Department of Defense Standardization Program



ASSIST UPDATE

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

15 April 2011

(For the Period 1 April 2011 to 14 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.

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

	CITYLBLCTION	ABBIST CLDATE	_				
z			DISTRIBUTION				
LAST ACTION			Ĕ	_		> -	
12			BO	FSC/AREA		ACTY	
Į,			\mathbb{Z}	ĄΕ	_	ΡΑ	
AS			SI	SC	MCA	PREP	
_	DOCUMENT NUMBER	DOCUMENT TITLE	_				DATE
	MIL-DTL-82919B	Explosive, Plastic-Bonded, Cast PBXN-112 [CUST: OS]	D	1376		OS	31-MAR-2011
	MIL-DTL-32099D	Cartridge, Impulse, CCU-145/A [CUST: OS]	A	1377		OS	25-MAR-2011
	MIL-DTL-85629B	Control-Monitor Set, Guided Weapon, AN/AWW-13 [CUST: AS]	D	1430		AS	22-MAR-2011
M	A-A-51195B	Press, Arbor, "C" Frame Hydraulic, Hand Operated [CUST: AR SH 99 GS] [REVIEW: 84 YD]	Α	3444	/	GS6	13-APR-2011
M	MIL-DTL-68G(1)	Fans, Circulating, Bracket, Nonosciliating Naval Shipboard [CUST: SH IS]	Α	4140		IS	12-APR-2011
M	QPL-24136-36 NOT 1	Hose, Synthetic Rubber, Synthetic Fiber Reinforced for Flexible Hose Assemblies, General Specification for (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information)	A	4720		SH	05-APR-2011
м	AN929 REV 12(2)	Cap Insert, Assembly, Pressure Seal, Flared Tube Fitting [CUST: AS 99 CC] [REVIEW: 71]	Δ	4730		CC	07-APR-2011
	MS27721H	Switch, Toggle, Miniature, Double Pole Toggle Seal, Lever Lock [CUST: CR AS 85 CC] [REVIEW: 99 AV EC]		5930		CC	13-APR-2011
M	MS27754F	Switch, Toggle, Miniature, Double Pole Toggle Seal, Lever Lock [CUST: CR AS 85 CC] [REVIEW: 99 AV EA EC]	A	5930		CC	13-APR-2011
M	MIL-DTL-55302/60J(1)	Connectors, Printed Circuit Subassembly and Accessories: Receptacle, Socket Contacts, Decade Increments 90, 100 and 120 Contact Positions (.100 Spacing) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS SH]	A	5935		CC	31-MAR-2011
M	MIL-DTL-55302/62H(1)	Connectors, Printed Circuit Subassembly and Accessories: Receptacle, Socket Contacts, Decade Increments 10 thru 70 Contact Positions and Intermediate Positions of 14, 24, 44, 54 and 26, 36, 56, 66 for Printed Wiring Boards (.100 Spacing) [CUST: CR EC 85 CC] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS SH]	A	5935		CC	31-MAR-2011
M	MIL-DTL-55302/63H(1)	Connectors, Printed Circuit Subassembly and Accessories: Plug, Pin Contacts, Decade Increments 10 thru 70 Contact Positions and Intermediate Positions of 14, 24, 44, 54 and 26, 36, 56, 66 for Printed Wiring Boards (.100 Spacing) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS TD]	A	5935		CC	31-MAR-2011
M	MIL-DTL-55302/64H(1)	Connectors, Printed Circuit Subassembly and Accessories: Receptacle, Socket Contacts, Decade Increments 10 thru 70 Contact Positions and Intermediate Positions of 14, 24, 44, 54 and 26, 36, 56, 66 for Printed Wiring Boards (.100 Spacing) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS SH]	A	5935		CC	31-MAR-2011
M	MIL-DTL-55302/65H(1)	Connectors, Printed Circuit Subassembly and Accessories: Receptacle, Socket Contacts, Decade Increments 10 thru 70 Contact Positions and Intermediate Positions of 14, 24, 44, 54 and 26, 36, 56, 66 for Printed Wiring Boards (.100 Spacing) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS TD]	A	5935		CC	31-MAR-2011
M	MIL-DTL-55302/66G(1)	Connectors, Printed Circuit Subassembly and Accessories: Receptacle, Socket Contacts, Decade Increments 10 thru 70 Contact Positions and Intermediate Positions of 14, 24, 44, 54 and 26, 36, 56, 66 for Printed Wiring Boards (.100 Spacing) [CUST: CR EC 85 CC NA] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS TD]	A	5935		CC	31-MAR-2011
M	QPL-AS50151 NOT 1	Connectors, Electrical, Circular Threaded, AN Type, General Specification for (Replaced by the Qualified Products Database (QPD) See Notice 1 for Additional Information)	A	5935		AS	12-APR-2011
M	QPL-55310-78	Oscillator, Crystal Controlled, General Specification for	Α	5955		CR	05-APR-2011
M	MIL-PRF-19500/391M(1)	Semiconductor Device, Transistor, NPN, Silicon, Low-Power Types 2N3019, 2N3019S, 2N3057A, 2N3700, and 2N3700UB, JAN, JANTX, JANTXV, JANS, JANSM, JANSD, JANSP, JANSL, JANSR, JANSF, JANSG, JANSH, JANHCA, JANHCB, JANKCA, JANKCB JANKCBM, JANKCD, JANKCP, JANKCL, JANKCR, JANKCF, JANKCG, and JANKCH [CUST: CR EC 85 CC NA] [REVIEW: 19 AR AS MC MI SM]	A	5961		CC	08-APR-2011
M	MIL-PRF-19500/427N	Semiconductor Device, Diode, Silicon, Power Rectifier, Types 1N5614, 1N5616, 1N5618, 1N5620, 1N5622, 1N5614US, 1N5616US, 1N5618US, 1N5620US, 1N5622US, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 AR AS MC MI SM]	A	5961		CC	09-APR-2011
M	MIL-PRF-19500/435K	Semiconductor Device, Diode, Silicon, Low-Noise Voltage Regulator, Types 1N4099-1 through 1N4135-1, 1N4614-1 through 1N4627-1, 1N4099UR-1 through 1N4135UR-1, 1N4614UR-1 through 1N4627UR-1, Plus C and D Tolerance Suffix Devices, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 85 CC NA] [REVIEW: 19 70 99 AR AS AV MC MI SM]	A	5961		CC	08-APR-2011
M	MIL-PRF-19500/561H	Semiconductor Device, Transistor, PNP, Silicon, Switching, Types 2N6193 and 2N6193U3, JAN, JANTX, JANTXV, JANS, JANHC, JANKC, JANSM, JANSD, JANSP, JANSL, JANSR, JANSF, JANSG, JANSH, JANHCM, JANHCD, JANHCP, JANHCL, JANHCR, JANHCF, JANHCG, JANHCH, JANKCM, JANKCD, JANKCP, JANKCL, JANKCF, JANKCF, JANKCG, and JANKCH [CUST: CR EC 85 CC NA] [REVIEW: 19 MI]	A	5961		CC	08-APR-2011
M	MIL-PRF-19500/757A	Semiconductor Device, Field Effect Transistor, P-Channel, Radiation Hardened (Total Dose and Single Event Effects), Logic-Level Silicon, Types 2N7624U3 and 2N7625T3, JANTXVR, JANTXVF, JANSR, and JANSF [CUST: CR EC 85 CC NA]	A	5961		CC	11-APR-2011
M	MIL-M-38510/339E	Microcircuits, Digital, Bipolar, Advanced Schottky TTL, Data Selectors/Multiplexers with Three-State Outputs, Monolithic Silicon [CUST: CR EC 85 CC] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962		CC	22-MAR-2011
М	MIL-HDBK-103AH	List of Standard Microcircuit Drawings [CUST: CC]	Α	5962		CC	28-MAR-2011
	MIL-DTL-3928/15G	Switches, Radio Frequency Transmission Line (Coaxial) (Electrically Operated) (Optional Venting		5985		CC	04-APR-2011
1,11	212 0,20,100	for Space Applications) Class 5, 1P2T [CUST: CR EC 85 CC] [REVIEW: 19 99 AS MC MI OS]	•	2,33			J
M	MIL-DTL-3933K SUP 1	Attenuators, Fixed, Space Level, Non Space Level General Specification for [CUST: CR EC 85 CC NA] [REVIEW: 71 99 AS MC MI SH]	A	5985		CC	12-APR-2011
M	MIL-DTL-3933/14E	Attenuators, Fixed, Space Level, Non Space Level, Coaxial Line (SMA Connectors), Frequency Range: DC to 12.4 GHz, Class IV, Low Power [CUST: CR EC 85 CC] [REVIEW: 99 AS MC MI]	A	5985		CC	07-APR-2011
	MIL-DTL-3933/16E	Attenuators, Fixed, Space Level, Non Space Level Coaxial Line (SMA Connectors), Frequency Range: DC to 18 GHz, Class IV, Low [CUST: CR EC 85 CC] [REVIEW: 99 AS MC MI]		5985		CC	07-APR-2011
	MIL-DTL-3933/17D	Attenuators, Fixed, Space Level, Non Space Level, Coaxial Line (TNC Connectors), Frequency Range: DC to 18 GHz, Class IV, Low Power [CUST: CR EC 85 CC] [REVIEW: 99 AS MC MI SH]		5985		CC	07-APR-2011
M	MIL-DTL-3933/18G	Attenuators, Fixed, Space Level, Non Space Level, Coaxial Line (Series N), Frequency Range: DC to 12.4 GHZ and DC to 18 GHZ, Class III, Low Power [CUST: CR EC 85 CC] [REVIEW: 99 AS MC MI SH]	A	5985		CC	07-APR-2011
M	MIL-DTL-3933/25C	Attenuators, Fixed, Miniature, Space Level, Non Space Level, Coaxial Line (SMA Connectors), Frequency Range: DC to 18 GHz, Class IV, Low Power [CUST: CR EC 85 CC] [REVIEW: 99 AS MC MI SH]	A	5985		CC	07-APR-2011
M	A-A-55485D	Mounting Pads, Electrical-Electronic Component, General Requirements for [CUST: CR EC 85 CC]	A	5999	/	CC	11-APR-2011
M	MIL-DTL-55021/1D	Cable, Electrical, Shielded Singles, Shielded and Jacketed Singles, Twisted Pairs and Triples,	A	6145		CC	23-MAR-2011
M	MIL-DTL-55021/2D	Internal Hookup, -40 to 105 Degrees C [CUST: MI AS 85 CC] [REVIEW: AR AT CR CR4] Cable, Electrical, Shielded Singles, Shielded and Jacketed Singles, Twisted Pairs and Triples,	A	6145		CC	23-MAR-2011
	A DD 0011	Internal Hookup, -65 to 200 Degrees C [CUST: MI AS 85 CC] [REVIEW: CR]					

15-APR-2011

ACTIVE SECTION

ASSIST UPDATE

ACTIVE SECTION	ASSIST UPDATE					
N OCLION TO THE STANDOOM TO TH		DISTRIBUTION	FSC/AREA	_	PREP ACTY	
O DOCUMENT NUMBER	DOCUMENT TITLE	SIS	SC	MCA	Æ	DATE
M MIL-PRF-32020B	Prover, Liquid Volumetric Positive Displacement Meter [CUST: 84] [REVIEW: 99 GS]	A		_	84	05-APR-2011
M A-A-59121A M A-A-1438B M A-A-59117A	Oxalic Acid, Dihydrate, Technical [CUST: MD1 68 GS] Disinfectant, General Purpose (Liquid Phenolic Type) [CUST: GL MS 68 GS] [REVIEW: MD1] Insecticide, Malathion, Emulsifiable Concentrate [CUST: EA 68 GS] [REVIEW: AS GL MC MD1 PM]	A A	6810 6840 6840	/ /	GS3 GS3 GS3	13-APR-2011 06-APR-2011 14-APR-2011
M A-A-50193B M MIL-DTL-18492B	Ethylene Absorber/Shelf-Life Extender Blanket, Potassium Permanganate, for Fresh Fruits and Vegetables [CUST: GL MC 68 GS] [REVIEW: MD1 SH SS] Tanks, Cartridge, Powder, Rocket, and Components (Aluminum) [CUST: OS]		6850 8140	/	GS3 OS	12-APR-2011 15-FEB-2011
M SD-1	Standardization Directory [CUST: AM NM 01 DH DC1] [REVIEW: DA]		STDZ		SO	01-APR-2011
15-APR-2011						
	2					

15-APR-2011 2

INACTIVE SECTION

ASSIST UPDATE

INACTIVE SECTION	ASSIST UPDATE				
N OCLION A VIOLENT NUMBER		DISTRIBUTION	FSC/AREA	MCA PREP ACTY	
AS		IST	SC/	ICA REF	
	DOCUMENT TITLE Value Charle 1500 BSL Hedroulia (CUST, AV AS 00) (DEVIEW, 71 AT CC MC SA SHI				DATE
M AN6207 REV 5 M MIL-PRF-19500/253L	Valve, Check, 1500 PSI, Hydraulic [CUST: AV AS 99] [REVIEW: 71 AT CC MC SA SH] Semiconductor Device, Transistor, NPN, Silicon, Low-Power, Types 2N930 and 2N930UB, JAN, JANTX, JANTXV, JANS, JANHC, JANKC JANSM, JANSD, JANSP, JANSL, JANSR, JANSF, JANSG, JANSH, JANHC, JANHCM, JANHCD, JANHCP, JANHCL, JANHCR, JANHCF, JANHCG, JANHCH, JANKC, JANKCM, JANKCD, JANKCP, JANKCL, JANKCR, JANKCF, JANKCG, and JANKCH [CUST: CR EC 85 CC NA] [REVIEW: 71 99 AR AS AV MI SM]	A	4820 5961	AS CC	05-APR-2011 07-APR-2011
M MIL-DTL-5421D	[Tubes, Pitot, Electrically Heated, Aircraft [CUST: AV AS 11 GS]		6610	GS1	05-APR-2011
M MIL-DTL-51384D(1)	Alarm Unit, Chemical Agent Automatic Alarm: ABCA - M42 [CUST: EA]		6665	EA	08-APR-2011
15-APR-2011	2				

15-APR-2011 3

CANCELED SECTION

ASSIST UPDATE

PROCESSION Pro	CANCELED SECTION	ASSIST OFDATE	_				
M. ASSER18-S. Church and Cheek Joseph See St Reconstruct (CLST. AS SHOP SC) [REVIEW CREAT) ANSIELS of See State Characteristics of the Communication of th	CHION		BUTION	EA		CTY	
M. ASSER18-S. Church and Cheek Joseph See St Reconstruct (CLST. AS SHOP SC) [REVIEW CREAT) ANSIELS of See State Characteristics of the Communication of th	STA		TRI	Z/AR	Ą	EP A	
M. ANSLIB-59 Springle No. See Fig. 17 To J. Recent Lathers, Expert Lathers, Harm Authorities No. 85 A. 2479 G.56 06. APR. 2011 ANSLIB-50 Springle No. 85 No	DOCUMENT NUMBER		DIS	FSC	MC	PRI	DATE
M. ANSEL 18-26 Specially Notes and Trail Sharks for Internotinal Borring Machines, Co. SS Document (UST: AR S) Co. 66 60 c. APR-2011		Spindle Noses for Tool Room Lathes, Engine Lathes, Turret Lathes, and Automatic Lathes (No S/S	1				
M. ANNI-102.1	M ANSI-B5.40	Spindle Noses and Tool Shanks for, Horizontal Boring Machines (No S/S Document) [CUST: AR	A	34GP		GS6	06-APR-2011
M. ASTM-C172 Concrete Simpling Freshly Mixed Geovering to Perspective Programme Information (CUST: CH2 A) 5010 S 12.478-2011 M ASTM-C231 As Concrete of Feesily Mixed Concrete by the Pressure Method (See Withdrawal Notice for Replacement Information) (CUST: CH2 A) 5010 S 12.478-2011 M ASTM-C388-CS88M Open Base for Verence Plasters (Pols St Decement) (CUST: CH2 A) 5010 S 12.478-2011 M ASTM-C388-CS88M Open Base for Verence Plasters (Pols St Decement) (CUST: CH2 PO 915) [REVIEW: S1] A 5010 S 12.478-2011 M ASTM-C386 S Concern of Feesily Mixed Concrete by Withdrawal Notice for Replacement Information (CUST: CH2 PO 915) [REVIEW: S1] A 5010 S 12.478-2011 M ASTM-C386 S Concern of Feesily Mixed Concrete by Withdrawal Notice for Replacement Information (CUST: CH2 PO 916) [REVIEW: MC1 PO 918] [REVIEW: MC1	M ANSI-B74.3		A	34GP		GS6	06-APR-2011
M. ASTM-C231 M. STM-C231 M. STM-C231 M. ASTM-C231 M. ASTM-C331 M. ASTM-C334 M. ASTM-C334 M. ASTM-C358 M. ASTM-C359 M. ASTM-C358 M. ASTM-C359 M. ASTM-C358 M. ASTM-C358 M. M. ASTM-C359 M. M. ASTM-C359 M. M. ASTM-C359 M. M. ASTM-C358 M. M. ASTM-C359 M. M. ASTM-C359 M. M. ASTM-C359 M. M. ASTM-C359 M. M. ASTM-C358 M. M. ASTM-C358 M. M. ASTM-C359 M. M. ASTM-C358 M. M		Concrete, Sampling Freshly Mixed (See Withdrawal Notice for Replacement Information) [CUST:					
A FCAURTO of Teethy Mixed Concentry by the Pressure Method (See Withdrowal Notice for Regulacement Information) (USE): T. CH V. D. S. IRVENVES (See See See See See See See See See S	M ASTM-C217	Slate, Weather Resistance of (See Withdrawal Notice for Replacement Information) [CUST: CR4	A	5610		IS	12-APR-2011
M. ASTM-CS8CSSMM M. ASTM-CS8CSSMM M. ASTM-CS616 M. ASTM-CG16 M. ASTM-CG16 M. ASTM-CG20 M. MIL-DTL-37860-26 NOT 1 M. MIL-DTL-37860-26 NOT 1 M. MIL-DTL-37860-26 NOT 1 M. MIL-DTL-37860-27 NOT 1 M. MIL-DTL-37860-27 NOT 1 M. MIL-DTL-37860-27 NOT 1 M. MIL-DTL-37860-28 NOT 2 M. MIL-DTL-37860-28 NOT 3 M. MIL-DT	M ASTM-C231	Air Content of Freshly Mixed Concrete by the Pressure Method (See Withdrawal Notice for	A	5610		IS	12-APR-2011
M ASTM-C616 M ASTM-C629 M ASTM-C630 M ASTM-C629 M ASTM-C630 M MILDTL-37866/9E NOT1 M MILDTL-3786/9E NOT1 M M MILDTL-3786/9E NOT1 M M M M M M M M	M ASTM-C588/C588M	Gypsum Base for Veneer Plasters (No S/S Document) [CUST: CR YD 99 IS] [REVIEW: 84]	A	5610		IS	12-APR-2011
March Marc		YD 99 IS] [REVIEW: SH]	A	5610		IS	
M. AA-9702A NOT No. IRRUINEW MC Proc. Inclored Link, Surface Mount (SM), 330 VAC (No. SS. Document) [CUST: EC CC] A. 5920 CC 13.4PR-2011		IS] [REVIEW: MC]					
M. MIL-DTI3786/3G NOT 1 Societa, Rotary, Open Communitation, 1/2 Ampere, Syle SR809 (No. SS Document) [CUST: CR EC 85] A. 9930 CC 13-APR-2011 M. MIL-DTI3786/9E NOT 1 Societa, Rotary, Open Communitation, 1/2 Ampere, Syle SR80 (No. SS Document) [CUST: CR EC 85] A. 9930 CC 13-APR-2011 M. MIL-DTI3786/9E NOT 1 Societa, Rotary, Open Communitation, 1/2 Ampere, Syle SR80 (No. SS Document) [CUST: CR EC 85] A. 9930 CC 13-APR-2011 M. MIL-DTI3786/9E NOT 1 Societa, Rotary, Open Communicion, 1/5 Ampere, Syle SR32 (No. SS Document) [CUST: CR EC 84] A. 9930 CC 13-APR-2011 M. MIL-DTI3786/9E NOT 1 Societa, Rotary, Open Communicion, 1/5 Ampere, Syle SR32 (No. SS Document) [CUST: CR EC 84] A. 9930 CC 13-APR-2011 M. MIL-DTI3786/9E NOT 1 Societa, Rotary, Open Communicion, 1/5 Ampere, Syle SR32 (No. SS Document) [CUST: CR EC 84] A. 9930 CC 13-APR-2011 M. MIL-DTI3786/9B NOT 1 Societa, Rotary, Open Communicion, 1/2 Ampere and Low Level, Syle SR40 (No. SS Document) A. 5930 CC 13-APR-2011 C. C		[REVIEW: MC]					
M MIL-DTL-37869E NOT 1 Societa, Rotary, Open Construction, 12A Ampere, Style SR10 (No SS Document) [CUST: CR EC 85] A 5930 CC 13-APR-2011 (CUST: CR EC 85) M MIL-DTL-3786/10B NOT 1 Switch, Rotary, Open Construction, 500 Ampere, Style SR10 (No SS Document) [CUST: CR EC 85] A 5930 CC 13-APR-2011 (CUST: CR EC 85) M MIL-DTL-3786/32C NOT 1 Switch, Rotary, Open Construction, 1.4 Ampere, Style SR25 (No SS Document) [CUST: CR EC 85] A 5930 CC 13-APR-2011 (CUST: CR EC 85) M MIL-DTL-3786/32D NOT 3 Switch, Rotary, Open Construction, 1.5 Ampere, Style SR25 (No SS Document) [CUST: CR EC 85] A 5930 CC 13-APR-2011 (CUST: CR EC 85) M MIL-DTL-3786/40B NOT 1 Switch, Rotary, Open Construction, 1.12 Ampere, Style SR25 (No SS Document) [CUST: CR EC 85] A 5930 CC 13-APR-2011 (CUST: CR EC 85) M ASTM-D1054 SWITCH, ROTARY, Open Construction, 1.12 Ampere and Low Level, Style SR40 (No SS Document) [CUST: CR EC 85] A 5930 CC 13-APR-2011 (CUST: CR EC 85) M ASTM-D1054 SWITCH, ROTARY, Open Construction, 1.12 Ampere and Low Level, Style SR40 (No SS Document) [CUST: CR EC 85] A 5930 CC 13-APR-2011 (CUST: CR EC 85) M ASTM-D1054 Robber Property-Resilience using a Goodystar-Healey Rebound Pendulum (No St Document) A 5930 A 5930 CC 13-APR-2011 (CUST: CR EC 85) M ASTM-D1054 Robber Property-Resilience using a Go		Switch, Rotary, Open Construction, 1/2 Ampere, Style SR03 (No S/S Document) [CUST: CR EC 85	1		/		
St CC Switch, Rodary, Closed Construction, 12 Ampere and Low Level Style SR28 (No SiS Document) A 5930 CC 13-APR-2011	M MIL-DTL-3786/9E NOT 1		A	5930		CC	13-APR-2011
M MIL-DTL-3786-622 NOT 1 CUST: CR EC 85 CC Switch, Roury, Open Construction, 1/5 Ampere, Style SR32 (No S/S Document) CUST: CR EC 85 CC Switch, Roury, Open Construction, 1/2 Ampere and Low Level, Style SR40 (No S/S Document) CUST: CR EC 85 CC Switch, Roury, Open Construction, 1/2 Ampere and Low Level, Style SR40 (No S/S Document) A 5930 CC 13-APR-2011 CUST: AT SH 99 Review Style SR40 (No S/S Document) CUST: 99 GS A 6685 GS 1 12-APR-2011 CUST: AT SH 99 Review Style SR40 (No S/S Document) CUST: Style SR40 (No S/S Document) CUST: AT SH 99 Review Style SR40 (No S/S Document) A 9320 AT 96-APR-2011 CUST: AT SH 99 Review Style SR40 (No S/S Document) CUST: AT SH 99 Review Style SR40 (No S/S Document) A 9320 AT 96-APR-2011 CUST: AT SH 99 Review Style SR40 (No S/S Document) CUST: AT SH 99 Review Style SR40 (No S/S Document) A 9320 AT 96-APR-2011 CUST: AT SH 99 Review Style SR40 (No S/S Document) CUST: AT SH 99 Review Style SR40 (No S/S Document) A 9320 AT 96-APR-2011 CUST: AT SH 99 Review Style SR40 (No S/S Document) A 9320 AT 96-APR-2011 CUST: AT SH 99 Review Style SR40 (No S/S Document) A 9320 AT 96-APR-2011 AT 95-APR-2011 AT 95	M MIL-DTL-3786/10E NOT 1		A	5930		CC	13-APR-2011
M MILDTL-378640B NOT 1 Switch, Rotary, Open Construction, 1/2 Ampere and Low Level, Style SR40 (No S/S Document) CIGST: CR E 08 CC I3-APR-2011	M MIL-DTL-3786/28E NOT 1		A	5930		CC	13-APR-2011
CUST: CR EC 85 CC M MIL-T-26963D NOT 3 Tester, Pressure Gage, Hydraulic, Portable, Type MP-1 (No S/S Document) (CUST: 99 GS) A 6685 GS1 12-APR-2011 M ASTM-D1054 Rubber Proporty-Resilience using a Goodyear-Healey Rebound Pendulum (No S/S Document) A 9320 AT 06-APR-2011 CUST: AT SH 991 (REVIEW: IS) A 15 H 991 (REVIEW: IS) CUST: AT SH 991 (REVIEW: IS) A 15 H 9	M MIL-DTL-3786/32C NOT 1		A	5930		CC	13-APR-2011
M ASTM-D1054 Robber Property-Resilience using a Goodyear-Healey Rebound Pendulum (No S/S Document) A 9320 AT 06-APR-2011 (CUST: AT SH 99] [REVIEW: IS]	M MIL-DTL-3786/40B NOT 1		A	5930		CC	13-APR-2011
[CUST: AT SH 99] [REVIEW: IS]	M MIL-T-26963D NOT 3		A	6685		GS1	12-APR-2011
	M ASTM-D1054		A	9320		AT	06-APR-2011

15-APR-2011