

Singapore, 12-13/10/2017

Agenda

DAY 1, 12 October 2017

TITLE, SPEAKER
REGISTRATION
OPENING AND WELCOME CAAS AND EASA
CAAS: Tan Kah Han, Senior Director (Safety Regulation) / Director (Airworthiness Flight Operations)
EASA: Alain Leroy, Deputy Certification Director
KEYNOTE SPEECH
Pekka Henttu, EASA Management Board Chairman
PATTERN IDENTIFIED IN IN-SERVICE EVENTS
EASA: Alain Leroy, Deputy Certification Director
COFFEE / TEA BREAK
AERODYNAMICS and FLIGHT HANDLING
EASA: Simon Seymour-Dale, Flight Test Pilot
LUNCH
TURBULENCE AVOIDANCE – WEATHER INFORMATION TO PILOT
EASA: Chabbi Chaouki, Deputy Head of Department Aircrew and Medical
EASA: Eric Duvivier, Chief Expert mechanical systems
FAA: John Fisher, Senior technical Specialist, Aircraft Icing
FLIGHT CREW TRAINING – Flight at High Altitude in Adverse Conditions
EASA: Chabbi Chaouki, Deputy Head of Department Aircrew and Medical
FAA: Robert Burke, Air Carrier Training Systems and Voluntary Safety programs branch
COFFEE / TEA BREAK
MANUFACTURER PERSPECTIVE
Captain Marc Parisis, Airbus, Vice-President Training and Flight Operations
Captain Peter Bowyer Technical & Safety Pilot Boeing



An agency of the European Union

TE.GEN.00408-002



1st Asia Pacific workshop on flying at high altitude under adverse weather conditions

Singapore, 12-13/10/2017

DAY 2, 13 October 2017

TIME	TITLE, SPEAKER
09:00 H – 10:00 H	CAAS PERSPECTIVE – Implementation of UPRT
	Captain Rick Tan
10:00 H – 11:00 H	SIA PERSPECTIVE
	Captain Sunny
11:15 H – 12:00 H	OCCURRENCE REPORTING AND FOLLOW-UP ACTIONS
	EASA: Alain Leroy, Deputy Certification Director
12:00 H – 13:15 H	LUNCH
Ν	PANEL DISCUSSION: how to improve safety through increased exchange of information
	Moderator: CAAS/EASA (Captain Willy Lee, Alain Leroy)
	Panellists: BOEING/AI/FAA/EASA/SIA
15:00 H – 15:30 H	Closing Session: Closing remarks and recommendations

Note: This is an interactive workshop, therefore topics will be supported by limited presentations and followed by open discussions with the workshop attendees. Input, feedback and ideas from all workshop participant will be key for the success of this workshop.



TE.GEN.00408-002

Tel.: +49 221 8999 000 E-mail: info@easa.europa.eu Web: www.easa.europa.eu ISO 9001 Certified