



Obtaining, implementing and maintaining current data

Authority perspective

*Helena Pietilä
Chief Adviser, Trafi
Finnish CAA*

- Finnish Transport Safety Agency is responsible for regulating and supervising the transport system, actively improving transport system safety and promoting environmentally friendly transport solutions.
- Headquarters located in Helsinki, Finland
- Personnel 519 person years
- Aircrafts 1,500
- Pilot licences 6,700

Obtaining the data

Challenges:

- complexity
 - data difficult to find
 - list of OSDs "hidden" in type rating endorsement list
- burdensome
 - every report has to be picked/ordered separately
- availability
 - OSDs not easily available if no aircraft
 - some manufacturers refusing to send OSD to operators or requesting money for OSD

Obtaining the data

Also good experiences

- most of the manufacturers respond fast
- good service received

Future hopes

- OSD data for all aircrafts in one place
- Possibility to order OSD for certain aircrafts
- List of OSDs for Cabin Crew

Implementing the data

Interpretation and reading problems

- illogical tables and texts
- insufficient explanation, guessing what has been meant
- examples of language not common in regulations

Non-mandatory elements

- Different implementation in Aircrew and Air OPS
 - AMC2 ORA.ATO.125 and AMC1 ORO.FC.145(b)

Again also good experiences

- some operators able to participate the OSD work
- manufacturers and EASA are answering the questions

Maintaining the data

- Similar challenges as when obtaining the data
- In practise operators are requested to
 - describe in the training programme which OSD is included
 - describe when and how they follow OSD updates
- In CAA Compliance Monitoring Team follows the updates

Future hopes

- Information of coming updates
- Possibility to order OSD updates
- Easy access to OSD data



Trafi

Finnish Transport Safety Agency

Finnish Transport Safety Agency

Kumpulantie 9, 00520 Helsinki

PO Box 320, FI-00101 Helsinki, Finland

Telephone +358 29 534 5000

www.trafi.fi