Newsletter & Publication Notice
April 2021

Fostering Innovation with European AeroSpace Standards
GENERAL NEWS

EDA – EDSMG

ASD-STAN participated in the second European Defence Standardisation Management Group (EDSMG) meeting, which provided a forum for cooperation, and exchange of ideas among the European Committee for Standardization (CEN), the European Committee for Electrotechnical Standardization (CENELEC), the European Telecommunications Standards Institute (ETSI), EUROCAE, the Organisation de Coopération conjointe en matière d'Armement (OCCAR) and the North Atlantic Treaty Organization (NATO). On this occasion, EDA outlined a proposed roadmap for implementing ASD-STAN - EDA cooperation and described the expected benefits of this cooperation.

ASD-STAN’s contribution to the fight against Covid-19

In light of the current situation with the COVID-19, ASD-STAN Working Group “D12/WG04 Projections, Displays and Lighting” developed a Technical Report (TR) to provide users with guidance on available methods, physical principles and reasonable and effective practices for the disinfection of surfaces in an aircraft cabin, which is now available in our web-shop. Please follow this link to access the report TR 4896, Aerospace series — UV radiation for aircraft cabin disinfection.
**ASD-STAN cooperation with ASD-CERT**

Ensuring the highest quality of standards is among ASD-STAN’s top priority, we are working in close cooperation with ASD-CERT to extend certification and qualification activities by reintegrating ASD-CERT auditors’ feedback into the revision of standards. To support the revisions needed, ASD-CERT experts will be able to participate in ASD-STAN working groups directly.

As a reminder, we would like to highlight that the product standards (prEN and EN) developed by ASD-STAN are used for qualification activity by ASD-CERT. More information about the qualified product list can be found following this [link](#).

For more frequent updates, follow us on [LinkedIn](http://www.linkedin.com) #ASD-STAN.

Stay tuned!

ASD-STAN Team
Now available at the ASD-STAN Web-shop
(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.

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
<th>Edition</th>
<th>Domain</th>
<th>Title</th>
<th>Pages</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR</td>
<td>4896</td>
<td>P1</td>
<td>CAB</td>
<td>Aerospace series — UV radiation for aircraft cabin disinfection</td>
<td>38</td>
<td>01.04.2021</td>
</tr>
</tbody>
</table>
STATISTICS FOR THE LAST 3 YEARS

Statistics 2021
- 14 New Work Proposals (stage 00.00)
- 16 New Work Proposal Ballots (stage 10.00)
- 7 Published ASD-STAN prENs/TRs (stage 40.00)
- 6 Documents Sent for Formal Vote (stage 50.00)
- 10 Ratified EN (stage 60.60)

Statistics 2020
- 60 New Work Proposals (stage 00.00)
- 58 New Work Proposal Ballots (stage 10.00)
- 43 Published prENs (stage 40.00)
- 23 Documents Sent for Formal Vote (stage 50.00)
- 43 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)

ASD-STAN Statistics-3 years overview

- NWP (stage 00.00)
- NWP Ballots (stage 10.00)
- Published ASD-STAN prEN/TR (stage 40.00)
- Formal Vote (stage 50.00)
- Ratified EN (stage 60.60)

- 2021
- 2020
- 2019
# Ballots Reminder

**- NWP: New Work Proposal Ballot -**

<table>
<thead>
<tr>
<th>Number</th>
<th>Edition</th>
<th>Domain</th>
<th>Title</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>6049-004</td>
<td>P2</td>
<td>ELEC</td>
<td>Electrical cables, installation - Protection sleeve in meta-aramid fibres - Part 004: Braided, tubular, high expandable - Product standard</td>
<td>2021-05-19</td>
</tr>
<tr>
<td>6049-005</td>
<td>P3</td>
<td>ELEC</td>
<td>Aerospace series - Electrical cables, installation - Protection sleeve in meta-aramid fibres - Part 005: Sleeve flexible, post installation - Product standard</td>
<td>2021-05-19</td>
</tr>
<tr>
<td>6059-505</td>
<td>P1</td>
<td>ELEC</td>
<td>Aerospace series - Electrical cables, installation - Protection sleeves - Test methods - Part 505: Lightning strike, current and voltage pulse</td>
<td>2021-05-19</td>
</tr>
</tbody>
</table>
# Ballots Reminder

- **NDB: National Domain Ballot** -

<table>
<thead>
<tr>
<th>Number</th>
<th>Edition</th>
<th>Domain</th>
<th>Title</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>prEN 4828</td>
<td>P1</td>
<td>CAB</td>
<td>Aerospace series — Thermal drift of LED luminaires — Classification and measuring methods</td>
<td>2021-07-15</td>
</tr>
<tr>
<td>prEN 4862</td>
<td>P1</td>
<td>CAB</td>
<td>Aerospace series - Rotocraft constant wear lifejackets</td>
<td>2021-06-24</td>
</tr>
<tr>
<td>prEN 2559</td>
<td>P2</td>
<td>MAT</td>
<td>Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area</td>
<td>2021-07-16</td>
</tr>
</tbody>
</table>