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REOL	UIREMENTS	
<b>(c</b> ) <sup>1</sup>	MATERIAL CARBON STEEL COMPOSITIONS 1035 (UNS G10350) 1040 (UNS G10400) AND 1050 (UNS G10500 IN ACCORDANCE WITH ASTM A827 OF $0Q-S-700$ 1042 (UNS G10420) IN ACCORDANCE WITH ASTM A29 ALLOY STEEL GRADES 4130 (UNS G41300) 4340 (UNS G43400) AND 8740 (UNS G87400) IN ACCORDANCE Y	
2	EINISH, CADMIUM PLATE IN ACCORDANCE WITH 00-P-416 TYPE II CLASS 2 FOR DRY FILM LUBRICATED NUTS AND CLASS ARE OPTIONAL IF THE NUTS MEET THE SALT SPRAY REQUIREMENTS OF 00-P-416 TYPE II	
3	DWENSIONING AND TOLERANCING, DIMENSIONING AND TOLERANCING SHALL BE IN ACCORDANCE WITH ANSI Y14 5	544
4	HARDNESS. 49HRC, MAX	
	THREADS, THREADS BEFORE LUBRICATION IN ACCORDANCE WITH MIL-S-8879	
6	SURFACE TEXTURE, SURFACE TEXTURE UNLESS OTHERWISE SPECIFIED SHALL NOT EXCEED 125 MICROINCHES ACCORDANCE WITH ANSI/ASME B46.1	IN .
7	LUBRICANT, DRY FILM LUBRICANT APPROVED IN ACCORDANCE WITH MIL-N-25027 NON-DRY FILM LUBRICANTS SOLUBLE IN THE CLEANER SPECIFIED IN MIL-S-8802	SHALL BE
8	COUNTERBORE/COUNTERSINK, ON SIZE 164 AND LARGER THREAD RELIEF SHALL BE 062 MINIMUM, ON SIZE SMALLER, COUNTERSINK OR RADIUSED WITHIN "P" DIAMETER	138 AND
9	FLOAT OF NUT PORTION, FLOAT OF NUT PORTION OF ASSEMBLY SHALL NOT BE LESS THAN 030 RADIALLY FRO CENTERED POSITION NUT ELEMENT SHALL BE CAPABLE OF ENGAGEMENT WITH BOLT IN THE MAXIMUM MISALIG	om Ned Position
10	PART NUMBER, THE PART NUMBER SHALL CONSIST OF THE BASIC MS NUMBER FOLLOWED BY A DASH NUMBER	FROM TABLE I
	EXAMPLE MS21061L4K	
	DASH NUMBER	
	BASIC MS NUMBER	
	MS21061L4K INDICATES NUT, SELF-LOCKING PLATE ONE LUG FLOATING LOW HEIGHT, STEEL, 125 KSI FIU, 450° F, 250-28 UNIXF-38 DRY FILM LUBRICANT, COUNTERSUNK OR DIMPLED HOLES	
NOT	ES	
	es all dimensions are in inches	
		HE TEXT
1 2	ALL DIMENSIONS ARE IN INCHES IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS STANDARD AND THE REFERENCES CITED HEREIN TH	
1 2	ALL DIMENSIONS ARE IN INCHES IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS STANDARD AND THE REFERENCES CITED HEREIN TH OF THIS STANDARD SHALL TAKE PRECEDENCE 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	ND C ROOT NUTS
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1 2 3 4	ALL DIMENSIONS ARE IN INCHES IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS STANDARD AND THE REFERENCES CITED HEREIN TH OF THIS STANDARD SHALL TAKE PRECEDENCE 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 DESIGN AND USAGE LIMITATIONS THESE NUTS ARE DESIGNED TO DEVELOP THE TENSILE STRENGTH OF BOLTS A SCREWS WITH AN ULTIMATE TENSILE STRENGTH OF 125 KS BASED ON THE CROSS SECTION AREA AT THE BASI DIAMETER OF THE THREADS THESE NUTS ARE DESIGNED TO BE USED ON A 3A EXTERNAL THREADS THESE SHALL BE USED IN ACCORDANCE WITH THE LIMITATIONS OF MS33588 ONLY NUTS FOR WHICH THERE ARE OUR PRODUCTS LISTED ON OPL 25027 SHALL BE USED	ND C ROOT NUTS
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THE REQUIREMENTS FOR ACQUIMING THE PRODUCT(S) DESCRIBED HEREIN SHALL CONSIST OF TH'S SPECIFICATION SHEET AND THE ISSUE OF THE FOLLOWING SPECIFICATION USTED IN THAT ISSUE OF THE DODISS SPECIFIED IN THE SQUEATION MIL-N-25027

Form Approved ONB No 0704--0188

## INTERCHANGEABILITY RELATIONSHIP

MS21061 NUTS CAN UNIVERSALLY REPLACE NAS687 AND NAS1032 NUTS OF ALL LIKE MATERIAL, THREAD SIZE, LUBRICANT (DRY FILM OR NON-DRY FILM LUBRICANT), FASTENING METHOD (PLAIN RIVET HOLES, DIMPLED, OR COUNTERSUNK RIVET HOLES), BUT THESE NAS687 AND NAS1032 NUTS CAN NOT UNIVERSALLY REPLACE MS21061, NUTS

INTERCHANGEABILITY TABLE

CANCELLED F	CANCELLED PART NUMBERS SUBSTITUTIVE PART NUMBERS						
	1						
NA5687X04		MS21061-04					
NAS687X04K		MS21061-04K					
NAS687AD4	NAS1032A04	MS21061L04					
NAS687AD4K		MS21061L04K					
NAS687X06		MS21061-06					
NAS687X06K		MS21061-06K					
NAS687A06	NAS1032A06	MS21061L06					
NAS687A06K		MS21061L06K					
NAS687X08		MS21061-08					
NAS687X08K		MS21061-08K					
NAS687A08	NAS1032A08	MS21061L08					
NAS687A08K		MS21061L08K					
NAS687X3		MS21061-3					
NAS687X3K		MS21061-3K					
NAS687A3	NAS1032A3	MS21061L3					
NAS687A3K		MS21061L3K					
NAS687X4		MS21061-4					
NAS687X4K		MS21061-4K					
NAS687A4	NAS103244	MS21061L4					
NAS687A4K		MS21061L4K					
NAS687X5		MS21061-5					
NAS687X5K		MS21061-5K					
NAS68745	NAS1032A5	MS21061L5					
NAS687A5K		MS21061L5K					
	1	MS21061-6					
	NAS103246	WS21061L6					
		MS21061-8					
	NAS1032A8	MS21061L8					
	1 100100200						
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SPECIFICATION SHEET NUMBER PREPARING ACTIVITY DLA-15 MILITARY SPECIFICATION SHEET 1 FEB 94 REV G MS21061 CUSTODIANS ARMY- AV NAVY- AS TITLE AIR FORCE- 11 DLA-NUT, SELF-LOCKING, PLATE, ONE LUG, FLOATING, LOW HEIGHT, STEEL 125 KSI FIU 450 F SUPERSEDING MS21061F 30 SEP 87 (SEE NOTE 5) REVIEW USER CR, MI AMSC- N/A FSC 5310 PROJECT NUMBER 5310-1950 DISTRIBUTION STATEMENT Page 3 of 3 A Approved for public release distribution is unlimited

DD Form 672, MAY 88

PREVIOUS CONTONE ARE OBSCILETE

THIS SPECIFICATION IS APPROVED FOR USE BY ALL DEPARTMENTS AND AGENCIES OF DEPARTMENT OF DEFENSE

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