

International Civil Aviation Organization

The Third Meeting of the Ad Hoc Afghanistan Contingency Group Meeting (AHACG/3)

Muscat, Oman, 11 – 14 May 2015

TENTATIVE ORDER OF DISCUSSION

(Presented by the Secretariat)

MONDAY 11 MAY

No.	Agenda Item	Subject	Presented by
WP01	1	Provisional Agenda	Secretariat
IP01	_	List of Tentative Working and Information Papers	Secretariat
WP02	2	Communications Coordination Meeting Outcomes	Secretariat
WP03	2, 3	Afghanistan Contingency Options – Airline View (PR. 1)	IATA
WP04	2	SAIOACG Tasks	Secretariat
WP05	2	Draft Afghanistan ATM Contingency Plan	Afghanistan

Development of the Afghanistan ATM Contingency Plan (this should include reference to domestic/international ops, CIV/MIL, service delegations, CNS facilities such as HF and flight plan issues, training and promulgation).

TUESDAY 12 MAY

PR.2	3	Kabul FIR unavailability - impact on traffic flows Europe - Asia and vice-versa - Modelling Tool Evaluations	EUROCONTROL
PR. 3	3	Airspace Developments since AHACG/2 influencing ICAO EUR/NAT traffic distribution	EUROCONTROL
WP07	3	Europe-Asia Major Traffic Flow Contingency Planning	Iran
WP06	3	Role of Pakistan in Afghanistan Contingency Planning	Pakistan
IP02	4	Training for Afghanistan Air Traffic Controllers in Tehran	Iran
WP08	5	Actions and Tasks	Secretariat

- Development of the inter-regional contingency plan in case of Kabul FIR contingency (the plan will be primarily 'owned' by Iran and Pakistan, safety and security case, including civil/military, training and promulgation aspects;
- Implementation of AHACG/2 bi and multi-lateral meeting capacity enhancements;
- Implementation of 'new' capacity initiatives (including 50NM between Pakistan and India, and Oman and India);
- Confirmation that all the High Level Meeting timeline expectations are met (a copy of the High Level Meeting will be on the website under 'General Information'); and

WEDNESDAY 13 MAY

Agenda Item 6: Any other business - Yemen contingency operations update

Draft Report Writing

THURSDAY 14 MAY

Draft Report Reading