

2017 EASA STC workshop

Industry feedback

Need for EASA Support with

- EASA resources:
 - Backup expert in case of expert non-availability.
 - Deputy PCM for each project.
 - EASA resources sufficient to support the applicant planning.
 - Flight test panel.
 - Ensure that people on mission are still reachable.
- EASA Responsiveness to questions.
- LOI:
 - LOI impact on resources and timeline + EASA feedback.
 - Give considerations to the needs of small DOAs in the scope of LOI process.
 - Dashboard: ensure that a feedback is provided after STC in term of DOA rating.
- Feedback of DOA performance after each project.
- Output of the rulemaking process more intuitive and easy to understand.
- Face to face or WebEx feedback on the certification programme.
- Several STC are installed concurrently: EASA allocating the tasks to each applicant.
- Considering the tooling design in the scope of EASA.
- EASA shall publish some guidance material concerning change classification.
- Guidance for foreign countries validation process (countries with no working arrangement).
- Support in installing non-Form 1 equipment.
- Refraining for performing redundant audits on test facilities.
- Update the proposed Handbook template (Part 21J) with last requirements (OSD, LOI).
- Standardization of the project processing between EASA in Cologne and EASA outside Cologne.
- Provide a public list of Minor changes performed by DOA.
- STC list not up to date on EASA website.
- Consistent wording on the STC certificate.
- Find a way to cover A/C that are currently not in EASA scope of action.
- Improve the ETSO research (as on FAA website).
- Support from EASA to certify test facilities.
- EASA support to DOA considering Brexit impact.
- Recurrent CRI in AMC 20.
- Faster feedback from EASA in case of occurrences reported.
- Support to EASA concerning operational approval issues (example of portable IFE / Lithium Battery).
- EPA marking in case of FAA STC (especially AML STC) validated by EASA.
- Rulemaking roadmaps publication.