

June 28, 2019

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 19-06

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			
NA0081	June 28, 2019	4	**	P755AIA-17163	Y	NUT, SELF-LOCKING, PLATE, F CORNER, STEEL, REDUCED R SPACING, LOW HEIGHT, COUN 1100 MPa, METRIC, 235° CELC			
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NA0081	June 28, 2019	4	**	P755AIA-17163	Υ	NUT, SELF-LOCKING, PLATE, FIXED, CORNER, STEEL, REDUCED RIVET SPACING, LOW HEIGHT, COUNTERBORE, 1100 MPa, METRIC, 235° CELCIUS
NAS539	June 28, 2019	6	**	P755AIA-17215	N	KNOB ASSEMBLY, TRANSILLUMINATED POINTER
NAS595	June 28, 2019	7	**	P755AIA-16444	N	RING, RIGID TUBE CONNECTOR, CRES
NAS661	June 28, 2019	7	**	P755AIA-17329	N	BEARINGS, BALL AND ROLLER, ROD END, ANTI-FRICTION, AIRFRAME
NAS1050	June 28, 2019	3	R	P755AIA-16241	N	GRAB HOOK, FORGED ALLOY STEEL, DIRECT EYE, FOR GROUND SUPPORT EQUIPMENT
NAS2105-2112	June 28, 2019	6	**	P755AIA-17205	Y	BOLT, LOCK, TENSION, 100 DEGREES HEAD (NASM24694), PULL-TYPE, TITANIUM ALLOY
NAS6818	June 28, 2019	2	**	P755AIA-17155	N	CLAMPS, INSTRUMENT MOUNTING, AIRCRAFT
NASM14182	June 28, 2019	2	**	P755AIA-17334	Y	NUT, SELF-LOCKING, EXTENDED WASHER, ROUND, NICKEL ALLOY 718, 220 KSI Ftu, 450 AND 800 ° F, SPLINE DRIVE
NASM27576	June 28, 2019	4	**	P755AIA-17162	N	BOLT, SELF-RETAINING, IMPEDANCE TYPE, 95 KSI Fsu, HEX HEAD, 450° F



NAS No.	Date	Rev	Status	Project	3D	Title
NASM85449/4	June 28, 2019	3	**	P755AIA-17158	Y	CLAMP ASSEMBLY, SADDLE-TYPE, CUSHIONED, PTFE, 321 CORROSION RESISTANT STEEL, -320 ° F to 450° F, GENERAL PURPOSE

Enclosures

cc: A2, A3 (without enclosures)