



April 28, 2017

TECHNICAL OPERATIONS COUNCIL MEMORANDUM

TO: National Aerospace Standards Committee (A1, A6)

FROM: Beverly Kalamba, Manager, National Aerospace Standards

SUBJ: NAS/NASM Standards – NAS/NASM Mailing 17-05

Status Legend \*\* - New Revisions \* - Inactive for New Design  
+ - New Standard X - Canceled  
R - Reaffirmed RP – Reprint  
RA - Reactivated

NAS No.	Date	Rev	Status	Project	3D	Title
NAS186	April 28, 2017	3	R	P755AIA-17203	Y	SPACER, STEPPED, SWAGE TYPE
NAS537	April 28, 2017	10	**	P1920FM	Y	BUSHING, SLEEVE, PRESS FIT, UNDERSIZE INSIDE DIAMETER
NAS1101	April 28, 2017	13	**	P1900RA	Y	SCREW, MACHINE, FLAT FILLISTER HEAD, FULL THREAD, OFFSET CRUCIFORM
NAS1169	April 28, 2017	8	**	P1994CB	Y	WASHER, DIMPLED, 100°
NAS1546-1552	April 28, 2017	4	**	P755AIA-1502-02	N	PIN, SWAGE LOCKING, ALUMINUM ALLOY, 100° HEAD (NASM24694), TENSION, STUMP-TYPE
NAS1832	April 28, 2017	10	**	P1812ALMA	Y	INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LCOKING, SANDWICH PANEL
NAS1834	April 28, 2017	7	**	P1813ALMA	Y	INSERT, MOLDED IN, CSK AND THRU CLEARANCE HOLE, SANDWICH PANEL
NAS1835	April 28, 2017	9	**	P1814ALMA	Y	INSERT, MOLDED IN, BLIND THREADED, LOCKING, NON-LOCKING, FLOATING, SANDWICH PANEL
NAS5312	April 28, 2017	2	**	P755AIA-17132	Y	SCREW, TENSION, 100° FLUSH HEAD, FULL THREAD, NAS1800 SIX LOBE RECESS, SELF-LOCKING AND NON- LOCKING



NAS No.	Date	Rev	Status	Project	3D	Title
NAS9923	April 28, 2017	1	**	P1971NASA	Y	WASHER, COUNTERSUNK, HIGH STRENGTH
NASM1312-11	April 28, 2017	2	**	P1989LISI	N	FASTENER TEST METHODS METHOD 11 TENSION FATIGUE
NASM17830	April 28, 2017	2	**	P755AIA-16148	Y	NUT, SELF-LOCKING, HEXAGON-REGULAR, 250°F AND 450°F, NON-METALLIC INSERT, 300SERIES CRES
NASM51981	April 28, 2017	2	**	P755AIA-15022	Y	SETSCREW, HEXAGON SOCKET, OVAL POINT, ALLOY STEEL, CADMIUM PLATED, UNC-3A
NASM35650	April 28, 2017	6	**	P755AIA-17139	Y	NUT, PLAIN, HEXAGON, MACHINE SCREW, UNF-2B

Enclosures

cc: A2, A3 (without enclosures)