Department of Defense Standardization Program



ASSIST UPDATE

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

1 May 2011

(For the Period 15 April 2011 to 30 April 2011)

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.

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ACTIVE SECTION

ASSIST UPDATE

_	CITYLBLCTION	ABBIST CIDATE					
NOI			DISTRIBUTION			>	
LAST ACTION			NBU	FSC/AREA		ACTY	
AST			ISTE	SC/A	MCA	PREP	
_	DOCUMENT NUMBER MIL-PRF-62550/2B	DOCUMENT TITLE Heater Assembly, Combustion Vehicular Compartment, 17.6 kW, Dual Air Type (Metric) [CUST:	A		2	AT	DATE 18-APR-2011
M	MIL-DTL-6193D(3)	AT] Joints, Universal, Plain, Light and Heavy Duty, General Specification for [CUST: AR AS 99 CC] [REVIEW: 71 AV CG CR4 MC SA]	A	3010		CC	14-APR-2011
M	MS20270E	Joint-Universal, Plain, Light Duty, without Lubrication Cover [CUST: AR AS 99 CC] [REVIEW: 71	A	3010		CC	14-APR-2011
M	MS20271E	AV CG CR4 GS MC SA] Joint-Universal, Plain, Heavy Duty, with Lubrication Cover [CUST: AR AS 99 CC] [REVIEW: 71 AV CG CR4 GS MC SA]	A	3010		CC	14-APR-2011
	MIL-DTL-81581/5B NOT 1 QPL-25579-58	Hose Assemblies, Breathing Oxygen, Low Pressure, Connector to Regulator [CUST: AS 11] Hose Assembly, Polytetrafluorethylene, High Temperature, Medium Pressure, General Specification	A A			AS CC	27-APR-2011 18-APR-2011
M	MIL-DTL-52525/1D	for Fittings, Hose, Screw-on to 37 Degrees Flare Female Swivel, Straight, SAE-J516 Type, for Assembly with SAE-J517, Type 100R2 Hose [CUST: AT SH 99 CC] [REVIEW: AS CG CR4 MC	A	4730		CC	21-APR-2011
M	MIL-DTL-52525/3D	SA YD] Fittings, Hose, Screw-on to 37 Degrees Flare Female Swivel, 90 Degrees Bent Tube, Short Drop [CUST: AT SH 99 CC] [REVIEW: AS CG CR4 MC SA YD]	A	4730		CC	21-APR-2011
M	MIL-DTL-52525/4D	Fittings, Hose, Screw-on to 37 Degrees Flare Female Swivel, 90 Degrees Bent Tube, Long Drop	A	4730		CC	21-APR-2011
M	MIL-DTL-52525/5D	[CUST: AT SH 99 CC] [REVIEW: AS CG CR4 MC SA YD] Fittings, Hose, Screw-on to 37 Degrees Flare Female Swivel, Straight [CUST: AT SH 99 CC]	A	4730		CC	21-APR-2011
M	MIL-DTL-52525/7D	[REVĬEW: AS CG CR4 MC SA YD] Fittings, Hose, Screw-on to 37 Degrees Flare Female Swivel, 90 Degrees Bent Tube, Short Drop	A	4730		CC	21-APR-2011
M	MIL-DTL-52525/10D	[CUST: AT SH 99 CC] [REVIEW: AS CG CR4 MC SA YD] Fittings, Hose, Screw-on to 4-Bolt Split-Flange, Straight [CUST: AT SH 99 CC] [REVIEW: AS CG	A	4730		CC	21-APR-2011
	MIL-DTL-52525/12D	CR4 MC SA YD] Fittings, Hose, Screw on to Split-Flange 90 Degrees Bent [CUST: AT SH 99 CC] [REVIEW: AS CG				CC	21-APR-2011
		CR4 MC SA YD]			,		
M	A-A-59326C	Coupling Halves, Quick-Disconnect, Cam-Locking Type [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	14-APR-2011
M	A-A-59326/2C	Coupling Half, Male by Hose Shank, Type II [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	15-APR-2011
M	A-A-59326/3B	Coupling Half, Male by External Pipe Thread, Type III [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	15-APR-2011
M	A-A-59326/4B	Coupling Half, Male by Flange (TTMA), Type IV [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	20-APR-2011
M	A-A-59326/5B	Coupling Half, Female by Internal Pipe Thread, Type V [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	20-APR-2011
M	A-A-59326/6C	Coupling Half, Female by Hose Shank, Type VI [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC	A	4730	/	AT	20-APR-2011
M	A-A-59326/7B	SH] Coupling Half, Female by External Pipe Thread, Type VII [CUST: AT YD 99] [REVIEW: 71 AV	A	4730	/	AT	20-APR-2011
M	A-A-59326/8B	CC GL MC SH] Coupling Half, Female by Flange,(TTMA), Type VIII [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	20-APR-2011
M	A-A-59326/9B	Coupling Half, Female by Flange, Hexagon, Type VIIIA, (for D-1 Nozzle) [CUST: AT YD 99]	A	4730	/	AT	21-APR-2011
M	A-A-59326/10B	[REVIEW: 71 AV CC GL MC SH] Coupling Half, Cap, Dust, Type IX [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	21-APR-2011
	A-A-59326/11B A-A-59326/12B	Coupling Half, Plug, Dust, Type X [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH] Reducer, Male by Female and Female by Male, Type XI [CUST: AT YD 99] [REVIEW: 71 AV CC	A A		/	AT AT	21-APR-2011 21-APR-2011
	A-A-59326/13B	Reducer, Male by External Pipe Thread, Type XII [CUST: AT YD 99] [REVIEW: 71 AV CC GL	A		,	AT	21-APR-2011
		MC SH]			,		
	A-A-59326/14B	Reducer, External Pipe Thread by Female, Type XIII [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]				AT	21-APR-2011
	A-A-59326/15B A-A-59326/16B	Adapter, 45 Degrees, Female Thread Swivel Collar by Male (Tank Car), Type XV [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH] Coupling Half, Female by External Straight Threads, Type XVI, (for use with NATO Equipment)		4730	/	AT	21-APR-2011
		[CUST: AT YD 99] [REVIEW: 71 AV ČC GL MC SH]		4730		AT	22-APR-2011
M	A-A-59326/17B	Coupling Half, Male by Internal Straight Threads, Type XVII (for use with NATO Equipment) [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	22-APR-2011
M	A-A-59326/18B	Coupling Half, Female Reducer by Internal Pipe Thread, Type XVIII [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	22-APR-2011
	A-A-59326/19B	Coupling Half, Nipple Adapter, Male by External Grooved Pipe, Type XIX [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A		/	AT	22-APR-2011
	A-A-59326/20B A-A-59326/21B	Y Connection, Flanged, Type XX [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH] Adapter, Male by Male, Cam Locking Type, Type XXI [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A A		/	AT AT	22-APR-2011 22-APR-2011
M	A-A-59326/22A	GL MC SH] Adapter, Female by Female, CAM Locking Type XXII [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	22-APR-2011
N	A-A-59326/23	Coupling Half, Nipple Adapter, Female by External Groove Pipe, Type XXIII [CUST: AT YD 99] [REVIEW: 71 AV CC GL MC SH]	A	4730	/	AT	22-APR-2011
	MIL-PRF-12125H	Valve, Gate: Quick-Opening, Class 125 Cast Iron, with Position Lock [CUST: AT CG]	A			AT	27-APR-2011
	A-A-59828A MS51957D(1)	Oil Cooling Cart [CUST: 84] Screw, Machine, Pan Head, Cross-Recessed, Corrosion Resistant Steel, UNC-2A [CUST: AR YD1	A A		/	84 IS	27-APR-2011 20-APR-2011
	MS51960D	99 IS] [REVIEW: AT AV CR4 GL MC MI NS SH] Screw, Machine-Flat Countersunk Head, 82 Degree, Cross-Recessed, Corrosion Resistant Steel,		5305		IS	20-APR-2011
M	MS90402A	UNF-2A [CUST: AV SH 99 IS] [REVIEW: AT EA MC MI OS] Screw, Captive [CUST: AR AS 11 IS] [REVIEW: AV CC CG MC MI]	A	5305		IS	20-APR-2011
	NA0077	Nut, Self-Locking, Plate, Fixed, One Lug Reduced Rivet Spacing, Low Height, C'Bored 1100 MPA, Metric, 235 Degrees C [CUST: AR 111S] [REVIEW: AV]	A			IS	20-APR-2011
N	NA0078	Nut, Self-Locking, Plate, Fixed, One Lug Reduced Rivet Spacing, Low Height, C'Bored, 900 MPA, Metric, 235 Degrees C, 425 Degrees C [CUST: AR 11 IS] [REVIEW: AV]	A	5310		IS	20-APR-2011

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	DOCUMENT NUMBER NA0079	DOCUMENT TITLE Nut, Self-Locking, Plate, Fixed, Two Lug, Steel, Reduced Rivet Spacing, Low Height, C'Bore, 1100		5310	IS	DATE 20-APR-2011
	NA0080	MPA, Metric, 235 Degrees C [CUST: AR 11 IS] [REVIEW: AV] Nut, Self-Locking, Plate, Fixed, Two Lug, CRES, Reduced Rivet Spacing, Low Height, C'Bore, 900		5310	IS	20-APR-2011
N	NA0081	MPA, Metric, 235 Degrees C, and 425 Degrees C [CUST: AR 11 IS] [REVIEW: AV] Nut, Self-Locking, Plate, Fixed, Corner, Steel, Reduced Rivet Spacing, Low Height, C'Bore, 1100	A	5310	IS	20-APR-2011
	NA0082	MPA, Metric, 235 Degrees C [CUST: AR 11 IS] [REVIEW: AV] Nut, Self-Locking, Plate, Fixed, Corner, CRES, Reduced Rivet Spacing, Low Height, C'Bore, 900		5310	IS	20-APR-2011
	NA0084	MPA, Metric 235 Degrees C and 425 Degrees C [CUST: AR 11 IS] [REVIEW: AV] Nut, Self-Locking, Plate, Fixed, Side by Side, CRES Reduced Rivet Spacing, Low Height, C'Bore,		5310	IS	
		900 MPA, Metric 235 Degrees C and 425 Degrees C [CUST: AR 11 IS] [REVIEW: AV]				20-APR-2011
	NA0095	Nut, Self-Locking, Plate, Corner, Steel, Low Height, C'Bore, 1100 MPA, Metric, 235 Degrees C [CUST: AV 11 IS] [REVIEW: 99]		5310	IS	20-APR-2011
N	NA0096	Nut, Self-Locking, Plate, Corner, CRES, Low Height, 900 MPA, Metric 235 Degrees C and 425 Degrees C [CUST: AV 11 IS] [REVIEW: 99]	A	5310	IS	20-APR-2011
M	MIL-PRF-20/27G	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR75 and CC75 [CUST: CR EC 85 CC] [REVIEW: 99 AS MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/28D	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR76 and CC76 [CUST: CR EC 85 CC] [REVIEW: 99 AS AV MC MI OS]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/29E	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR77 and CC77 [CUST: CR EC 85 CC] [REVIEW: 99 AS MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/30D	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR78 and CC78 [CUST: CR EC 85 CC] [REVIEW: 99 AS MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/31C	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR79 and CC79 [CUST: CR EC 85 CC] [REVIEW: 99 AS MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/35K	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR05, CCR09, and CC09 [CUST: CR EC 85 CC] [REVIEW: 99 AS MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/36G	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR06 and CC06 [CUST: CR EC 85 CC] [REVIEW: 99 AS MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/37F	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR07 and CC07 [CUST: CR EC 85 CC] [REVIEW: 99 AS AV MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-20/38C	Capacitors, Fixed, Ceramic Dielectric (Temperature Compensating), Established and Non-Established Reliability, Styles CCR08 and CC08 [CUST: CR EC 85 CC] [REVIEW: 99 AS MC OS SH]	A	5910	CC	21-APR-2011
M	MIL-PRF-81/1E	Capacitors, Variable, Ceramic Dielectric, Style CV11 [CUST: CR EC 85 CC] [REVIEW: 19 99 AR MI]	A	5910	CC	19-APR-2011
- 1	MIL-PRF-81/6F MIL-PRF-31033B	Capacitors, Variable, Ceramic Dielectric, Styles CV35 and CV36 [CUST: 85 CC] [REVIEW: 19 99] Capacitors, Fixed, Ceramic Dielectric, High Reliability, Discoidal, General Specification for [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT AV MC MI OS SH]	A A		CC	
M	MIL-PRF-39006/30C	Capacitors, Fixed, Electrolytic (Nonsolid Electrolyte), Tantalum, (Polarized, Sintered Slug), 85 Degrees C (Voltage Derated to 125 Degrees C), Established Reliability, Style CLR90 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS]	A	5910	CC	21-APR-2011
M	MIL-PRF-39006/31C	Capacitors, Fixed, Electrolytic (Nonsolid Electrolyte), Tantalum, (Polarized, Sintered Slug), (Extended Range), 85 Degrees C (Voltage Derated to 125 Degrees C), Established Reliability, Style CLR91 [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC OS]	A	5910	CC	21-APR-2011
M	MS24523J	Switch, Toggle, One Pole, Environmentally Sealed [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI]	A	5930	CC	18-APR-2011
M	MS24524K	Switch, Toggle, Two Pole, Environmentally Sealed [CUST: CR AS 85 CC] [REVIEW: 99 AR AV	A	5930	CC	18-APR-2011
M	MS24525K	EC MC MI] Switch, Toggle, Four Pole, Environmentally Sealed [CUST: CR AS 85 CC] [REVIEW: 99 AR AV	A	5930	CC	18-APR-2011
M	MS24658G	EC MC MI] Switch, Toggle, One Pole, Environmentally Sealed, Lever Lock [CUST: CR AS 85 CC] [REVIEW:	A	5930	CC	18-APR-2011
M	MS24659G	99 AR AT AV EC MC MI] Switch, Toggle, Four Pole, Environmentally Sealed, Lever Lock [CUST: CR AS 85 CC] [REVIEW:	A	5930	CC	18-APR-2011
M	MS24660G	99 AR AV EC MC MI] Switch, Toggle, Four Pole, Environmentally Sealed, Lever Lock [CUST: CR AS 85 CC] [REVIEW:	A	5930	СС	18-APR-2011
M	MS27406E	99 AR AV EC MC MI] Switch, Toggle, Four Pole, Environmentally Sealed [CUST: CR AS 85 CC] [REVIEW: 99 AR AV	A	5930	CC	18-APR-2011
	MS27407E	CR4 EC MI] Switch, Toggle, Two Pole, Environmentally Sealed [CUST: CR AS 85 CC] [REVIEW: 99 AR AV	A	5930	CC	
M	MS27408E	EC MC MI] Switch, Toggle, Two Pole, Environmentally Sealed, Lever Lock [CUST: CR AS 85 CC] [REVIEW:	A	5930	CC	18-APR-2011
М	MS27409E	99 AR AV EC MC MI] Switch, Toggle, Four Pole, Environmentally Sealed, Lever Lock [CUST: CR AS 85 CC] [REVIEW:	A	5930	CC	18-APR-2011
M	MS27723D	99 AR AV EC MC MI] Switch, Toggle, Two Pole, Environmentally Sealed, Integrated Wire Terminals [CUST: CR AS 85	A	5930	СС	18-APR-2011
	MS27724E	CC] [REVIEW: 99 AR AV EC MC MI] Switch, Toggle, Four Pole, Environmentally Sealed, Integrated Wire Terminals [CUST: CR AS 85		5930	CC	
	MS27734E	CC] [REVIEW: 99 AR AV EC MC MI] Switch, Toggle, One Pole, Environmentally Sealed, Solder Terminal [CUST: CR AS 85 CC]		5930	CC	
	MS27735E	[REVIEW: 99 AR AV EC MC MI] Switch, Toggle, Two Pole, Environmentally Sealed, Solder Terminal [CUST: CR AS 85 CC]	A		CC	
		[REVIEW: 99 AR AV EC MC MI]				
M	MS27736E	Switch, Toggle, Four Pole, Environmentally Sealed, Solder Terminal [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI]	A	5930	CC	18-APR-2011
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LAST ACTION			DISTRIBUTION	FSC/AREA	MCA PREP /	
_	DOCUMENT NUMBER MS27737G	DOCUMENT TITLE Switch, Toggle, One Pole, Environmentally Sealed, Lever-Lock, Solder Terminal [CUST: CR AS 85]			Z É	DATE 18-APR-2011
	I MS27738F	CC] [REVIEW: 99 AV EC] Switch, Toggle, Two Pole, Environmentally Sealed, Lever Lock, Solder Terminal [CUST: CR AS 85]			CC	
	I MS27739F	CC] [REVIEW: 99 AR AV EC MC MI] Switch, Toggle, Four Pole, Environmentally Sealed, Lever Lock, Solder Terminal [CUST: CR AS 85			CC	
		CC] [REVIEW: 99 AR AV EC MC MI]				
	I MS27781D	Switch, Toggle, One Pole, Environmentally Sealed, Lever Lock, Integrated Wire Terminals [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI]			CC	
M	I MS27782D	Switch, Toggle, Two Pole, Environmentally Sealed, Lever Lock, Integrated Wire Terminals [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI]	A	5930	CC	18-APR-2011
M	I MS27783D	Switch, Toggle, Four Pole, Environmentally Sealed, Lever Lock, Integrated Wire Terminals [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI]	A	5930	CC	18-APR-2011
M	I MS27784D	Switch, Toggle, One Pole, Environmentally Sealed, Integrated Wire Terminals [CUST: CR AS 85 CC] [REVIEW: 99 AV EC]	A	5930	CC	18-APR-2011
M	I MS27785D	Switch, Toggle, Two Pole, Environmentally Sealed, Integrated Wire Terminals [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI]	A	5930	CC	18-APR-2011
N	I MS27786D	Switch, Toggle, Two Pole, Environmentally Sealed, Integrated Wire Terminals [CUST: CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI]	A	5930	CC	18-APR-2011
N	I MS27787D	Switch, Toggle, One Pole, Environmentally Sealed, Lever Lock, Integrated Wire Terminals [CUST:	A	5930	CC	18-APR-2011
N	I MS27788D	CR AS 85 ČC] [REVIEW: 99 AR AV EC MC MI] Switch, Toggle, One Pole, Environmentally Sealed, Lever Lock, Integrated Wire Terminals [CUST:	A	5930	CC	18-APR-2011
N	I MIL-DTL-12883/45D(2)	CR AS 85 CC] [REVIEW: 99 AR AV EC MC MI] Sockets, Plug-In Electronic Components, for Relays, for 2-Pole, 5 Amperes (MIL-PRF-6106 and	A	5935	CC	20-APR-2011
N	I MIL-DTL-32139A(2)	MIL-PRF-85536) [CUST: CR EC 85 CC] [REVIÉW: 99 AR AS AT ÂV CR4 MC OS SH] Connectors, Electrical, Rectangular, Nanominiature, Polarized Shell, General Specification for	A	5935	CC	13-APR-2011
N	I MIL-STD-1669A(1)	[CUST: CR EC 85 CC] [REVIEW: 99 AV MI] Insert Arrangements for MIL-DTL-26482 Environment Resisting, Circular, Electrical Connectors	A	5935	CC	01-APR-2011
	I MIL-PRF-27/155C	[CUST: CR AS 85 CC] [REVIEW: AR AV EC MI SH] Transformers, Power, Stepdown [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 MC MI OS		5950	CC	
	MIL-PRF-27/164D	Transformers and Inductors (Audio, Power, and High-Power Pulse) Inductors, High Q [CUST: CR		5950	CC	
		EC 85 CC] [REVIEW: 19 99 AR AS MC MI OS SH]		5950	cc	
	MIL-PRF-27/172E	Transformers, Audio Frequency, Micro-Miniature [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 MC OS]				
	I MIL-PRF-27/240B	Transformers and Inductors (Audio, Power and High-Power Pulse) Inductors, Audio Frequency, High Q [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS MC MI OS SH]		5950	CC	
M	I MIL-PRF-27/289B	Transformers and Inductors (Audio, Power and High-Power Pulse) Inductors, Power [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS MC MI OS]	A	5950	CC	22-APR-2011
M	I MIL-PRF-27/318C	Transformers, Power, 80 Volt-Amperes, 60 Hertz [CUST: CR EC 85 CC] [REVIEW: 99 AR AS CR4 MC OS SH]	A	5950	CC	22-APR-2011
M	I MIL-PRF-27/327D	Transformers, Power, 15 VA, 60 Hertz [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 MC OS]	A	5950	CC	22-APR-2011
M	I MIL-PRF-27/328C	Transformers, Power, 30 VA, 60 Hertz [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 MC OS]	A	5950	CC	22-APR-2011
N	I MIL-PRF-27/340E	Transformers, Power, 15 Voltamperes, 400 HZ [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 MC OS]	A	5950	CC	22-APR-2011
N	I MIL-PRF-27/360A	Transformers, Power, 15 VA, Electrostatic Shielded [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS CR4 MC OS]	A	5950	CC	22-APR-2011
N	I MIL-STD-1311D	Test Methods for Electron Tubes [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AV CG CR4 MI OS SH SM]	A	5960	CC	19-APR-2011
M	MIL-PRF-19500/586K	Semiconductor Device, Diode, Silicon, Schottky Barrier, Hermetic Types 1N5817-1, 1N5817UR-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	22-APR-2011
N	MIL-PRF-19500/620H	Semiconductor Device, Hermetic, Diode, Silicon, Rectifier, Schottky Barrier, Types 1N5822, 1N5822US, 1N6864, 1N6864US, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 AR AS MC MI SM]	A	5961	CC	25-APR-2011
	I IPC-TM650.2.1.1	Microsectioning, Manual Method [CUST: CR EC 85 CC] [REVIEW: 99]		5998	CC	
	I MIL-PRF-29595A	Batteries and Cells, Lithium, Rechargeable, Aircraft, General Specification for [CUST: CR AS 99 GS] [REVIEW: 11 71 AV]		6140	AS	
	MIL-PRF-29595/1 I QPL-24176-33 NOT 1	Battery, Storage, Aircraft, Maintenance-Free, 26-Volt, 25-Ampere-Hour [CUST: AS] Cement, Epoxy, Metal Repair and Hull Smoothing (Metric) (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information)		6140 8030	AS SH	
	I MIL-DTL-32237A I DI-HFAC-81743A	Boot, Combat, Hot Weather Army [CUST: GL CT] Human Systems Integration Program Plan [AMSC: N9190]		8430 HFAC	CT	
	SAE-AMS2768	Human Systems Integration Program Pian [AMSC: N9190] Heat Treatment of Magnesium Alloy Castings [CUST: MR AS 11] [REVIEW: 99 AT MI]		MECA	AS MR	
M	I DI-TMSS-81784A	Army S1000D Project Business Rules [AMSC: A9189]	A	TMSS	TM	I 19-APR-2011
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INACTIVE SECTION

ASSIST UPDATE

DOCIMENT NUMBER DOCIMENT TITLE Many Assembly, Combination Volkedus Computations.ct. 17.8 kW, Steple. Air Type (Mexico) (CUST) A 25-9 AT 10.4785-2011	INACTIVE SECTION	ASSIST OFDATE				
M. MIL-PRI-02SSO1A NOT 2 AT 18-APR-2011 AT 1			Ž			
M. MIL-PRI-02SSO1A NOT 2 AT 18-APR-2011 AT 1	.01		TIC		>	
M. MIL-PRI-02SSO1A NOT 2 AT 18-APR-2011 AT 1	5		BU.	EA	CT	
M. MIL-PRI-02SSO1A NOT 2 AT 18-APR-2011 AT 1	4		RI	AR	¥.	
M. MIL-PRI-02SSO1A NOT 2 AT 18-APR-2011 AT 1	LST		ST	C/S	S E	
M. MIL-PRI-02SSO1A NOT 2 AT 18-APR-2011 AT 1	☐ DOCUMENT NUMBER	DOCUMENT TITLE	DI	FS	M M	DATE
	M MIL-PRF-62550/1A NOT 2	Heater Assembly, Combustion Vehicular Compartment, 17.6 kW, Single Air Type (Metric) [CUST:	A	2540	A	T 18-APR-2011
		AT]				

CANCELED SECTION

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_	DOCUMENT NUMBER ASTM-D295	DOCUMENT TITLE Cotton Fabrics, Varnished, Used for Electrical Insulation (No S/S Document) [CUST: CR SH 85]	A	2520		SH	DATE 18-APR-2011
	MIL-PRF-62550/3A NOT 2	Heater Assembly, Combustion Vehicular Compartment, 8.8 kW, Single Air Type (Metric) (S/S by MIL-PRF-32222) [CUST: AT]	A			AT	18-APR-2011
M	ASTM-E120	Chemical Analysis of Titanium and Titanium Alloys (No S/S Document) [CUST: MR AS] [REVIEW: AT AV GS MI OS]	A	3439	A	AS	18-APR-2011
	NAS526	Gage, Stylus, Flushness for 100 Degrees Countersunk Flush Fasteners (See Notice of Withdrawal for Replacement Information) [CUST: AV AS] [REVIEW: CR CR4]				AS	20-APR-2011
M	NAS527	Inspection Procedure for Flash Fasteners (See Notice of Withdrawal for Replacement Information) [CUST: AV AS] [REVIEW: CR CR4]	A	5220	A	AS	20-APR-2011
M	MS35203B NOT 2	Screw, Machine-Flat Countersunk Head, 82 Degrees, Cross-Recessed, Aluminum Alloy, Anodic Coated, UNF-2A (S/S by NASM35203) [CUST: AR SH 99 IS] [REVIEW: AT AV CR4 EA MC MI]	A	5305	Ι	S	20-APR-2011
M	MS51871 NOT 2	Screw, Tapping-High Performance, Zone Hardened Structural Thread Rolling, Hexagon Washer Head (S/S by NASM51871) [CUST: AR SH 99 IS] [REVIEW: AS AT AV CR4 MC OS]	Α	5305	I	S	20-APR-2011
M	NA0061	Nut, Self-Locking, Spline Drive, Alloy Steel, 1800 MPA, 235 Degrees C, Metric (No S/S Document) [CUST: AV 11 IS] [REVIEW. 71 99]	A	5310	I	S	20-APR-2011
M	NA0077ANDNA0078	Nut, Self-Locking, Plate, Fixed, One Lug Reduced Rivet Spacing, Low Height, C'Bored, 1100 MPA, Metric 235 Degrees C, 425 Degrees C (S/S by NA0077 and NA0078) [CUST: AR 11 IS] [REVIEW: AV]	A	5310	I	S	20-APR-2011
M	NA0079ANDNA0080	Nut, Self-Locking, Plate, Fixed, Two Lug, Reduced Rivet Spacing, Low Height, C'Bored, 1100 MPA, Metric, 235 Degrees C, 425 Degrees C (S/S by NA0079 and NA0080) [CUST: AR 11 IS] [REVIEW: AV]	A	5310	I	S	20-APR-2011
M	NA0081ANDNA0082	Nut, Self-Locking, Plate, Fixed, Corner, Reduced Rivet Spacing, Low Height, C'Bored, 100 MPA, Metric 235 Degrees C, 425 Degrees C (S/S by NA0081 and NA0082) [CUST: AR 11 IS] [REVIEW: AV]	A	5310	I	S	20-APR-2011
M	NA0083ANDNA0084	Nut, Self-Locking, Plate, Fixed, Side by Side Reduced Rivet Spacing, Low Height, C'Bored, 1100 MPA, Metric 235 Degrees C, 425 Degrees C (S/S by NA0084) [CUST: AR 11 IS] [REVIEW: AV]	A	5310	I	S	20-APR-2011
M	NA0095ANDNA0096	Nut, Self-Locking, Plate, Corner Low Height, C'Bored, 1100 MPA, Metric 235 Degrees C, 425 Degrees C (S/S by NA0095 and NA0096) [CUST: AV 11 IS] [REVIEW: 99]	A	5310	I	S	20-APR-2011
	ASTM-A687 MIL-DTL-24236/16G NOT 1	Steel Bolts and Studs, High-Strength Nonheaded (No S/S Document) [CUST: AR YD IS] Switch, Thermostatic (Metallic), Type II, Overheat Detector, Adjustable, Dual Terminal, 3 Amperes	A A	53GP 5930		S CC	18-APR-2011 13-APR-2011
	ASTM-F773	(No S/S Document) [CUST: CR EC 85 CC] Measuring Dose Rate Response of Linear Integrated Circuits (Metric) (No S/S Document) [CUST:	A			CC	18-APR-2011
	ASTM-E338	CR EC 85 CC NA] [REVĬEW: 19 99 AR AS ČG MC MI OS SH SM TD] Sheet Materials, High-Strength, Sharp-Notch Tension Testing of (No S/S Document) [CUST: MI AS	A	6635	N	MI	18-APR-2011
M	ASTM-D456	99] [REVIEW: GS] Soda (Anhydrous), Caustic (No S/S Document) [CUST: EA SH 68] [REVIEW: GS]	A	6810	I	EΑ	18-APR-2011
M	ASTM-D969	Paint, Degree of Bleeding of Traffic, Laboratory Determination of (See Notice of Withdrawal for Replacement Information) [CUST: CR4 SH 99]	A	8010	8	34	18-APR-2011
M	ASTM-D1963	Oils, Varnishes, Resins, and Related Materials at 25/25 Degrees C, Specific Gravity of (No S/S Document) [CUST: CR4 SH 11]	A	8010	(CR4	18-APR-2011
M	ASTM-D585	Paper, Paperboard, Fiberboard and Related Product, Sampling and Accepting a Single Lot of (No S/S Document) [CUST: SM SA 11]	A	8135	5	SM	18-APR-2011
	ASTM-D918	Paper and Paperboard, Blocking Resistance of (No S/S Document) [CUST: SM SA 11]		8135		SM	18-APR-2011
1	ASTM-D1117 ASTM-D1059	Fabrics, Evaluating Nonwoven (No S/S Docuement) [CUST: GL SH 99 CT] [REVIEW: 84] Yarn Number Based on Short-Length Specimens (No S/S Document) [CUST: GL SH 99 CT]	A A			CT CT	18-APR-2011 18-APR-2011
1	ASTM-D5104	Fibers, Textile (Single-Fiber Test), Shrinkage of (No S/S Document) [CUST: GL NU 99 CT] [REVIEW: 11 CG]		83GP		CT	18-APR-2011
M	ASTM-D3337	Greases, Lubricating, in Small Ball Bearings, Determining Life and Torque of (No S/S Document) [CUST: CR4 AS 68] [REVIEW: GS]	A	9150	A	AS	18-APR-2011
1	ASTM-D590 ASTM-D1263	Petroleum Wax in Paper (No S/S Document) [CUST: GL SH 68] [REVIEW: IS] Wheel Bearing Greases, Automotive, Leakage Tendencies of (No S/S document) [CUST: AT SH 11] [REVIEW: 68 AR AS]		9160 91GP		GL AT	18-APR-2011 18-APR-2011
M	ASTM-D689	Paper, Internal Tearing Resistance of (No S/S Document) [CUST: SM AS 11] [REVIEW: 99 AR CR4 GL GS IS MI MR OS SA SH YD]	A	9310	A	AS	18-APR-2011
M	ASTM-D724	Paper, Surface Wettability of (Angle-of-Contact Method) (No S/S Document) [CUST: SM AS 11] [REVIEW: GS]	A	9310	A	AS	18-APR-2011
	ASTM-D726	Paper to Passage of Air, Nonporous, Resistance of (No S/S Document) [CUST: GL SA 99] [REVIEW: GS]		9310		MB	18-APR-2011
1	ASTM-D774 ASTM-D779	Paper, Bursting Strength of (No S/S Document) [CUST: SM AS 11] Water Resistance of Paper, Paperboard, and Other Sheet Materials by the Dry Indicator Method (No S/S Document) [CUST: SM AS 11] [REVIEW: 99 AR CR4 GL GS MI MR OS SA SH YD]	A			AS AS	18-APR-2011 18-APR-2011
M	ASTM-D695M	Properties of Compressive Rigid Plastics (Metric) (No S/S Document) [CUST: MR 11] [REVIEW: AR AS AT AV CR4 GL GS IS MI OS SH YD]	A	9330	N	MR	18-APR-2011
M	ASTM-A525M	Steel Sheet, Zinc-Coated (Galvanized by the Hot-Dip Process (Metric) (See Notice of Withdrawal for Replacement Information) [CUST: MR YD 99] [REVIEW: IS MC SH]	A	9515	`	YD	18-APR-2011
M	ASTM-A591/A591M	Steel Sheet, Electrolytic Zinc-Coated, for Light Coating Weight (Mass) Applications (See Notice of Withdrawal for Replacement Information) [CUST: MR YD 99] [REVIEW: 84 IS SH]	A	9515	Y	YD	18-APR-2011
M	ASTM-E62	Copper and Copper Alloys, Chemical Analysis of, (Photometric Methods) (No S/S Document) [CUST: MR YD 99] [REVIEW: 84 AS IS OS SH]	A	95GP	`	YD	18-APR-2011
M	ASTM-E75	Copper-Nickel and Copper-Nickel-Zinc Alloys, Chemical Analysis of (No S/S Document) [CUST: MR SH 99] [REVIEW: IS]	Α	95GP	5	SH	18-APR-2011
M	ASTM-E602	Sharp-Notch Tension Testing and Cylindrical Specimens, Standard Method for (No S/S Document) [CUST: MR AS] [REVIEW: IS SH]	A	95GP	N	MR	18-APR-2011
M	ASTM-E577	Building Parts and Systems, Rectilinear, Coordination of (No S/S Document) [CUST: CR4 YD 99] [REVIEW: 84 CE MC]	A	FACR	Y	YD	18-APR-2011
M	ASTM-E713	Scales for Metric Building Drawings, Selection of (No S/S Document) [CUST: CR4 YD 99] [REVIEW: 84 CE MC]	A	FACR	Y	YD	18-APR-2011
M	ASTM-E835/E835M	Clay and Concrete Masonry Units, Modular Coordination of (No S/S Document) [CUST: CR4 YD 99] [REVIEW: 84 CE MC]	A	FACR	Y	YD	18-APR-2011
M	MIL-M-6857D NOT 2	Magnesium Alloy Castings, Heat Treatment of (S/S by SAE-AMS2768) [CUST: MR AS 11] [REVIEW: 99 AT MI]	A	MECA	N	MR	18-APR-2011

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CANCELED SECTION

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CANCELED SECTION	ASSIST UPDATE			
		STRIBUTION C/AREA	SA EP ACTY	
	DOCUMENT TITLE		MC PR	DATE
M MIL-PRF-49506 NOT 2	Logistics Management Information (S/S by GEIA-STD-0007) [CUST: TM AS 10 SE] [REVIEW: DC MC NS1	A SESS	TM	31-MAR-2011
DOCUMENT NUMBER M MIL-PRF-49506 NOT 2 M MIL-HDBK-514 NOT 2	DOCUMENT TITLE Logistics Management Information (S/S by GEIA-STD-0007) [CUST: TM AS 10 SE] [REVIEW: DC MC NS] Operational Safety, Suitability, and Effectiveness for the Aeronautical Enterprise (No S/S Document) [CUST: 11] [REVIEW: 70 71 84]	A DISTRIBUTION SSESS FSC/AREA	MCA I H PREP ACTY	DATE 31-MAR-2011 02-MAY-2011
01 MAY 2011				