

## **AGENDA**

## **NSW & ACT Division Meeting**

TIME	SESSION	VENUE	
Day 1 – Tuesday – 23 April 2024 NSW Networking Dinner			
1830-1900	Pre-dinner drinks	Helix Bar and Dining The Vibe Hotel, 1 Rogan St, Canberra	
1900-2130	Networking dinner  *** Please note that dinner is at your own cost	Helix Bar and Dining The Vibe Hotel, 1 Rogan St, Canberra	
Day 2 – Wednesday – 24 April 2024 Division Meeting			
0830-0900	Registration and arrival tea and coffee	The Vibe Hotel, 1 Rogan St, Canberra	
0900-0915	Introduction and welcome, NSW and ACT Chair update	Nick Politis, NSW and ACT Chair	
0915-0945	AAA update	James Goodwin, Australian Airports Association	
0945-1000	Analytics - opportunities	Teesta Prakash, Australian Airports Association	
1000-1015	<ul><li>New look platforms</li><li>Training reform</li></ul>	Danni Maynard, Australian Airports Association	
1015-1045	<ul> <li>General briefing</li> <li>Global Reporting Format (GRF) update</li> <li>Stats on certification e.g. wait times for certificates</li> <li>Surveillance program relevant to NSW</li> <li>Upcoming Working Groups</li> <li>New structure of CASA</li> <li>Reporting to CASA (aerodromes)</li> <li>Proposed Modernisation of OLS</li> </ul>	Darren D'Angelo, Civil Aviation Safety Authority	
1045-1115	Morning tea break and networking		
1115-1145	Department of Infrastructure Update	Department of Infrastructure, Transport, Regional Development, Communications and the Arts	
1145-1200	Airport Member Updates	Airport Members	



TIME	SESSION	VENUE
1200-1245	Regional Airport Disaster Resilience:  Update on NSW research.  Summary of Divisional Meetings Workshops.	Ryan Piper & Andrew Morris
1245-1400	Lunch and networking	
1400-1430	Corporate Member Updates	Corporate Members
1430-1500	Airservices Australia Industry Update	David Binskin, Senior Airservices Australia
1500-1530	Department of Home Affairs update	Department of Home Affairs
1530-1600	Member priorities and expectations	Nick Politis, NSW and ACT Chair
1600-1615	Meeting thank you and close	Nick Politis, NSW and ACT Chair