



Airline Perspective

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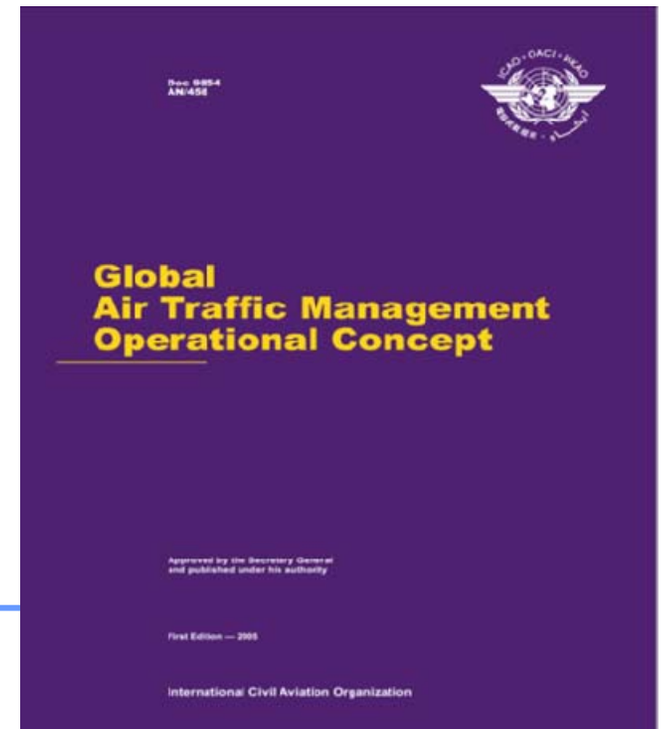
ACAO-ICAO EUR/NAT and MID
ASBU Symposium

Marrakech, Morocco,
10-13 December 2018)

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**.





Fundamentals

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

THE Aviation System Block Upgrades

THE FRAMEWORK
FOR GLOBAL HARMONIZATION

ISSUED: JULY 2016

Doc 9750
AN/963



**Global
Air Navigation
Plan**

Airline Perspective

- 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)

User Requirements

- Intra-regional
 - Point to point
 - RNP
 - Uni-directional
 - COM/SUR
 - Continuous
 - CDM
 - Network Mgmt (e.g. LOA, RTA, GDP)
 - Seamless transition
 - Dynamic FIR

User Requirements

- Airport
 - Segregated ARR/DEP
 - Baro-VNAV
 - Metering
 - AIXM

User Requirements

➤ Intra-regional

➤ Point to point

- RNP

- 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)

User Requirements

↗ Intra-regional

↗ 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)

↗ Seamless transition

↗ Dynamic FIR

↗ FICE Improved Interoperability, Efficiency and Capacity through Ground-Ground Integration

- » AIDC (OLDI)

User Requirements

↗ Inter-Regional

↗ Flexible routing

↗ RNP

↗ FRTTO 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)

User Requirements

↗ Inter-Regional

↗ CDM

↗ Network Mgmt (Dynamic re-routing)

↗ NOPS Improved Flow Performance through Planning Based on a Network-Wide View

- » CDM
- » Network Coordination

↗ Seamless transition

↗ Dynamic FIR

↗ FRTTO Improved Operations through Enhanced Route Trajectories

- » FUA
- » Dynamic FIR
- » Free route airspace

User Requirements

➤ Airport

➤ Segregated ARR/DEP

➤ 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)

User Requirements

➤ Airport

➤ Metering

➤ NOPS Improved Performance through Planning Based in a Network-Wide View

- » CDM
- » GDP

➤ 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 desirable 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

