



AIA STANDARDS MEMORANDUM

May 31, 2024

TO: National Aerospace Standards Committee (A6)
Engineering Management Committee

FROM: Nathan Phillips, Director, Standards
SUBJ: NAS/NASM Mailing 24-05

NAS No.	Date	Rev	Status	Project/Custodian	3D	Title
NA0067	May 31, 2024	8	**	P755AIA-23180	Y	SCREW, DUAL WRENCHING, HEX HEAD/OFFSET CRUCIFORM, A286 CRES, FULL THREAD, 1100 MPa, METRIC
NAS67	May 31, 2024	7	**	P755AIA-23268	Y	GUIDE, FASTENER, LOW FORM, COWL, DZUS TYPE
NAS427	May 31, 2024	12	**	P2217AIA	Y	PIN, PULLEY GUARD
NAS580	May 31, 2024	3	**	P755AIA-22114	N	INVOLUTE SPLINE, HOLE, 30° FULL FILLET
NAS834	May 31, 2024	2	**	P755AIA-23231	Y	CAP OR PLUG, PROTECTIVE, PLAIN TUBE OR HOLE
NAS854	May 31, 2024	3	**	E217	N	HAZARDOUS MATERIAL PACKAGING STANDARD PACKAGING AND SAFETY DATA SHEET PREPARATION
NAS1328	May 31, 2024	4	**	P755AIA-22309	Y	INSERT, SCREW, THREADED, SPLINE
NAS1435	May 31, 2024	5	**	P755AIA-23191	Y	TERMINAL, STRAP, CABLE EYE END AND FORK END
NAS1870	May 31, 2024	5	**	P755AIA-24148	Y	NUT, SELF-LOCKING, PLATE, TWO LUG, 125 KSI Ft _u , 450 °F & 800 °F
NAS5270	May 31, 2024	2	**	P755AIA-17213	Y	FASTENER, BLIND, INTERNALLY THREADED, EXTERNAL SLEEVE, TITANIUM, PROTRUDING HEAD, SELF-LOCKING
NAS7800-7806	May 31, 2024	8	**	P2219AIA	Y	BOLT, PAN HEAD, CLOSE TOLERANCE, SHORT THREAD, RIBBED CRUCIFORM RECESS, A286 CRES, SELF-LOCKING AND NON-LOCKING
NASM1312-4	May 31, 2024	2	R,S	P755AIA-24125S	N	FASTENER TEST METHODS METHOD 4 LAP JOINT SHEAR
NASM1312-7	May 31, 2024	1	R,S	P755AIA-24126S	N	FASTENER TEST METHODS METHOD 7 VIBRATION
NASM1312-32	May 31, 2024	2	**	P755AIA-16427	N	FASTENER TEST METHODS, METHOD 32, BARREL NUT TEST



NASM21025	May 31, 2024	2	**	P755AIA-24134	Y	NUT, CASTELLATED, HEXAGON
NASM45938/8	May 31, 2024	2	**	P755AIA-23235	Y	NUT, SELF-LOCKING, CLINCH, SWAGE-CLINCHING, KNURLED SHANK, 250 °F, UNJC-3B

Status Legend:

**	New Revision	*	Inactive for New Design
+	New Standard	X	Cancelled
R	Reaffirmed	RA	Reactivated
S	Stabilized	A	Amendment

Enclosures

cc: NASC A1, A2, A3 (without enclosures)