



TECHNICAL OPERATIONS COUNCIL MEMORANDUM

May 31, 2021

TO: National Aerospace Standards Committee
 FROM: Christopher Carnahan, AVP, Standards
 SUBJ: NAS/NASM Mailing 21-05

NAS No.	Date	Rev	Status	Project/Custodian	3D	Title
NAS578	May 31, 2021	10	**	P1998ALMA	YES	RETAINER, FLOATING BARREL NUT
NAS1284	May 31, 2021	5	R, S	P755AIA-21205S	NO	BUCKLE, WEB STRAP, LIGHT DUTY
NAS1410	May 31, 2021	5	S	P755AIA-21209S	YES	NUT, UNIVERSAL PORT FITTING
NAS1941	May 31, 2021	2	R, S	P755AIA-21207S	NO	RUBBER, SYNTHETIC, CABLE GROMMET MATERIAL
NAS9312	May 31, 2021	6	R, S	P755AIA-21204S	NO	RIVET, BLIND, FLANGED DOME HEAD, MECHANICALLY LOCKED SPINDLE, BULBED, STYLE B, CLASS 4, CODE M
NASM3-NASM20	May 31, 2021	4	**	P755AIA-18305	YES	BOLT, MACHINE, AIRCRAFT
NASM14181	May 31, 2021	6	**	P2151HPF	YES	BOLT, TENSION, NICKEL ALLOY 718, 220 KSI Ft _u , EXTERNAL WRENCHING, SPLINE DRIVE, FLANGED HEAD
NASM21079	May 31, 2021	2	R, S	P755AIA-21203S	YES	NUT, SELF-LOCKING, GANG CHANNEL, NON-METALLIC INSERT, 125 KSI Ft _u , 250 °F
NASM21085	May 31, 2021	1	R, S	P755AIA-21201S	YES	NUT, SELF-LOCKING, STEEL, 260 KSI Ft _u , 450 °F, FLANGED, MS33787 WRENCHING ELEMENT
NASM24625	May 31, 2021	2	R, S	P755AIA-21206S	YES	SCREW, TAPPING, THREAD CUTTING, TYPE BF OR BT, PAN HEAD, CROSS-RECESSED, CARBON STEEL
NASM35199	May 31, 2021	1	S	P755AIA-21208S	YES	SCREW, MACHINE, 82° FLAT COUNTERSUNK HEAD, CROSS-RECESSED, BRASS, BLACK CHEMICAL FINISH, UNF-2A
NASM51105	May 31, 2021	2	R, S	P755AIA-21202S	YES	SCREW, CAP, HEXAGON HEAD, FINISHED HEXAGON BOLT, SHANK DRILLED FOR COTTER PIN, STEEL, GRADE 5, CADMIUM PLATED, UNC-2A
NASM51110	May 31, 2021	2	R, S	P755AIA-21210S	YES	SCREW, CAP, HEXAGON HEAD, FINISHED HEXAGON BOLT, SHANK DRILLED FOR COTTER PIN, CRES, PASSIVATED, UNF-2A
NASM85604	May 31, 2021	2	**	P2152HPF	NO	BOLT, NICKEL ALLOY 718, TENSION, HIGH STRENGTH, 125 KSI F _{su} AND 220 KSI Ft _u , HIGH TEMPERATURE, SPLINE DRIVE



Status Legend:

**	New Revision	A	Amendment
+	New Standard	X	Cancelled
R	Reaffirmed	RP	Reprint
S	Stabilized	RA	Reactivated

Enclosures

cc: A2, A3 (without enclosures)