

Airline Perspective George Rhodes Assistant Director Safety and Flight Ops ATM Africa And Middle East



ACAO-ICAO EUR/NAT and MID ASBU Symposium

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Introduction

↗ ICAO Doc 9854 – Global ATMOC

The global air traffic management (ATM) operational concept presents the ICAO vision of an integrated, harmonized and globally interoperable ATM system.





Air Traffic Management

"the dynamic, integrated management of air traffic and airspace — safely, economically and efficiently — through the provision of facilities and seamless services in collaboration with all parties."

Driver for Change

"the driver for change must be ATM user expectations"



Foundation

GANP
ASBU
RANP
etc

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THE Aviation System Block Upgrades

> THE FRAMEWORK FOR GLOBAL HARMONIZATION

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- Collaborate with Industry
- ↗ Promote / Support CBA
 - → Supports investment
 - → Justifies cost
- Reasonable time scale
 - → Fleet refresh typically 5-7 years
- Progression of benefits
 - e.g.
 - → As available (early adopters)
 - → Operational advantages
 - → Best equipped, best served (peak only or H24)



↗ Intra-regional

↗ Point to point

Uni-directional

↗ COM/SUR

↗ Continuous

Z CDM

↗ Network Mgmt (e.g. LOA, RTA, GDP)

↗ Dynamic FIR



Airport

- ↗ Metering
- → AIXM



- ↗ Intra-regional
 - ↗ Point to point

 - Uni-directional
 - FRTO Improved Operations through Enhanced Route Trajectories
 - » RNP
 - » Free flow
 - » Uni-directional
 - » De-conflict

∧ COM/SUR

Continuous

ASUR Improved Capability for Ground Surveillance

- » ADS-B/ SSR / VHF (Continental)
- » ADS-C/ CPDLC (Remote/ Upper Air)



↗ Intra-regional

- Z CDM
 - ↗ Network Mgmt (e.g. RTA, GDP)
 - NOPS Improved Flow Performance through Planning Based on a Network-Wide View
 - » CDM with Neighbours
 - » Virtual coordination
 - » AIDC (OLDI)
- - ↗ Dynamic FIR
 - FICE Improved Interoperability, Efficiency and Capacity through Ground-Ground Integration
 - » AIDC (OLDI)



- ↗ Inter-Regional
 - → Flexible routing

∧ RNP

- FRTO Improved Operations through Enhanced Route Trajectories
 - » RNP
 - » Connector/ Conditional Routes
 - » Free Route Airspace (Time based/ Dynamic)

↗ COM/SUR

Minimal Intervention

↗ Datalink

- TBO Improved Safety and Efficiency through the Initial application of Data Link En-route
 - » ADS-C/CPDLC (Upper Airspace)



↗ Inter-Regional

- Z CDM
 - Network Mgmt (Dynamic re-routing)
 - NOPS Improved Flow Performance through Planning Based on a Network-Wide View
 - » CDM
 - » Network Coordination
- - ↗ Dynamic FIR
 - FRTO Improved Operations through Enhanced Route Trajectories
 - » FUA
 - » Dynamic FIR
 - » Free route airspace



↗ Airport

- - CDO/CCO Improved Flexibility and Efficiency in Descent/Departures Profiles
 - » RNP ARR/ DEP Corridors
 - » Deconflicted

↗ APCH

- APTA Optimisation of APCH Procedures including Vertical Guidance
 - » Baro-VNAV (All)
 - » RNP-AR (operational advantage)



- ↗ Airport
 - ↗ Metering
 - NOPS Improved Performance through Planning Based in a Network-Wide View
 - » CDM
 - » GDP
 - Z CDM

ACDM Improved Airport Operations through Airport-CDM

- » A-CDM
- » Stakeholder Engagement
- ∧ AIXM
 - DATM Service Improvement through Digital AIM
 - » AIXM
 - » Regional Cooperation
 - » AIRAC Adherence



Key Short Term Targets

AIDC
FICE
RNP
CDO/ FRTO/ CCO/ APTA
CDM
NOPS/ ACDM
AIXM
DATM



Prioritisation

- → ASBU is the framework......but
- Application needs to be appropriate for your environment
- ↗ Need to achieve the requirement
- ∧ CBA
 - ↗ Efficiency (Workload)
 - ↗ Safety
 - ↗ Cost/Value



Implementation

- Need to fulfill the concept/ principle not just implement a product/tool
- ↗ Keep it simple
 - Complete solution desireable but partial solution can be better than waiting

↗ Collaboration

Users/ Regulators/Adjacent Providers

Phasing

∧ Leading Edge/ Trailing Edge

Biggest value result of cooperation



Summary

- ↗ Opportunities exist now
 - Component parts "what can I do today"
- Validate plans with involvement of users
- Coordinate with adjacent providers
- Communicate
- ↗ Support is there
 - ↗ ICAO
 - ↗ IATA
 - ↗ Other ANSPs
 - ↗ Airlines



Thank you

for your attention

