# **Department of Defense Standardization Program**



# **ASSIST UPDATE**

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

1 January 2009

(For the Period 15 December 2008 to 31 December 2008)

# 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 <u>http://assist.daps.dla.mil</u> 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="http://assist.daps.dla.mil/online/registration/registration.cfm">http://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: <u>http://assist.daps.dla.mil/online/news/AlertService.htm</u>.

# ACTIVE SECTION

# ASSIST UPDATE

_							
z			Z				
Ξ			E			×	
E			5	ΨE		ACTY	
AC			E	RI		AC	
ST			Ě	A/A	×	E.	
LAST ACTION	DOCUMENT NUMBER	DOCUMENT TITLE	DISTRIBUTION	FSC/AREA	MCA	PREP	DATE
							DATE
M	A-A-59587C	Bearing, Ball, Annular, Single Row, Radial, Filling Slot, Dimension Series 02 [CUST: AT OS 99 GS4] [REVIEW: 11 84 GL MI]	A	3110	/	GS4	23-DEC-2008
М	A-A-59589C	Bearing, Ball, Annular, Single Row, Radial, Filling Slot, Dimension Series 03 [CUST: AT OS 99 GS4] [REVIEW: 11 84 GL MI]	A	3110	/	GS4	23-DEC-2008
М	A-A-59595C	Bearing, Ball, Annular, Single Row, Radial, Non-Filling Slot, Cartridge Type Without Grease Plug, Dimension Series 32 [CUST: AT OS 99 GS4] [REVIEW: 11 84 GL MI]	A	3110	/	GS4	23-DEC-2008
М	MIL-L-81561G(2) SUP 1 NOT 1	Life Preserver Assemblies, Inflatable, Aircrewmen and Passenger, Cemented and Heat Sealed [CUST: AS]	A	4220		AS	16-DEC-2008
М	MIL-L-81561/3 NOT 2	Life Preserver, Inflatable, Aircrewmen, Heat Sealed, with Inflation Device, Type LPU-21D/P [CUST: AS]	A	4220		AS	16-DEC-2008
м	MIL-L-81561/4(1) NOT 3	Life Preserver, Inflatable, Yoke, Heat Sealed, Type LPU-23C/P [CUST: AS]	A	4220		AS	16-DEC-2008
	MIL-L-81561/6 NOT 2	Life Preservers, Inflatable, Yoke, Heat Sealed, Type LPU-32/P [CUST: AS]	A			AS	16-DEC-2008
		Life Preserver, Inflatable, Aircrewmen, Heat Sealed with Inflation Device, Type LPU-21D/P				AS	23-DEC-2008
	QPL-81561/3-1 NOT 2		A				
	QPL-81561/4-1 NOT 2	Life Preserver, Inflatable, Aircrewmen, Heat Sealed without, Inflation Device, Type LPU-23C/P	A	4220		AS	23-DEC-2008
Μ	QPL-81561/6-1 NOT 2	Life Preserver, Inflatable, Yoke, Heat Sealed, Type LPU-32/P	A	4220		AS	23-DEC-2008
Μ	MIL-PRF-39003L(1) SUP 1	Capacitors, Fixed, Electrolytic (Solid Electrolyte), Tantalum, Established Reliability, General	A	5910		CC	12-DEC-2008
		Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS SH]					
М	MIL-PRF-83536/3B	Relays, Electromagnetic, Established Reliability, DPDT, Low Level to 5 Amperes, Permanent Magnet Drive, Magnetic Latch, Hermetically Sealed, all Welded, DC Coils [CUST: CR EC 85 CC]	A	5945		CC	11-DEC-2008
	NUL DDE 02526/0D	[REVIEW: 99]		50.45		00	11 DEC 2000
M	MIL-PRF-83536/9B	Relays, Electromagnetic, Established Reliability, DPDT, Low Level to 10 Amperes, Permanent	A	5945		CC	11-DEC-2008
<b>.</b>	MIL DDE 1/1700C	Magnet Drive, Hermetically Sealed, all Welded, DC Coils [CUST: ER EC 85 CC] [REVIEW: 99]		50.00		66	10 000 2000
	MIL-PRF-1/1509G	Electron Tube, Power Type 6696A, 6697A and 6697AW [CUST: CR EC 85 CC] [REVIEW: 99 AS AV CG CR4 OS]		5960		CC	18-DEC-2008
M	MIL-PRF-19500/528B	Semiconductor Device, Transistor, NPN, Silicon, Power, Types 2N6032 and 2N6033 JAN, JANTX, and JANTXV [CUST: 85 CC] [REVIEW: 19]	A	5961		CC	18-DEC-2008
М	MIL-PRF-19500/586J	Semiconductor Device, Diode, Silicon, Schottky Barrier, Hermetic, Types 1N5819-1, 1N5819UR-1, 1N6761-1, and 1N6761UR-1, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS MC MI SM]	A	5961		CC	05-JAN-2009
М	MIL-PRF-19500/621C	Semiconductor Device, Transistor, PNP, Silicon, High-Power, Type 2N7369, JAN, JANTX, JANTXV, and JANS [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS MI SM]	A	5961		CC	11-DEC-2008
М	MIL-HDBK-1861A(2)	Selection and Use of Electrical and Electronic Assemblies, Boards, Cards, and Associated Hardware [CUST: CR EC 85 CC] [REVIEW: 99]	A	5998		CC	24-DEC-2008
М	QPL-25627-17 NOT 1	Transmitter, Synchro, Angle of Attack of Sideslip (Replaced by the Qualified Products Database (OPD) see Notice for Additional Information)	A	6610		71	18-DEC-2008
м	QPL-23699-19 NOT 1	Lubricating Oil, Aircraft Turbine Engines, Synthetic Base NATO Code Number 0-156, 0-154 and 0- 152 (Replaced by the Qualified Products Database (QPD) see Notice for Additional Information)	A	9150		AS	30-DEC-2008
М	QPL-81827-12 NOT 1	Grease, Aircraft, High Load Capacity, Wide Temperature Range (Replaced by the Qualified Products Database (QPD) see Notice for Additional Information)	A	9150		AS	17-DEC-2008
	MIL-STD-2525C MIL-STD-704F NOT 1	Common Warfighting Symbology [CUST: AC OM 02 MP] Aircraft Electric Power Characteristics [CUST: AV AS 11] [REVIEW: CR EC MC MI SH TE YD]		IPSC SESS		DC3 AS	17-NOV-2008 30-DEC-2008

#### Downloaded from http://www.everyspec.com

# INACTIVE SECTION

# ASSIST UPDATE

INACTIVE SECTION	ASSIST UPDATE					
N		NO				
OIL		Ē	<b>A</b>		ACTY	
ZOLUCIENT NUMBER		DISTRIBUTION	FSC/AREA		AC	
AST		ISTI	SC//	MCA	PREP	
	DOCUMENT TITLE	, ,		Σ		DATE
M MIL-C-62F SUP 1	Capacitors, Fixed, Electrolytic (DC, Aluminum, Dry Electrolyte, Polarized), General Specification for [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS MC OS]	A	5910		CC	18-DEC-2008
M MIL-C-62/1D	Capacitors, Fixed, Electrolytic (DC, Aluminum, Dry Electrolyte, Polarized) Styles CE10 and CE11	A	5910		CC	18-DEC-2008
M MIL-C-62/2D	[CUST: CR EC 85 CC] [REVIEW: 19 99 AS AT AV CR4 MC MI OS] Capacitors, Fixed, Electrolytic (DC, Aluminum, Dry Electrolyte, Polarized) Styles CE12 and CE13	A	5910		CC	18-DEC-2008
	[CUST: CR EC 85 CC] [REVIEW: 19 AR AS AV CR4 MC MI OS SH]					
M MIL-C-62/12G	Capacitors, Fixed, Electrolytic (DC, Aluminum, Dry, Electrolyte, Polarized) Styles CE70 and CE71 [CUST: CR EC 85 CC] [REVIEW: 19 AR AS AT AV CR4 MC MI OS SH]	A	5910		CC	18-DEC-2008
M MIL-DTL-15659J SUP 1 NOT 1	Terminal, Lug: Solder, Copper and Phosphor Bronze [CUST: AR AS 85 GS4] [REVIEW: AT AV CR CR4 MC MI SH]	A	5940		GS4	30-DEC-2008
M MS35430C NOT 1	Terminal, Lug, Solder Type, Copper Stamping, One Hole [CUST: MI SH 99 GS4]	A	5940		GS4	30-DEC-2008
M MS35431H NOT 1	Terminal, Lug, Solder Type, Copper Stamping, One Hole, Flat [CUST: AR AS 85 GS4] [REVIEW:	A	5940		GS4	30-DEC-2008
M MS35436C NOT 1	99 AV MC MI] Terminal, Lug, Solder Type, Copper Stamping, Insulation Grip, One Hole [CUST: CR SH 85 GS4]	A	5940		GS4	30-DEC-2008
M MS35440B NOT 1	[REVIEW: MI] Terminal, Lug, Solder Type, Copper Stamping, Insulation Grip, Slotted [CUST: MI SH 85 GS4]	A	5940		GS4	30-DEC-2008
M MS51535C NOT 1	[REVIEW: 99] Terminal, Lug, Solder Type, Copper Stamping, Two Hole, 30 [CUST: AV AS 85 GS4] [REVIEW:	A	5940		GS4	30-DEC-2008
M MS51536C NOT 1	99 MC MI] Terminal, Lug, Solder Type, Copper Stamping, Two Hole, 45 [CUST: AV AS 85 GS4] [REVIEW:	A	5940		GS4	30-DEC-2008
M MS77068B NOT 1	99 MC MI] Terminal, Lug, Solder Type, Phosphor Bronze Stamping, Locking Type, 45, Two Hole [CUST: AV	A	5940		GS4	30-DEC-2008
M MS77074B NOT 1	SH 85 GS4] [REVIEW: 99 CR4 MC MI] Terminal, Lug, Solder Type, Phosphor Bronze Stamping, Insulation Grip. Locking Type [CUST: AV				GS4	30-DEC-2008
	SH 85 GS4] [REVIEW: 99 AS MC]					
M MIL-PRF-1/1341A	Electron Tube, Cathode Ray Electrostatic Deflection and Focus Type 3BGP1 [CUST: CR CC]		5960		CC	18-DEC-2008
M MIL-PRF-1/1572B M MIL-A-16288/1 NOT 4	Electron Tube, Vidicon Type 7290 [CUST: CR EC 85 CC] [REVIEW: 99 AS CG MC] Adapter, Compressed Gas Cylinder Valve Connections: U.S. Regulator to British Oxygen Valve		5960 8120		CC GS7	18-DEC-2008 30-DEC-2008
M MIL-A-16288/2 NOT 4	[CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH] [Adapter, Compressed Gas Cylinder Valve Connections: U.S. Regulator to French Oxygen Valve		8120		GS7	30-DEC-2008
M MIL-A-16288/3 NOT 4	[CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH] [Adapter, Compressed Gas Cylinder Valve Connections: U.S. Regulator to Japanese Oxygen Valve		8120		GS7	30-DEC-2008
M MIL-A-16288/4 NOT 4	[CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH] [Adapter, Compressed Gas Cylinder Valve Connections: U.S. Regulator to Jutch Oxygen Valve		8120		GS7	30-DEC-2008
	[CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH]					
M MIL-A-16288/6 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: U.S. Regulator to British Acetylene Valve [CUST: AT YD 68 GS7] [REVIEW: AS AV MD MS SH]		8120		GS7	30-DEC-2008
M MIL-A-16288/13 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 200-510, Acetylene [CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH]		8120		GS7	30-DEC-2008
M MIL-A-16288/14 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 510-200, Acetylene [CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH]	A	8120		GS7	30-DEC-2008
M MIL-A-16288/15 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 200-520, Acetylene [CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH]	A	8120		GS7	30-DEC-2008
M MIL-A-16288/16 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 300-510, Acetylene [CUST: AT YD 68 GS7]	A	8120		GS7	30-DEC-2008
M MIL-A-16288/17 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 510-300, Acetylene [CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH]	A	8120		GS7	30-DEC-2008
M MIL-A-16288/18 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 300-520, Acetylene [CUST: AT YD 68 GS7]	A	8120		GS7	30-DEC-2008
M MIL-A-16288/19 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 520-300, Acetylene [CUST: AT YD 68 GS7] [REVIEW: AS AV MC MD MS SH]	A	8120		GS7	30-DEC-2008
M MIL-A-16288/20 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 510-520, Acetylene [CUST: AT YD 68 GS7]	A	8120		GS7	30-DEC-2008
M MIL-A-16288/21 NOT 4	Adapter, Compressed Gas Cylinder Valve Connections: Class 520-510, Acetylene [CUST: AT YD	A	8120		GS7	30-DEC-2008
M MIL-C-81575(1) NOT 4	68 GS7] [REVIEW: AS AV MC MD MS SH] Cylinder, Nitrogen, for Rescue Hand Tool [CUST: AS GS7]	A	8120		GS7	19-DEC-2008

# CANCELED SECTION

# ASSIST UPDATE

ZOLLOV LSV DOCUMENT NUMBER		DISTRIBUTION	FSC/AREA	MCA PREP ACTY	
J DOCUMENT NUMBER	DOCUMENT TITLE	ISIC	SC/	MCA PREP	DATE
M QPL-17303-46 NOT 3	Packing Materials, Plastic Metallic and Plastic Nonmetallic (No S/S Document)	A	5330	SH	04-DEC-2008
M MIL-M-24791/1 NOT 1	Module, Fiber Optic, Transmitter, Digital, 160 MBD, Associated Detail Specification for (No S/S Document) [CUST: CR SH 11 NA] [REVIEW: CC EC OS YD]	A	6025	SH	18-DEC-2008
M MIL-M-24791/2 NOT 1	Module, Fiber Optic, Receiver, Digital, 16 MBD, Associated Detail Specification for (No S/S Document) [CUST: CR SH 11 NA] [REVIEW: CC EC OS YD]	A	6026	SH	18-DEC-2008
M MIL-M-24791 NOT 1	Module, Fiber Optic, Transmitter or Receiver, Digital, General Specification for (No S/S Document) [CUST: CR SH 11 NA] [REVIEW: CC EC OS YD]	A	6030	SH	18-DEC-2008
	[CUST: CR SH 11 NA] [REVIEW: CC EC OS YD]				
01-JAN-2009	3				