

# ASD-STAN

Standardization

## Publication Notice - June 2020 -

*Fostering Innovation with European AeroSpace Standards*



Rue Montoyer 10/5  
1000-Brussels, Belgium

Phone: +32 2 775 8126  
Email: [contact@asd-stan.org](mailto:contact@asd-stan.org)  
Web: [www.asd-stan.org](http://www.asd-stan.org)

## INSIDE THIS ISSUE

- ASD-STAN publications (page 2)
- Statistics (page 3)
- Tables with ballots (pages 4-5)



## ASD-STAN PUBLICATIONS

In June 2020, ASD-STAN has published 2 new ASD-STAN prEN:

**ASD-STAN prEN 9208 (P1)** *Aerospace series — Programme management — Expression of need — Guidance on and format for (Need) Technical Specification*

**ASD-STAN prEN 3475-705 (P3)** *Aerospace series — Cables, electrical, aircraft use — Part 705: Contrast measurement*

Now available at the ASD-STAN Web-shop

[\(http://www.asd-stan.org/online-document-store/\)](http://www.asd-stan.org/online-document-store/)

### NOTE:

These ASD-STAN prEN/TR standards are replacing any previous ASD-STAN prEN/TR editions with the same number. They will supersede any previous EN editions (if any) with the same number after the CEN Formal Vote procedure.

Type	Number	Edition	Domain	Title	Pages	Date
prEN	9208	P1	PROG	Aerospace series — Programme management — Expression of need — Guidance on and format for (Need) Technical Specification	45	1/6/2020
prEN	3475-705	P3	ELEC	Aerospace series — Cables, electrical, aircraft use — Part 705: Contrast measurement	10	1/6/2020

## STATISTICS FOR THE LAST 3 YEARS

### Statistics 2020



- 43** New Work Proposals (stage 00.00)
- 34** New Work Proposal Ballots (stage 10.00)
- 28** Published prENs (stage 40.00)
- 11** Documents Sent for Formal Vote (stage 50.00)
- 32** Ratified EN (stage 60.60)

### Statistics 2019

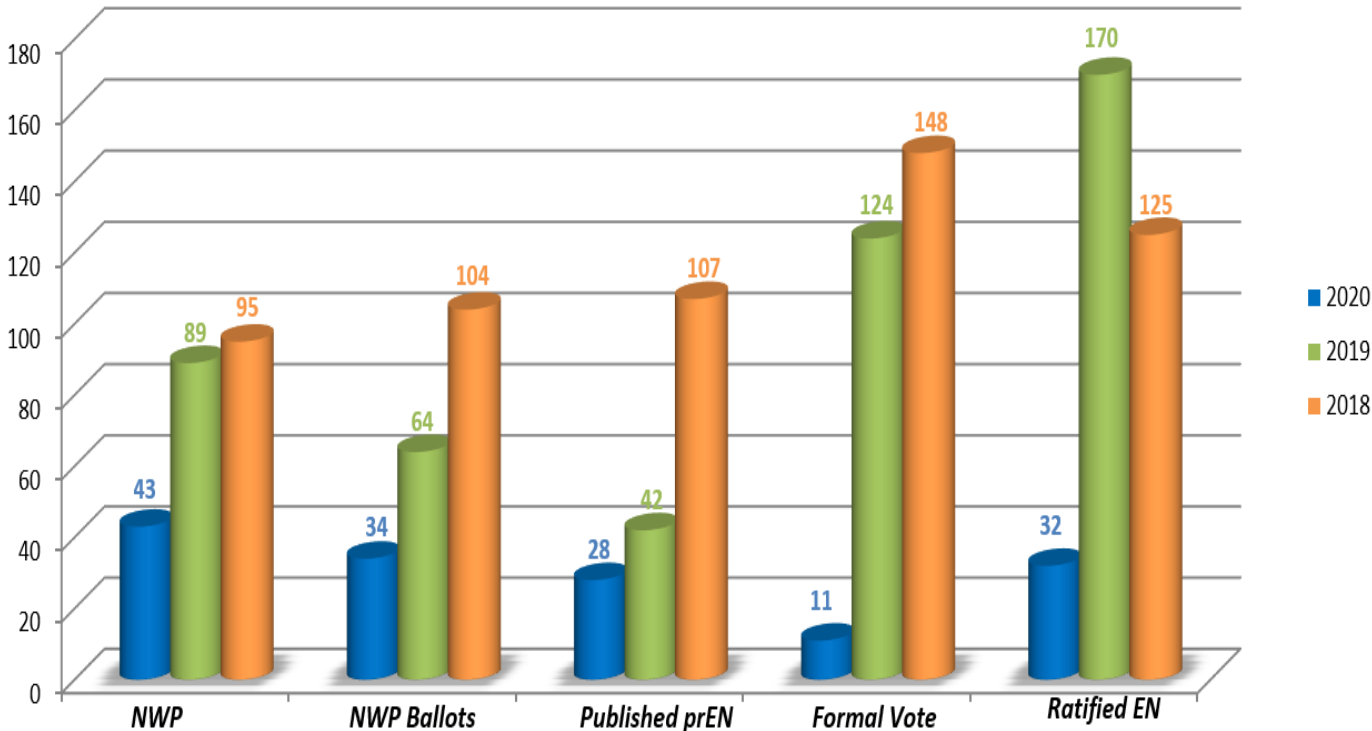


- 89** New Work Proposals (stage 00.00)
- 64** New Work Proposal Ballots (stage 10.00)
- 42** Published prENs (stage 40.00)
- 124** Documents Sent for Formal Vote (stage 50.00)
- 170** Ratified EN (stage 60.60)

### Statistics 2018



- 95** New Work Proposals (stage 00.00)
- 104** New Work Proposal Ballots (stage 10.00)
- 107** Published prENs (stage 40.00)
- 148** Documents sent for Formal Vote (stage 50.00)
- 125** Ratified EN (stage 60.60)



# BALLOTS REMINDER

## - NWP: NEW WORK PROPOSAL BALLOT -

Number	Edition	Domain	Title	Due Date
2002-001	P6	MAT	Aerospace series — Metallic materials — Test methods — Part 1: Tensile testing at ambient temperature	01/06/2020
2002-002	P4	MAT	Aerospace series — Metallic materials — Test methods — Part 2 : Tensile testing at elevated temperature	01/06/2020
4012	P2	MECH	Aerospace series — Nuts, bihexagonal, self-locking, in heat resisting nickel base alloy NI-PH2601 (Inconel 718), MoS <sub>2</sub> coated — Classification: 1 550 MPa (at ambient tempera-	03/07/2020
2942	P2	MECH	Aerospace series — Insert, screw thread, helical coil, self-locking, in heat resisting alloy, nickel base alloy (INCO X750 - EN 3018), silver plated	03/07/2020
2944	P3	MECH	Aerospace series — Inserts, screw thread, helical coil, self-locking, in corrosion resisting steel FE-PA3004	03/07/2020
3542	P3	MECH	Aerospace series — Inserts, screw thread, helical coil, self-locking, in heat resisting nickel base alloy NI-PH2801 (Inconel X750)	03/07/2020
6050	P4	MECH	Aerospace series — Pin, close tolerance, swage locking, 100° countersunk reduced head, shear type, in aluminium alloy 7050, conversion coating — Inch series	03/07/2020
6051	P4	MECH	Aerospace series — Collar, swage locking, shear type, in aluminium alloy 3003, conversion coating — Inch series	03/07/2020
6054	P5	MECH	Aerospace series — Collar, swage locking, shear type, in aluminium alloy 6061, conversion coating — Inch series	03/07/2020
4641-301	P3	ELEC	Aerospace series — Cables, optical 125 µm diameter cladding — Part 301: Tight structure 50/125 µm GI, fibre nominal 1,8 mm, outside diameter — Product standard	13/07/2020

---

## BALLOTS REMINDER

### - NDB: NATIONAL DOMAIN BALLOT -

---

Number	Edition	Domain	Title	Due Date
4641-401	P1	ELEC	Aerospace series — Cables, optical, 125 µm diameter cladding — Part 401: 50µm/125µm bend insensitive tight optical cable	25/08/2020
TR 6058	P13	ELEC	Aerospace series — Cable code identification list	25/08/2020
6059-401	P2	ELEC	Aerospace series — Electrical cables, installation Protection sleeves — Test methods — Part 401: Expansion range	25/08/2020
3077	P2	MECH	Aerospace series — Clamps worm drive — Technical specification	27/08/2020