

# PBN AIRSPACE CONCEPT WORKSHOP

Reference scenario

Activity 4



### REREFERENCE SCENARIO

### **OBJECTIVE**

This module provides an overview of the development of a (critical) reference scenario and importance of this in the context of PBN Airspace Concept.



## WHY

Reference Scenario enables you to identify your current operations;

- Positive
- Negative
- Benchmark





- In order to improve you need to measure
- No means of comparison
- New concept could be worse
- Using only procedures and LOAs will not provide realisitic overview

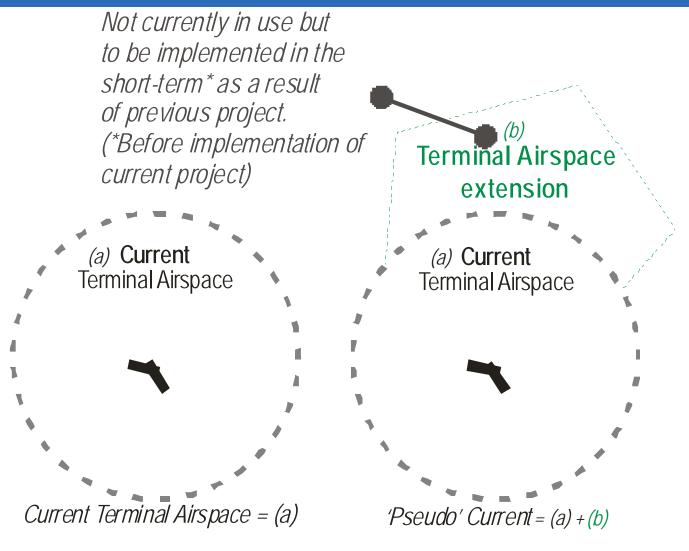
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### **TYPES**

- Reference Scenario
- Pseudo Reference Scenario
  - Takes into account near term changes that will effect the PBN Airspace Concept



## **PSEUDO REF**





## **Obtaining Information**

nformation	How	obtained	ı

Predominant airport(s) within the existing Terminal last few years. airspace.

Runway-in-use at Statistical analysis of existing data over the

geographic and time distribution.

Current Traffic Demand and its Traffic samples can be obtained from the CFMU and/or local ATC centre<sup>(1)</sup>

Analysis of the Traffic sample e.g. Traffic sample obtained above. IFR/VFR mix; Fleet Mix; Aircraft performance mix, etc.

Routes (IFR & VFR), instrument AIP and traffic sample; approach procedures and Holding patterns/areas.

Radar Vectoring patterns 

Operational controllers

Airspace dimensions 

AIP and Operational controllers

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## HOW

- Develop through workshop
- Normally 3-5 days
- All core members should attend
- A lot of work!

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## INFORMATION (1)

- Predominant RWY in use
- Traffic demand
- Analysis of traffic sample
- Routes (IFR and VFR)
- Radar vectoring patterns
- Airspace dimension

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## INFORMATION (2)

- Sectorisation
- Coordination between sectors
- Existing constraints (terrain)
- Existing ATM/CNS enablers

### **SUPPORT TOOL**



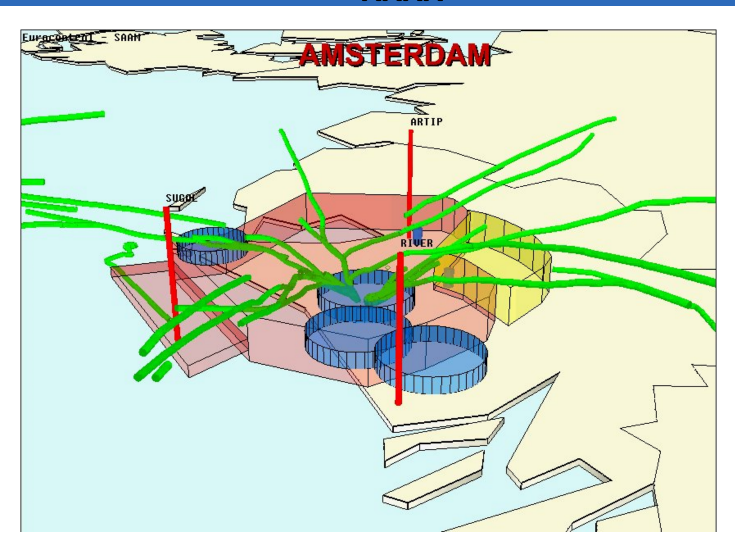
#### **XXXX**

- Free Route Concept
- Flexible Use of Airspace (FUA)
- RVSM
- 8.33Khz
- Version 2/3/4/5 and AAS of ARN (European Route Network)
- Terminal Airspace Development
- Functional Airspace Block (FAB)
- Dynamic Management of XXXX Airspace Route Structure

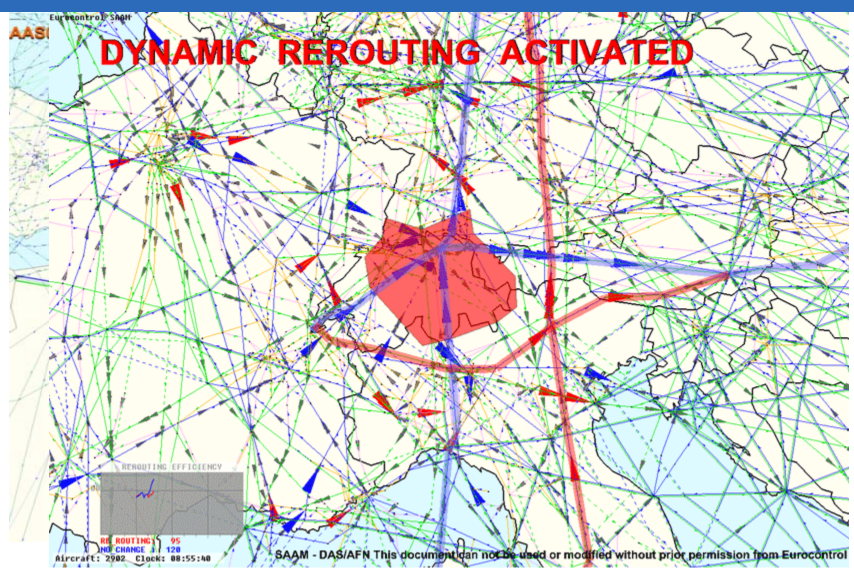
## **TOOLS**



### **XXXX**

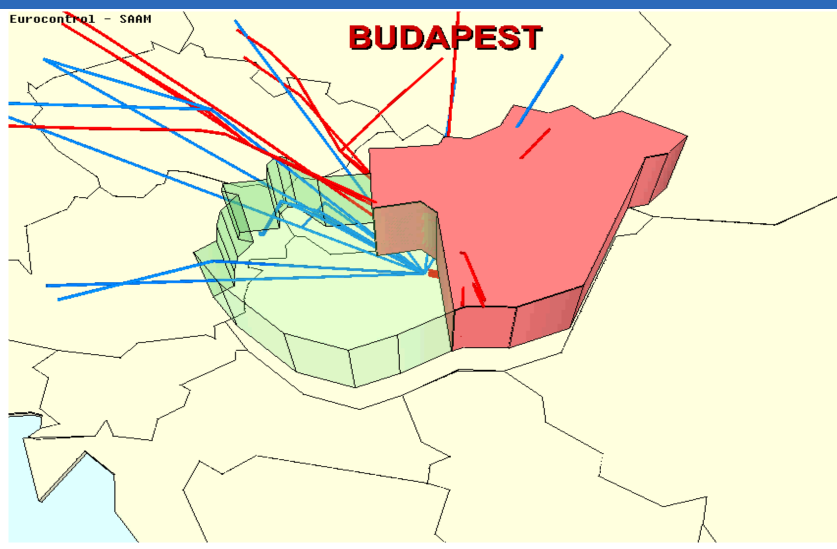








## DEMO





### Sample Reference Scenario Checklist

#### WRITING THE REFERENCE SCENARIO (ref. Part C 2.2, 2.3)

#### 1. Runways

Which runways are in use?

#### 2. Traffic Types and Distribution

- What is the quantity of the traffic in terms of Arrival, Departure and Transit Traffic in combination with different traffic types?
- What are the Traffic Mix in categories (HMML) and Navigation Capabilities (Conventional / NAV)?

#### 3. Terminal Airspace

- What are the lateral dimensions of the Terminal Airspace?
- What are the Airspace Classifications in, and if deemed of interest, outside the Terminal Airspace?
- What is the Transition Altitude in the Terminal Airspace?
- Are there Airspace Reservations (military/VFR comidors/ recreational flying)?
- Are there Airspace Restrictions that have an impact on the Terminal Airspace?
- Are there Holding Areas and is there a Minimum Safe Altitude?
- Are there Approach procedures published and to what extent are they used?
- · Are there Departure and Arrival procedures published?
- Are there Radar Vectoring Patterns & MRVA defined and/or published?

#### 4. Traffic Management

- How is the airspace surrounding the TMA organised? Are there adjacent ACC Sectors, ACC Sectors above and/or adjacent Terminal Airspace(s) and what is their relation with the TMA?
- How is the Arrival Traffic managed?
- How is the Departure Traffic managed?
- How is the Transit Traffic managed?
- If applicable, how are Military, VRF and Recreational Traffic managed?

#### 5. Technical Support Infrastructure

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### **CRITICAL REVIEW**

- Critical review
  - Identify operational problem areas
  - Identify constraints
  - Identify mitigation and enablers

## Sample Checklist: Critical Review of Refrence Scenario



#### CRITICAL REVIEW OF THE REFERENCE SCENARIO (ref. Part C 2.4)

#### Runways

Which runways are in use?

- What are the Primary and Secondary Runways in Use in main & adjacent TA?
- Is the mode of operation of the existing runways likely to change prior to the implementation of the existing project?
- Are additional nurways likely to be in use prior to the implementation of the existing project?
   If so, in what mode?
- When was the mode of use for the runways implemented?
- Have other modes of use been considered and discounted? If so, why?

#### 2. Traffic Types and Distribution

What is the quantity of the traffic in terms of Arrival, Departure and Transit Traffic in combination with different traffic types?

- What is the geographic distribution of the traffic (in %)?
- · What is the time distribution of the traffic (seasonal/daily)?
- What is the ratio between Arriving and Departing Traffic during peak hours?
- What is the ratio between IFR/VFR, Military/Civil?
- Do recreational-type-flying activities take place in the Terminal Airspace?
- For items (1) to (5) on left, does the future traffic sample deliver the same results as the existing traffic sample used?

What are the Traffic Mix in categories (H/M/L) and Navigation Capabilities (Conventional / NAV)?

Does the future traffic sample deliver the same results as the existing traffic sample used?

#### Terminal Airspace

What are the lateral dimensions of the Terminal Airspace?

Are all IFR Flight paths contained inside controlled airspace?

## REFINING DESIGN OBJECTIVES



- Current flaws or weaknesses used to improve design objectives
- Example;
  - Creation of SID only for summer months for Heavy a/c

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## **QUALITY MANAGEMENT**

- To measure is to know
- Constant process
- When correctly applied
  - Keep reduced project team
  - Little effort
  - Easy/early adaptation to changes
  - Customer orientated

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## **KAPITALI**

- Additional data to finalise reference scenario?
- Is this enough data to work with?



## **Questions?**