

DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS

DODISS NOTICE

1 JANUARY 2002 / FOR PERIOD 15 DEC 2001 TO 31 DEC 2001 / VOL. 24/ NO. 01

ATTENTION

The DODISS NOTICE is published on the 1st and 15th of each month by the DODSSP. A Portable Document Format (PDF) version is posted within two business days of publication to our web site DODISS Notice page at:

<http://dodssp.daps.mil/dodiss.htm>

If you rely on the DoDISS Notice to keep you informed of the latest changes and or new Standardization documents index in the DoDISS then we encourage you to register for your Assist Online account (there is no charge for this). Once you have your account you can take advantage of the Assist Alert Service. Simply establish your Assist Alert Portal profile, for more information visit our Assist web site at: **<http://astimage.daps.dla.mil>**

Notice

The SD-1 dated 1 September 2001 will be the last time that Non-Government Standards Bodies (NGSBs) are listed in this directory. NGSBs for which DOD employees have registered their participation, or from which Standardization Management Activities have adopted at least one standard, are listed in the Technical Committee Participation database on the Defense Standardization Program Web Site at: **www.dsp.dla.mil**

Since many of the distribution codes associated with each NGSB listed in the SD-1 were determined many years ago, we are finding that some are no longer accurate. Therefore, Standardization Management Activities interested in adopting a Non-Government Standard are advised to contact the respective NGSB to determine if they will provide free copies of standards for Department of Defense coordination review purposes.

ACTIVE SECTION

DODISS NOTICE

Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	MIL-PRF-62028D	HOSE, AIR DUCT: HIGH-TEMPERATURE FLEXIBLE, REINFORCED[CUST: AT CC]	A	4720	AT		14-DEC-01
N	NASMI4201	NUT, FLOATING, SELF-LOCKING, ATTACHED RETENTIONS ELEMENT (A.R.E.) 450 DEGREES F STEEL, 125 KSI FTU, REPLACEABLE NUT ELEMENT, 1/64 OVERSIZE REPAIR[CUST: AR AS 11 IS]	A	5310	IS		01-DEC-99
M	QPL-39002-10	RESISTORS, VARIABLE, WIREWOUND, SEMI-PRECISION, GENERAL SPECIFICATION FOR	A	5905	CC		18-DEC-01
M	QPL-39007-86	RESISTORS, FIXED, WIRE-WOUND (POWER TYPE), NONESTABLISHED RELIABILITY, ESTABLISHED RELIABILITY, AND SPACE LEVEL	A	5905	CR		28-NOV-01
M	QPL-49470-7	CAPACITOR, FIXED, CERAMIC DIELECTRIC, SWITCH MODE POWER SUPPLY (GENERAL PURPOSE AND TEMPERATURE STABLE), STANDARD RELIABILITY AND HIGH RELIABILITY, GENERAL SPECIFICATION FOR	A	5910	CR		17-DEC-01
M	QPL-39019-24	CIRCUIT BREAKERS, MAGNETIC, LOW POWER, SEALED, TRIP FREE, GENERAL SPECIFICATION FOR	A	5925	CR		13-DEC-01
M	MIL-STD-1554(4) NOT 2	INSERT ARRANGEMENTS FOR MIL-C-83723 SERIES III AND MIL-C-26500 ENVIRONMENT RESISTING, CIRCULAR, ELECTRICAL CONNECTORS[Interface Standard][CUST: CR AS 11] [REVIEW: 19 99 AR AV EC MI]	A	5935	CC		10-DEC-01
M	QPL-28750-33	RELAY, SOLID STATE, GENERAL SPECIFICATION FOR	A	5945	CC		18-DEC-01
M	QPL-27-161	TRANSFORMERS AND INDUCTORS (AUDIO, POWER, AND HIGH-POWER PULSE), GENERAL SPECIFICATION FOR	A	5950	CC		14-DEC-01
M	MIL-PRF-19500/198C(2)	SEMICONDUCTOR DEVICE, THYRISTORS TYPES 2N1870A, 2N1871A, 2N1872A AND 2N1874A JAN[CUST: CR EC 11 CC] [REVIEW: 19 AS MC MI]	A	5961	CC		19-DEC-01
M	MIL-PRF-19500/260F(2)	SEMICONDUCTOR DEVICE, DIODE, SILICON, POWER RECTIFIER, TYPES 1N1202A, 1N1204A, 1N1206A, 1N3671A, 1N3673A AND AR VERSIONS JAN, JANTX, JANTXV, JANS, JANHC AND JANKC 1N1124A, 1N1126A, 1N1128A, 1N3649, 1N3650, 1N1124RA, 1N1126RA, 1N1128RA, 1N3649R, AND 1N3650R JAN ONLY[CUST: CR EC 11 CC NA] [REVIEW: 19 71 AR AS MC MI]	A	5961	CC		19-DEC-01
M	MIL-PRF-19500/540B(1)	SEMICONDUCTOR DEVICE, DARLINGTON TRANSISTOR, PNP SILICON, POWER TYPES 2N6298, 2N6299 JAN, JANTX, AND JANTXV[CUST: 11] [REVIEW: 19 71 99]	A	5961	CC		19-DEC-01
M	ASME-Y14.100	ENGINEERING DRAWING PRACTICES[CUST: AR SA 16 DH] [REVIEW: 02 11 13 19 68 70 71 84 99 AS AT AV CC CE CG CH CM CR CR4 DC2 EA EC GL GS IE IS MC MI MP NP NS OS PT SE SH SM TD TE TM2 YD]	A	DRPR	AR		30-JAN-98
M	STANAG-4187 ED.3	FUZING SYSTEMS - SAFETY DESIGN REQUIREMENTS[CUST: AI]	A	ISDA	AI		13-NOV-01
M	STANAG-4225 ED.2	THE SAFETY EVALUATION OF MORTAR BOMBS	A	ISDA	AI		21-AUG-01
N	STANAG-4433 ED.1	FIELD MORTAR MUNITIONS, DESIGN SAFETY REQUIREMENTS	C	ISDA	AI		08-OCT-01
N	STANAG-4516 ED.1	CANNON (GREATER THAN 12.7MM), DESIGN SAFETY REQUIREMENTS AND SAFETY AND SUITABILITY FOR SERVICE EVALUATION OF THE WEAPON/MUNITION COMBINATION	C	ISDA	AI		08-OCT-01
N	STANAG-4518 ED.1	SAFE DISPOSAL OF MUNITIONS, DESIGN PRINCIPLES AND REQUIREMENTS, AND SAFETY ASSESSMENT	C	ISDA	AI		08-OCT-01
N	STANAG-4525 ED.1	EXPLOSIVES, PHYSICAL/MECHANICAL PROPERTIES, THERMOMECHANICAL ANALYSIS FOR DETERMINING THE COEFFICIENT OF LINEAR THERMAL EXPANSION (TMA)	C	ISDA	AI		25-OCT-01
M	MIL-DTL-31000B	TECHNICAL DATA PACKAGES[CUST: AR OS 16 DH] [REVIEW: 08 10 11 13 19 33 94 AC AS AV CB CC CE CG CH CR CR4 DI EC GL HS IE MA MC MI MP ND NP NS NW PT SA SE SH SM SO SP TD TM2]	A	SESS	AR		14-DEC-01

INACTIVE SECTION

DODISS NOTICE

Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	MIL-S-19500/493A(3) NOT 2	SEMICONDUCTOR DEVICE, PNP, THYRISTOR, SILICON, (PROGRAMMABLE UNIJUNCTION TRANSISTOR), TYPES: 2N6116, 2N6117, 2N6118, 2N6137, 2N6138, JAN, JANTX, AND JANTXV[CUST: CR CC] [REVIEW: AR AV MISM]	A	5961	CC		05-DEC-01

CANCELED SECTION

DODISS NOTICE

Last Action	DOCUMENT NUMBER	DOCUMENT TITLE	Distribution	FSC/Area	MCA	Prep. Acty	Date
M	MIL-C-10872E NOT 2	CAP, FLUE, 4-INCH, CYLINDRICAL (NO S/S DOCUMENT)(CUST: GL YD IS) [REVIEW: CC CR4 MC MD]	A	4520		IS	17-DEC-01
M	MS14201A NOT 1	NUT, FLOATING, SELF LOCKING, ATTACHED RETENTION ELEMENT (A.R.E.), 450 DEG. F, STEEL, 125 KSI FTU, REPLACEABLE NUT ELEMENT, 1/64 OVERSIZE REPAIR (SS BY NASM14201)(CUST: AR AS 11 IS) [REVIEW: 82 99 AV MI SH]	A	5310		IS	01-DEC-99
M	MIL-A-8243D(1) NOT 1	ANTI-ICING AND DEICING-DEFROSTING FLUIDS (S/S BY SAE-AMS1424)(CUST: AV AS 11) [REVIEW: 68 CG GS MC]	A	6850		11	17-DEC-01
M	MIL-STD-100G NOT 1	ENGINEERING DRAWINGS (S/S BY ASME-Y14.100, ASME-Y14.24, ASME-Y14.35M, AND ASME-14.34M)(Standard Practice)(CUST: AR SA 16 DH) [REVIEW: 02 11 13 19 68 70 71 84 99 AS AT AV CC CE CG CH CM CR CR4 DC2 EA EC GL GS IE IS MC MI MP NP NS OS PT SE SH SM TD TE TM2 YD]	A	DRPR		AR	14-DEC-01