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 date when applicable

REVIEWER ACTIVITIES  
 ARMY-AR  
 AIR FORCE-99  
 DLA-15

USER ACTIVITIES  
 ARMY-CR, MI

PA NAVY-AS INTERNATIONAL INTEREST TITLE  
 Other Cost  
 ARMY-AV  
 AIR FORCE-II  
 PROCUREMENT SPECIFICATION SUPSEDES  
 MIL-N-25027 NAS 682, NAS 1025 IN PART

(F) ENTIRE STANDARD REVISED

MILITARY STANDARD  
 MS21052

PAGE 1 OF 3

5310-1534

CONFIGURATION OF NUT OPTIONAL WITHIN THE  
 LIMITATIONS IMPOSED BY DIMENSIONS AND  
 REQUIREMENTS SPECIFIED HEREIN

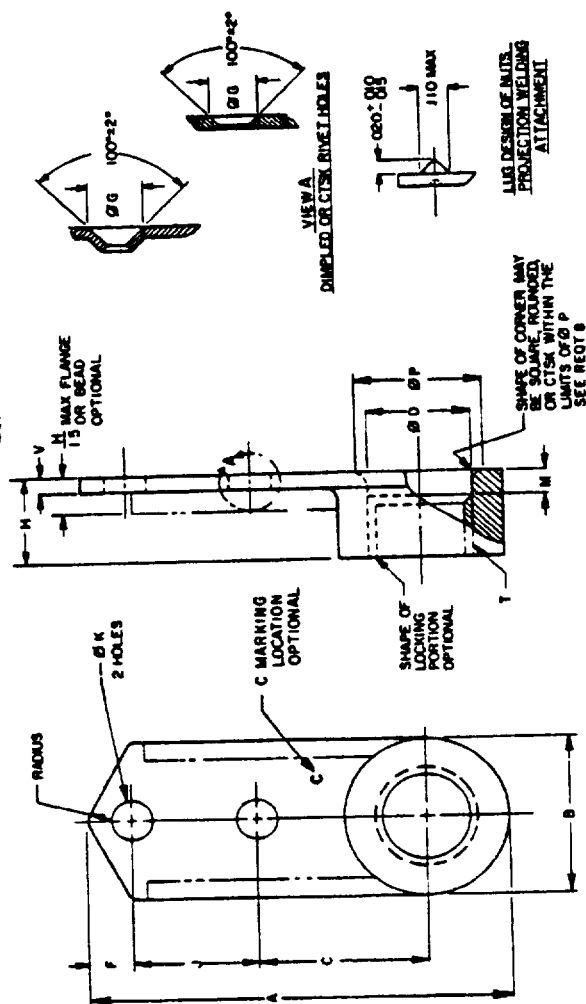


TABLE 1 DIMENSIONS AND DIMENSIONS

450° F		DASH NUMBERS		900° F	
		PLAIN HOLES	WELDING PROTECTION	PLAIN HOLES	WELDING PROTECTION
L02	L02E	L02M	-02	-02E	-02M
L04	L04E	L04M	-04	-04E	-04M
L06	L06E	L06M	-06	-06E	-06M
L08	L08E	L08M	-08	-08E	-08M
L1	L1E	L1M	-1	-1E	-1M
L4	L4E	L4M	-4	-4E	-4M
L5	L5E	L5M	-5	-5E	-5M
L6	—	L6M	-6	—	-6M
L7	—	L7M	-7	—	-7M

7 THREAD SIZES	A INCH	B INCH		C ± .005	D INCH	E INCH	F INCH	G ± .010	H INCH MAX	J ± .002	K ± .005	L INCH MAX	M INCH MAX	N INCH MAX	O INCH MAX	P INCH MAX	Q INCH MAX	R INCH MAX	S INCH MAX	T INCH MAX	U INCH MAX	V INCH MAX	W INCH MAX	X INCH MAX	Y INCH MAX	Z INCH MAX	AA INCH MAX	AB INCH MAX	AC INCH MAX	AD INCH MAX	AE INCH MAX	AF INCH MAX	AG INCH MAX	AH INCH MAX	AI INCH MAX	AJ INCH MAX	AK INCH MAX	AL INCH MAX	AM INCH MAX	AN INCH MAX	AO INCH MAX	AP INCH MAX	AQ INCH MAX	AR INCH MAX	AS INCH MAX	AT INCH MAX	AU INCH MAX	AV INCH MAX	AW INCH MAX	AX INCH MAX	AY INCH MAX	AZ INCH MAX	BA INCH MAX	BB INCH MAX	BC INCH MAX	BD INCH MAX	BE INCH MAX	BF INCH MAX	BG INCH MAX	BH INCH MAX	BI INCH MAX	BJ INCH MAX	BK INCH MAX	BL INCH MAX	BM INCH MAX	BN INCH MAX	BO INCH MAX	BP INCH MAX	BQ INCH MAX	BR INCH MAX	BS INCH MAX	BT INCH MAX	BU INCH MAX	BV INCH MAX	BW INCH MAX	BX INCH MAX	BY INCH MAX	BZ INCH MAX	CA INCH MAX	CB INCH MAX	CC INCH MAX	CD INCH MAX	CE INCH MAX	CF INCH MAX	CG INCH MAX	CH INCH MAX	CI INCH MAX	CJ INCH MAX	CK INCH MAX	CL INCH MAX	CM INCH MAX	CN INCH MAX	CO INCH MAX	CP INCH MAX	CQ INCH MAX	CR INCH MAX	CS INCH MAX	CT INCH MAX	CU INCH MAX	CV INCH MAX	CW INCH MAX	CX INCH MAX	CY INCH MAX	CZ INCH MAX	DA INCH MAX	DB INCH MAX	DC INCH MAX	DD INCH MAX	DE INCH MAX	DF INCH MAX	DG INCH MAX	DH INCH MAX	DI INCH MAX	DJ INCH MAX	DK INCH MAX	DL INCH MAX	DM INCH MAX	DN INCH MAX	DO INCH MAX	DP INCH MAX	DQ INCH MAX	DR INCH MAX	DS INCH MAX	DT INCH MAX	DU INCH MAX	DV INCH MAX	DW INCH MAX	DX INCH MAX	DY INCH MAX	DZ INCH MAX	EA INCH MAX	EB INCH MAX	EC INCH MAX	ED INCH MAX	EE INCH MAX	EF INCH MAX	EG INCH MAX	EH INCH MAX	EI INCH MAX	EJ INCH MAX	EK INCH MAX	EL INCH MAX	EM INCH MAX	EN INCH MAX	EO INCH MAX	EP INCH MAX	EQ INCH MAX	ER INCH MAX	ES INCH MAX	ET INCH MAX	EU INCH MAX	EV INCH MAX	EW INCH MAX	EX INCH MAX	EY INCH MAX	EZ INCH MAX	FA INCH MAX	FB INCH MAX	FC INCH MAX	FD INCH MAX	FE INCH MAX	FF INCH MAX	FG INCH MAX	FH INCH MAX	FI INCH MAX	FJ INCH MAX	FK INCH MAX	FL INCH MAX	FM INCH MAX	FN INCH MAX	FO INCH MAX	FP INCH MAX	FQ INCH MAX	FR INCH MAX	FS INCH MAX	FT INCH MAX	FU INCH MAX	FV INCH MAX	FW INCH MAX	FX INCH MAX	FY INCH MAX	FZ INCH MAX	GA INCH MAX	GB INCH MAX	GC INCH MAX	GD INCH MAX	GE INCH MAX	GF INCH MAX	GG INCH MAX	GH INCH MAX	GI INCH MAX	GJ INCH MAX	GK INCH MAX	GL INCH MAX	GM INCH MAX	GN INCH MAX	GO INCH MAX	GP INCH MAX	GQ INCH MAX	GR INCH MAX	GS INCH MAX	GT INCH MAX	GU INCH MAX	GV INCH MAX	GW INCH MAX	GX INCH MAX	GY INCH MAX	GZ INCH MAX	HA INCH MAX	HB INCH MAX	HC INCH MAX	HD INCH MAX	HE INCH MAX	HF INCH MAX	HG INCH MAX	HH INCH MAX	HI INCH MAX	HJ INCH MAX	HK INCH MAX	HL INCH MAX	HM INCH MAX	HN INCH MAX	HO INCH MAX	HP INCH MAX	HQ INCH MAX	HR INCH MAX	HS INCH MAX	HT INCH MAX	HU INCH MAX	HV INCH MAX	HW INCH MAX	HX INCH MAX	HY INCH MAX	HZ INCH MAX	IA INCH MAX	IB INCH MAX	IC INCH MAX	ID INCH MAX	IE INCH MAX	IF INCH MAX	IG INCH MAX	IH INCH MAX	II INCH MAX	IJ INCH MAX	IK INCH MAX	IL INCH MAX	IM INCH MAX	IN INCH MAX	IO INCH MAX	IP INCH MAX	IQ INCH MAX	IR INCH MAX	IS INCH MAX	IT INCH MAX	IU INCH MAX	IV INCH MAX	IW INCH MAX	IX INCH MAX	IY INCH MAX	IZ INCH MAX	JA INCH MAX	JB INCH MAX	JC INCH MAX	JD INCH MAX	JE INCH MAX	JF INCH MAX	JG INCH MAX	JH INCH MAX	JI INCH MAX	JJ INCH MAX	JK INCH MAX	JL INCH MAX	JM INCH MAX	JN INCH MAX	JO INCH MAX	JP INCH MAX	JQ INCH MAX	JR INCH MAX	JS INCH MAX	JT INCH MAX	JU INCH MAX	JV INCH MAX	JW INCH MAX	JX INCH MAX	JY INCH MAX	JZ INCH MAX	KA INCH MAX	KB INCH MAX	KC INCH MAX	KD INCH MAX	KE INCH MAX	KF INCH MAX	KG INCH MAX	KH INCH MAX	KI INCH MAX	KJ INCH MAX	KL INCH MAX	KM INCH MAX	KN INCH MAX	KO INCH MAX	KP INCH MAX	KQ INCH MAX	KR INCH MAX	KS INCH MAX	KT INCH MAX	KU INCH MAX	KV INCH MAX	KW INCH MAX	KX INCH MAX	KY INCH MAX	KZ INCH MAX	LA INCH MAX	LB INCH MAX	LC INCH MAX	LD INCH MAX	LE INCH MAX	LF INCH MAX	LG INCH MAX	LH INCH MAX	LI INCH MAX	LJ INCH MAX	LK INCH MAX	LM INCH MAX	LN INCH MAX	LO INCH MAX	LP INCH MAX	LQ INCH MAX	LR INCH MAX	LS INCH MAX	LT INCH MAX	LU INCH MAX	LV INCH MAX	LW INCH MAX	LX INCH MAX	LY INCH MAX	LZ INCH MAX	MA INCH MAX	MB INCH MAX	MC INCH MAX	MD INCH MAX	ME INCH MAX	MF INCH MAX	MG INCH MAX	MH INCH MAX	MI INCH MAX	MJ INCH MAX	MK INCH MAX	ML INCH MAX	MM INCH MAX	MN INCH MAX	MO INCH MAX	MP INCH MAX	MQ INCH MAX	MR INCH MAX	MS INCH MAX	MT INCH MAX	MU INCH MAX	MV INCH MAX	MW INCH MAX	MX INCH MAX	MY INCH MAX	MZ INCH MAX	NA INCH MAX	NB INCH MAX	NC INCH MAX	ND INCH MAX	NE INCH MAX	NF INCH MAX	NG INCH MAX	NH INCH MAX	NI INCH MAX	NJ INCH MAX	NK INCH MAX	NL INCH MAX	NM INCH MAX	NN INCH MAX	NO INCH MAX	NP INCH MAX	NQ INCH MAX	NR INCH MAX	NS INCH MAX	NT INCH MAX	NU INCH MAX	NV INCH MAX	NW INCH MAX	NX INCH MAX	NY INCH MAX	NZ INCH MAX	OA INCH MAX	OB INCH MAX	OC INCH MAX	OD INCH MAX	OE INCH MAX	OF INCH MAX	OG INCH MAX	OH INCH MAX	OI INCH MAX	OJ INCH MAX	OK INCH MAX	OL INCH MAX	OM INCH MAX	ON INCH MAX	OO INCH MAX	OP INCH MAX	OQ INCH MAX	OR INCH MAX	OS INCH MAX	OT INCH MAX	OU INCH MAX	OV INCH MAX	OW INCH MAX	OX INCH MAX	OY INCH MAX	OZ INCH MAX	PA INCH MAX	PB INCH MAX	PC INCH MAX	PD INCH MAX	PE INCH MAX	PF INCH MAX	PG INCH MAX	PH INCH MAX	PI INCH MAX	PJ INCH MAX	PK INCH MAX	PL INCH MAX	PM INCH MAX	PN INCH MAX	PO INCH MAX	PP INCH MAX	PQ INCH MAX	PR INCH MAX	PS INCH MAX	PT INCH MAX	PU INCH MAX	PV INCH MAX	PW INCH MAX	PX INCH MAX	PY INCH MAX	PZ INCH MAX	QA INCH MAX	QB INCH MAX	QC INCH MAX	QD INCH MAX	QE INCH MAX	QF INCH MAX	QG INCH MAX	QH INCH MAX	QI INCH MAX	QJ INCH MAX	QK INCH MAX	QL INCH MAX	QM INCH MAX	QN INCH MAX	QO INCH MAX	QP INCH MAX	QQ INCH MAX	QR INCH MAX	QS INCH MAX	QT INCH MAX	QU INCH MAX	QV INCH MAX	QW INCH MAX	QX INCH MAX	QY INCH MAX	QZ INCH MAX	RA INCH MAX	RB INCH MAX	RC INCH MAX	RD INCH MAX	RE INCH MAX	RF INCH MAX	RG INCH MAX	RH INCH MAX	RI INCH MAX	RJ INCH MAX	RK INCH MAX	RL INCH MAX	RM INCH MAX	RN INCH MAX	RO INCH MAX	RP INCH MAX	RQ INCH MAX	RR INCH MAX	RS INCH MAX	RT INCH MAX	RU INCH MAX	RV INCH MAX	RW INCH MAX	RX INCH MAX	RY INCH MAX	RZ INCH MAX	SA INCH MAX	SB INCH MAX	SC INCH MAX	SD INCH MAX	SE INCH MAX	SF INCH MAX	SG INCH MAX	SH INCH MAX	SI INCH MAX	SJ INCH MAX	SK INCH MAX	SL INCH MAX	SM INCH MAX	SN INCH MAX	SO INCH MAX	SP INCH MAX	SQ INCH MAX	SR INCH MAX	SS INCH MAX	ST INCH MAX	SU INCH MAX	SV INCH MAX	SW INCH MAX	SX INCH MAX	SY INCH MAX	SZ INCH MAX	TA INCH MAX	TB INCH MAX	TC INCH MAX	TD INCH MAX	TE INCH MAX	TF INCH MAX	TG INCH MAX	TH INCH MAX	TI INCH MAX	TJ INCH MAX	TK INCH MAX	TL INCH MAX	TM INCH MAX	TN INCH MAX	TO INCH MAX	TP INCH MAX	TQ INCH MAX	TR INCH MAX	TS INCH MAX	TT INCH MAX	TU INCH MAX	TV INCH MAX	TW INCH MAX	TX INCH MAX	TY INCH MAX	TZ INCH MAX	UA INCH MAX	UB INCH MAX	UC INCH MAX	UD INCH MAX	UE INCH MAX	UF INCH MAX	UG INCH MAX	UH INCH MAX	UI INCH MAX	UJ INCH MAX	UK INCH MAX	UL INCH MAX	UM INCH MAX	UN INCH MAX	UO INCH MAX	UP INCH MAX	UQ INCH MAX	UR INCH MAX	US INCH MAX	UT INCH MAX	UU INCH MAX	UV INCH MAX	UW INCH MAX	UX INCH MAX	UY INCH MAX	UZ INCH MAX	VA INCH MAX	VB INCH MAX	VC INCH MAX	VD INCH MAX	VE INCH MAX	VF INCH MAX	VG INCH MAX	VH INCH MAX	VI INCH MAX	VJ INCH MAX	VK INCH MAX	VL INCH MAX	VM INCH MAX	VN INCH MAX	VO INCH MAX	VP INCH MAX	VQ INCH MAX	VR INCH MAX	VS INCH MAX	VT INCH MAX	VU INCH MAX	VV INCH MAX	VW INCH MAX	VX INCH MAX	VY INCH MAX	VZ INCH MAX	WA INCH MAX	WB INCH MAX	WC INCH MAX	WD INCH MAX	WE INCH MAX	WF INCH MAX	WG INCH MAX	WH INCH MAX	WI INCH MAX	WJ INCH MAX	WK INCH MAX	WL INCH MAX	WM INCH MAX	WN INCH MAX	WO INCH MAX	WP INCH MAX	WQ INCH MAX	WR INCH MAX	WS INCH MAX	WT INCH MAX	WU INCH MAX	WV INCH MAX	WW INCH MAX	WX INCH MAX	WY INCH MAX	WZ INCH MAX	XA INCH MAX	XB INCH MAX	XC INCH MAX	XD INCH MAX	XE INCH MAX	XF INCH MAX	XG INCH MAX	XH INCH MAX	XI INCH MAX	XJ INCH MAX	XK INCH MAX	XL INCH MAX	XM INCH MAX	XN INCH MAX	XO INCH MAX	XP INCH MAX	XQ INCH MAX	XR INCH MAX	XS INCH MAX	XT INCH MAX	XU INCH MAX	XV INCH MAX	XW INCH MAX	XX INCH MAX	XY INCH MAX	XZ INCH MAX	YA INCH MAX	YB INCH MAX	YC INCH MAX	YD INCH MAX	YE INCH MAX	YF INCH MAX	YG INCH MAX	YH INCH MAX	YI INCH MAX	YJ INCH MAX	YK INCH MAX	YL INCH MAX	YM INCH MAX	YN INCH MAX	YO INCH MAX	YP INCH MAX	YQ INCH MAX	YR INCH MAX	YS INCH MAX	YT INCH MAX	YU INCH MAX	YV INCH MAX	YW INCH MAX	YX INCH MAX	YZ INCH MAX	ZA INCH MAX	ZB INCH MAX	ZC INCH MAX	ZD INCH MAX	ZE INCH MAX	ZF INCH MAX	ZG INCH MAX	ZH INCH MAX	ZI INCH MAX	ZJ INCH MAX	ZK INCH MAX	ZL INCH MAX	ZM INCH MAX	ZN INCH MAX	ZO INCH MAX	ZP INCH MAX	ZQ INCH MAX	ZR INCH MAX	ZS INCH MAX	ZT INCH MAX	ZU INCH MAX	ZV INCH MAX	ZW INCH MAX	ZX INCH MAX	ZY INCH MAX	ZZ INCH MAX	AA INCH MAX	AB INCH MAX	AC INCH MAX	AD INCH MAX	AE INCH MAX	AF INCH MAX	AG INCH MAX	AH INCH MAX	AI INCH MAX	AJ INCH MAX	AK INCH MAX	AL INCH MAX	AM INCH MAX	AN INCH MAX	AO INCH MAX	AP INCH MAX	AQ INCH MAX	AR INCH MAX	AS INCH MAX	AT INCH MAX	AU INCH MAX	AV INCH MAX	AW INCH MAX	AX INCH MAX	AY INCH MAX	AZ INCH MAX	BA INCH MAX	BB INCH MAX	BC INCH MAX	BD INCH MAX	BE INCH MAX	BF INCH MAX	BG INCH MAX	BH INCH MAX	BI INCH MAX	BJ INCH MAX
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FED SUP CLASS  
5310

## REQUIREMENTS

1. MATERIAL CORROSION RESISTANT STEEL, TYPE A286, (UNS S46286) IN ACCORDANCE WITH AMS5525, AMS5732 OR AMS5737
2. FINISH ONLY 800°F NUTS SILVER PLATE ALL THREADED SURFACES OF NUT ELEMENT IN ACCORDANCE WITH AMS 2410 THREADS SHALL SHOW COMPLETE COVERAGE SILVER PLATING ON ALL OTHER SURFACES OPTIONAL TARNISHING OR DISCOLORATION OF SILVER NOT CAUSE FOR REJECTION.
3. LUBRICANT ONLY 450°F NUTS: DRY FILM LUBRICANT IN ACCORDANCE WITH MIL-N-25027
4. DIMENSIONING AND TOLERANCING DIMENSIONING AND TOLERANCING SHALL BE IN ACCORDANCE WITH ANSI Y14.5M
5. HARDNESS: 49HRC, MAX.
6. THREADS THREADS BEFORE LUBRICATION IN ACCORDANCE WITH MIL-S-8879
7. SURFACE TEXTURE SURFACE TEXTURE, UNLESS OTHERWISE SPECIFIED, SHALL NOT EXCEED 125 MICROINCHES, IN ACCORDANCE WITH ANSI B46.1.
8. COUNTERBORE/COUNTERSINK ON SIZE .164 AND LARGER, COUNTERBORE THREAD "D" DIAMETER X .062 DEEP MINIMUM THREAD RELIEF, ON SIZE .138 AND SMALLER, COUNTERSINK TO "P" DIAMETER WITHIN THE LIMITS OF D, P AND M
9. PERFORMANCE: SEE PROCUREMENT SPECIFICATION, EXCEPT 450°F DRY FILM LUBRICATED NUTS LIMITED TO FIVE REUSE CYCLES.
10. PART NUMBER: THE PART NUMBER SHALL CONSIST OF THE BASIC MS NUMBER FOLLOWED BY A DASH NUMBER FROM TABLE 1.

EXAMPLE: MS21052L4K

DASH NUMBER

BASIC MS NUMBER

MS21052L4K INDICATES: NUT, SELF-LOCKING, PLATE, ONE LUG, LOW HEIGHT, CRES, 125 KSI F<sub>tu</sub>,  
450°F, DRY FILM LUBRICATION, .250-28 UNF-38;  
COUNTERSINK 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 MS33588. ONLY NUTS FOR WHICH THERE ARE QUALIFIED PRODUCTS LISTED ON QPL 25027 SHALL BE USED

NAVY-AS Other Cast ARMY-AV AIR FORCE-III	INTERNATIONAL INTEREST	TITLE NUT, SELF-LOCKING, PLATE, ONE LUG, LOW HEIGHT, CRES, 125 KSI F <sub>tu</sub> , 450° AND 800°F	MILITARY STANDARD MS21052
PROCUREMENT SPECIFICATION MIL-N-25027	SUPERSEDES NAS682, NAS1025 IN PART	PAGE 2 OF 3	

DD FORM 13 MAY 73 672-1 COORDINATED

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE

5310-1534

ARMY-CR,MI

ARMY-AR  
AIR FORCE-99  
DLA-IS

This military standard is approved for use by all Departments and Agencies of the Department of Defense  
institutions for all new engineering and design applications and for replacement of existing standards from DOD  
the extent when applicable

APPROVED 12 JUN 64 REVISED (F) FOR CHANGES SEE PAGES 1, 2 AND 3

FED SUP CLASS  
5310INTERCHANGEABILITY RELATIONSHIP

MS21052 NUTS CAN UNIVERSALLY REPLACE NAS682 NUTS OF LIKE MATERIAL, THREAD SIZE, LUBRICANT (DRY FILM OR NON-DRY FILM LUBRICANT), AND FASTENING METHOD (PLAIN RIVET HOLES, DIMPLED OR COUNTERSUNK RIVET HOLES OR PROJECTION WELDING), BUT THESE NAS682 NUTS CANNOT UNIVERSALLY REPLACE MS21052 NUTS

INTERCHANGEABILITY TABLE

CANCELLED PART NUMBER	SUBSTITUTIVE PART NUMBER	CANCELLED PART NUMBER	SUBSTITUTIVE PART NUMBER
NAS682C06	MS21052-06	NAS682C5	MS21052-5
NAS682C06K	MS21052-06K	NAS682C5K	MS21052-5K
—	MS21052-06W	—	MS21052-5W
NAS682C06M	MS21052L06	NAS682C5M	MS21052L5
NAS682C06MK	MS21052L06K	NAS682C5MK	MS21052L5K
—	MS21052L06W	—	MS21052L5W
NAS682C08	MS21052-08	NAS682C6	MS21052-6
NAS682C08K	MS21052-08K	—	MS21052-6W
—	MS21052-08W	NAS682C6M	MS21052L6
NAS682C08M	MS21052L08	—	MS21052L6W
NAS682C08MK	MS21052L08K	NAS682C7	MS21052-7
—	MS21052L08W	—	MS21052-7W
NAS682C3	MS21052-3	NAS682C7M	MS21052L7
NAS682C3K	MS21052-3K	—	MS21052L7W
—	MS21052-3W		
NAS682C3M	MS21052L3		
NAS682C3MK	MS21052L3K		
—	MS21052L3W		
NAS682C4	MS21052-4		
NAS682C4K	MS21052-4K		
—	MS21052-4W		
NAS682C4M	MS21052L4		
NAS682C4MK	MS21052L4K		
—	MS21052L4W		

USER ACTIVITIES:  
ARMY - CR, MI

REVISER ACTIVITIES:  
ARMY - AR  
AIR FORCE - 99  
DLA - IS

This military standard is approved 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 when applicable

P A NAVY-AS Other Cost ARMY-AV AIR FORCE-II	INTERNATIONAL INTEREST	TITLE NUT, SELF-LOCKING, PLATE, ONE LUG, LOW HEIGHT, CRES, 125 KSI Flu, 450° AND 800° F	MILITARY STANDARD	
			MS21052	
PROCUREMENT SPECIFICATION MIL-N-25027		SUPERSEDES: NAS682, NAS1025 IN PART	PAGE 3 OF 3	

DD FORM 672-1 (COORDINATED)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE

5310-1534

APPROVED 12 JUN 64 REVISED (E) FOR CHANGES SEE PAGES 1, 2 AND 3