



**AIRCRAFT ACCIDENT & INCIDENT INVESTIGATION AUTHORITY WORKSHOP
(ICAO Asia and Pacific Regional Office (APAC), Bangkok, Thailand, 18 - 21 February 2020)**

PROGRAMME

Time	Topic	Presenter
Day 1	Tuesday	
08:00 – 08:30	Registration	
08:30 – 09:00	Opening Remarks and Introductions	ICAO APAC Regional Director (Arun Mishra) Participants
09:00 – 09:45	Group Photo & Coffee Break	
09:45 - 10.30	Investigation-related obligations of the State under ICAO (Convention, Annex 13)	ICAO ANB/AIG (André de Kock)
10:30 – 11:15	ICAO Guidance material related to investigation	ICAO ANB/AIG (André de Kock)
11:15 – 12:00	Options for establishing a national aircraft accident and incident investigation authority (AIIA)	ICAO ANB/OAS (Nicolas Rallo)
12:00 – 13:00	Lunch	
13:00 – 13:45	Aspects related to legislation	ICAO ANB/OAS (Nicolas Rallo)
13:45 – 14:30	Aspects related to organization and training	ICAO ANB/OAS (Nicolas Rallo)
14:30 – 15:00	Coffee Break	
15:00 – 15:45	Investigation policies and procedures	ICAO ANB/OAS (Nicolas Rallo)
Day 2	Wednesday	
08:00 – 08:45	Coordination with external agencies for investigation	ICAO ANB/OAS (Nicolas Rallo)
08:45 – 09:30	Participation in investigations conducted by other States	ICAO ANB/OAS (Nicolas Rallo)
09:30 – 10:00	Coffee Break	
10:00 – 10:45	ICAO Universal Safety Oversight Audit Programme (USOAP) Continuous Monitoring Approach (CMA) audits and validation activities related to Aircraft accident and incident investigation (AIG) audit area: preparation and conduct, including Protocol Questions (PQs)	ICAO ANB/OAS (Nicolas Rallo)
10:45 – 11:30	Follow up on USOAP CMA activities related to AIG, including development of Corrective Action Plans (CAPs)	ICAO ANB/OAS (Nicolas Rallo)
11:30 – 12:30	Lunch	
12:30 – 15:30 (incl. coffee break at 14:00)	USOAP CMA On-line Framework (OLF) AIG Compliance checklist, Electronic Filing of Differences (EFOD), Self-Assessment and CAP Exercises	ICAO ANB/OAS (Nicolas Rallo)



Time	Topic	Presenter
Day 3	Thursday	
08:00 – 08:30	APAC Region AIG initiatives (Ministerial Beijing Declaration target, Regional Aviation Safety Group APAC-AIG, ASEAN MoU, Regional Office Combined Action Team (CAT) assistance missions, etc.)	Chairman RASG-APAC-AIG (Chan Wing Keong)
08:30 – 9:30	APAC States AIIAs experience on the process to independence	<ul style="list-style-type: none"> Indonesia (Capt. Nurcahyo 'Ray' Utomo) India (Anil Tewari)
09:30 – 10:00	Coffee Break	
10:00 – 11:30	APAC States AIIAs experience on the process to independence (cont'd)	<ul style="list-style-type: none"> Malaysia (Captain Dato' Yahaya bin Abdul Rahman) Republic of Korea (Choi, Keunseob) Singapore (Chan Wing Keong)
11:30 – 12:30	Lunch	
12:30 – 13:30	APAC States AIIAs experience on the process to independence (cont'd) – <i>via videoconference</i>	<ul style="list-style-type: none"> Papua New Guinea (Winston San Martin) Hong Kong SAR China (Darren Straker)
13:30 – 14:15	Manual on Regional Accident and Incident Investigation Organization (RAIO) (Doc 9946)	ICAO ANB/AIG (André de Kock)
14:15 – 14:45	Coffee Break	
14:45 – 15:30	Regional Safety Oversight Organization (RSOO) experience supporting State AIIAs and ECCAIRS 2.0 – <i>via videoconference</i>	EASA (Alessandro Cometa)
15:30 – 16:00	Regional Accident and Incident Investigation Organization (RAIO) experience supporting States – <i>via videoconference</i>	IAC (Sergey Zayko)
Day 4	Friday	
08:00 – 08:45	South American AIG Regional Cooperation Mechanism (ARCM) – <i>via videoconference</i>	ICAO SAM Regional Office (Murillo Boery)
08:45 – 09:30	Regional AIG cooperation project between Mekong Lancang countries	ICAO TCB AIG Expert (Ismo Aaltonen)
09:30 – 10:00	Coffee Break	
10:00 – 10:45	Options for AIIAs for Flight Recorder Readout Facilities	Singapore (Ng Junsheng)
10:45 – 11:30	Assistance to Aircraft Accident Victims and their Families	ICAO ANB/AIG (André de Kock)
11:30 – 12:30	Lunch	
12:30 – 13:15	APAC States AIIAs experience on the process to independence (cont'd) – <i>pre-recorded</i>	Bangladesh (Capt Salahuddin Rahmatullah)
13:15 – 14:00	Summary, closing and certificates	ICAO COSCAP-SEA PC/CTA (Michiel Vreedenburgh)