

**DEPARTMENT OF DEFENSE INDEX OF
SPECIFICATIONS AND STANDARDS**

DODISS NOTICE

15 FEBRUARY 2002 / FOR PERIOD 1 FEB 2002 TO 14 FEB 2002 / VOL. 3/ NO. 02

ATTENTION

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ACTIVE SECTION

DODISS NOTICE

Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
N	MIL-PRF-32062	CASE, CARRYING FOR M198/M119 FIRE CONTROL OPTICS[CUST: AR]	A	1240		AR	15-MAR-00
M	QPL-46676-13	EXPLOSIVE, FLEXIBLE	A	1375		AR	01-FEB-02
M	MIL-DTL-32087A	INFLATION DEVICE, AUTOMATIC, FLU-8B/P AND FLU-9B/P[CUST: OS]	A	1377		OS	13-NOV-01
M	QPL-781-14	TERMINAL, WIRE ROPE, SWAGING	A	1560		GS5	07-FEB-02
M	MIL-HDBK-1530A	AIRCRAFT STRUCTURAL INTEGRITY PROGRAM, GENERAL GUIDELINES FOR[CUST: 11]	A	15GP		11	24-JAN-02
M	RR-W-410E	WIRE ROPE AND STRAND[CUST: SH 99 GS5] [REVIEW: 71 YD]	A	4010	/	GS5	07-FEB-02
M	QPL-16383-26	LIFE PRESERVER, CO2 INFLATABLE, UNDERWATER DEMOLITION TEAM	A	4220		SH	10-FEB-02
M	MIL-DTL-5593D	HOSE, AIRCRAFT, LOW PRESSURE, FLEXIBLE[CUST: AV AS 99 CC] [REVIEW: 71 MC SA]	A	4720		CC	08-JAN-02
M	QPL-8790-2	HOSE ASSEMBLIES, RUBBER, HYDRAULIC HIGH PRESSURE (3000 PSI)	A	4720		CC	04-FEB-02
M	QPL-25579-33	HOSE ASSEMBLY, TETRAFLUOROETHYLENE, HIGH TEMPERATURE, MEDIUM PRESSURE, GENERAL REQUIRMENTS FOR	A	4720		CC	04-FEB-02
M	QPL-AS604-6	HOSE ASSEMBLY, POLYTETRAFLUOROETHYLENE, METALLIC REINFORCED, 3000 PSI, 400 DEG. F, HEAVYWEIGHT, HYDRAULIC	A	4720		CC	01-FEB-02
M	QPL-AS1339-12	HOSE ASSEMBLY, POLYTETRAFLUOROETHYLENE, METALLIC REINFORCED, 3000 PSI, 400 DEG F, LIGHTWEIGHT, HYDRAULIC AND PNEUMATIC	A	4720		CC	13-FEB-02
M	AN6270 REV 8	HOSE ASSEMBLY - DETACHABLE SWIVEL FITTING, LOW PRESSURE[CUST: MI AS 99 CC] [REVIEW: 71 AV MC SA]	A	4720		CC	08-JAN-02
M	MS24587D(1)	ADAPTER, STRAIGHT, TUBE TO HOSE - REUSABLE, HYDRAULIC, FUEL AND OIL LINES[CUST: AT AS 99 CC] [REVIEW: 71 AV SA]	A	4730		CC	25-JAN-02
M	MS27072D	WIRE, RETAINER[CUST: AV AS 99 CC] [REVIEW: 11 71 AT MC MI SA SH]	A	4730		CC	25-JAN-02
M	MS27404A	ADAPTER, STRAIGHT, REUSABLE, TUBE TO HOSE, LOW PRESSURE[CUST: MI AS 99 CC] [REVIEW: 71 AV MC SA]	A	4730		CC	08-JAN-02
M	MIL-STD-777E(5)	SCHEDULE OF PIPING, VALVES, FITTINGS, AND ASSOCIATED PIPING COMPONENTS FOR NAVAL SURFACE SHIPS[Design Criteria Standard][CUST: SH]	A	4730		SH	07-FEB-02
N	SAE-AS5166	FITTING, TEE, AIR PRESSURE GAGE[CUST: 99 CC] [REVIEW: 71]	A	4730		CC	18-JAN-02
N	SAE-AS5167	FITTING, ADAPTER, FLARED, AIR PRESSURE GAGE[CUST: 99 CC] [REVIEW: 71]	A	4730		CC	18-JAN-02
M	A-A-50498 NOT 1	VALVE, FOOT, CAST IRON, BRONZE AND POLYVINYL CHLORIDE (PVC)[CUST: CR4 YD 99] [REVIEW: 82 GL MC OS SH]	A	4820	/	CC	11-FEB-02
M	A-A-50541 NOT 1	VALVES, TANK FLOAT, ANGLE AND GLOBE PATTERN[CUST: CR4 YD 99] [REVIEW: 82 CE]	A	4820	/	CC	11-FEB-02
N	A-A-59706	BEAD BREAKER, PNEUMATIC TIRE[CUST: 99] [REVIEW: CC]	A	4910	/	84	13-FEB-02
M	A-A-2566 NOT 2	BAR, WRECKING[CUST: GL 99] [REVIEW: 84]	A	5120	*	GL	07-JAN-02
N	NASM4751	CASTERS, RIGID AND SWIVEL, PRECISION HEAVY DUTY, AND SHOCK ABSORBING[CUST: AS 99 IS]	A	5340		IS	31-JAN-02
M	MIL-PRF-22097H(1) SUP 1	RESISTORS, VARIABLE, NONWIRE WOUND (ADJUSTMENT TYPE), GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT AV CR4 MC MI OS]	A	5905		CC	08-FEB-02
M	MIL-PRF-22684E(2) SUP 1	RESISTORS, FIXED, FILM (INSULATED), GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT AV CG CR4 MC MI OS]	A	5905		CC	08-FEB-02
M	A-A-55564A	RESISTOR, VOLTAGE SENSITIVE (VARISTOR), GENERAL REQUIREMENTS FOR[CUST: EC CC]	A	5905	/	CC	15-FEB-02
M	A-A-55564/1A	RESISTOR, VOLTAGE SENSITIVE (VARISTOR), BASE MOUNT[CUST: EC CC]	A	5905	/	CC	15-FEB-02
M	A-A-55564/2A	RESISTOR, VOLTAGE SENSITIVE (VARISTOR), METAL-OXIDE, HIGH ENERGY[CUST: EC CC]	A	5905	/	CC	15-FEB-02
M	A-A-55564/3A	RESISTOR, VOLTAGE, SENSITIVE (VARISTOR), METAL OXIDE, RADIAL LEAD[CUST: EC CC]	A	5905	/	CC	15-FEB-02
M	MIL-PRF-14409E	CAPACITORS, VARIABLE (PISTON TYPE, TUBULAR TRIMMER), GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: CG MC]	A	5910		CC	08-JAN-02
M	MIL-PRF-39018D SUP 1	CAPACITORS, FIXED, ELECTROLYTIC (ALUMINUM OXIDE), ESTABLISHED RELIABILITY AND NON-ESTABLISHED RELIABILITY, GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: 19 AS MC MI OS SH]	A	5910		CC	12-DEC-01
M	MIL-PRF-87164A(3)	CAPACITORS, FIXED, MICA DIELECTRIC, HIGH RELIABILITY, GENERAL SPECIFICATION FOR[CUST: CR EC 19 CC] [REVIEW: 11]	A	5910		CC	05-FEB-02
M	QPL-49470-8	CAPACITOR, FIXED, CERAMIC DIELECTRIC, SWITCH MODE POWER SUPPLY (GENERAL PURPOSE AND TEMPERATURE STABLE), STANDARD RELIABILITY AND HIGH RELIABILITY, GENERAL SPECIFICATION FOR	A	5910		CR	29-JAN-02
M	QPL-55365-64	CAPACITOR, FIXED, ELECTROLYTIC (TANTALUM), CHIP, NONESTABLISHED RELIABILITY, ESTABLISHED RELIABILITY, GENERAL SPECIFICATION FOR	A	5910		CR	29-JAN-02
M	MIL-PRF-19207/29F	FUSEHOLDERS, EXTRACTOR POST TYPE, BLOWN FUSE INDICATING, TYPE FHL45G[CUST: CR SH 11 CC] [REVIEW: 19 99 AS AT CR4 EC MC MI OS]	A	5920		CC	01-FEB-02
M	MIL-PRF-22885/108D	SWITCHES, PUSHBUTTON, ILLUMINATED, 4-L AMP REPLACEABLE INCANDESCENT OR NON-REPLACEABLE LIGHT EMITTING DIODE (LED), 0.750 SQUARE, SPDT, DPDT, 4PDT SILVER CONTACTS - 2 CIRCUIT (5 AMPERES) OR SPDT (7.5 AMPERES); GOLD CONTACTS - LOW LEVEL TO 1 AMPERE, SUNLIGHT READABLE DISPLAY (DRIPROOF, WATERTIGHT, SPLASHPROOF, EMI/RFI SHIELDING, HIGH IMPACT SHOCK RESISTANT, COMMON TERMINATION[CUST: CR EC 11 CC]	A	5930		CC	11-DEC-01
M	QPL-5423-30	BOOTS, DUST AND WATER SEAL (FOR TOGGLE AND PUSHBUTTON SWITCHES, CIRCUIT BREAKERS, AND ROTARY-ACTUATED PARTS) GENERAL SPECIFICATION FOR	A	5930		CC	14-FEB-02
M	MIL-PRF-55339/1A(3) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (SERIES BNC TO SERIES N), CLASS 2[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/2A(2) NOT 2	ADAPTERS, CONNECTOR, COAXIAL, RADIO FREQUENCY, (SERIES SMA), CLASS 2, RIGHT ANGLE, MALE TO FEMALE[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/3(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES N), CLASS 2, RIGHT ANGLE PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/4A(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES N (HERMETIC AND NON-HERMETIC)), CLASS 2, STRAIGHT RECEPTACLE[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/5(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES N), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/7(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES N), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/8(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES C), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/9(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES C), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/10(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES C), CLASS 2, RIGHT ANGLE PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/11(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES C), CLASS 2, "T" PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02

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M	MIL-PRF-55339/12(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES C (HERMETIC)), CLASS 2, STRAIGHT RECEPTACLE[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/13A(2) NOT 2	ADAPTERS, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES BNC (HERMETIC AND NON-HERMETIC)), CLASS 2, STRAIGHT RECEPTACLE[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/16(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES BNC), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/17A(2) NOT 1	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY "T", (WITHIN SERIES BNC PLUG TO 2 SERIES BNC JACKS), CLASS 2[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/19(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES N TO SERIES C), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/20(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES BNC TO SERIES N), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/21(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES C TO SERIES N), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/22(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES BNC TO SERIES C), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/23(2) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES C TO SERIES BNC), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/24A(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, FLANGE MOUNTED, (BETWEEN SERIES BNC PLUG TO SERIES N JACK), CLASS 2[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/29A(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, IN-LINE, (WITHIN SERIES SMA PLUG TO SMA PLUG), CLASS 2[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	MIL-PRF-55339/31A(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, IN-LINE, (WITHIN SERIES SMA JACK TO SMA SERIES JACK), CLASS 2[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/32(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES TNC) RIGHT ANGLE, MALE TO FEMALE[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/33(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES TNC), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/35(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES TNC), CLASS 2, "T" PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/36A(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (WITHIN SERIES TNC), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/37(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY (BETWEEN SERIES BNC TO SERIES TNC), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/38(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY (BETWEEN SERIES BNC TO SERIES TNC), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/39(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY (BETWEEN SERIES BNC TO SERIES TNC), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/40A(2) NOT 2	ADAPTERS, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES SMA (MALE) TO SERIES TNC (FEMALE)), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/41A(3) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES SMA (FEMALE) TO SERIES TNC (FEMALE)), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/46A(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, IN-LINE, (BETWEEN SERIES SMA JACK TO SERIES BNC JACK), CLASS 2[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/47A(2) NOT 1	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, IN LINE, (BETWEEN SERIES SMA PLUG TO SERIES BNC JACK), CLASS 2[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/50A(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY (WITHIN SERIES TNC JACK TO TWO SERIES TNC JACKS), CLASS 2, "T" JAMNUT MOUNT[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-PRF-55339/51(1) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES TNC TO SERIES N), CLASS 2, STRAIGHT PLUG[CUST: 11 CC] [REVIEW: 19 99]	A	5935		CC	12-FEB-02
M	QPL-83513-40	CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, POLARIZED SHELL, GENERAL SPECIFICATION FOR	A	5935		CC	14-FEB-02
M	MIL-PRF-39016E(2) SUP 1A	RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC NA] [REVIEW: 19 99 AR AS MC MI OS]	A	5945		CC	15-FEB-02
M	MIL-PRF-39016/6K(2)	RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, DPDT, LOW LEVEL TO 2 AMPERES (0.200-INCH TERMINAL SPACING)[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS MC OS SH]	A	5945		CC	15-FEB-02
M	MIL-PRF-39016/44D(2)	RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, DPDT, LOW LEVEL TO 2 AMPERES, TERMINALS (0.200-INCH GRID PATTERN) (SENSITIVE: 100/125 MILLIWATTS, COIL OPERATE POWER AT 25 DEG. C)[CUST: CR EC 11 CC] [REVIEW: AS OS SH]	A	5945		CC	15-FEB-02
M	MIL-PRF-39016/53B(2)	RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, HERMETICALLY SEALED, 4PDT, LOW-LEVEL TO 2 AMPERES (0.150-INCH TERMINAL SPACING) WITH INTERNAL DIODE FOR COIL TRANSIENT SUPPRESSION[CUST: CR EC 11 CC] [REVIEW: 19 AR AS MC OS SH]	A	5945		CC	15-FEB-02
M	MIL-PRF-39016/54C(2)	RELAYS, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, HERMETICALLY SEALED, 4PDT, LOW LEVEL TO 2 AMPERES (0.150-INCH TERMINAL SPACING) WITH INTERNAL DIODE FOR COIL TRANSIENT SUPPRESSION AND REVERSE POLARITY PROTECTION[CUST: CR EC 11 CC] [REVIEW: 19 AR AS MC OS SH]	A	5945		CC	15-FEB-02
M	MIL-PRF-39016/55A(1)	RELAY, ELECTROMAGNETIC, ESTABLISHED RELIABILITY, DPDT, LOW LEVEL TO 2 AMPERES (0.200-INCH TERMINAL SPACING), WITH INTERNAL DIODE FOR COIL TRANSIENT SUPPRESSION[CUST: CR EC 11 CC] [REVIEW: 19 AR AS MC OS SH]	A	5945		CC	15-FEB-02
M	MIL-DTL-26126C	RELAYS, ELECTRICAL, OVERVOLTAGE, DC, GENERAL SPECIFICATION FOR[CUST: 11 CC] [REVIEW: 99]	A	5945		CC	15-FEB-02
M	MIL-DTL-26126/2B	RELAY, ELECTRICAL, OVERVOLTAGE, TYPE II, HYBRID, SEALED[CUST: 11 CC] [REVIEW: 99]	A	5945		CC	15-FEB-02
M	MS24192N(3)	RELAYS, ELECTROMAGNETIC, 25 AMPERES, 3PST, N.O. TYPE II, NON-HERMETICALLY SEALED[CUST: AS 11 CC] [REVIEW: EC]	A	5945		CC	15-FEB-02
M	QPL-27-163	TRANSFORMERS AND INDUCTORS (AUDIO, POWER, AND HIGH-POWER PULSE), GENERAL SPECIFICATION FOR	A	5950		CC	10-FEB-02
M	MIL-PRF-19500/177F(1)	SEMICONDUCTOR DEVICE, TRANSISTOR, PNP, SILICON, LOW-POWER TYPES 2N1131, 2N1131L, 2N1132, 2N1132L, JAN AND JANTX[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AV MC MI SM]	A	5961		CC	01-FEB-02
M	MIL-PRF-19500/336G	SEMICONDUCTOR DEVICE, UNITIZED, DUAL-TRANSISTOR, PNP, SILICON TYPES 2N3810, 2N3810L, 2N3810U, 2N3811, 2N3811L, 2N3811U, JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC[CUST: CR EC 11 CC NA] [REVIEW: 19 71 99 AS AV MC MI]	A	5961		CC	04-FEB-02
M	MIL-PRF-19500/411J(1)	SEMICONDUCTOR DEVICE, DIODE, SILICON, POWER RECTIFIER, FAST RECOVERY 1N5415 THROUGH 1N5420, 1N5415US THROUGH 1N5420US, JAN, JANTX, JANTXV, JANS, JANJ, JANTXVM, JANTXVD, JANTXVR, JANTXVH, JANSM, JANSJ, JANSR, AND JANSJH[CUST: CR EC 11 CC NA] [REVIEW: 19 71 99 AR AS AV MC MI SM]	A	5961		CC	05-FEB-02
M	MIL-PRF-19500/431C(1)	SEMICONDUCTOR DEVICE, FIELD EFFECT TRANSISTORS, N-CHANNEL, SILICON TYPES 2N4091, 2N4092, 2N4093, 2N4091UB, 2N4092UB, AND 2N4093UB JAN, JANTX, AND JANTXV[CUST: CR NW 11 CC] [REVIEW: 19 71 99]	A	5961		CC	01-FEB-02

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Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	MIL-PRF-19500/555G(1)	SEMICONDUCTOR DEVICE, FIELD EFFECT TRANSISTOR, N-CHANNEL, SILICON TYPES 2N6788, 2N6788U, 2N6790, 2N6790U, 2N6792, 2N6792U, 2N6794 AND 2N6794U JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC[CUST: CR NW 11 CC NA] [REVIEW: 19 71 99 AR AS MC MI SM]	A	5961		CC	01-FEB-02
M	MIL-PRF-19500/557F(2)	SEMICONDUCTOR DEVICE, FIELD EFFECT TRANSISTOR, N-CHANNEL, SILICON TYPES 2N6796, 2N6796U, 2N6798, 2N6798U, 2N6800, 2N6800U, 2N6802, AND 2N6802U JAN, JANTX, JANTXV, JANS, JANHC, AND JANKC[CUST: CR NW 11 CC] [REVIEW: 19 70 AR AS MC MI SM]	A	5961		CC	01-FEB-02
M	MIL-PRF-19500/698(1)	SEMICONDUCTOR DEVICE, FIELD EFFECT RADIATION HARDENED (TOTAL DOSE AND SINGLE EVENT EFFECTS) TRANSISTOR, N-CHANNEL, SILICON TYPES 2N7470T1 AND 2N7471T1 JANTXVR, F, G AND H AND JANSR, F, G AND H[CUST: CR EC 11 CC] [REVIEW: 71 AV MI]	A	5961		CC	22-JAN-02
N	MIL-PRF-19500/706	SEMICONDUCTOR DEVICE, FIELD EFFECT RADIATION HARDENED (TOTAL DOSE AND SINGLE EVENT EFFECTS) TRANSISTOR, N-CHANNEL, SILICON TYPES 2N7497T2, 2N7498T2 AND 2N7499T2 JANTXVR AND JANSR[CUST: CR EC 11 CC NA] [REVIEW: AV MI]	A	5961		CC	06-FEB-02
N	MIL-PRF-19500/707	SEMICONDUCTOR DEVICE, FIELD EFFECT RADIATION HARDENED (TOTAL DOSE AND SINGLE EVENT EFFECTS) TRANSISTOR, N-CHANNEL, SILICON TYPES 2N7500U5, 2N7501U5, AND 2N7502U5 JANTXVR AND JANSR[CUST: CR EC 11 CC NA] [REVIEW: 71 99 AV MI]	A	5961		CC	06-FEB-02
M	QML-38535-15	MICROCIRCUITS MANUFACTURING, GENERAL REQUIREMENTS FOR	A	5962		CC	13-FEB-02
M	MIL-DTL-85/3B	WAVEGUIDES, RIGID, RECTANGULAR (MILLIMETER WAVELENGTH)[CUST: CR EC 11 CC] [REVIEW: 19 71 99 AR AS CR4 MC MI OS SH]	A	5985		CC	04-FEB-02
M	MIL-DTL-15370G SUP 1	COUPLERS, DIRECTIONAL, GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: 99 AS CG MC MI OS SH]	A	5985		CC	24-JAN-02
M	A-A-55563A	HOLDERS, ELECTRICAL CARD, METAL CARD GUIDE, GENERAL REQUIREMENTS FOR[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/1A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, OPEN ENDED, WITH FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/2A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, OPEN ENDED, WITHOUT FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/3A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, CLOSED ENDED, WITH FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/4A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, CLOSED ENDED, WITHOUT FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/5A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, LOW PROFILE, OPEN ENDED, WITH FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/6A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, LOW PROFILE, OPEN ENDED, WITHOUT FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/7A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, OPEN ENDED, WITH FLARED ENTRY, WITH 3 MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/8A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, OPEN ENDED, WITHOUT FLARED ENTRY, AND WITH 3 MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/9A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, CLOSED ENDED, WITH FLARED ENTRY, WITH 3 MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/10A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, CLOSED ENDED, WITHOUT FLARED ENTRY, WITH 3 MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/11A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, LOW PROFILE, OPEN ENDED, WITH FLARED ENTRY, AND WITH 3 MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/12A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, OPEN ENDED, WITHOUT FLARED ENTRY, WITH 3 MOUNTING HOLES[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/13A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, LOW PROFILE, OPEN ENDED, WITH FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES, WITH CONTROLLED INSIDE BEND RADIUS[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/14A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, LOW PROFILE, OPEN ENDED, WITHOUT FLARED ENTRY, WITH 2 OFFSET (SIDE) MOUNTING HOLES, WITH CONTROLLED INSIDE BEND RADIUS[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/15A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, LOW PROFILE, OPEN ENDED, WITH FLARED ENTRY, WITH 3 MOUNTING HOLES, WITH CONTROLLED INSIDE BEND RADIUS[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	A-A-55563/16A	HOLDER, ELECTRICAL CARD, METAL CARD GUIDE, LOW PROFILE, OPEN ENDED, WITHOUT FLARED ENTRY, WITH 3 MOUNTING HOLES, WITH CONTROLLED INSIDE BEND RADIUS[CUST: EC CC]	A	5998	/	CC	31-JAN-02
M	MIL-STD-202G	ELECTRONIC AND ELECTRICAL COMPONENT PARTS[Test Method Standard][CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT AV CR4 MI NS OS SH SM TE]	A	59GP		CC	08-FEB-02
M	MIL-PRF-49080B	POWER SUPPLIES, PP-2953D/U AND PP-6224C/U[CUST: CR]	A	6130		CR	08-FEB-02
M	MIL-DTL-17/220(2)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER .195[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/221(2)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER .242[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/222(2)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER .300[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/223(3)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER .405[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/224(3)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER .500[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/225(3)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER .590[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/226(4)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER .870[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/227(4)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER 1.200[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/228(4)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 OHMS, LOW SMOKE, LOW LOSS DIAMETER 1.670[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	MIL-DTL-17/229(1)	CABLE, RADIO FREQUENCY, FLEXIBLE, COAXIAL, 75 OHMS, LOW SMOKE, LOW LOSS DIAMETER .242[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT CR4 IS MC MI NA OS SH]	A	6145		CC	22-JAN-02
M	A-A-55812 NOT 1	CABLE ASSEMBLY, (TYPE I), ELECTRONIC TEST EQUIPMENT, (2 POLES, 3 WIRES, 125 VOLTS, 13 AMPERES, 50 OR 60 HERTZ), GROUNDING PLUG CONNECTOR[CUST: CR4 SH 99 GS2] [REVIEW: 11 CC]	A	6150	/	GS2	30-JAN-02
M	A-A-55813 NOT 1	CABLE ASSEMBLY, (TYPE II), ELECTRONIC TEST EQUIPMENT, (2 POLES, 3 WIRES, GROUNDED, 125 VOLTS, 10 AMPERES, 50 OR 60 HERTZ), GROUNDING PLUG CONNECTOR, AND LEFT HAND ACCESS MOLDED TYPE II EQUIPMENT CONNECTOR[CUST: CR4 SH 99 GS2] [REVIEW: 11 CC]	A	6150	/	GS2	30-JAN-02
M	A-A-55814 NOT 1	CABLE ASSEMBLY, (TYPE II), ELECTRONIC TEST EQUIPMENT, (2 POLES, 3 WIRES, GROUNDED, 125 VOLTS, 10 AMPERES, 50 OR 60 HERTZ), GROUNDING PLUG CONNECTOR, AND RIGHT HAND ACCESS MOLDED TYPE II EQUIPMENT CONNECTOR[CUST: CR4 SH 99 GS2] [REVIEW: 11 CC]	A	6150	/	GS2	20-JAN-02
M	A-A-55815 NOT 1	CABLE ASSEMBLY, (TYPE II), ELECTRONIC TEST EQUIPMENT, (2 POLES, 3 WIRES, GROUNDED, 125 VOLTS, 10 AMPERES, 50 OR 60 HERTZ), GROUNDING PLUG CONNECTOR, AND STRAIGHT MOLDED TYPE II EQUIPMENT CONNECTOR[CUST: CR4 SH 99 GS2] [REVIEW: 11 CC]	A	6150	/	GS2	30-JAN-02

ACTIVE SECTION

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Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	A-A-55816 NOT 1	CABLE ASSEMBLY, (TYPE II), ELECTRONIC TEST EQUIPMENT, (2 POLES, 3 WIRES, GROUNDED, 250 VOLTS, 10 AMPERES, 50 OR 60 HERTZ), GROUNDING PLUG CONNECTOR, AND LEFT HAND ACCESS MOLDED TYPE II EQUIPMENT CONNECTOR[CUST: CR4 SH 99 GS2] [REVIEW: 11 CC]	A	6150	/	GS2	30-JAN-02
M	A-A-55817 NOT 1	CABLE ASSEMBLY, (TYPE II), ELECTRONIC TEST EQUIPMENT, (2 POLES, 3 WIRES, GROUNDED, 250 VOLTS, 10 AMPERES, 50 AND 60 HERTZ), GROUNDING PLUG CONNECTOR, AND STRAIGHT MOLDED TYPE II EQUIPMENT CONNECTOR[CUST: CR4 SH 99 GS2] [REVIEW: 11 CC]	A	6150	/	GS2	30-JAN-02
M	A-A-56032C	INK, MARKING, EPOXY BASE[CUST: MI AS 99] [REVIEW: 84 AR EA GL MD OS]	A	7510	/	MI	31-JAN-02
N	MIL-DTL-64159	COATING, WATER DISPERSIBLE ALIPHATIC POLYURETHANE, CHEMICAL AGENT RESISTANT[CUST: MR SH 11] [REVIEW: AR AT AV CG EA MC MDI MI]	A	8010		MR	30-JAN-02
M	A-A-1558A	PAINT, STENCIL	A	8010	#	FSS	02-JUN-92
M	QPL-11796-28	CORROSION PREVENTIVE COMPOUND, PETROLATUM HOT APPLICATION	A	8030		AR	18-JAN-02
M	MIL-DTL-1734J	SLIP, TENT LINE[CUST: GL NU 11 CT] [REVIEW: MC MD YD]	A	8340		CT	30-JAN-02
M	A-A-20173B	LETTUCE, READY-TO-USE, FRESH[CUST: GL SA 35] [REVIEW: MC MD QM SS]	A	8915	*	GL	27-DEC-01
N	A-A-20316	SALAD MIXES (CABBAGE AND LETTUCE), READY-TO-USE, FRESH[CUST: GL SA 35] [REVIEW: MC MD QM SS]	A	8915	*	GL	27-DEC-01
M	QPL-2104-43	LUBRICATING OIL, INTERNAL COMBUSTION ENGINE, COMBAT/TACTICAL SERVICE	A	9150		AT	04-FEB-02
M	QPL-46147-9	LUBRICANT, SOLID FILM, AIR CURED CORROSION INHIBITING	A	9150		AT	04-FEB-02
N	MIL-DTL-14636/39	PLAQUE, BRANCH OF SERVICE, BANDS, ARMY[CUST: IH] [REVIEW: CT]	A	9905		IH	31-JAN-02
N	MIL-PRF-32070	TEST PROGRAM SETS[CUST: AR AS 82] [REVIEW: 02 10 11 13 71 80 84 AV MC]	A	ATTS		AS	30-JAN-02
M	QPL-81706-16(1)	CHEMICAL CONVERSION MATERIALS FOR COATING ALUMINUM AND ALUMINUM ALLOYS	A	MFFP		AS	18-JAN-02
M	IPC-A610	ACCEPTABILITY OF ELECTRONIC ASSEMBLIES[CUST: AT AS 11] [REVIEW: AV MI]	A	SOLD		AT	12-FEB-02
M	MIL-PRF-8031F NOT 1	LIST OF APPLICABLE PUBLICATIONS (LOAP), PREPARATION OF[CUST: 16] [REVIEW: 01 10 70 71 80 82 84 99]	A	TMSS		16	07-FEB-02
M	MIL-PRF-9854C(1)	TECHNICAL MANUALS: STRUCTURAL REPAIR (AIRCRAFT)[CUST: TM AS 16] [REVIEW: 01 02 10 11 70 71 99 AV CG MC]	A	TMSS		16	11-FEB-02
M	MIL-DTL-87929C(1)	TECHNICAL MANUALS, OPERATION AND MAINTENANCE INSTRUCTIONS IN WORK PACKAGE FORMAT (FOR USAF EQUIPMENT)[CUST: 16] [REVIEW: 10 99]	A	TMSS		16	14-FEB-02
M	MIL-STD-334B(1)	DISPLAYED MESSAGES FOR AUTOMATIC TEST EQUIPMENT[Standard Practice][CUST: TM] [REVIEW: AR AV CR MI SM]	A	TMSS		TM	08-FEB-02
M	MIL-STD-1808A(1)	SYSTEM SUBSYSTEM SUB-SUBSYSTEM NUMBERING[Interface Standard][CUST: 16] [REVIEW: 10 11 13 19 99]	A	TMSS		16	08-FEB-02

INACTIVE SECTION

DODISS NOTICE

Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	MS39199F	NIPPLE, TUBE-SAFETY SLEEVE COMPRESSION TYPE, BULKHEAD MOUNTING[CUST: AT CC]	A	4730		CC	01-FEB-02
M	MS39201F	NIPPLE, TUBE-SAFETY SLEEVE COMPRESSION TYPE[CUST: AT CC]	A	4730		CC	01-FEB-02
M	MS39202F	ELBOWS, PIPE TO TUBE SAFETY SLEEVE COMPRESSION TYPE, 90 DEGREE, MALE PIPE END[CUST: AT CC]	A	4730		CC	01-FEB-02
M	MS39206F	ADAPTERS, STRAIGHT, PIPE TO TUBE - SAFETY SLEEVE COMPRESSION TYPE, MALE PIPE END[CUST: AT CC]	A	4730		CC	01-FEB-02
M	MS39210G	NUT, TUBE COUPLING - SAFETY SLEEVE COMPRESSION TYPE[CUST: AT CC]	A	4730		CC	01-FEB-02
M	MS39212F	SLEEVES, COMPRESSION, TUBE HOSE FITTING- SAFETY SLEEVE TYPE[CUST: AT CC]	A	4730		CC	01-FEB-02
M	OO-S-2927 NOT 1	SPRAY OUTFITS, PAINT, PORTABLE[CUST: AR SH 99 CC] [REVIEW: 71 SA]	A	4940	/	CC	11-JAN-02
M	QPL-7790-7	RESISTOR, THERMOCOUPLE LEAD SPOOL	A	5905		CC	01-FEB-02
M	MIL-PRF-55339/43A(3) NOT 2	ADAPTERS, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES SMA (MALE) TO SERIES TNC (MALE)), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	12-FEB-02
M	MIL-A-55339/42A(3) NOT 2	ADAPTER, CONNECTOR, COAXIAL, RADIO FREQUENCY, (BETWEEN SERIES SMA (FEMALE) TO SERIES TNC (MALE)), CLASS 2, STRAIGHT PLUG[CUST: CR EC 11 CC] [REVIEW: 19 99 AR AS AT EA MC MI OS SH]	A	5935		CC	11-FEB-02
M	QPL-25955-6	CONNECTORS, ELECTRICAL, ENVIRONMENTAL RESISTING, MINIATURE, WITH SNAP-IN CONTACTS	A	5935		CC	14-FEB-02
M	MIL-DTL-19648D	RELAYS, TIME DELAY, THERMAL, GENERAL SPECIFICATION FOR[CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV MC OS SH]	A	5945		CC	15-FEB-02
M	MIL-DTL-19648/1F	RELAYS, TIME DELAY, THERMAL, HERMETICALLY SEALED ADJUSTABLE, 3 TO 180 SECONDS, FLANGE MOUNT, SPST CONTACTS, 2 AMPERES[CUST: CR EC 11 CC] [REVIEW: 19 AT AV CR4 MC MI OS]	A	5945		CC	15-FEB-02
M	MIL-R-39016/34E(3)	RELAYS, ELECTROMAGNETIC, DPDT, LOW LEVEL TO 1.0 AMPERE, (0.100-INCH TERMINAL SPACING)[CUST: CR EC 11 CC] [REVIEW: AR AS AT AV CR4 OS SH]	A	5945		CC	15-FEB-02
M	MIL-C-83526/12 NOT 1	CONNECTOR, FIBER OPTIC, CIRCULAR, HERMAPHRODITIC, IN-LINE MOUNTING, 2 POSITIONS[CUST: CR CC]	A	6060		CC	07-FEB-02
M	MIL-C-83526/13 NOT 1	CONNECTOR, FIBER OPTIC, CIRCULAR, HERMAPHRODITIC, BULKHEAD MOUNTING, 2 POSITIONS[CUST: CR CC]	A	6060		CC	07-FEB-02
M	MIL-C-83526/14 NOT 1	CONNECTOR, FIBER OPTIC, CIRCULAR, HERMAPHRODITIC, TEST PLUG, 2 POSITIONS[CUST: CR CC]	A	6060		CC	07-FEB-02
M	MIL-C-83526/15 NOT 1	CONNECTOR, FIBER OPTIC, HERMAPHRODITIC, DUST COVER, 2 POSITIONS[CUST: CR CC]	A	6060		CC	07-FEB-02
M	MIL-B-18/3D NOT 2	BATTERY, DRY, BA-8[CUST: CR SH 99 GS2] [REVIEW: MC MI SA]	A	6135		GS2	06-FEB-02
M	MIL-B-18/31D NOT 2	BATTERY, DRY, BA-65[CUST: CR SH GS2] [REVIEW: MC MI]	A	6135		GS2	06-FEB-02
M	QPL-5583-25	TRANSMITTER, POSITION, 28 VOLTS DC	A	6610		71	04-FEB-02
M	MIL-S-46850D(2) NOT 1	STEEL: BAR, PLATE, SHEET, STRIP, FORGINGS, AND EXTRUSIONS, 18 PERCENT NICKEL ALLOY, MARAGING, 200 KSI, 250 KSI, 300 KSI, AND 350 KSI, HIGH QUALITY[CUST: MI AS IS] [REVIEW: AR MR OS]	A	9515		IS	07-FEB-02

CANCELED SECTION

DODISS NOTICE

Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	MIL-C-48684A(1) NOT 2	CARTRIDGE, 40MM, M918 TP LOADING, ASSEMBLING AND PACKAGING (FUTURE ACQUISITIONS REFER TO PROGRAM UNIQUE SPECIFICATION DTL9399372)(CUST: AR)	A	1310		AR	01-FEB-02
M	QPL-15618-43 NOT 1	FILTER-SEPARATORS AND FILTER-ELEMENTS, FLUID, PRESSURE, AVIATION AND DIESEL FUEL, NAVAL SHIPBOARD (NO S/S DOCUMENT)	A	4330		SH	30-JAN-02
M	AN6285 REV 3 NOT 1	ADAPTER, AIR PRESSURE GAGE (S/S BY SAE-AS5166 AND SAE-AS5167)(CUST: 99 CC) [REVIEW: 71]	A	4730		CC	18-JAN-02
M	A-A-58053 NOT 1	BEAD BREAKER, PNEUMATIC TIRE (NO S/S DOCUMENT)(CUST: 99) [REVIEW: CC]	A	4910	/	84	13-FEB-02
M	MIL-DTL-7885/4D NOT 1	RIVETS, BLIND, STRUCTURAL, UNIVERSAL PROTRUDING HEAD, NICKEL-COPPER ALLOY SLEEVE, MECHANICALLY LOCKED 15-7PH CRES SPINDLE (TYPE I, STYLE A, CLASS 1) (S/S BY NAS9307)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-R-7885/5C NOT 1	RIVETS, BLIND, STRUCTURAL, 100 DEG. FLUSH HEAD, NICKEL-COPPER ALLOY SLEEVE, MECHANICALLY LOCKED 15-7PH CRES SPINDLE (TYPE I, STYLE A, CLASS 2) (S/S BY NAS9308)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/8C NOT 1	RIVETS, BLIND, STRUCTURAL, UNIVERSAL PROTRUDING HEAD, NICKEL-COPPER ALLOY SLEEVE, MECHANICALLY LOCKED 15-7PH CRES SPINDLE OVERSIZE DIAMETER (TYPE I, STYLE B, CLASS 1) (S/S BY NAS9310)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-R-7885/9B(1) NOT 1	RIVETS, BLIND, STRUCTURAL, 100 DEG. FLUSH HEAD, NICKEL-COPPER ALLOY SLEEVE, MECHANICALLY LOCKED 15-7PH CRES SPINDLE (TYPE I, STYLE B, CLASS 2) (S/S BY NAS9311)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/17 NOT 1	RIVETS, BLIND, STRUCTURAL, UNIVERSAL PROTRUDING HEAD, NICKEL-COPPER ALLOY SLEEVE (ALUM COAT), MECHANICALLY LOCKED CRES SPINDLE (TYPE I, STYLE A, CLASS 1) (S/S BY NAS9307)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/18 NOT 1	RIVETS, BLIND, STRUCTURAL, 100 DEG. FLUSH HEAD, NICKEL-COPPER ALLOY SLEEVE (ALUM COAT), MECHANICALLY LOCKED CRES SPINDLE (TYPE I, STYLE A, CLASS 2) (S/S BY NAS9308)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/19 NOT 1	RIVETS, BLIND, STRUCTURAL, 100 DEG. FLUSH SHEAR HEAD, NICKEL-COPPER ALLOY SLEEVE, MECHANICALLY LOCKED CRES SPINDLE (TYPE I, STYLE A, CLASS 3) (S/S BY NAS9309)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/20 NOT 1	RIVETS, BLIND, STRUCTURAL, 100 DEG. FLUSH SHEAR HEAD, NICKEL-COPPER ALLOY SLEEVE (ALUM COAT), MECHANICALLY LOCKED CRES SPINDLE (TYPE I, STYLE A, CLASS 3) (S/S BY NAS9309)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/21 NOT 1	RIVETS, BLIND, STRUCTURAL, UNIVERSAL PROTRUDING HEAD, NICKEL-COPPER ALLOY SLEEVE (ALUM COAT), MECHANICALLY LOCKED CRES SPINDLE (TYPE I, STYLE B, CLASS 1) (S/S BY NAS9310)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/22 NOT 1	RIVETS, BLIND, STRUCTURAL, UNIVERSAL PROTRUDING HEAD, INCO 600 SLEEVE, MECHANICALLY LOCKED INCO X-750 SPINDLE OVERSIZE DIAMETER (TYPE I, STYLE B, CLASS 1) (S/S BY NAS9310)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/23 NOT 1	RIVETS, BLIND, STRUCTURAL, 100 DEG. FLUSH HEAD, NICKEL-COPPER ALLOY SLEEVE (ALUM COAT), MECHANICALLY LOCKED CRES SPINDLE, OVERSIZE DIAMETER (TYPE I, STYLE B, CLASS 2) (S/S BY NAS9311)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/24 NOT 1	RIVETS, BLIND, STRUCTURAL, 100 DEG. FLUSH HEAD, INCO 600 SLEEVE, MECHANICALLY LOCKED INCO X-750 SPINDLE, OVERSIZE DIAMETER (TYPE I, STYLE B, CLASS 2) (S/S BY NAS9311)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/25 NOT 1	RIVETS, BLIND, STRUCTURAL, FLANGED DOME HEAD, NICKEL-COPPER ALLOY SLEEVE, MECHANICALLY LOCKED CRES SPINDLE, OVERSIZE DIAMETER (TYPE I, STYLE B, CLASS 4) (S/S BY NAS9312)(CUST: AR AS 99 IS) [REVIEW: 71 AV MC]	A	5320		IS	04-FEB-02
M	MIL-DTL-7885/26 NOT 1	RIVETS, BLIND, STRUCTURAL, FLANGED DOME HEAD, NICKEL-COPPER ALLOY SLEEVE (ALUM COAT), MECHANICALLY LOCKED CRES SPINDLE, OVERSIZE DIAMETER (TYPE I, STYLE B, CLASS 4) (S/S BY NAS9312)(CUST: AV AS 99 IS) [REVIEW: 71 MC]	A	5320		IS	04-FEB-02
M	MIL-C-4751D(3) NOT 2	CASTERS, RIGID AND SWIVEL, PRECISION HEAVY DUTY, AND SHOCK ABSORBING (S/S BY NASM4751)(CUST: AS 99 IS)	A	5340		IS	31-JAN-02
M	AWPB-CFP	SOFTWOOD PILING PRESSURE TREATED FOR FOUNDATION, LAND AND FRESH WATER APPLICATIONS (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-CP	POLE OR POSTS, PRESSURE TREATED ROUND CONSTRUCTION, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-CTP	POLES, PRESSURE TREATED SAWN CONSTRUCTION, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-FDN	LUMBER, SOFTWOOD, TIMBER AND PLYWOOD PRESSURE TREATED WITH WATERBORNE PRESERVATIVES FOR GROUND CONTACT USE IN RESIDENTIAL AND LIGHT COMMERCIAL FOUNDATIONS, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-FP	POST, FENCE, PRESSURE TREATED ROUND, HALF-ROUND AND QUARTER-ROUND, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP2	SOFTWOOD, LUMBER, TIMBER AND PLYWOOD, PRESSURE TREATED WITH WATERBORNE PRESERVATIVES FOR ABOVE GROUND USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP3	SOFTWOOD, LUMBER, TIMBER AND PLYWOOD, PRESSURE TREATED WITH LIGHT HYDROCARBON SOLVENT-PENTA SOLUTION FOR ABOVE GROUND USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP4	LUMBER, SOFTWOOD, TIMBER & PLYWOOD PRESSURE TREATED WITH VOLATILE HYDROCARBON SOLVENT-PENTA SOLUTION FOR ABOVE GROUND USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP5	SOFTWOOD, LUMBER, TIMBER AND PLYWOOD, PRESSURE TREATED WITH CREOSOTE OR CREOSOTE COAL-TAR SOLUTION FOR ABOVE GROUND USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP6	SOFTWOOD, LUMBER, AND TIMBER PRESSURE TREATED WITH COPPER NAPHTHENATE FOR ABOVE GROUND USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP7	SOFTWOOD, LUMBER, TIMBER AND PLYWOOD, PRESSURE TREATED WITH HEAVY HYDROCARBON SOLVENT-PENTA SOLUTION FOR ABOVE GROUND USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP22	SOFTWOOD, LUMBER, TIMBER AND PLYWOOD, PRESSURE TREATED WITH WATERBORNE PRESERVATIVES FOR GROUND CONTACT USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP33	LUMBER, SOFTWOOD, TIMBER & PLYWOOD PRESSURE TREATED WITH LIGHT HYDROCARBON SOLVENT-PENTA SOLUTION FOR GROUND CONTACT USE, QUALITY CONTROL AND INSPECTION PROCEDURES (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP44	LUMBER, SOFTWOOD, TIMBER AND PLYWOOD PRESSURE TREATED WITH VOLATILE HYDROCARBON SOLVENT PENTA SOLUTION FOR GROUND CONTACT USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP55	LUMBER, SOFTWOOD, TIMBER AND PLYWOOD PRESSURE TREATED WITH CREOSOTE OR CREOSOTE COAL-TAR SOLUTIONS FOR GROUND CONTACT USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LP66	SOFTWOOD, LUMBER AND TIMBER PRESSURE TREATED WITH COPPER NAPHTHENATE FOR GROUND CONTACT USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)(CUST: CR4 YD 99 IS) [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02

CANCELED SECTION

DODISS NOTICE

Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	AWPB-LP77	SOFTWOOD, LUMBER, TIMBER AND PLYWOOD, PRESSURE TREATED WITH HEAVY HYDROCARBON SOLVENT-PENTA SOLUTION FOR GROUND CONTACT USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)[CUST: CR4 YD 99 IS] [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-LST	SOFTWOOD NONSTRUCTURAL LANDSCAPE TIMBER PEELER CORES PRESSURE TREATED WITH WATERBORNE PRESERVATIVES FOR GROUND CONTACT USE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)[CUST: CR4 YD 99 IS] [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-MLP	LUMBER, SOFTWOOD, TIMBER AND PLYWOOD PRESSURE TREATED FOR MARINE (SALTWATER) EXPOSURE, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)[CUST: CR4 YD 99 IS] [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-MP1	MARINE WATERS, MARINE PILING PRESSURE TREATED WITH WATERBORNE PRESERVATIVES AND CREOSOTE FOR USE IN, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)[CUST: CR4 YD 99 IS] [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-MP2	MARINE WATERS, MARINE PILING PRESSURE TREATED WITH CREOSOTE FOR USE IN, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)[CUST: CR4 YD 99 IS] [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-MP4	MARINE WATERS, MARINE PILING PRESSURE TREATED WITH WATERBORNE PRESERVATIVES FOR, QUALITY CONTROL AND INSPECTION PROCEDURES FOR (NO S/S DOCUMENT)[CUST: CR4 YD 99 IS] [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	AWPB-QCIP	QUALITY CONTROL AND INSPECTION PROCEDURES (NO S/S DOCUMENT)[CUST: CR4 YD 99 IS] [REVIEW: AT CC CE MC SM]	A	5510		IS	07-FEB-02
M	DOD-C-85045/2B(1) NOT 1	CABLES, FIBER OPTICS, ONE, TWO, FOUR, AND ALL SIX FIBER, HEAVY DUTY (METRIC) (NO S/S DOCUMENT)[CUST: CR SH 11 CC] [REVIEW: 13 19 93 99 AS DI NA]	A	6015		CC	01-FEB-02
M	DOD-C-85045/3A(1) NOT 1	CABLES, FIBER OPTICS, HEAVY DUTY, WITH GEL FILLING AND FLOODING COMPOUND (METRIC) (NO S/S DOCUMENT)[CUST: CR SH 11 CC] [REVIEW: 13 19 93 99 AS DI NA]	A	6015		CC	01-FEB-02
M	DOD-C-85045/4A(1) NOT 1	CABLES, FIBER OPTICS, HEAVY DUTY, RUGGEDIZED WITH STEEL SHEATHING RODENT PROTECTION, GEL FILLING AND FLOODING COMPOUND (METRIC) (NO S/S DOCUMENT)[CUST: CR SH 11 CC] [REVIEW: 13 19 93 99 AS DI NA]	A	6015		CC	01-FEB-02
M	DOD-C-85045/5A(1) NOT 1	CABLES, FIBER OPTICS, HEAVY DUTY, RUGGEDIZED WITH NON-METALIC SHEATHING RODENT PROTECTION, GEL FILLING AND FLOODING COMPOUND (METRIC) (NO S/S DOCUMENT)[CUST: CR SH 11 CC] [REVIEW: 13 19 93 99 AS DI NA]	A	6015		CC	01-FEB-02
M	DOD-C-85045/9(1) NOT 1	CABLES, FIBER OPTICS, BREAK OUT, INDIVIDUALLY JACKETED FIBERS (METRIC) (NO S/S DOCUMENT)[CUST: CR SH 11 CC] [REVIEW: 13 19 93 99 AS DI NA]	A	6015		CC	01-FEB-02
M	DOD-C-85045/10(1) NOT 1	CABLES, FIBER OPTICS, WITH GEL FILLING AND FLOODING COMPOUND (METRIC) (NO S/S DOCUMENT)[CUST: CR SH 11 CC] [REVIEW: 13 19 93 99 AS DI NA]	A	6015		CC	01-FEB-02
M	DOD-C-85045/11(1) NOT 1	CABLES, FIBER OPTICS, WITH STEEL SHEATHING RODENT PROTECTION, GEL FILLING AND FLOODING COMPOUND (METRIC) (NO S/S DOCUMENT)[CUST: CR SH 11 CC] [REVIEW: 13 19 93 99 AS DI NA]	A	6015		CC	01-FEB-02
M	IEC60086-1	BATTERIES, PRIMARY - PART 1: GENERAL (NO S/S DOCUMENT)[CUST: CR SH 99 GS2] [REVIEW: 11 AR AS AV MC OS YD]	A	6135		GS2	06-FEB-02
M	IEC60086-2	BATTERIES, PRIMARY - PART 2: SPECIFICATION SHEETS (NO S/S DOCUMENT)[CUST: CR SH 99 GS2] [REVIEW: 11 AR AS AV MC OS YD]	A	6135		GS2	06-FEB-02
M	MMM-A-250C(1) NOT 2	ADHESIVE, WATER-RESISTANT (FOR CLOSURE OF FIBERBOARD BOXES) (S/S BY A-A-59692)[CUST: MR 99] [REVIEW: 84 CR4 DP GL IS MC MD OS SH SM]	A	8040	/	SS	13-FEB-02