

## **AIA STANDARDS MEMORANDUM**

June 28, 2024

TO: National Aerospace Standards Committee (A6)

FROM: Nathan Phillips, Director, Standards

SUBJ: NAS/NASM Mailing 24-06

NAS No.	Date	Rev	Status	Project/Custodian	3D	Title	
NA0073-0074	June 28, 2024	4	**	P755AIA-23119		NUT, SELF-LOCKING, PLATE, ONE LUG, METRIC, FLOATING, LOW HEIGHT, CBORED, 1100 MPa, 235 °C, 425 °C	
NAS562	June 28, 2024	10	**	P2249AIA Y		CAM FOLLOWER NEEDLE BEARING, HIGH STRENGTH STUD	
NAS1251	June 28, 2024	7	**	P2202AIA Y		BOLT, RING, SWIVEL	
NAS1496-1502	June 28, 2024	6	**	P2363AIA Y		PIN, SWAGE LOCKING, STEEL, PROTRUDING HEAD, TENSION, STUMP TYPE	
NAS1553	June 28, 2024	7	**	P755AIA-24150		KNOB, HAND, GROUND SUPPORT EQUIPMENT	
NAS1766	June 28, 2024	4	**	P755AIA-24141	Y	NUT, SELF-LOCKING, PLATE, CORNER, COUNTERBORED, FLOATING, 125 KSI Ftu, 450 °F AND 800 °F	
NAS1779	June 28, 2024	4	**	P755AIA-24142 Y		NUT, SELF-LOCKING, PLATE, TWO LUG, LOW HEIGHT C'BORED, FLOATING, REDUCED RIVET SPACING, 160 KSI, 450 °F, 800 °F	
NASM21-NASM37	June 28, 2024	3	**	P2333AIA		BOLT, CLEVIS	
NASM5501/32	June 28, 2024	2	R,S			CAP, "D" TYPE, ESD PROTECTIVE, ELECTRICAL CONNECTOR	
NASM21132	June 28, 2024	1	R,S			WRENCHING ELEMENT, EXTERNAL HEXAGON, FOR THREADED FASTENERS	
NASM27983	June 28, 2024	1	R,S	P755AIA-24128S Y		FASTENERS, SNAP, STYLE 4 (THREE WAY LOCKING TYPE)	

Status Legend:

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

## **Enclosures**

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