



**DIRECTORS GENERAL OF CIVIL AVIATION - ICAO EUROPEAN AND NORTH ATLANTIC
REGIONS**

2025 MEETING (EUR/NAT-DGCA/2025)

(Paris, France, 17 June 2025)

MEETING SCHEDULE

TIME	SUBJECT	SPEAKER(S)
09:30-09:55	Agenda Item 1: Introduction and Opening Remarks	<ul style="list-style-type: none">Introduction by Mr. Nicolas Rallo, ICAO EUR/NAT Regional Director (RD)Opening remarks by Mr. Salvatore Sciacchitano, President of ICAO CouncilAddress by Mr. Juan Carlos Salazar, ICAO Secretary General (SG)
09:55-10:10	Agenda Item 2: Approval of agenda and elections of Chair Team	<ul style="list-style-type: none">WP01 & IP01, RDConduct of the election, RDRemarks by the elected Chairperson
10:10-10:30	Agenda Item 3: Updates - ICAO regional activities in EUR&NAT	<ul style="list-style-type: none">PR01, RDRemarks regarding treaty ratifications, Mr. Michael Gill, D/LEB
10:30-11:30	Group Picture and Coffee Break	
11:30-12:30	Agenda Item 4: Aviation Training and Workforce Planning	<ul style="list-style-type: none">WP03, RDPR07, Mr. Eric Schoonderwoerd and Ms. Paula Vieira de Almeida, JAA TO
12:30-14:00	Lunch	
14:00-14:30	Agenda Item 5: Attracting and Empowering Women in Aviation	<ul style="list-style-type: none">Short video on the regional workshop organized in Almaty, KazakhstanWP02, Ms. Nino Gelovani, Regional Officer, ANS/MET
14:30-15:00	Agenda Item 6: Advancing the LTAG	<ul style="list-style-type: none">WP04, Ms. Blandine Ferrier, Regional Officer, Environment
15:00-15:30	Agenda Item 7: Strengthening Crisis Preparedness and Response	<ul style="list-style-type: none">WP05, Mr. Elkhon Nahmadov, Deputy Regional Director
15:30-16:00	Coffee Break	
16:00-16:30	Agenda Item 8: Enhancing Implementation Support	<ul style="list-style-type: none">Short video on Implementation SupportWP06, RD and Mr. Jorge Vargas, D/CDI
16:30-17:00	Agenda Item 9: AOB, Next Meeting & Concluding remarks	<ul style="list-style-type: none">AOBs, ChairpersonProposed dates and location for the 2026 EUR/NAT DGCA Meeting, RDConcluding remarks by ChairpersonConcluding remarks by the SG