

## **AIA STANDARDS MEMORANDUM**

October 31, 2023

TO: National Aerospace Standards Committee (A6)

Engineering Management Committee

FROM: Nathan Phillips, Director, Standards

SUBJ: NAS/NASM Mailing 23-10

NAS No.	Date	Rev	Status	Project/Custodian	3D	Title
NA0012	October 31, 2023	2	R,S	P755AIA-23311S	N	FIXTURE, BEARING SURFACE SQUARENESS TEST, SELF-LOCKING NUTS, METRIC
NA0049	October 31, 2023	3	**	P755AIA-17310	Y	NUT, SELF-LOCKING, CASTELLATED, REDUCED HEXAGON, 600 MPA TENSILE, METRIC, 235 °C
NA0050	October 31, 2023	3	**	P755AIA-17137	Y	NUT, SELF-LOCKING, CASTELLATED, REDUCED HEXAGON, 1100 MPA TENSILE, METRIC, 235 °C
NA0053	October 31, 2023	1	S	P755AIA-23312S	Y	RIVET, SOLID, COUNTERSUNK 100° HEAD, A286 CRES, METRIC
NA0138	October 31, 2023	2	R,S	P755AIA-23313S	N	KEY, WOODRUFF, CRES, METRIC
NA0231-NA0233	October 31, 2023	2	R,S	P755AIA-23314S	N	SPACER, STEPPED, SWAGE TYPE, METRIC
NAM51474	October 31, 2023	3	**	P755AIA-22324	Y	SCREW, CAP, HEX HEAD, FULLY THREADED, METRIC
NAS518	October 31, 2023	6	**	P755AIA-22223	N	GAGE, 100 DEGREES FLAT HEAD FLUSHNESS
NAS1073	October 31, 2023	4	**	P755AIA-23331	N	GUARD, TWO-POSITION, TOGGLE- SWITCH, LOCK
NAS1282	October 31, 2023	5	**	P755AIA-23337	N	HOOK, SNAP, BOLT
NAS1349	October 31, 2023	4	R,S	P755AIA-23323S	N	CASTER, LIGHT DUTY, RIGID AND SWIVEL
NAS1473	October 31, 2023	12	**	P2032AFS	Υ	NUT, SELF-LOCKING, PLATE, TWO LUG, CAP, FLOATING
NAS1495	October 31, 2023	2	R,S	P755AIA-23315S	N	RECOMMENDED QUALIFICATION TEST PROCEDURE FOR COMPLIANCE WITH NAS SPECIFICATIONS AND STANDARD DRAWINGS
NAS1803	October 31, 2023	4	**	P2211AB	Υ	NUT, SELF-LOCKING, PLATE, TWO LUG, FLOATING, SPRING LOADED
NAS1922	October 31, 2023	6	**	P755AIA-23352	Y	CLAMP, HOSE, BAND, TANGENTIAL WORM, LIGHT WEIGHT



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NAS2705-2712	October 31, 2023	10	**	P755AIA-23122	Y	BOLT, LOCK, SHEAR, 100 DEGREES HEAD, STUMP-TYPE, TITANIUM ALLOY
NAS3433	October 31, 2023	4	**	E193	N	CLOSE TOLERANCE CYLINDRICAL HARDWARE ITEMS, PACKAGING OF
NAS5314	October 31, 2023	3	**	P2241AIA	Y	SCREW, SHEAR, PAN HEAD, CLOSE TOLERANCE, SHORT THREAD, NAS1800 SIX LOBE RECESS, 95 KSI FSU
NASM1312-29	October 31, 2023	2	R,S	P755AIA-23325S	N	FASTENER TEST METHODS, METHOD 29 MEASUREMENT TECHNIQUES FOR DETERMINING SHANK EXPANDING CHARACTERISTICS OF DEFORMABLE FASTENERS
NASM1312-30	October 31, 2023	1	S	P755AIA-23326S	N	FASTENER TEST METHODS METHOD 30 SHEET PULL-UP OF BLIND FASTENERS
NASM3498	October 31, 2023	3	**	P755AIA-23233	Υ	SCREW ASSEMBLY, PANEL
NASM3926/2	October 31, 2023	1	S	P755AIA-23327S	N	KNOB, CONTROL, OVAL TAPERED
NASM5591	October 31, 2023	3	**	P755AIA-22316	N	FASTENERS, PANEL, NONSTRUCTURAL
NASM14213	October 31, 2023	1	R,S	P755AIA-23328S	Y	NUT ELEMENT, REPLACEABLE, ATTACHED RETENTION ELEMENT (A.R.E.), 450 °F, CRES A286, 125 KSI FTU
NASM20002	October 31, 2023	4	**	P2198AIA Y		WASHER, COUNTERSUNK AND PLAIN, HIGH STRENGTH
NASM35207	October 31, 2023	4	**	P2214AIA	Y	SCREW, MACHINE, PAN HEAD, CRUCIFORM RECESS, CARBON STEEL, PLATED, UNF-2A (IN./MM)
NASM43770/9	October 31, 2023	2	R,S	P755AIA-23317S	N	SNAP HOOKS, CAST BODY, FIXED LOOP EYE, TRIGGER CLOSURE
NASM51870	October 31, 2023	3	R,S	P755AIA-23329S	Y	SCREW, TAPPING, HIGH PERFORMANCE, THREAD ROLLING, TYPES SF, SW AND TT, FLAT COUNTERSUNK HEAD, CROSS RECESSED
NASM83459/2	October 31, 2023	2	R,S	P755AIA-23318S	Y	RIVET, TITANIUM, BIMETAL, 95 KSI FSU, 100° TENSION CROWN HEAD, TYPE II
NASM83459/3	October 31, 2023	2	R,S	P755AIA-23319S		RIVET, TITANIUM, BIMETAL, 95 KSI FSU, 100° REDUCED FLUSH CROWN HEAD, TYPE III
NASM85643/1	October 31, 2023	1	S	P755AIA-23320S	N	BIT, SCREWDRIVER, RIBBED, CRUCIFORM, INSERT TYPE, EXTERNAL HEXAGON SHANK, MANUALLY DRIVEN
NASM85643/3	October 31, 2023	1	R,S	P755AIA-23330S	N	BIT, SCREWDRIVER, RIBBED, OFFSET CRUCIFORM, EXTERNAL HEXAGON SHANK, POWER DRIVEN



Status Legend:

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

## Enclosures

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