



March 31, 2020

TECHNICAL OPERATIONS COUNCIL MEMORANDUM

TO: National Aerospace Standards Committee (A1, A6)

FROM: Claudia Lueje, Manager, National Aerospace Standards

SUBJ: NAS/NASM Standards – NAS/NASM Mailing 20-04

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

NAS No.	Date	Rev	Status	Project	3D	Title
NAS487	March 31, 2020	9	R	P755AIA-20104	Y	NUT, INSTRUMENT MOUNT
NAS1581	March 31, 2020	14	**	P2100AIA	Y	BOLT, SHEAR, 100° FLUSH REDUCED HEAD, OFFSET CRUCIFORM, OFFSET CRUCIFORM – RIBBED AND DOVETAIL SLOT, 95 KSI Fsu
NAS4006	March 31, 2020	6	**	P2105AIA		ALUMINUM COATING
NAS9301	March 31, 2020	7	**	P755AIA-19102	Y	RIVET, BLIND, PROTRUDING HEAD, MECHANICALLY LOCKED SPINDLE, BULBED STYLE A, CLASS 1, CODE B AND E
NAS9302	March 31, 2020	7	**	P755AIA-19103	Y	RIVET, BLIND, 100° FLUSH HEAD, MECHANICALLY LOCKED SPINDLE, BULBED STYLE A, CLASS 2, CODE B AND E
NAS9303	March 31, 2020	7	**	P755AIA-19104	Y	RIVET, BLIND, 100° FLUSH SHEAR HEAD, MECHANICALLY LOCKED SPINDLE, BULBED STYLE A, CLASS 3, CODE B AND E
NAS9304	March 31, 2020	7	**	P755AIA-19105	Y	RIVET, BLIND, PROTRUDING HEAD, MECHANICALLY LOCKED SPINDLE, BULBED STYLE B, CLASS 1, CODE B AND E (OVERSIZE DIAMETER)
NAS9936	March 31, 2020	NEW	+	P2078AFSAC		BOLT, HIGH VIBRATION 300,000 CYCLES, RADIAL LOCK
NAS9937	March 31, 2020	NEW	+	P2079AFSAC		NUT ASSEMBLY, HIGH VIBRATION 300,000 CYCLES, DUAL LOCK
NASM21384	March 31, 2020	1	S	P755AIA-20108		KNOB, POINTER, ILLUMINATED AND NON-ILLUMINATED



Enclosures

cc: A2, A3 (without enclosures)