# Department of Defense Standardization Program



## **ASSIST UPDATE**

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

#### 1 March 2012

(For the Period 15 February 2012 to 29 February 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 <a href="https://assist.daps.dla.mil">https://assist.daps.dla.mil</a> 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 <a href="https://assist.daps.dla.mil/online/registration/registration.cfm">https://assist.daps.dla.mil/online/registration/registration.cfm</a>.

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

#### ACTIVE SECTION

#### **ASSIST UPDATE**

TICTIVE BECTION	ABBIBT CIDITIE				
z		NC			
<u> </u>		Ĕ	_	<b></b>	
ACC		E	RE/	ACTY	
O O O O O O O O O O O O O O O O O O O		DISTRIBUTION	FSC/AREA	A E	
DOCUMENT NUMBER	DOCUMENT TITLE	DIS	FSC	MCA	DATE
M MIL-DTL-32358A	Cartridge, 40 Millimeter: Non-Lethal - M1006 [CUST: AR OS 99] [REVIEW: 70 MC NP]	C	1310	AR	21-FEB-2012
M MIL-DTL-46225D	Lead Azide RD-1333 [CUST: AR OS 11] [REVIEW: 70 99 AS FAS NP]	A		AR	15-FEB-2012
M MIL-DTL-22244F	Cartridge, Impulse, Mark 23 Mod 0 [CUST: OS]		1377	OS	07-FEB-2012
M MIL-DTL-32154A	Cord Assembly, Detonating, Shielded Mild [CUST: OS]	A	1377	OS	12-AUG-2011
M MIL-DTL-18714F	Primer, Electric, Mark 45 Mod 1 [CUST: OS]	A	1390	OS	19-FEB-2012
M MIL-DTL-7034/3A(2) NOT 1	Pulley, Groove, Heavy Duty, Control, Aircraft [CUST: AV AS 99 GS] [REVIEW: 71]	A	1640	GS5	15-FEB-2012
M MIL-DTL-83420/1D NOT 2	Wire Rope, Flexible, Type I, Composition A [CUST: AV AS 99] [REVIEW: 71 MI]	A	1640	GS5	22-FEB-2012
M MIL-DTL-83420/2D(1) NOT 1	Wire Rope, Flexible, Type I, Composition B [CUST: AV AS 99] [REVIEW: 71 MI]	A		GS5	22-FEB-2012
M MIL-DTL-83420/3D NOT 2	Wire Rope, Flexible, Type II (Jacketed), Composition A [CUST: AV AS 99] [REVIEW: 71 MI]	A		GS5	22-FEB-2012
M MIL-DTL-83420/4D NOT 2	Wire Rope, Flexible, Type II (Jacketed), Composition B [CUST: AV AS 99] [REVIEW: 71 MI]	A		GS5	22-FEB-2012
M MIL-PRF-32350(2)	Fan and Filter Housing Assembly (FFHA), 400 CFM, Variable Speed, Lightweight [CUST: EA]		4240	EA	27-FEB-2012
M MIL-PRF-51193F(1)	Filter, Gas, 10 CFM, M18A1 [CUST: EA]	X		EA	21-FEB-2012
M A-A-55697B	Tube, Nonmetallic; Polyvinyl Chloride (PVC) Flexible (for Laboratory and Medical Use) [CUST: AV SH 99 CC] [REVIEW: 03 71 AS NP SA]	A	4720	/ CC	22-FEB-2012
M MIL-DTL-83798D(2) SUP 1	Fitting, Rubber Hose, Lightweight, Medium Pressure, General Specification For [CUST: AV AS 99 CC] [REVIEW: 1171 AT MC SA]	A	4730	CC	14-FEB-2012
M MS16625D	Ring, Retaining, Internal, Basic (Tapered Section Type) [CUST: AR OS 99 IS] [REVIEW: AV MI]	A	5325	IS	13-FEB-2012
M A-A-55801A	Rubber, Silicone; Packing, Preformed (O-Ring) [CUST: MR AS 11 IS] [REVIEW: 84 99 AR CR MI OS SH YD]	A	5331	/ IS	13-FEB-2012
M MIL-DTL-85069D	Sleeves and Grommets, Fastener, [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	GS4	10-FEB-2012
M MIL-PRF-32192(2)	Resistors, Chip, Thermal (Thermistor), General Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CG CR4 MC NA OS]	A	5905	CC	29-FEB-2012
M MIL-PRF-32192/1(2)	Resistor, Chip, Thermal (Thermistor), Positive Temperature Coefficient, Style RCTP0303 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CG CR4 MC NA OS]	A	5905	CC	29-FEB-2012
M MIL-PRF-32192/2(2)	Resistor, Chip, Thermal (Thermistor), Insulated Positive Temperature Coefficient Style RCTP0805 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CG CR4 MC NA OS]	A	5905	CC	29-FEB-2012
M MIL-PRF-32192/3(2)	Resistor, Chip, Thermal (Thermistor), Negative Temperature Coefficient, Style RCTN0404 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CG CR4 MC NA OS]	A	5905	CC	29-FEB-2012
M MIL-PRF-32192/4(2)	Resistor, Chip, Thermal (Thermistor), Insulated Negative Temperature Coefficient Style RCTN0805 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CG CR4 MC NA OS]	A	5905	CC	29-FEB-2012
M MIL-PRF-32192/5(2)	Resistor, Chip, Thermal (Thermistor), Insulated Negative Temperature Coefficient Style RCTN1206 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CG CR4 MC NA OS]	A	5905	CC	29-FEB-2012
M MIL-PRF-20M	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 MI OS SH]	A	5910	CC	27-FEB-2012
M MIL-PRF-83421/2D	Capacitors, Fixed, Metallized Plastic Film Dielectric, (DC, AC, or DC and AC), Hermetically Sealed in Metal Cases, Established Reliability Styles CRH11, CRH12, and CRH13 (Insulated) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS MC OS SH]	A	5910	CC	27-FEB-2012
M QPL-17361-41 NOT 1	Circuit-Breakers, Air, Electric, Insulated Housing (Shipboard Use) (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information)	A	5925	SH	27-FEB-2012
M QPL-17588-26 NOT 1	Circuit Breakers (Automatic - ALB-1) and Switch, Toggle (Circuit Breaker, Non-Automatic - NLB-1) Air, Insulated Housing, 125 Volts and Below, A.C. and D.C., (Naval Shipboard use) (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information)	A	5925	SH	24-FEB-2012
M MIL-PRF-24236/1N	Switches, Thermostatic, (Bimetallic), Subminiature, Type I, Hermetically Sealed, Single Pole, Single Throw (SPST), 5 Amperes, and Low Level [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AT AV MC MI OS]	A	5930	CC	14-FEB-2012
M MIL-PRF-24236/29B	Switches, Thermostatic, (Bimetallic), Type I, Hermetically Sealed, Single Pole, Single Throw (SPST), 10 Ampere [CUST: CR EC 85 CC]	A	5930	CC	14-FEB-2012
M QPL-22885-97	Switches, Push Button, Illuminated, General Specification for	A	5930	CC	14-FEB-2012
M MS27466K	Connectors, Receptacle, Electrical, Wall Mounting Flange, Crimp Type, Bayonet Coupling, Series I	A	5935	CC	02-FEB-2012
M MS27467M	[CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC MC MI OS] Connectors, Plug, Electrical, Straight, Crimp Type, Bayonet Coupling, Series I [CUST: CR AS 85	A	5935	CC	02-FEB-2012
M MS27468K	CC] [REVIEW: 19 99 AR EC IS MC MI OS] Connectors, Receptacle, Electrical, Jam Nut Mounting, Crimp Type, Bayonet Coupling, Series I	A	5935	CC	02-FEB-2012
M MS27472J	[CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC IS MC MI OS] Connectors, Receptacle, Electrical, Wall Mounting Flange, Crimp Type, Bayonet Coupling, Series II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935	CC	02-FEB-2012
M MS27473N	Connectors, Plug, Electrical, Straight, Crimp Type, Bayonet Coupling, Series II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935	CC	02-FEB-2012
M MS27474H	Connectors, Receptacle, Electrical, Jam Nut Mounting, Crimp Type, Bayonet Coupling, Series II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935	CC	02-FEB-2012
M MS27484N	Connectors, Plug, Electrical, Straight, Crimp Type, Bayonet Coupling, EMI, Series II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC MI]	A	5935	CC	02-FEB-2012
M MS27496H	Connectors, Receptacle, Electrical, Box Mounting, Crimp Type, Bayonet Coupling, Series I [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC MC MI OS]	A	5935	CC	02-FEB-2012
M MS27497P	Connectors, Receptacle, Electrical, Back Panel, Wall Mounting Flange, Crimp Type, Bayonet Coupling, Series II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935	CC	02-FEB-2012
M MS27500H	Connectors, Plug, Electrical, 90 Degrees Elbow, Crimp Type, Bayonet Coupling, Series II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935	CC	02-FEB-2012
M MS27513F	Connectors, Receptacle, Electrical, Box Mounting Flange, Extended Grommet, Crimp Type, Bayonet Coupling, Series II [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935	CC	02-FEB-2012
M MS27656E	Connectors, Receptacle, Electrical, Back Panel, Wall Mounting Flange, Crimp Type, Bayonet Coupling, Series I [CUST: CR AS 85 CC] [REVIEW: 19 99 AR EC MC MI OS]	A	5935	CC	02-FEB-2012
M MS25024H M MIL-PRF-19500/439G	Relay, 10AMP, 4PDT, Sealed, Class O [CUST: CR AS 85 CC] [REVIEW: 99] Semiconductor Device, Transistor, NPN, Silicon, High-Power, Types 2N5038 and 2N5039, JAN,		5945 5961	CC CC	28-FEB-2012 17-FEB-2012
M / AIL-1 M -1/300/43/0	JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 AS MC MI SM]		5701	CC	17-1 LD-2012

01-MAR-2012

#### ACTIVE SECTION

#### **ASSIST UPDATE**

Ê	icity E beciloit	ABBIST CIDATE					
1	2		NO				
	DOCUMENT NUMBER		DISTRIBUTION	Ą		ACTY	
	₹		RIB	4RE		AC	
	2		IST	FSC/AREA	MCA	PREP.	
-		DOCUMENT TITLE  Comison dustry Davies Transister DND Silican Switching Type 204261 2042614ID 2042614ID C			Σ	CC	DATE 02-MAR-2012
	M MIL-PRF-19500/511H(2)	Semiconductor Device, Transistor, PNP, Silicon, Switching Type 2N4261, 2N4261UBC JAN, JANTXV, JANTXV and JANS, JANHC and JANKC, JANTXVM, JANTXVD, JANTXVP, JANTXVV, JANTXVV, JANTXVV, JANTXVV, JANTXVV, JANTXVV, JANTXVV, JANSD, JANSP, JANSL, JANSR, JANSF, JANSG, JANSH, JANHCM, JANHCD, JANHCP, JANHCL, JANHCR, JANHCF, JANHCG, JANHCH, JANKCM, JANKCD, JANKCP, JANKCL, JANKCR, JANKCF, JANKCG, and JANKCH [CUST: CR 85 CC NA] [REVIEW: 19 71 99]	A	5961		cc	02-MAR-2012
]	M MIL-PRF-19500/518D(1)		A	5961		CC	02-MAR-2012
	M MIL-PRF-19500/655E	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects) Transistor, P-Channel Silicon, Types 2N7424U, 2N7425U, and 2N7426U, JANTXVR and F and JANSR and F [CUST: CR 85 CC]	A	5961		CC	14-FEB-2012
]	M MIL-PRF-19500/671A	Semiconductor Device, Diode, Silicon, Schottky Power Rectifier, Common Cathode or Anode Center Tap, Types 1N6828, 1N6828R, 1N6833R, 1N6828U3 and 1N6833U3 JAN, JANTX, JANTXV, and JANS [CUST: CR EC 85 CC NA]	A	5961		CC	17-FEB-2012
]	M MIL-PRF-19500/519D NOT 1	Semiconductor Device, Diode, Light Emitting, Red Types, JAN1N6092, JANTX1N6092, JAN1N6609 (Clear Lens) JANTX1N6609 (Clear Lens), and Panel Mount Assembly, Types JANM19500/51901, JANTXM19500/51902, JANM19500/51903 (Clear Lens), and JANTXM19500/51904 (Clear Lens) (CUST: CR 85 CC)	A	5980		CC	15-FEB-2012
]	M MIL-PRF-19500/520D NOT 1	Semiconductor Device, Diode, Light Emitting, Yellow, Types JAN1N6093, JANTX1N6093, JAN1N6610 (Clear Lens), JANTX1N6610 (Clear Lens), and Panel Mount Assembly, Types JANM19500/52001, JANTXM19500/52002, JANM19500/52003 (Clear Lens), and JANTXM19500/52004 (Clear Lens) (CUST: CR 85 CC)	A	5980		CC	15-FEB-2012
]	M MIL-PRF-19500/521D NOT 1	Semiconductor Device, Diode, Light Emitting, Green Types JAN1N6094 JANTX1N6094, JAN1N6611 (Clear Lens) JANTX1N6611 (Clear Lens), and Panel Mount Assembly, Types JANM19500/52101, JANTXM19500/52102, JANM19500/52103 (Clear Lens), and JANTXM19500/52104 (Clear Lens) (CUST: CR 85 CC) [REVIEW: AR MI SM]	A	5980		CC	15-FEB-2012
]	N A-A-59789/23	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 X .225 Inch Body Size, with Two, Three, or Four Mounting Holes, Screw Actuated, 7.0 Inch through 8.5 Inch Assembly Length [CUST: CR EC 85 CC1] [REVIEW: 99]	A	5998	/	CC	23-FEB-2012
]	N A-A-59789/24	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .225 x .225 Inch Body Size, with Two, Three, or Four Mounting Holes and Visual Lock Indication, Screw Actuated, 7.0 Inch through 8.5 Inch Assembly Length [CUST: CR EC 85 CC] [REVIEW: 99]	A	5998	/	CC	24-FEB-2012
]	N TIA455.26	Fiber Optic Cable Interconnecting Devices, Crush Resistance of [CUST: CR AS 85 CC] [REVIEW: 19 99 EC MC SH TE]	A	60GP		CC	23-FEB-2012
]	N TIA455.29	Refractive Index Profile, Transverse Interference Method [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC MI SH TE]	A	60GP		CC	23-FEB-2012
]	N TIA455.33	Fiber Optic Cable Tensile Loading and Bending Test [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]	A	60GP		CC	23-FEB-2012
]	N TIA455.34	Interconnection Device Insertion Loss Test [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH	A	60GP		CC	23-FEB-2012
]	N TIA455.35	TE] Fiber Optic Component Dust (Fine Sand) Test [CUST: CR AS 85 CC]	A	60GP		CC	23-FEB-2012
- 1	N TIA455.37	Fiber, Optic Cable, Low or High Temperature Bend Test for [CUST: CR AS 85 CC]	Α	60GP		CC	23-FEB-2012
]	N TIA455.41	Fiber Optic Cables, Compressive Loading Resistance of [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]	A	60GP		CC	23-FEB-2012
]	N TIA455.42	Optical Crosstalk in Fiber Optic Components [CUST: CR AS 85 CC] [REVIEW: 19 EC MC MI SH TE]		60GP		CC	23-FEB-2012
	N TIA455.43	Output Near-Field Radiation Pattern Measurement of Optical Waveguide Fibers [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]		60GP		CC	23-FEB-2012
	N TIA455.50	Fiber, Optical, Spectral Attenuation Measurements, Light Launch Conditions for Long-Length Graded-Index [CUST: CR AS 85 CC] [REVIEW: AR AT CR4 EC MC MI SH]	A	60GP		CC	23-FEB-2012
]	M A-A-55524A	Shunt, Instrument (External, 50 Millivolt, Lightweight Type) [CUST: CR EC 99 CC] [REVIEW: 84 AR MI]	A	6625	/	CC	22-FEB-2012
	M A-A-55524/1B	Shunt, Instrument (External, 50 Millivolt, 10 through 150 Amperes (A) Lightweight Type) [CUST: CR EC 99 CC] [REVIEW: 71 AR MI]		6625	/	CC	22-FEB-2012
	M A-A-55524/2B	Shunt, Instrument (External, 50 Millivolt, 170 through 600 Amperes (A) Lightweight Type) [CUST: CR EC 99 CC] [REVIEW: 71 AR MI]			/	CC	22-FEB-2012
	M A-A-55524/3B	Shunt, Instrument (External, 50 Millivolt, 800 through 1200 Amperes(A) Lightweight Type) [CUST: CR EC 99 CC] [REVIEW: 71 AR MI]	A		/	CC	22-FEB-2012
	M A-A-55450A M A-A-55757A	Rubber, Silicone; Channel, Nonmetallic, Shape 1 [CUST: MR AS 11 IS] Rubber, Silicone; Gasket, Shape 13 [CUST: MR AS 11 IS]	A A		/	IS IS	13-FEB-2012 13-FEB-2012
- 1	M MIL-HDBK-6870B	Nondestructive Inspection Program Requirements for Aircraft and Missile Materials and Parts		NDTI	,	11	14-FEB-2012
]	N TECHAMERICA-STD0016	[CUST: MR AS 11] Standard for Preparing a Diminishing Manufacturing Sources and Material Shortages (DMSMS)	A	STDZ		so	14-FEB-2012
]	M MIL-STD-188-110C(1)	Management Plan [CÜST: MI AS 10 CC] [REVIEW: 11 16 70 71 85 AT AV MC MR SA SH] Interoperability and Performance Standards for Data Modems [CUST: CR EC 71] [REVIEW: 02 07 DC1 MC NS]	A	TCSS		71	03-JAN-2012
]	M MIL-STD-188-141C(1)	Interoperability and Performance Standards for Medium and High Frequency Radio Systems [CUST: CR EC 71] [REVIEW: 02 07 DC MC NS]	A	TCSS		71	27-DEC-2011
_							

01-MAR-2012

#### **INACTIVE SECTION**

### ASSIST UPDATE

INACTIVE SECTION	ASSIST OFDATE				
		DISTRIBUTION			
011		Ĭ	-	≥	
\delta \		E	ZE/	ACTY	
ST		TR	FSC/AREA	A EP	
CA CATON TO THE CA	DOCUMENT TITLE	DIS	FSC	MCA PREP	DATE
M MIL-DTL-32309(2)	Rifle, 5.56 Millimeter - M16A4 [CUST: AR OS 99] [REVIEW: 84 AS CC CG FAS MC NP]	A	1005	AR	07-FEB-2012
M MIL-R-71135(4) NOT 1	Rifle, 5.56MM: M16A2E3 (M16A3) [CUST: AR CC]	Α	1005	AR	07-FEB-2012
M MIL-DTL-64002C	Delay Igniter for Projectile, 155MM, Smoke: M825/M825A1 [CUST: EA]	D	1320	EA	07-DEC-2012
M MIL-DTL-12957D	Destructor, Explosive: Universal - M10 Assembly Parts, Loading, Assembling and Packing [CUST:	C	1375	AR	22-FEB-2012
M MIL-H-8810B NOT 4	AR] Handles, Control, Aircraft [CUST: AV 99] [REVIEW: 71]	A	1680	GS1	15-FEB-2012
M MIL-C-43647(1) NOT 3	Case, Individual, Survival Kit, Army [CUST: GL] [REVIEW: AV MD]	A	1680	GS1	16-FEB-2012
M MS16068A NOT 4	Harness, Aircraft Safety, Pilot's Shoulder V Type [CUST: AS GS1]	A	1680	GS1	16-FEB-2012
M MS16069A NOT 4	Harness, Aircraft Safety, Pilot's Shoulder Y Type [CUST: AS GS1]	Α	1680	GS1	16-FEB-2012
M MS9483C(1)	Ferrule, Brazing, Tube Fitting-Cres SAE-AMS5646, Straight [CUST: AS CC] [REVIEW: SA]	A	4730	CC	14-FEB-2012
M MIL-PRF-19500/295F	Semiconductor Device, Field-Effect Transistors, P-Channel, Silicon, Type 2N2608, JAN and UB	A	5961	CC	15-FEB-2012
M MIL-M-38510/54D(2) NOT 4	[CUST: CR EC 85 CC NA] [REVIEW: 19 99 AS MC] Microcircuits, Digital, CMOS, Positive Logic, Four-Bit Full Adder, Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/420A(2) NOT 4	Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 8 Bit Microprocessor (Fixed Instruction) [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/440C NOT 4	Microcircuits, Digital, Four Bit Microprocessor Slice Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/520B(2) NOT 4	Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 16-Bit Microprocessor [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/530A NOT 4	Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 16-Bit Microprocessor (Fixed Instruction) [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/540B NOT 4	Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 16-Bit Microprocessor [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/600(2) NOT 4	Microcircuits, Digital, Bipolar, Semicustom (Gate Array) Devices, Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/620 NOT 4	Microcircuits, Digital, VHSIC, CMOS, Signal Processing Element, Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	С	5962	CC	15-FEB-2012
M MIL-M-38510/630 NOT 4	Microcircuits, Digital, CMOS, FFT Processor Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/662 NOT 4	Microcircuits, Digital, High Speed, CMOS Data Selectors/Multiplexers, Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
M MIL-M-38510/665 NOT 4	Microcircuits, Digital, High Speed, CMOS, Shift Register, Monolithic Silicon [CUST: CR EC 85 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM]	A	5962	CC	15-FEB-2012
01 MAP 2012	1	_			

01-MAR-2012 3

#### CANCELED SECTION

#### **ASSIST UPDATE**

_	THICELED BECTION	ABBIST CLEATE					
NO			LION		5	-	
LAST ACTION			DISTRIBUTION	REA	ACTV	2	
AST.			ISTR	FSC/AREA	MCA		
_	DOCUMENT NUMBER MIL-S-85069/1A NOT 5	DOCUMENT TITLE Sleeves, Fastener, Grooved, Reliability and Maintainability (Repair and Maintenance) Requirements		五 5365			ΓΕ FEB-2012
M	MIL-DTL-85069/2B NOT 1	for (S/S by Mil-DTL-85069) [CUST: AR AS 99 GS] [REVIEW: 71] Sleeves, Fastener, Grooved, Protruding Head, Shear and Tension, 1/64 Oversize (S/S by MIL-DTL-85069) [CUST: AV AS 99 GS]	A	5365	C	SS4 10-I	FEB-2012
M	MIL-DTL-85069/3B NOT 1	Sleeves, Fastener, Grooved, 100 Degrees Flush Reduced Head, Shear, 1/64 Oversize (S/S by MIL-	A	5365	C	SS4 10-I	FEB-2012
M	MIL-DTL-85069/4B NOT 1	DTL-85069) [CUST: AV AS 99 GS] Sleeves, Fastener, Grooved, 100 Degrees Flush Head, 1/64 Oversize (S/S by MIL-DTL-85069) [CUST: AV AS 99 GS]	A	5365	C	SS4 10-I	FEB-2012
M	MIL-DTL-85069/5B NOT 1	Sleeves, Fastener, Grooved, 100 Degrees Flush Full Head, Tension, 1/64 Oversize (S/S by MIL-DTL  -85069) [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	C	GS4 10-I	FEB-2012
M	MIL-DTL-85069/6B NOT 1	Sleeves, Fastener, Grooved, Protruding Head, Shear and Tension, 1/32 Oversize (S/S by MIL-DTL-85069) [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	C	SS4 10-I	FEB-2012
M	MIL-DTL-85069/7B NOT 1	Sleeves, Fastener, Grooved, 100 Degrees Flush Reduced Head, Shear, 1/32 Oversize (S/S by MIL-DTL-85069) [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	C	GS4 10-I	FEB-2012
M	MIL-DTL-85069/8B NOT 1	Sleeves, Fastener, Grooved, 100 Degrees Flush Head, 1/32 Oversize (S/S by MIL-D-85069) [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	C	SS4 10-I	FEB-2012
M	MIL-DTL-85069/9B NOT 1	Sleeves, Fastener, Grooved, 100 Degrees Flush Full Head, Tension, 1/32 Oversize (S/S by MIL-DTL  -85069) [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	C	SS4 10-I	FEB-2012
M	MIL-DTL-85069/10A NOT 1	Sleeve (Grommet), Hard Seat, Reduced Head, Swaged, Countersunk, Panel Fastener (S/S by MIL-DTL-85069) [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	C	GS4 10-I	FEB-2011
M	MIL-DTL-85069/11A NOT 1	Sleeve (Grommet), Hard Seat, Tension Head, Swaged, Countersunk, Panel Fastener (S/S by MIL-DTL-85069) [CUST: AV AS 99 GS] [REVIEW: 71]	A	5365	C	GS4 10-I	FEB-2012
M	MIL-PRF-26542/7B(1) NOT 1	Microphone, M-94B/A (No S/S Document) [CUST: CR EC 85 CC] [REVIEW: 99 AS AT AV CR4 OS]	A	5965	C	CC 13-J	AN-2012
M	EIA455.26	Fiber Optic Cable Interconnecting Devices, Crush Resistance of (S/S by TIA455.26) [CUST: CR AS 85 CC] [REVIEW: 19 99 EC MC SH TE]	A	60GP	C	CC 23-I	FEB-2012
M	EIA455.29	Refractive Index Profile, Transverse Interference Method (S/S by TIA455.29) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC MI SH TE]	A	60GP	C	CC 23-I	FEB-2012
M	EIA455.33	Fiber Optic Cable Tensile Loading and Bending Test (S/S by TIA455.33) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]	A	60GP	C	CC 23-I	FEB-2012
M	EIA455.34	Interconnection Device Insertion Loss Test (S/S by TIA455.34) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]	A	60GP	C	CC 23-I	FEB-2012
	EIA455.35 EIA455.37	Fiber Optic Component Dust (Fine Sand) Test (S/S by TIA455.35) [CUST: CR AS 85 CC] Fiber Optic Cable, Low or High Temperature Bend Test for (S/S by TIA455.37) [CUST: CR AS 85 CC]		60GP 60GP			FEB-2012 FEB-2012
M	EIA455.41	Fiber Optic Cables, Compressive Loading Resistance of (S/S by TIA455.41) [CUST: CR AS 85 CC] [REVIEW: 13 19 EC MC SH TE]	A	60GP	C	CC 23-I	FEB-2012
M	EIA455.42	Optical Crosstalk in Fiber Optic Components (S/S by TIA455.42) [CUST: CR AS 85 CC] [REVIEW: 19 EC MC MI SH TE]	A	60GP	C	CC 23-I	FEB-2012
M	MIL-A-27328(6) NOT 2	Amplifier-Indicator Group, Altitude-Vertical Speed A/A24G-7 (No S/S Document) [CUST: 71] [REVIEW: 99 GS]	A	6610	7	1 27-I	FEB-2012
M	ASTM-E171	Materials, Flexible Barrier, Conditioning and Testing, Standard Atmospheres for (See Notice for Replacement Information) [CUST: MR AS 99]	A	6635	N	/IR 21-I	FEB-2012
_		I .					

01-MAR-2012