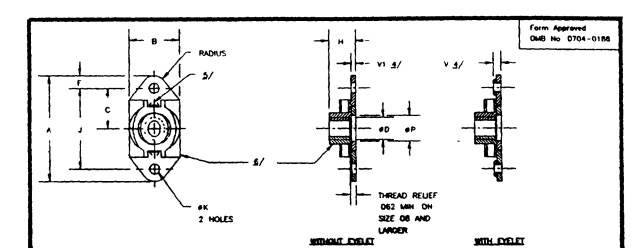
¥



DASH NO	1/ THREAD SIZE	A	8		С	<b>●</b> D	F	н	J	К	ep 2/	
		MAX	WAX	MIN	± 005		MIN	MAX	±.002	+ 005	MAX	MIN
-04	1120-40UNJC-38	651	315	.275	203		070	153	406	096	270	152
-06	1380-32UNJC-38	682	.357	290	218		070	171	437	096	270	178
-08	1640-32UNJC-38	707	367	290	234	168	100	250	468	098	270	204
-3	1900-32UNJF-38	739	416	290	250	194	100	250	500	098	.270	230
-4	2500-28UNJF-38	801	500	350	281	254	100	281	562	098	330	.290
-5	.3125-24UNF-38	1.010	581	412	359	317	117	328	718	130	.392	.352

DASH		4/	,	n 4/	AXIAL	WEIGHT UBS/100 MAX	
NO '	MAX	MIN	MAX	MIN	LBS MIN		
-04	.140	075	.090	.016	750	25	
-06	140	075	000	.020	1130	.32	
-06	140	075	090	025	1720	36	
-3	140	075	090	025	2460	.39	
-4	140	085	.090	027	4580	60	
-5	160	095	105	032	7390	1 10	

- THREADS BEFORE LUBRICATION PER MIL-S-8879 MINIMUM "H" NOT SPECIFIED, LIMITED ONLY BY STRENGTH REQUIREMENTS
- DASH NO 06 AND SMALLER MAY BE COUNTERSUNK OR RADIUSED WITHIN "#F" 3/
- 4/
- " DIMENSION RANGE APPLIES TO "EYELET" CONFIGURATION VI. DIMENSION RANGE APPLIES TO "WITHOUT EYELET" CONFIGURATION
- MANUFACTURER'S IDENTIFICATION PER MIL-C-1281, LOCATION OPTIONAL.
- SHAPE WITHIN ENVELOPE OPTIONAL

### DENOTES CHANGE(S)

## INCH-POUND

Page \_1 of 2

SPECIFICATION SHEET NUMBER PREPARING ACTIVITY DLA-IS MILITARY SPECIFICATION SHEET 26 MAR 95 REV H MS21075 CUSTODIANS ARMY- AV HAYY- AS NUT, SELF-LOCKING, PLATE, TWO LUG, FLOATING, REDUCED RIVET SPACING, LOW HEIGHT, STEEL, 125 KSI FIU, 450° F AR FORCE- 99 DLA-SUPERSEDING REVIEW AR, ER, MI, OS, SH, 82 H MS21075 G 1 FEB 94 (SEE NOTE 5) AMSC-FSC 5310 N/A

DISTRIBUTION STATEMENT A Approved for public release distribution is unlimited

DD Form 672, MAY 88

PROJECT NUMBER 5310-2047

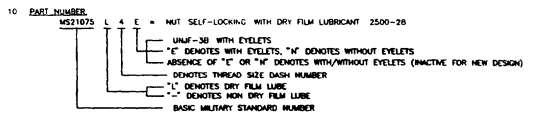
Ĭ

b

Form Approved OMB No 0704-0188

### REQUIREMENTS

- 1 MATERIAL STEEL GRADE 1035 (UNS C10350) PER AMS 5080 GRADE 1050 (UNS C10500) PER AMS 5085 GRADE 4130 (UNS C41300) PER AMS 6350 GRADE 1040 (UNS C10400) PER ASTM AGB2 CRADE 1042 (UNS C10420 PER ASTM AS76 CRADE 4340 (UNS C43400) PER AMS F359 AND GRADE 8740 (UNS G8740) PER AMS 6322
- 2 FINISH, CADMIUM PLATE IN ACCORDANCE WITH 00-P-416 TYPE II CLASS 2 THE PLATING TYPE AND CLASS OF DRY FILM LUBRICATED NUTS ARE OPTIONAL IF THE NUTS MEET THE SALT SPRAY REQUIREMENTS OF QQ-P-416 TYPE II
- DIMENSIONING AND TOLERANCING. DIMENSIONING AND TOLERANCING SHALL BE IN ACCORDANCE WITH ANSI Y14 5M
- HARDNESS 49 HRC MAX
- THREADS IN ACCORDANCE WITH MIL-S-8879
- SURFACE TEXTURE. IN ACCORDANCE WITH ANSI/ASME 8461 UNLESS OTHERWISE SPECIFIED THE SURFACE ROUGHNESS SHALL NOT EXCEED 125 MICRO INCHES.
- LUBRICANT, DRY FILM LUBRICANT APPROVED IN ACCORDANCE WITH MIL-H-25027 OTHER LUBRICANTS SOLUBLE IN THE CLEANER SPECIFIED IN MIL-S-8802
- 8 EDGES BREAK ALL SHARP EDGES AND REMOVE ALL BURRS
- FLOAT OF THE HUT PORTION OF ASSEMBLY SHALL NOT BE LESS THAN 020 LATERALLY AND LONGITUDINALLY FROM CENTERED POSITION MUT BODY SHALL BE CAPABLE OF ENGAGEMENT WITH A BOLT IN MAXIMUM MISALIGNED POSITION MAXIMUM AXIAL FLOAT 020 INCHES FOR 190 AND SMALLER 030 FOR 250 AND LARGER NUT MISALIGNMENT SHALL NOT EXCEED DIMENSION "B" THE NUT AND BASE PORTION OF THE ASSEMBLY SHALL FORM ONE INTEGRAL UNIT AND THE SURFACE ASSEMBLY SHALL PROVIDE A BEARING FOR THE NUT (н) 9 FLOAT



# NOTES

- 1 DIMENSIONS IN INCHES
- (H) 2 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
- (H) 3. UNLESS OTHERWISE SPECIFIED ISSUES OF REFERENCED DOCUMENTS ARE THOSE IN EFFECT AT THE TIME OF SOLICITATION
  - DESIGN AND USAGE LIMITATIONS. THESE NUTS ARE DESIGNED TO DEVELOP THE TENSILE STRENGTH OF BOLTS AND SCREWS WITH AN ULTIMATE TENSILE STRENGTH OF 125 KSI BASED ON THE CROSS SECTIONAL AREA AT THE BASIC PITCH DIAMETER OF THE THREAD. THESE NUTS SHALL BE USED IN ACCORDANCE WITH THE LIMITATIONS OF MS33588. ONLY NUTS FOR WHICH THERE ARE QUALIFIED PRODUCTS LISTED ON OPL 25027 SHALL. WITH THE
  - 5 MS21075 SUPERSEDES NAS 1068

### INTERCHANGEABILITY RELATIONSHIP

MS21075 NUTS CAN UNIVERSALLY REPLACE NAS 1068 NUTS OF LIKE MATERIAL THREAD SIZE, LUBRICANTS (DRY OR NON DRY FILM) AND RIVET SPACING, BUT NAS 1068 NUTS, CANNOT UNIVERSALLY REPLACE MS21075 NUTS

PREPARING ACTIVITY DLA—IS CUSTODIANS ARMY— AY NAVY— AS	MILITARY SPECIFICATION SHEET	MS21075	NUMBER 28 MAR 95 REV H	
AR FORCE- 99 OLA- REVIEW AR, ER, MI, OS, SH, 82 (H) USER	HUT, SELF-LOCKING, PLATE, TWO LUG, FLOATING, REDUCED RIVET SPACING, LOW HEIGHT, STEEL, 125 KSI Ftu, 450' F	SUPERSEDING MS21075 G 1 FEB : AMSC- N/A	94 (SEE MOTE 5 ) FSC 5310	
PROJECT MUMBER \$310-2047  DISTRIBUTION STATEMENT  A Approved for public in	release distribution is unlanded	<u> </u>	Page _2_ at _2_	