

FED. SUP CLASS 5310

1964

ACCEPTABLE DESIGNS

				TABLE	1					
NOMINAL SIZE OR BASIC MAJOR DIAMETER OF THREAD	1/4 . 2500	5/16 .3125	3/5 . 3750	7/16 .4375	1/2 . 5000	9/16 .5625	5/8 .6250	3/4 .7500	7/ 8 .5750	1.0000
THREADS PER INCH	20	۶ ا	16	14	1.3	12	11	10	9	8
WIDTH NOM. F ACROSS MAX. FLATS MIN.	7/16 .4375 .428	1/2 . 5000 . 489	9/16 .5625 .551	11/16 .6575 .675	3/4 .7500 .736	7/A .8750 .661	15/16 .9375 .922]-1/6 1.1250 1.055	1-5/16 1.3125 1.269	1-1/2 1.5000 1.450
WIDTH MAX. G ACROSS MAX. CORNERS MIN.	. 505 . 488	.577 .557	.650 .628	.794 .765	.866 .940	1.010 .952	1.053 1.051	1,299 1,240	1.5) 6 1.447	1.732
H THICKNESS NOM. MAX. MIN.	7/32 .226 .212	17/64 .273 .255	21/64 . 337 . 320	3/8 .385 .365	7/16 .448 .427	31/64 .496 .473	35/64 .559 .535	41/64 .665 .617	3/4 .776 .724	55/64 .557 .631
MATERIAL	DASH NO.	DASH NO.	DASH NO.	DASH NO.	DASH NO.	DASH NO.	DASH NO.	DASH NO.	DASH NO.	DASH NO.
STEEL, CARBON [*] A GRADE C	1 2 3	4 5 6	7 8 9	10 11 12	13 14 15	16 17 18	19 20 21	22 23 24	25 26 27	21- 29 30
NOMINAL SIZE OR BASIC MAJOR DIAMETER OF THREAD	1-1/5 1.1250	1+1/4 1,2500	1-3/8 1.3750	1-1/2 1.5000	1-3/4 1.7500	2 2.0000	2-1/4 2.2500	2-1/2 2.5000	2-3/4 2.7500	3.0000
THREADS PER INCH	7	7	6	6	5	4-1/2	4-1/2	4	4	4
	1-11/16	1-7/5	$\frac{2-1}{16}$ 2,0625	2-1/4 2.2500	2-5/8 2.6250	3 3,0000	3-3/5 3.3750	3-3/4 3.7500	4-1/8	4-1/2
WIDTH NOM. F ACROSS MAX. FLATS MIN.	1.6875 1.631	$1.8750 \\ 1.812$	1.994	2.175	2.536	2,900	3,262	3.625	3.955	4.350
F ACROSS MAX. FLATS MIN. WIDTH MAX	1.6875					2,900 3,464 3,306	3.262 3.597 3.719	3.625 4.330 4.133	3.955 4.763 4.546	
F ACROSS MAX. FLATS MIN. WIDTH MAX. ACROSS MIN	1.6875 1.631 1.949	1.812	1.994 2.382	2.175	2.536	3.464	3,597	4.330 4.133	4.763	4.350
F ACROSS MAX. FLATS MIN. WIDTH MAX. ACROSS MIN. CORNERS NOM. H THICKNESS MAX.	1.6475 1.631 1.949 1.859 31/32 .999	1.812 2.165 2.066 1-1/16 1.094	1.994 2.362 2.273 1-11/64 1.206	2.175 2.595 2.480 1-9/32 1.317	2.536 3.031 2.593 1-1/2 1.540	3.464 3.306 1- 23/3 2 1.7 63	3.597 3.719 1-59/64 1.970	4.330 4.133 2-9/64 2.193	4.763 4.546 2-23/64 2.415	4.350 5.196 4.959 2-37/64 2.635 2.515

PROTECTIVE COATING: Cadmium plate in accordance with procurement specification. Threads shall be in accordance with Screw-Thread Standards for Federal Services, Handbook H-28. S: All dimensions are in inches, unless otherwise specified. <u>SR</u>: The MS part number consists of the MS number, plus the dash number. Example: MS51967-2. THREADS :

DIMENSIONS: PART NUMBER:

NOTES : $\binom{1}{2}$ Referenced documents shall be of the issue in effect on date of invitations for bid. For design feature purpose, this standard takes precedence over procurement documents referenced herein.

*CANCELLED, see Table II.

APPROVED 20 JAN (D) For changes see sheet 3. P, A. ŴC TITLE MILITARY STANDARD Other Cust NUT, PLAIN, HEXAGON-CARBON STEEL, CADMIUM MS 51967 82 PLATED, UNC-2B (IN./MM) PROCUREMENT SPECIFICATION SUPERSEDES: SHEET 1 OF 3 FF-N-836 MS35690 in part and BUNX1 in part

(Coordinated)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE.

REVIEWER: AT, AV, GL, IS, MI, MU, NSA

FED. SUP CLASS 5310

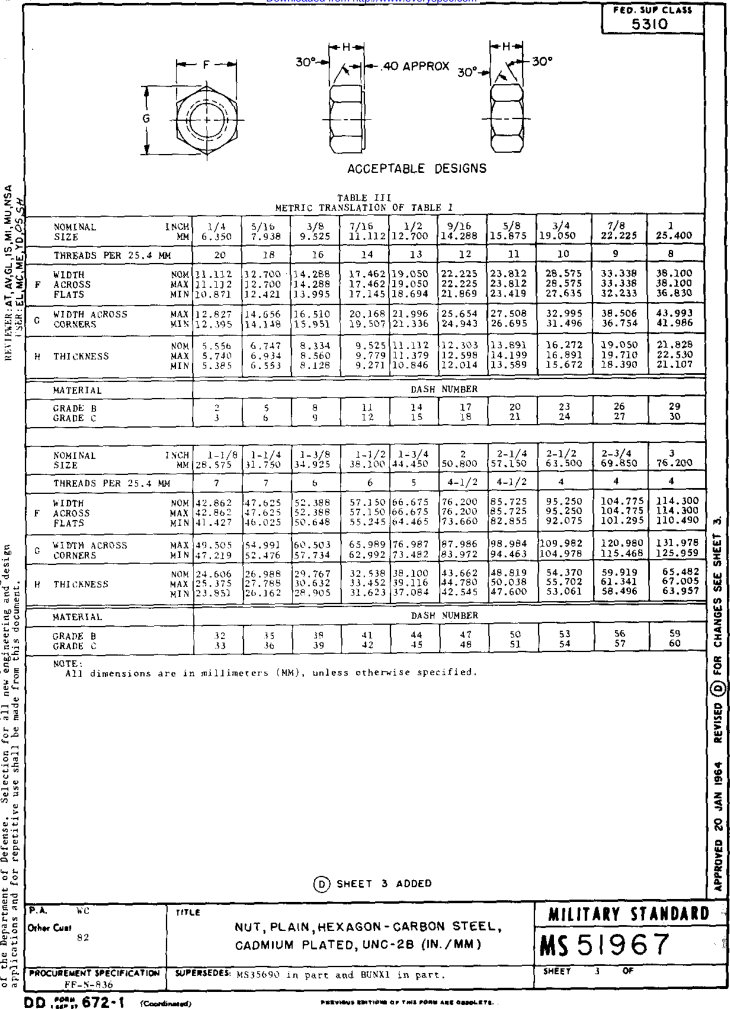
INTERCHANGEABILITY TABLE

The nuts covered by the following dash numbers given in MS35690 are cancelled after 30 September 1965, as given on that document. The nuts covered by the following cancelled dash numbers given in MS51967 are cancelled after <u>8 SEPT 1966</u>. The cancelled nuts cannot always replace the new nuts and should be used until existing stocks are depleted. Use only the new nuts for design and replacement, Replacement shall be in accordance with Table II.

					TABLE II			DADT MUNDED		
	CANCELLED	PART NUMBER	NEW	CANCELLED	PART NUMBER	NEW	CANCELLED	CANCELLED	NEW	
ISN.	MS35690	MS51967	MS51967	MS35690	MS51967	MS51967	MS35690	MS51967	MS51967	
AV, GL, IS, MI, MU, NSA MC, ME, YD, <i>OS, SH</i>	DASH NO. 402 403 405 406 408 409	DASH NO.	DASH NO. 2 2 2 2 2 3 3 3	DASH NO. 1202 1203 1205 1206 1208 1209	DA54 NO. 22	DASH NO. 23 23 23 23 23 23 24 24 24	DASH NO. 2802 2803 2805 2806 2808 2809	43	DASH NO. 44 44 44 44 44 45 45 45	SHEET 3.
REVIENER:AT, AV, GL, I USER:EL, MC, ME	502 503 505 506 508 508	4	5 5 5 5 5 6 6	1402 1403 1405 1406 1408 1409	25	26 26 26 26 26 27 27	3202 3203 3205 3206 3208 3209	46	47 47 47 47 47 48 48	CHANGES SEE SI
	602 603 605 606 608 609	7	8 8 8 8 9 9	1602 1603 1605 1606 1608 1609	28	29 29 29 29 29 30 30	3602 3603 3605 3606 3608 3609	49	50 50 50 50 50 51 51	1966 D FOR CI
	702 703 705 706 708 709	10	11 11 11 11 11 11 12 12	1802 1803 1805 1806 1808 1809	31	32 32 32 32 32 32 33 33 33	4002 4003 4005 4006 4008 4009	52	53 53 53 53 53 53 54 54	C 17 NOV
t of Defense of the and design is document.	802 803 805 806 808 809	13	14 14 14 14 14 15 15	2002 2003 2005 2006 2008 2009	34	35 35 35 35 35 36 36	4402 4403 4405 4406 4408 4409	55	56 56 56 56 57 57	B 8 5EP 1966
Department of A Agencies of th gineering and e from this do	902 903 905 906 908 909	16	17 17 17 17 17 18 18	2202 2203 2205 2206 2208 2209	37	38 38 38 38 38 38 39 39	4802 4803 4805 4806 4808 4809	58	59 59 59 59 59 60 60) 10 APR 1964
red by the tments and all new en aall be mad	1002 1003 1005 1006 1008 1009	19	20 20 20 20 20 21 21	2402 2403 2405 2406 2408 2408 2409	40	41 41 41 41 41 42 42 42				REVISED
standard has been appro ry for use by all Depart Defense. Selection for nd for repetitive use sl		r material,	protective c	oating, and o	other pertine	ent data, see	sheet].			APPROVED 20 JAN 1964
a-a-a a	P.A. WC Other Cust 82		TITLE NUT,	, PLAIN, HEX CADMIUM F		MILITARY STANDARD				
bis Ed is Pplic	PROCUREMENT SI	ECIEICATION	SUPERSEDES:		MS51967					
· L	FF-N-	836	SUPERSEDES: MS35690 in part and BUNX1 in part					IEET 2 OI	<u></u>	

DD (Ser av 672-1 (Coordinated)

April 22, 2009 10:00 AM [_PAA:



This military standard is mandatory for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document.

(Coordinated)

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