

## 2021 TSO Workshop - AGENDA

Sessions will take place from 11.00am until 01.15pm (**BRT**– Brasília time), which corresponds to:

- 10.00am – 12.15pm (**EDT** – Eastern Daylight Time)
- 07.00am – 09.15am (**PDT** – Pacific Daylight Time)
- 04.00pm – 06.15pm (**CEST** – Central European Summer Time)

### Day 1 (September 28<sup>th</sup>)

Time	Topic	Presenter(s)
<b>11.00am–11.20am BRT</b> <i>10.00am–10.20am EDT</i> <i>07.00am–07.20am PDT</i> <i>04.00pm–04.20pm CEST</i>	Introductions, Agenda Overview and Logistics	Roberto Honorato (ANAC) / Rodrigo Magalhães (ANAC)
<b>11.20am–11.50am BRT</b> <i>10.20am–10.50am EDT</i> <i>07.20am–07.50am PDT</i> <i>04.00pm–04.50pm CEST</i>	ANAC overview on the procedures for TSO approvals in Brazil  <i>Objective is to present for audience information the procedures regarding how ANAC conducts the process and approves TSO articles made in Brazil (both design and production).</i>	Paulo Macário (ANAC) / Eduardo Gallo (ANAC)
<b>11.50am–12.20pm BRT</b> <i>10.50am–11.20am EDT</i> <i>07.50am–08.20am PDT</i> <i>04.50pm–05.20pm CEST</i>	EASA update on CS-ETSO and related policy  <i>Update on the latest EASA rulemaking/policy activities and, in particular, to the publication of CS-ETSO amdt. 17.</i>	Marco Capaccio (EASA)
<b>12.20pm–12.30pm BRT</b> <i>11.20am–11.30am EDT</i> <i>08.20am–08.30am PDT</i> <i>05.20pm–05.30pm CEST</i>	FAA status on the SOC ARC TSO Subcommittee recommendations  <i>FAA will provide a feedback regarding the status about the SOC ARC TSO Subcommittee</i>	Doug Law (FAA)

	<i>recommendations.</i>	
<b>12.30pm–01.00pm BRT</b>  <i>11.30am–12.00pm EDT</i> <i>08.30am–09.00am PDT</i> <i>05.30pm–06.00pm CEST</i>	UKTSO approvals  <i>Provide clarification on how UK CAA is managing the UKTSO approvals and how acceptance/validation is provided for foreign TSO approvals.</i>	Ian Chrimes (UK CAA)
<b>01.00pm–01.15pm BRT</b>  <i>12.00pm–12.15pm EDT</i> <i>09.00am–09.15am PDT</i> <i>06.00pm–06.15pm CEST</i>	Overflow/Wrap Up and Comments Feedback	Rodrigo Magalhães (ANAC)

**Day 2 (September 29<sup>th</sup>)**

Time	Topic	Presenter(s)
<b>11.00am–11.10am BRT</b>  <i>10.00am–10.10am EDT</i> <i>07.00am–07.10am PDT</i> <i>04.00pm–04.10pm CEST</i>	Agenda recap	Rodrigo Magalhães (ANAC)
<b>11.10am–11.50am BRT</b>  <i>10.10am–10.50am EDT</i> <i>07.10am–07.50am PDT</i> <i>04.10pm–04.50pm CEST</i>	Non-(E)TSO functions  <i>Provide clarification about how to manage non-(E)TSO functions integrated into a (E)TSO article with focus on the requirements inferred by the non interference to the (E)TSO function.</i>	Anne Sénéchal (EASA) / Doug Law (FAA)
<b>11.50am–12.20pm BRT</b>  <i>10.50am–11.20am EDT</i> <i>07.50am–08.20am PDT</i> <i>04.50pm–05.20pm CEST</i>	ETSO process w.r.t. anticipation for installation requirements  <i>Provide clarification about how in EASA system it is possible to anticipate demonstration of compliance to generic requirements related to development that are required at installation</i>	Anne Sénéchal (EASA)

	<i>level.</i>	
<b>12.20pm–01.00pm BRT</b>  <i>11.20am–12.00pm EDT</i> <i>08.20am–09.00am PDT</i> <i>05.20pm–06.00pm CEST</i>	TC/STC holder responsibilities for the installation of a TSO article  <i>Provide general clarifications on which are the necessary activities to be performed by the TC/STC holder with respect to a TSO'd equipment installation.</i>	Rodrigo Magalhães (ANAC)
<b>01.00pm–01.15pm BRT</b>  <i>12.00pm–12.15pm EDT</i> <i>09.00am–09.15am PDT</i> <i>06.00pm–06.15pm CEST</i>	Overflow/Wrap Up and Comments Feedback	Rodrigo Magalhães (ANAC)

**Day 3 (September 30<sup>th</sup>)**

Time	Topic	Presenter(s)
<b>11.00am–11.10am BRT</b>  <i>10.00am–10.10am EDT</i> <i>07.00am–07.10am PDT</i> <i>04.00pm–04.10pm CEST</i>	Agenda recap	Rodrigo Magalhães (ANAC)
<b>11.10am–11.35am BRT</b>  <i>10.10am–10.35am EDT</i> <i>07.10am–07.35am PDT</i> <i>04.10pm–04.35pm CEST</i>	TSO provisions on Bilateral Agreements  <i>ANAC will provide an overview of the provisions addressing TSO in the Bilateral Agreements.</i>	Bruno Hidalgo (ANAC)
<b>11.35am–12.05pm BRT</b>  <i>10.35am–11.05am EDT</i> <i>07.35am–08.05am PDT</i> <i>04.35pm–05.05pm CEST</i>	Use of TSOs in previous revisions for installation through a TC or STC  <i>Provide guidelines for how to evaluate the use of different versions of a TSO standard for installation at an aircraft though a Type Certificate (TC) or Supplemental Type</i>	Rodrigo Magalhães (ANAC)

	<i>Certificate (STC).</i>	
<p><b>12.05pm–12.25pm BRT</b></p> <p><i>11.05am–11.25am EDT</i> <i>08.05am–08.25am PDT</i> <i>05.05pm–05.25pm CEST</i></p>	<p>FAA policy update</p> <p><i>An update on the status of recently released TSO and guidance material issuance.</i></p>	Doug Law (FAA)
<p><b>12.25pm–01.00pm BRT</b></p> <p><i>11.25am–12.00pm EDT</i> <i>08.25am–09.00am PDT</i> <i>05.25pm–06.00pm CEST</i></p>	<p>Review of Questions (from all industry) received prior to Workshop</p> <p><i>Authorities will answer questions received prior to the Workshop (if not already answered by previous topics).</i></p>	<p>ANAC FAA EASA TCCA</p>
<p><b>01.00pm–01.15pm BRT</b></p> <p><i>12.00pm–12.15pm EDT</i> <i>09.00am–09.15am PDT</i> <i>06.00pm–06.15pm CEST</i></p>	<p>Concluding remarks</p>	<p>Rodrigo Magalhães (ANAC)</p>