



**WORLD METEOROLOGICAL ORGANIZATION
AFRICAN CONFERENCE ON METEOROLOGY
FOR AVIATION (ACMA -2018)**

(DAKAR, SENEGAL, 28-30 NOVEMBER 2018)

PROVISIONAL PROGRAMME

Day 1: Wednesday 28 November 2018

0830-0930	Registration	
Opening and keynote addresses		Presented by
0930-0935	Host opening remarks	Magueye Maramé Ndao
0935-0940	ASECNA opening remarks	Mohamed Moussa
0940-0955	President of RA I Keynote	Daouda Konate
0955-1010	President of CAeM Keynote	Ian Lisk
1010-1020	WMO opening remarks	Greg Brock
1020-1025	AMCOMET opening remarks	Gilberto Correia Carvalho Silva
1025-1030	Senegal Minister for Meteorology	
<i>1030-1100 Group Photo then Morning tea break</i>		
Session 1 — African aviation landscape (1)		Moderator: Gaborekwe Khambule
1100-1115	AFCAC	James Danga
1115-1130	AMCOMET	Gilberto Correia Carvalho Silva
1130-1145	Yamoussoukro Decision (YD) through the realization of the Single African Air Transport Market (SAATM)	James Danga
1145-1200	Roberts FIR	Badara Alieu Tarawalley
Keynote by the WMO		
1200-1230	WMO Constituent Bodies Reform	Ernest Afiesimama
<i>1230-1400 Lunch break</i>		
Session 1 (cont.) — African aviation landscape (2)		Moderator: Greg Brock
1400-1415	ASECNA (SIGMET coord., etc.)	Thomas Sobakam
1415-1430	Global and Regional Landscapes for Service Provision	Gaborekwe Khambule
1430-1445	Air Traffic and Navigation Service (ATNS)	Dhipak Lalla
1445-1500	ASECNA QMS	Ilboudo Goama
1500-1515	Improvement of ASECNA nowcasting and MET services through SAAPI solution	Loïc Le Gallou
1515-1530	Wrap up/discussion	
<i>1530-1600 Afternoon tea break</i>		
Session 2 — Global ATM concept and foreseen MET service changes		Moderator: Ian Lisk
1600-1615	IATA In-flight Turbulence Management	Tom Fahey
1615-1630	Aviation Research and Development Project (AvRDP)	Morne Gijben
1630-1645	WAFS/SADIS	Jon Dutton
1645-1700	Advances in Weather and Climate Science	Greg Brock
1700-1730	Wrap up/discussion	
End of Day 1		

Day 2: Thursday 29 November 2018

Session 2 (cont.)— Global ATM concept and foreseen MET service changes		Moderator: Ian Lisk
0900-0915	ICAO Keynote – GANP/ASBU Drivers	Prosper Zo’o Minto’o
Session 3 — MET response – Challenges and risks (1)		Moderator: Ian Lisk
0915-0930	Case study – Senegal	
0930-0945	Case study – Democratic Republic of Congo (DRC)	
0945-1000	Case study – Burundi	
1000-1015	Case study – South Sudan	
1015-1030	Case study – Liberia	
1030-1100 <i>Morning tea break</i>		
Session 3 (cont.) — Sub-regional challenges and risks (2)		Chair: Ian Lisk
1100-1215	Breakout group discussions focusing on challenges and risks: <ul style="list-style-type: none"> • <i>What does the conference think are likely to be the main changes to existing models of aviation MET service delivery and what are the primary drivers for these changes? – ICAO GANP, data-centric approaches, regionalization, efficiency, consistency, quality, etc.?</i> • <i>What does the conference think are the main challenges that the expected changes represent to NMHS?</i> • <i>What role should the private sector have in aviation MET service delivery?</i> 	Moderators: Mark Majodina Bernard Gomez
1215-1230	Initial reporting from breakout groups/issues for consideration	
1230-1345 <i>Lunch break</i>		
Session 4 — MET response – Opportunities and priorities (1)		Moderator: Gaborekwe Khambule
1345-1400	Northern Europe Aviation Weather Consortium (NAMCon)	Jaakko Nuottokari
1400-1415	Case study – South Africa	
1415-1430	Case study – Nigeria	
1430-1445	Case study – Morocco	
1445-1500	Case study – Kenya	
1500-1515	Case study – Tanzania	
1515-1530	Wrap up/discussion of Session 3, part 2	
1530-1600 <i>Afternoon tea break</i>		
Session 4 (cont.) — Sub-regional opportunities and priorities (2)		Chair: Gaborekwe Khambule
1600-1715	Breakout group discussions focusing on opportunities and priorities: <ul style="list-style-type: none"> • <i>Are there opportunities to use the foreseen changes to help leverage capacity development initiatives in the region, and if so, in what areas?</i> • <i>Are there opportunities for improved collaboration in the application of local/regional initiatives, data sharing, modelling, observational infrastructure, etc.?</i> 	Moderators: Mark Majodina Bernard Gomez
1715-1730	Initial reporting from breakout groups/issues for consideration	
End of Day 2		

Day 3: Friday 30 November 2018

Session 3 and 4 (cont.) — Reporting on day 2		Moderators: Ian Lisk Gaborekwe Khambule
0900-1000	In depth breakout group reports/discussion	Mark Majodina Bernard Gomez
Session 5 — Panel session on RA-I priorities (part 1)		Moderator: Ernest Afiesimama
1000-1030	Panel discussion	
<i>1030-1100 Morning tea break</i>		
Session 5 (cont.) — Panel session on RA-I priorities (part 2)		Moderator: Ernest Afiesimama
1100-1130	Interactive Q&A with panel	
Adoption of ACMA-2018 Recommendations, Statement and conference closure		
1130-1215	ACMA-2018 Recommendations and Statement	Daouda Konate
1215-1220	WMO closing remarks	Greg Brock
1220-1225	President of CAeM closing remarks	Ian Lisk
1225-1230	President of RA I closing remarks	Daouda Konate
1230-1235	Host closing remarks	Magueye Marame Ndao
End of Day 3/ACMA-2018		