generator Set, Trailer Mounted Size 10, 10KW, Mode II (400 Hertz) PU-	A	6115		CR4	13-MAR-2012
M MIL-P-53132/10 NOT 2	799 [CUST: CR4] [REVIEW: GS] Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 15, 15KW, Mode II (400 Hertz)	A	6115		CR4	13-MAR-2012
M MIL-P-53132/11 NOT 2	AN/MJQ-39 [CUST: CR4] [REVIEW: GS] Power Unit, Tactical Quiet Generator Set, Trailer Mounted Size 15, 15KW, Mode II (400 Hertz) Pu-	A	6115		CR4	14-MAR-2012
M MIL-P-53132/12 NOT 2	8000 [CUST: CR4] [REVIEW: GS] Power Unit, Tactical Quiet Generator Set, Trailer Mounted Size 15, 15KW, Mode I (50/60 Hertz) PU	A	6115		CR4	14-MAR-2012
M MIL-P-53132/13 NOT 2	-801 (Light Weight) [ČUST: CR4] [REVIEW: GS] Power Unit,Tactical Quiet Generator Set, Trailer Mounted Size 15, 15KW, Mode I (50/60 Hertz) PU -802 [CUST: CR4] [REVIEW: GS]	A	6115		CR4	14-MAR-2012
M MIL-P-53132/14 NOT 2	Tactical Quiet Generator Set, Trailer Mounted Size 30, 30KW, Mode I (50/60 Hertz) AN/MJQ-40		6115		CR4	14-MAR-2012
M MIL-P-53132/15 NOT 2	[CUST: CR4] [REVIEW: GS] Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 30, 30KW, Mode I (50/60 Hertz)	A	6115		CR4	14-MAR-2012
M MIL-P-53132/16 NOT 2	PU-803 [CUST: CR4] Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 30, 30KW, Mode II (400 Hertz) PU	A	6115		CR4	14-MAR-2012
M MIL-PRF-8565/16(1)	-804 [CUST: CR4] [RÈVIEW: GS] Battery, Storage, Aircraft, Medium Rate, Maintenance-Free, 24-Volt, 5-Ampere-Hour [CUST: CR	A	6140		CR	12-JAN-2012
M MIL-STD-681F	SH GS] [REVIEW: AS] Identification Coding and Application of Hookup and Lead Wire [CUST: CR EC 85 CC] [REVIEW:	A	6145		CC	07-MAR-2012
M MIL-PRF-32144B	19 AR AS AT AV CR4 MC MI OS SH] Clock, Aircraft, Electronic [CUST: AV 71] [REVIEW: 06 GS]	A	6645		71	12-MAR-2012
M A-A-59370 NOT 2	Ammonium Hydroxide, Technical [CUST: GS3]	A	6810	/	GS3	01-MAR-2012
M A-A-2702B NOT 4	Sealing Compound (Liquid Protectant and "Beautifier") [CUST: MR SH]	A	8030	*	FAS	19-JAN-2012
M A-A-529A NOT 4	Adhesive and Sealing Compound, Cellulose Nitrate Base (Solvent Type) [CUST: MR SH]	Α	8040	*	FAS	31-JAN-2012
M A-A-863A NOT 4	Adhesives, Rubber, For Paper Bonding	Α	8040	#	FAS	31-JAN-2012
M A-A-2985A NOT 2	Adhesive, Air-Cure, Silicone Rubber	Α	8040	#	FAS	18-JAN-2012
M A-A-3097 NOT 4	Adhesives, Cyanoacrylate, Rapid Room Temperature-Curing, Solventless	A	8040	#	FAS	31-JAN-2012
I I				#		
M MIL-DTL-32082A	Coveralls, Mechanics, Cold Weather [CUST: GL CT] [REVIEW: MD]		8415		CT	16-FEB-2012
M MIL-PRF-6855F(1)	Rubber, Synthetic, Sheets, Strips, Molded or Extruded Shapes, General Specification for [CUST: MR SH 11 IS] [REVIEW: 99 AS EA]	A	9320		SH	27-FEB-2012
M DI-MGMT-81398B	Hazardous Materials Management Program (HMMP) Plan Using NAS 411 [AMSC: F9243]		MGMT		11	30-SEP-2011
M DI-MISC-81397B M DI-PACK-80880D	Hazardous Materials Management Program (HMMP) Report Using NAS 411 [AMSC: F9242] Transportability Report [AMSC: A9422]		MISC PACK		11 MT	30-SEP-2011 01-MAR-2012
M DI-PACK-80880D	Transportability Report [AMSC: A9422]	A	PACK		IVI I	01-MAR-2012

15-MAR-2012 2

INACTIVE SECTION

ASSIST UPDATE

z		7.				
ON CONTROL TO SELECTION OF THE		DISTRIBUTION	FSC/AREA	MCA	PREP ACTY	
DOCUMENT NUMBER M MIL-M-17185A(1) NOT 1	DOCUMENT TITLE Mounts, Resilient, General Specifications and Tests For (Shipboard Application) [CUST: MI SH]		5340	Σ	SH	DATE 14-FEB-2012
M MIL-P-53132 NOT 2	[REVIEW: IS MC]		6115		CR4	13-MAR-2012
	Power Plant/Power Unit, Tactical Quiet Generator Set, Trailer-Mounted 3KW Through 60KW, General Specification for [CUST: CR4] [REVIEW: GS]					
M MIL-P-53132/17 NOT 2	POWER PLANT, TACTICAL QUIET GENERATOR SET, TRAILER MOUNTED SIZE 60, 60KW, MODE I (50/60 HERTZ) AN/MJQ-41 [CUST: CR4] [REVIEW: GS]	A	6115		CR4	14-MAR-2012
M MIL-P-53132/18 NOT 2	Power Plant, Tactical Quiet Generator Set, Trailer Mounted Size 60, 60KW, Mode I (50/60 Hertz) PU-805 [CUST: CR4] [REVIEW: GS]	A	6115		CR4	14-MAR-2012
M MIL-P-53132/19 NOT 2	Power Unit, Tactical Quiet Generator Set, Trailer Mounted Size 60, 60KW, Mode II (400 Hertz) PU-806 [CUST: CR4] [REVIEW: GS]	A	6115		CR4	14-MAR-2012
M MS17245E NOT 3 M MS17246B NOT 4	Light, Cockpit Utility [CUST: AV AS 99 GS] [REVIEW: 71 IS] Mounting Base, Cockpit Utility [CUST: AV AS 99 GS2] [REVIEW: 71 IS]		6220 6220		GS2 GS2	01-MAR-2012 01-MAR-2012

15-MAR-2012

CANCELED SECTION

ASSIST UPDATE

LAST ACTION TO THE PROPERTY OF		DISTRIBUTION	_		¥	
T. T. C.		RIB	FSC/AREA		PREP ACTY	
SA DOCUMENTANTAMEN	DOCKIN (ENVERTICE)	IST	SC/	MCA	REF	D + FF
☐ DOCUMENT NUMBER M MIL-T-85070A NOT 2	DOCUMENT TITLE Test Set, Data Link Controller AN/ASM-496B (No S/S Document) [CUST: AS CC]	A	1450	2	CC	DATE 01-MAR-2012
M A-A-59689B NOT 1	Fuse, Finger-Safe, Dual-Element, Time Delay, Indicating, General Requirements for (No S/S Document) [CUST: EC CC]	A	5920		CC	03-MAR-2012
M A-A-59689/1A NOT 1 M A-A-59689/2A NOT 1	Fuse, Finger-Safe, Dual-Element, Time-Delay, Indicating, 1 Amperes (A) to 30 A (No S/S Document) [CUST: EC CC] Fuse, Finger-Safe, Dual-Element, Time-Delay, Indicating, 35 Amperes (A) to 60 A (No S/S		5920 5920	/	CC	03-MAR-2012 03-MAR-2012
M EIA455.43	Document) [CUST: EC CC]		60GP	,	CC	23-FEB-2012
M EIA455.50	Output Near-Field Radiation Pattern Measurement of Optical Waveguide Fibers (S/S by TIA455.43) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE] Fiber, Optical, Spectral Attenuation Measurements, Light launch Conditions for Long-Length Graded-Index (S/S by TIA455.50) [CUST: CR AS 85 CC] [REVIEW: AR AT CR4 EC MC MI SH]		60GP		CC	23-FEB-2012
M TT-W-550G NOT 1	Wood, Preservative: Chromated Copper Arsenate Mixture (No S/S Document)		8030	#	FAS	24-FEB-2012
M TT-W-551F NOT 1 M AIAA-R024	Wood Preservative, Chromated Zinc Chloride Mixture (No S/S Document) Space Operations and Support Documentation, Recommended (No S/S Document) [CUST: 16] [REVIEW: 19 99]	A A	8030 TMSS	#	FAS 16	24-FEB-2012 08-MAR-2012
	[REVIEW. 19 99]					
15-MAR-2012	4					

15-MAR-2012