

ROADMAP

Xiamen, China
 14-16 October 2025

Sunday	Monday	Tuesday				Wednesday				Thursday			
OAC + other Industry Meetings	• OAC • Workshops	08:00 – 10:00 REGISTRATION Welcome Coffee				Safety (3) Are we still learning from the lessons of the past?	Cabin (3) Cabin crew Human Factors	Flight Ops (3) Airspace management from foundation to innovation	Crisis Management (3) Case study – crisis management and ERP in a modern time	Safety (7) Safety technology for the future – how can AI improve safety performance.	Cabin (7) Aircraft door safety	Flight Ops (7) Use Cases for Sustainability in Tech Ops	Crisis Management (7) Family Assistance – Best practices and challenges
						Break				Coffee Break 10:20 – 11:10			
OAC + other Industry Meetings	• OAC • Workshops	10:00 – 12:30 OPENING PLENARY				Runway Safety session (4)	Cabin dynamics and unruly behavior (4)	Spectrum and air navigation system resilience (4)	Lessons learned from recent events (4)	GADM Session (8)	The way forward (8)	Clearing the skies: Innovations and Strategies for Aircraft Fuel Efficiency (8)	Post event recover & Insurance (8)
						Networking Lunch 12:30 – 14:00							
OAC + other Industry Meetings	• OAC • Workshops	Safety (1) Managing Risks in a constantly developing global environment	Cabin (1) Review of Global Cabin Safety activities	Flight Ops (1) Update on Performance based training provisions (regulations)	Crisis Management (1) Crisis preparedness – Strategies for the future	Human Factors Supporting aviation personnel for safe outcomes in a changing world (5)	Lithium batteries in the cabin (5)	Aviation Parts Supply Chain (5)	Facing the social media reality, how do we prepare? (5)	14:00 – 16:00 CLOSING PLENARY			
		Coffee Break 15:20 – 16:10											CLOSE
OAC + other Industry Meetings	• OAC • Workshops	What means Safe? Measuring safety performance realistically (2)	Issues and risks (2)	Value of the CBTA data for global safety management enhancement (2)	Translating risk to the ERP (2)	Integrating Safety Across the Organization: From Strategy to Execution (6)	Cabin crew Injuries (6)	Machine Learning and Artificial Intelligence in Aircraft Engineering and Maintenance (6)	ERP and crisis management training evolution to meet the demands of tomorrow (6)				
		End 17:30											
#IATAWSOC		COCKTAIL RECEPTION				NETWORKING DINNER				FUTUREPROOFING AVIATION: STRATEGIES FOR SUCCESS			