																roved 0704-0188							
1100 ± Z					1	WEIGHT LBS/100	82	ę,	07	4.1	8	1 26	1 55	3 30	4 00								
Dimple RIVET	HE NONS				AVIAL	LBS/WIN	750	1 130	1 720	2,460	4 580	7 390	11 450	15 450	21 110								
¥ 39	CONFIGURATION OF NUT OPTIONAL WITHIN THE LIMITATIONS IMPOSED BY DIMENTIONS AND RECURED HEREIN					<u>~</u> > ₹	032	032	032	.032	032	945	88	115	115								
. <u><</u>	0PTIO P8 0 Y8 0					2	172	198	224	250	310	372	435	487	560								
100 ± 2	" NUT S AS					₹	270	270	270	270	330	392	455	517	280								
L S - Y EAN	ONS II			7	¥	98	980	860	960	980	860	35	3	181	161								
E E	GURAT JMITATI REQUIR				_	± 002	688	688	688	688	1 000	328 1 000	344 1 000	1 125	630 1 250								
<u>}</u>	REGT 9				7	- ₹	175	203	250	250	281	_	_	Š	_								
>	SEE	Ş	L		9	¥ 010	200	200	200	200	200	230	230	230	230	8							
		TABLE ! DASH NUMBERS AND DIMENSIONS				i i	100	100	100	100	100	125	125	146	146	MICATI							
1 - 1	·	A CA	L			¥	Ŀ	l'	168	194	254	317	379	442	504	3PEC							
		ERS A	L		•	± 802	*	3	344	344	800	905	8	295	625	55 OF							
	\	BAUK				Z	8	88	290	280	350	412	475	672	796	MENE							
5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	HS O	_			¥	7.0	416	416	416	516	609	989	719	859	900 000							
RADIUS SHAPE O LOCKING PORTIONAL		GLE -				< ≩	948	948	948	948	1 292	1 292	1 292	1 477	1 602	STRENGTH R + 015 - 000							
	C HOLES	2			-	SIZES	112-40 UNJC-38	138-32 UNUC-38	164-32 UNUC-38	190-32 UNJF-38	250-28 UNUF-38	3125-24 UNJF-38	375-24 UNJF-3B	4375-20 JNJF-38	500-20 UNJF-38	OT SPECIFIED, LIMITED ONLY BY STRENGTH REQUIREMENTS OF SPECIFICATION HOLE FOLERANCE FOR "#K" IS + 015 - 000							
				ERSUNK OR RIVET HOLES	ž	LUBRICANT	104K	FO6K	XBO1	L3K	L4K	YS.	1	-	,	SPECIFIED, LIN							
			NUMBERS	COUNTER DIMPLED R	NON-DRY	LUBRICANT	-04K	⋊9 0−	-0 9 K	-3K	-4K	YS-	-	-	-	"H" NOT RNET HO							
•			DASH	AIN	DRY	LUBRICANT	104	907	108	ນ	3	S	97	17	87	/ DIMPLED							
				PLAIN RIVET HO	NON-DRY	LUBRICANT	-04	90-	8	٠.3	7	-5	9-		8-	14							
	J DENOTES	CI	ANI	GE(S)							1C	Н	<u>- </u>	0	UI	ND							
PREPARING ACTIVITY DLA~IS SUSTODIANS ARMY— AV HAVY— AS	MILITARY SPECI	FIC	ATIC	ON SH	EET			PECH 1S						f F	(B \$	4							
AIR FORCE- 11 OLA- EVIEW SER CR, MI ROUTCT MIMBER 5310-1949	NUT, SELF-LOCKING, PLATE, TWO LUC, FLOATING, LOW HEIGHT STEEL, 125 KSI FIU, 450' F AMSC- N/A FSC 5310						NOTE 5																
ISTRIBUTION STATEMENT	release distribution is unlim	wtec	 I				⊥.					7	Pa	ge .		PROJECT NUMBER 5310-1949 DISTRIBUTION STATEMENT A Approved for public release distribution is unlimited Page 1 of 3							

Ŧ

ö

AGENCIES

Form Approved ONB No. 0704-0188

REQUIREMENTS

- 1 MATERIAL
- NUT CARBON STEEL COMPOSITIONS 1035 (UNS G10350) 1040 (UNS G10400) AND 1050 (UNS G10500), IN ACCORDANCE WITH ASTM AB27 OR OQ-S-700 1042 (UNS G10420) IN ACCORDANCE WITH ASTM A29 ALLOY STEEL GRADES 4130 (UNS G43300) 4340 (UNS G43400) AND 8740 (UNS G87400) IN ACCORDANCE WITH ASTM A29
- RETAINER (IF APPLICABLE) CARBON STEEL COMPOSITIONS 1035 (UNS G10350) AND 1050 (UNS G10500), IN ACCORDANCE WITH ASTM A827 OR QO-S-700 1042 (UNS G10420) AND ALLOY STEEL GRADE 4130 (UNS G41300) IN ACCORDANCE WITH ASTM A29
 - 2 FINISH, CADIUM PLATE IN ACCORDANCE WITH QQ-P-416 TYPE II CLASS 2 FOR DRY FILM LUBRICATED NUTS THE TYPE AND CLASS ARE OPTIONAL IF THE NUTS MEET THE SALT SPRAY REQUIREMENTS OF QQ-P-416 TYPE II
 - 3 DIMENSIONING AND TOLERANCING, DIMENSIONING AND TOLERANCING SHALL BE IN ACCORDANCE WITH ANSI Y14 5M
 - 4 HARDNESS, 49HRC MAX
 - 5 THREADS, THREADS BEFORE LUBRICATION IN ACCORDANCE WITH MIL-S-8879
 - 6 <u>SURFACE TEXTURE</u>, SURFACE TEXTURE, UNLESS OTHERWISE SPECIFIED SHALL NOT EXCEED 125 MICROINCHES IN ACCORDANCE WITH ANSI/ASME B46 1
 - LUBRICANT, DRY FILM LUBRICANT APPROVED IN ACCORDANCE WITH MIL-N-25027 NON-DRY LUBRICANTS SHALL BE SOLUBLE IN THE CLEANER SPECIFIED IN MIL-S-8802
 - 8 COUNTERBORE/COUNTERSINK, ON SIZE 164 AND LARGER THREAD RELIEF SHALL BE 062 MINIMUM, ON SIZE 138 AND SMALLER, COUNTERSINK OR RADIUSED WITHIN "P" DIAMETER
- 9 FLOAT, FLOAT OF NUT ELEMENT PORTION OF ASSEMBLY SHALL NOT BE LESS THAN 030 LATERALLY AND LONGITUDINALLY FROM CENTERED POSITION NUT BODY SHALL BE CAPABLE OF ENGAGEMENT WITH A BOLT IN THE 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
 - 10 PART NUMBER, THE PART NUMBER SHALL CONSIST OF THE BASIC MS NUMBER FOLLOWED BY A DASH NUMBER FROM TABLE I

EXAMPLE. MS21059L4K -DASH NUMBER BASIC MS NUMBER

MS21059L4K INDICATES NUT SELF-LOCKING, PLATE, TWO LUG, FLOATING LOW HEIGHT STEEL 125 KSI Ftu 450° F 250-28 UNJF-38 DRY FILM LUBRICANT COUNTERSUNK OR DIMPLED HOLES

NOTES

- 1 ALL DIMENSIONS ARE IN INCHES
- 2 IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS STANDARD AND THE REFERENCES CITED HEREIN THE TEXT OF THIS STANDARD SHALL TAKE PRECEDENCE
- 3 REFERENCED GOVERNMENT (OR NON-GOVERNMENT) DOCUMENTS OF THE ISSUE LISTED IN THAT ISSUE OF THE DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS (DODISS) SPECIFIED IN THE SOLICITATION FORM A PART OF THIS STANDARD TO THE EXTENT SPECIFIED HEREIN
- 4 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 SECTION AREA AT THE BASIC ROOT DIAMETER OF THE THREADS. THESE NUTS ARE DESIGNED TO BE USED ON 3A EXTERNAL THREADS. THESE NUTS SHALL BE USED IN ACCORDANCE WITH THE LIMITATIONS OF MS.33588 ONLY NUTS FOR WHICH THERE ARE QUALIFIED PRODUCTS LISTED ON QPL 25027 SHALL BE USED.
- 5 MS21059 SUPERSEDES NAS686 NAS1031

SPECIFICATION SHEET NUMBER PREPARING ACTIVITY DLA-IS MILITARY SPECIFICATION SHEET MS21059 CUSTODIANS ARMY- AV NAVY- AS TITLE AIR FORCE- 11 DLA-SUPERSEDING NUT, SELF-LOCKING PLATE TWO LUG, FLOATING, LOW HEIGHT STEEL 125 KSI Flu, 450° F MS21059H 30 OCT 89 (SEE NOTE 5) REVIEW USER CR. MI AMSC- N/A FSC 5310 PROJECT NUMBER 5310-1949 DISTRIBUTION STATEMENT Page 2 of 3 A. Approved for public release, distribution is unlimited

DD Form 672, MAY 88

Form Approved OMB No 0704-0188

INTERCHANGEABILITY RELATIONSHIP

MS21059 HUTS CAN UNIVERSALLY REPLACE NAS686 AND NAS1031 NUTS OF LIKE MATERIAL, THREAD SIZE LUBRICANT (ORY FILM OR NON-DRY FILM) RIVET SPACING AND FASTENING METHOD (PLAIN RIVET HOLES DIMPLED OR COUNTERSUNK RIVET HOLES) BUT THESE NAS686 AND NAS1031 NUTS CANNOT UNIVERSALLY REPLACE MS21059 NUTS

INTERCHANGEABILITY TABLE

CANCELLED PART NUMBERS	SUBSTITUTIVE PART NUMBERS
NASSBSTON	MS21059-04 MS21059-04 MS21059-04 MS21059-06 MS21059-06 MS21059-06 MS21059-08 MS21059-08 MS21059-08 MS21059-08 MS21059-3 MS21059-3 MS21059-3 MS21059-3 MS21059-3 MS21059-3 MS21059-3 MS21059-3 MS21059-4 MS21059-4 MS21059-6 MS21059-6 MS21059-6 MS21059-6

MICKEL PROCESSION INCIDE								
CANCELLED	SUBSTITUTME							
PART NUMBERS	PART NUMBERS							
NAS1031X04	MS21059-04							
NAS1031X04K	MS21059-04K							
NAS1031X04K	MS21059L04							
NAS1031X06K	MS21059L04K							
NAS1031X06K	MS21059-06							
NAS1031X06K	MS21059-06K							
NAS1031A06K	MS21059-06K							
NAS1031A06K	MS21059-06K							
NAS1031A08K	MS21059-08K							
NAS1031X08K	MS21059-08K							
NAS1031X08K	MS21059-08K							
NAS1031A08K	MS21059-08K							
NAS1031X08K	MS21059-08K							
NAS1031X3K	MS21059-3K							

CANCELLED PART NUMBERS	SUBSTITUTIVE PART NUMBERS
NAS1031A3 NAS1031A3K NAS1031X4 NAS1031X4K NAS1031A4K NAS1031A5 NAS1031A5 NAS1031A5 NAS1031A5 NAS1031A5 NAS1031A6 NAS1031A6 NAS1031A6 NAS1031A7 NAS1031A7 NAS1031A7	MS21059L3 MS21059-JX MS21059-4K MS21059-4K MS210591-4 MS21059L54 MS21059-5 MS21059-5 MS21059L5 MS21059L5 MS21059L6 MS21059L6 MS21059L6 MS21059L6

PREPARING ACTIVITY DLA~IS CUSTODIANS ARMY~ AV NAVY— AS	MICHALL SECULICATION SILEL	MS21059 1 FEB 94					
AIR FORCE- 11 DLA- REVIEW USER CR, MI PROJECT NUMBER 5310-1949	NUT, SELF-LOCKING, PLATE, TWO LUG, FLOATING, LOW HEIGHT STEEL.	SUPERSEDING MS21059H 30	OCT 89 (SEE NOTE 5)				
	125 KSI Flu, 450 F	AMSC- N/A	FSC 5310				
DISTRIBUTION STATEMENT A Approved for public	release distribution is unlimited		Page 3 of 3				

DD Form 672, MAY 88