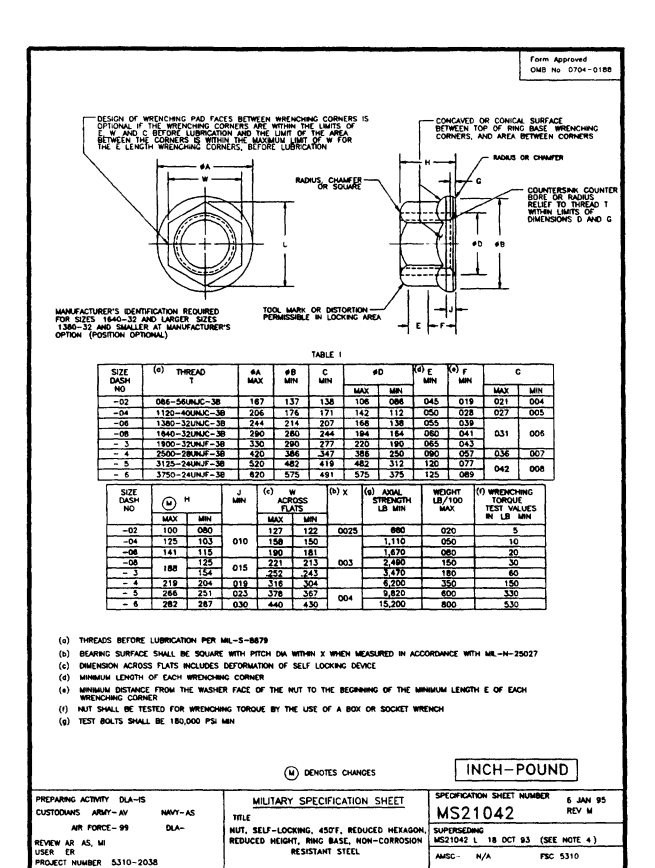
Ħ



DD Form 672, MAY 88

DISTRIBUTION STATEMENT

A. Approved for public release distribution is unlimited

Page _1_ of _2_

Ö

TABLE #

Form Approved OMB No 0704-0188

	interchangeability table												
CANCELLED AND INACTIVATED PART NUMBERS											SUBSTITUTIVE		
AN363	AN364	AN365	MS20364	MS20365	MS21040	NAS879	NAS	1021	NAS	1022	NAS	1291	PART NUMBERS
			===									X02	M\$21042 02
												~02	MS21042 LO2
		-440C		-440C	04	X04W,X04	AX04			1		X04	MS21042 -04
					LO4	A04		A04				-04	MS21042 L04
		-448C					===						NONE
-632	-632C	-632C	-632C	-632C	-06	X06W,X06	AX06		AX06			X06	MS21042 -06
	-640C	-640C											NONE
					L06	A06		A06		A06		-06	MS21042 L06
-832C	~832C	-832C	- 832C	~8320	-08	XOSW,XDB	80XA		AX08			XOB	MS21042 08
					LO8	A08		AOB		80A		-08	MS21042 LOB
	-836C	-836C					T ===			===			NONE
-1024		-1024C						~~-					NONE
-1032	-1032C	-1032C	-1032C	-1032C	-3	X3W,X3	AX3		AX3			X3	MS21042 -3
-420		-420C											NONE
					L3	A3]	AS		A3		-3	M\$21042 L3
-428	-428C	-428C	-428C	-42BC	-4	X4W,X4	AX4		AX4			X4	MS21042 -4
					1.4	A4		A4		A4	~	~4	MS21042 L4
-51B		-518C											NONE
-524	-524C	-524C	-524C	-524C	-5	X5	AX5		AX5			X5	M\$21042 -5
					L5	AS		A5		A5		~5	M\$21042 L5
-616		-616C					1===	===			===	1	NONE
-624	-624C	-624C	-824C	-624C	-6	X6	AX6		AX6			X6	M5210426
		===			1.6	A6		A6		AS		-6	MS21042 L6
					-7								NAS679 X7
					1.7		T						NAS679 A7
	-720C		-720C						AX7	A7			SEE MS21245
-	-820C		-820C						AXB	AB	===		SEE MS21245
	-918C		-918C						AX9	A9			SEE MS21245
===	-1018C	===	-1018C				13.55	===	AX10	A10		===	SEE MS21245
	-1216C		-1216C						AX12	A12			SEE MS21245
===	-1414C		-1414C						AX14	A14			SEE MS21245
	-1614C		-1614C										NAS1022 A17
	-1812C		-1812C						AX18	A18			SEE MS21245
	-2012C		-2012C				1		AX20	A20	[SEE MS21245

REQUIREMENTS

- MATERIAL STEEL UNS G10350 (AISI C1035) PER AMS 5080 Q0-S-700
 UNS G10420 (AISI C1042)
 UNS G10500 (AISI 1050) PER AMS 5085
 UNS G40270 (AISI 4027) PER ASTM A322
 UNS G40370 (AISI 4027) PER ASTM A322,
 UNS G80370 (AISI 4037) PER ASTM A322, A331 A519 A547 AMS 6300
 UNS G87400 (AISI 8740) PER AMS 6302, 6355 6530 6550
 UNS G87400 (AISI 8740) PER AMS 6322, 6323 6325 6327 6358
- FINSH: PLATING, CADMIUM PLATED IN ACCORDANCE WITH QQ-P-416 TYPE II CLASS 2

 DRY FILM LUBRICATED NUTS IN ACCORDANCE WITH QQ-P-416 TYPE AND CLASS ARE OPTIONAL

 F THE NUTS WILL MEET THE SALT SPRAY REQUIREMENTS OF QQ-P-416 TYPE II

 LUBRICANT. DRY FILM OR NON-DRY FILM IN ACCORDANCE WITH MIL-N-25027 OTHER LUBRICANTS SHALL BE SOLUBLE IN

 THE CLEANER SPECIFIED IN PROCUREMENT SPECIFICATION
- HARDNESS. 49 HRC MAX
- SURFACE TEXTURE, SURFACE TEXTURE IN ACCORDANCE WITH ANSI/ASME BAS 1 UNLESS OTHERWISE SPECIFIED THE SURFACE TEXTURE SHALL NOT EXCEED 125 MICROINCHES
- PART NUMBER. THE PART HUMBER SHALL CONSIST OF THE BASIC MS NUMBER FOLLOWED BY A DASH NUMBER FROM TABLE I
 LETTER L BEFORE FIRST DASH NUMBER DESIGNATES DRY FILM LUBRICATED NUTS

EXAMPLE OF PART NUMBERS MS21042L4=2500-28 NUT, CADMUM PLATED DRY FILM LUBRICATED NS21042-4=2500-28 NUT CADMUM PLATED NOT DRY FILM LUBRICATED

MOTES

- DIMENSIONS IN INCHES
- DIRECTIONS IN RECITIES
 REMOVE ALL SHARP EDGES AND BURRS
 THESE NUTS SHALL BE USED IN ACCORDANCE WITH THE LIMITATIONS OF MS33588
 MS21042 SUPERSEDES AN363, AN364, AN365, MS20364 MS20365 MS21040
 NAS 679 NPART, NAS 1021 INPART, NAS 1022 INPART NAS 1291 NPART

- IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS DOCUMENT AND THE REFERENCES CITED HEREIN, THE TEXT OF THIS DOCUMENT SHALL TAKE PRECEDENCE UNLESS OTHERWISE SPECIFIED, ISSUES OF REFERENCED DOCUMENTS ARE THOSE IN EFFECT AT THE TIME OF SOLICITATION **⊛** 6

PREPARING ACTIVITY DLA-IS	MILITARY SPECIFICATION SHEET	SPECIFICATION SHEET	6 JAN 95
CUSTODIANS ARMY-AV NAVY-AS	TITLE	MS21042	ACA M
AIR FORCE- 99 DLA-	NUT, SELF-LOCKING, 450'F, REDUCED HEXAGON,		03 (per 110m 13
REVIEW AR AS MI	REDUCED HEIGHT, RING BASE, NON-CORROSION RESISTANT STEEL	M521042 L 18 OCT	93 (SEE NOTE 4)
USER ER PROJECT NUMBER 5310~2038	ESISTANT STEEL	AMSC- N/A	FSC 5310
DISTRIBUTION STATEMENT A Approved for public	release distribution is unlimited		Page _2_ at _2_

DD Form 672, MAY 88