

EASp implementation and review summit

June 18th, 2013

Final Agenda

Starting – Ending Time	09:00 – 16:45
Venue	EASA Meeting Room 4.049

Objective of the summit	Coordinate European and State activities and review the implementation of the EASp with States.
--------------------------------	---

Time	Topics	Presenters
08:30-09:00	Registration	
09:00-9:20	Welcome and objective of the summit <i>Outcome: Introductions, remind objective of the summit and update on new developments since 2nd summit</i>	John Vincent, EASA
09:20-09:40	Updating the EASP <i>Outcome: the European Commission will update the participants on the steps being taken to develop an updated version of the EASP document.</i>	Valerie Gray, EC
09:40-10:00	EASp 2013-2016 <i>Outcome: Provide the state of play on the implementation of the 3rd edition of the EASP.</i>	Rodrigo Priego, EASA
10:00-10:30	EASp implementation in the Member States <i>Outcome: present examples of implementation at national level</i>	Alexandra Franco, INAC Portugal
10:30-11:00	Coffee Break	
11:00-12:30	EASp implementation in the Member States (cont.) <i>Outcome: present examples of implementation at national level</i>	Sveinn Olafsson, Icelandic CAA Frank Tone, Irish CAA. Sandra Rüfenacht, Swiss FOCA
12:30-13:30	Lunch	
13:30-14:00	EASp implementation in the Member States (cont.) <i>Outcome: present examples of implementation at national level</i>	Omer Pita, Croatian CAA
14:00-15:00	Discussion session – Safety Management Competencies <i>Outcome: Open floor to brainstorm on the new competencies that are needed to implement Safety Management both at authority and industry level.</i>	All
15:00-15:30	Coffee break	
15:30-16:15	Measuring Safety Performance <i>Outcome: Presentation of guidance material to measure safety performance developed by the SMICG</i>	Regine Hamelijncx, EASA
16:15-16:30	The EASA Academy Project <i>Outcome: Introduction of a new EASA project that will offer new training and development opportunities.</i>	Professional and Organisational Development, EASA
16:30-16:45	AOB	