

## FINAL Agenda & Schedule NAA ACAM Workshop

## **EASA**, room Boeing

Organised by Airworthiness Standards and Implementation Section, FS 1.1

Schedule Starts 09:30h, ends 17:00 (the latest)

List of expected NAA ACAM Focal Points or P&CA TeB Members, Observers (or Alternates)

participants EASA staff

Time	Agenda item	Topics for discussion	Presenter(s)
09:30 - 09:45	(1)	Welcome and introduction	TBC, EASA
			Ms Eugenia DIAZ ALCAZAR, EASA
09:45 - 10:00	(2) Information	EASA introduction of the subject	Mr Christian VAN LIESHOUT,
10:00			EASA
10:00 – 10:20	(3) Information	Risk-based approach and the power of data	Mr Jean-Pierre ARNAUD,
			Mr Owen HEALEY, EASA
10:20 - 10:50	(4) Information	NAA presentation from AESA (Spain) about ACAM: share of some practices, main issues, NAA findings	Ms María Cristina Hernández
			Martín, Ms Bárbara Lema Fernández NAA ACAM focal point
		<b>10:50 – 11:15</b> Coffee break	
11:15 - 11:45	(5) Information	NAA presentation from CAA-UK about ACAM: share of some practices, main issues, NAA findings	Mr Steve Standing, NAA ACAM focal point
11:45 – 12:15	(6) Information/	NAA presentation from Austrocontrol about ACAM: share of some practices, main issues, NAA findings	Mr Norbert Vavra, Austrocontrol



<b>12:15 – 13:15</b> lunch break					
13:15 – 13:45	(7) Information	NAA presentation from Iceland about ACAM: share of some practices, main issues, NAA findings	Mr Omar Thor Edvardsson, NAA ACAM focal point		
		<b>13:45 – 14:15</b> coffee break			
14:15 – 15:45	(8) Open discussion	Open discussion in subgroups about the following:  - ACAM survey programme in a risk-based approach (35 min)  - sample product survey and findings (35 min)  - future of ACAM discussion (20 min)	Led by the speakers of the subgroups nominated by the NAAs		
15:45 – 17:00	(9) Information/ Discussion/ Decision	Expectations: - The speakers of the subgroups will present the outcome of the discussions - Short discussion about the way-forward	Speakers of the subgroups nominated by the NAAs Ms Eugenia DIAZ ALCAZAR, EASA		