

Brussels, 12/04/2018

Newsletter - March 2018

General News from the Director

Dear Readers of our Newsletter,

ASD-STAN has published 20 new standards this month, the details can be found on pages 3 and 6-7. There are 7 ASD-STAN originated EN standards published by CEN in March.

ASD-STAN continues to improve its processes and issued the new [ASD-STAN Standardization Process Manual Version 10](#).

The ASD-STAN Standardization Process Manual is intended for all who are involved in the ASD-STAN standardization process and describing the tasks, roles and responsibilities of the various process participants.

You may download it from our website: <https://www.asd-stan.org/standardisation-tools/>

The main changes cover:

- update of references,*
- incorporation of the ASD-STAN patent and copyright policies,*
- alignment with CEN-CENELEC new process including a new Annex A in line with the ASD-STAN/CEN Cooperation Agreement Oct 2017,*
- update of coversheet content and,*
- addressing EC mandate requirements.*

If you have any questions or proposals on the described process do not hesitate to [contact us](#).

Another item is the implementation of the European Data Safety regulation EU 2016/679 about storing and processing personal data. ASD-STAN is undertaking several activities to be compliant with this regulation and contacted you to get your consent to stay in our monthly distribution list and to meet the requirements of this regulation. Please make sure that you have responded to our email notification if you wish to further receive our newsletter and

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information notices. More information can be found at <https://www.asd-stan.org/asd-stan-rules-and-policy-documents/>.

ASD-STAN has held its Board Meeting at BSI premises in London on the 13th of March, please see below the photo of our Board members



Photo: ASD-STAN Board Members (13th March 2018, London, UK)

Thank you and enjoy the read!

With the best regards,

*Andreas Jain
Director ASD-STAN*

Important news:

In March 2018, ASD-STAN has published 20 ASD-STAN prENs:

[ASD-STAN prEN 3275 P2](#)

[ASD-STAN TR 4858 P1](#)

[ASD-STAN prEN 3155-003 P4](#)

[ASD-STAN prEN 3837 P2](#)

[ASD-STAN prEN 3844-1 P2](#)

[ASD-STAN prEN 3844-2 P2](#)

[ASD-STAN prEN 3844-3 P2](#)

[ASD-STAN prEN 4612-002 P2](#)

[ASD-STAN prEN 4612-003 P2](#)

[ASD-STAN prEN 4612-004 P2](#)

[ASD-STAN prEN 4612-005 P2](#)

[ASD-STAN prEN 4612-006 P2](#)

[ASD-STAN prEN 4612-007 P2](#)

[ASD-STAN prEN 4612-008 P2](#)

[ASD-STAN prEN 4612-009 P2](#)

[ASD-STAN prEN 4612-010 P2](#)

[ASD-STAN prEN 4612-011 P2](#)

[ASD-STAN prEN 4612-012 P2](#)

[ASD-STAN prEN 4707 P2](#)

[ASD-STAN prEN 4868 P1](#)

which are available in our website for purchase.

Possible actions:

ASD-STAN FULL Document Index
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Statistics for the last 3 years

Statistics 2018



- 26** New Work Proposals (stage 00.00)
- 3** New Work Proposal Ballots (stage 10.00)
- 42** Published prENs (stage 40.00)
- 73** Documents Sent for Formal Vote (stage 50.00)
- 14** Ratified EN (stage 60.60)

Statistics 2017

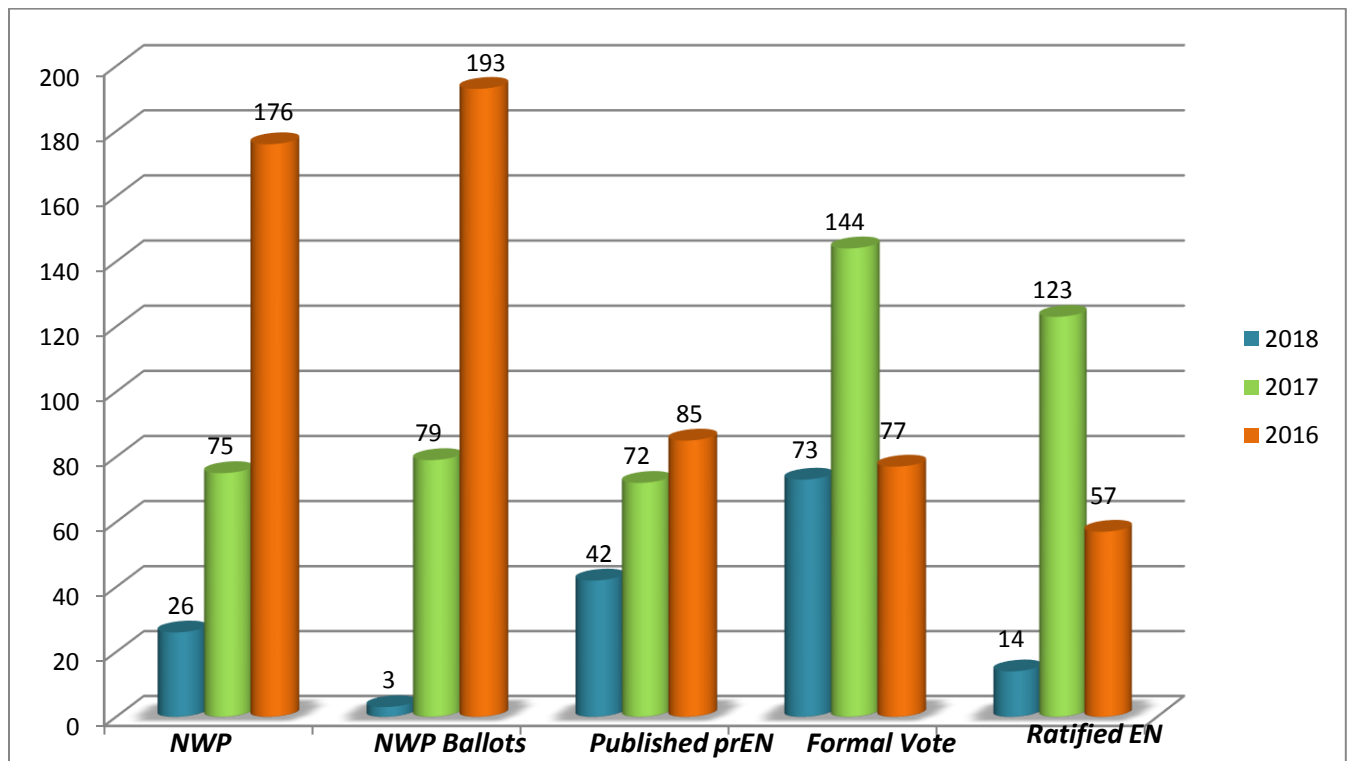


- 75** New Work Proposals (stage 00.00)
- 79** New Work Proposal Ballots (stage 10.00)
- 72** Published prENs (stage 40.00)
- 144** Documents Sent for Formal Vote (stage 50.00)
- 123** Ratified EN (stage 60.60)

Statistics 2016





- 176** New Work Proposals (stage 00.00)
- 193** New Work Proposal Ballots (stage 10.00)
- 85** Published prENs (stage 40.00)
- 77** Documents sent for Formal Vote (stage 50.00)
- 57** Ratified EN (stage 60.60)



ASD-STAN prEN Publications of the month March 2018

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	Domain	Number	Ed	Title	Pages	Date
prEN	ELEC	3155-003	P4	Aerospace series — Electrical contacts used in elements of connection — Part 003: Contacts, electrical, female, type A, crimp, class S — Product standard	19	1/03/2018
prEN	MECH	3275	P2	Aerospace series — Pipe coupling 8°30' up to 28 000 kPa — Dynamic beam seal — Metric series — Technical specification	30	1/03/2018
prEN	MAT	3837	P2	Aerospace series — Paints and varnishes — Nature and methods for surface preparation of test pieces in aluminium alloys	9	1/03/2018
prEN	MAT	3844-1	P2	Aerospace series — Flammability of non-metallic materials — Part 1: Small burner test, vertical — Determination of the vertical flame propagation	18	1/03/2018
prEN	MAT	3844-2	P2	Aerospace — Flammability of non-metallic materials — Part 2: Small burner test, horizontal — Determination of the horizontal flame propagation	16	1/03/2018
prEN	MAT	3844-3	P2	Aerospace series — Flammability of non-metallic materials — Part 3: Small burner test, 45° — Determination of the resistance of material to flame and glow propagation and to flame penetration	14	1/03/2018
prEN	ELEC	4612-002	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly — XLETFE Family jacketed or screened and jacketed — Part 002: General	8	1/03/2018
prEN	ELEC	4612-003	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly — XLETFE Family jacketed or screened and jacketed — Part 003: Tin plated copper — Operating temperatures, between - 65 °C and 135 °C — Single extruded wall for open applications, with jacket without screen — UV laser printable — Product standard	7	1/03/2018
prEN	ELEC	4612-004	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 004: Tin plated copper — Operating temperatures, between - 65 °C and 135 °C — Single extruded wall for open applications, with jacket and screen (braid) — UV laser printable — Product standard	10	1/03/2018
prEN	ELEC	4612-005	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 005: Tin plated copper — Operating temperatures, between - 65 °C and 135 °C — Dual extruded wall for open applications, with jacket without screen — UV laser printable — Product standard	7	1/03/2018
prEN	ELEC	4612-006	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 006: Tin plated copper —	11	1/03/2018

				Operating temperatures, between - 65 °C and 135 °C — Dual extruded wall for open applications, with jacket and screen (braid) — UV laser printable — Product standard		
prEN	ELEC	4612-007	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 007: Silver plated copper — Operating temperatures, between - 65 °C and 150 °C — Single extruded wall for open applications, with jacket without screen — UV laser printable — Product standard	8	1/03/2018
prEN	ELEC	4612-008	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 008: Silver plated copper — Operating temperatures, between - 65 °C and 150 °C — Single extruded wall for open applications, with jacket and screen (braid) — UV laser printable — Product standard	11	1/03/2018
prEN	ELEC	4612-009	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 009: Silver plated copper — Operating temperatures, between - 65 °C and 150 °C — Dual extruded wall for open applications, with jacket without screen — UV laser printable — Product standard	7	1/03/2018
prEN	ELEC	4612-010	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 010: Silver plated copper — Operating temperatures, between - 65 °C and 150 °C — Dual extruded wall for open applications, with jacket and screen (braid) — UV laser printable — Product standard	11	1/03/2018
prEN	ELEC	4612-011	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 011: Nickel plated copper — Operating temperatures, between - 65 °C and 150 °C — Dual extruded wall for open applications, with jacket without screen — UV laser printable — Product standard	7	1/03/2018
prEN	ELEC	4612-012	P2	Aerospace series — Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed — Part 012: Nickel plated copper — Operating temperatures, between - 65 °C and 150 °C — Dual extruded wall for open applications, with jacket and screen (braid) — UV laser printable — Product standard	11	1/03/2018
prEN	MAT	4707	P2	Aerospace series — Acid pickling of aluminum and aluminum alloy without hexavalent chromium	12	1/03/2018
TR	MECH	4858	P1	Aerospace series — Pipe couplings materials and surface treatments	18	1/03/2018
prEN	MAT	4868	P1	Aerospace series — Anodic electrodeposition of hexavalent chromium free primer	17	1/03/2018

20 ASD-STAN prEN published

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EN Publications of the month March 2018

NOTE:  These EN standards are replacing any previous ASD-STAN prEN/EN editions with the same number.

Type	Domain	Number	Ed	Title	Pages	Date
EN	MAT	2795	1EN	Aerospace series — Fluorocarbon rubber (FKM) — Low compressions set — Hardness 50 IRHD	5	07/03/2018
EN	GEN	9223-100	1EN	Aerospace series — Programme Management — Configuration Management — Part 100: A guide for the application of the principles of configuration management	32	07/03/2018
EN	GEN	9223-101	1EN	Aerospace series — Programme Management — Configuration Management — Part 101: Configuration identification	23	07/03/2018
EN	GEN	9223-102	1EN	Aerospace series — Programme Management — Configuration Management — Part 102: Configuration status accounting	21	07/03/2018
EN	GEN	9223-103	1EN	Aerospace series — Programme Management — Configuration Management — Part 103: Configuration Verifications, Reviews and Audits	25	07/03/2018
EN	GEN	9223-104	1EN	Aerospace series — Programme Management — Configuration Management — Part 104: Configuration Control	33	07/03/2018
EN	GEN	9223-105	1EN	Aerospace series — Programme Management — Configuration Management — Part 105: Glossary	14	07/03/2018

7 EN published


The related DIN EN standards will be available soon at the ASD-STAN web-shop.

Please feel free to contact your national focal points to have your opinion included.
If you need the contact details, please visit the key-contacts
webpage: www.asd-stan.org/key_contacts.html or contact us directly at contact@asd-stan.org.

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Ballots reminder

NWP: New Work Proposal Ballot



Number	Domain	Edition	Title	Due Date
2002-001	MAT	P5	Aerospace series — Metallic materials — Test methods — Part 1: Tensile testing at ambient temperature	15/04/2018
9721	GEN	P1	Aerospace series — General recommendation for the BIT Architecture in an integrated system	20/04/2018
9300-007	GEN	P2	Aerospace series — LOTAR — LOnG Term Archiving and Retrieval of digital technical product documentation such as 3D CAD and PDM data — Part 007: Terms and References	20/04/2018
9300-020	GEN	P1	Aerospace series — LOTAR — LOnG Term Archiving and Retrieval of digital technical product documentation such as 3D CAD and PDM data — Part 020: Governance and Preservation Planning	20/04/2018
9300-120	GEN	P1	Aerospace series — LOTAR — LOnG Term Archiving and Retrieval of digital technical product documentation such as 3D CAD and PDM data — Part 120: CAD 3D Explicit Geometry with Graphic Product and Manufacturing Information	20/04/2018
9300-121	GEN	P1	Aerospace series — LOTAR — LOnG Term Archiving and Retrieval of digital technical product documentation such as 3D CAD and PDM data — Part 121: Semantic representation of CAD 3D Explicit Geometry with Product and Manufacturing Information	20/04/2018
9300-125	GEN	P1	Aerospace series — LOTAR — LOnG Term Archiving and Retrieval of digital technical product documentation such as 3D CAD and PDM data — Part 125: Explicit CAD assembly structure with Graphic Product and Manufacturing Information (PMI)	20/04/2018

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NDB: National Domain Ballot

Number	Domain	Edition	Title	Due Date
6111	MECH	P2	Aerospace series — Ethylene-propylene elastomer (EPM/EPDM) Hardness 80 IRHD for static seal elements in hydraulic systems for long-term application — Material standard	20/04/2018
6139	MECH	P2	Aerospace series — Cap, protective, non-metallic for flared and flareless extra fine thread fitting ends	20/04/2018
6140	MECH	P2	Aerospace series — Plug, protective, non-metallic for flared and flareless fine thread fitting ends	20/04/2018
6141	MECH	P2	Aerospace series — Plug, protective, non-metallic for flared and flareless extra fine thread fitting ends	20/04/2018
4708-107	ELEC	P1	Aerospace series — Sleeving, heat-shrinkable, for binding, insulation and identification — Part 107 Polytetrafluoroethylene (ptfe) — Temperature range -65 °C and 260 °C — Product Standard	29/04/2018
4708-108	ELEC	P1	Aerospace series — Sleeving, heat-shrinkable, for binding, insulation and identification — Part 108: Limited fire hazard sleeving — Temperature range -55°C to 150°C — Product Standard	29/04/2018
4869-001	ELEC	P1	Aerospace series — Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities — Part 001: Technical specification	28/05/2018
4869-101	ELEC	P1	Aerospace series — Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities — Part 101: Male termini size 16 technical specification	28/05/2018
4869-102	ELEC	P1	Aerospace series — Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities — Part 102: Female termini size 16 technical specification	28/05/2018
4869-103	ELEC	P1	Aerospace series — Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities — Part 103: Male termini size 12 technical specification	28/05/2018
4869-104	ELEC	P1	Aerospace series — Expanded beam termini, fibre optic non-physical contact in EN 3645 standard cavities — Part 104: Female termini size 12 technical specification	28/05/2018
7100	ENV	P1	Aerospace series — Bolt, hexagonal head, metric and inch series — Product standard	13/06/2018
7101	ENV	P1	Aerospace series — Bolt, cylindrical head, hexagonal socket, metric and inch series — Product standard	13/06/2018
4840-102	ELEC	P1	Aerospace series — Heat shrinkable moulded shapes — Part 102: elastomeric, semi-rigid, temperature range -75 to 120°C	19/06/2018
2997-011	ELEC	P4	Aerospace series — Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak — Part 011: Dummy	29/06/2018

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receptacle — Product standard

2997-002	ELEC	P5	Aerospace series — Connectors, electrical, circular, coupled by threaded ring, fire-resistant or non fire-resistant, operating temperatures - 65 °C to 175 °C continuous, 200 °C continuous, 260 °C peak — Part 002: Specification of performance and contact arrangements	29/06/2018
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