THE FUTURE OF AIR TRAFFIC MANAGEMENT – SAFE & EFFICIENT

An Update on SESAR

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SETTING THE SCENE.....
EUROPEAN ATM CHALLENGES

Capacity:  
Doubling of Air Traffic by 2030

Safety:  
Improvements linked to growth

Environment:  
Sustainable operations

Operations:  
Seamless & Harmonised

Cost:  
Affordable by customers

Technology:  
Common and Interoperable
THE REGULATION

SJU is responsible for “... carrying out specific activities aimed at modernising the European air traffic management system by coordinating and concentrating all relevant research and development efforts in the Community” - Council Reg 219/2007

European-funded ATM research and development is consolidated into SESAR...

Success means coordinating with other relevant research and development efforts too.

SESAR WILL substantially change the Air Traffic Management (ATM) market in Europe ...

... and beyond?
THE SESAR JOINT UNDERTAKING (SJU)

A European Union Community Body

- EUROPEAN COMMISSION
  - 700 mio€
  - 2 founding members

- EUROCONTROL
  - 700 mio€

- THE INDUSTRY = public-private partnership
  - 700 mio€
  - 3rd ‘founding’ member

Budget: € 2.1 billion (over 8 years)

Public-Private Partnership

- Innovation from the private sector
- Financial stability & enforcement power from the public sector
SJU INVOLVES ALL ACTORS

A Multi-Stakeholders approach at the heart of our way of working

- Airports
- Ground Industry
- Airborne Industry
- Air Navigation Service Providers
- Staff associations
- Airspace users
- National Authorities
- R&D community

[Diagram showing the relationships between the mentioned stakeholders]
PIECES OF SESAR DEVELOPMENT

Development Threads:
- 4-D Trajectory Management
- Information Management
- Collaborative Network Planning
- Enhanced Automation Support

Integrating across:
- Airborne
- En-Route
- Terminal
- Airports
- Airline Operations
- Military Operations
- CNS Infrastructure (Inc. Space)
Building Precision in the sky
4-D TRAJECTORY MANAGEMENT

- Position & Time - all phases of flight, all stakeholders
- The set of trajectories delivering preferred routes and timings, taking account of all constraints
- Predictable Civil Airline Operations & Military Mission Planning
- All phases of operation
  - Ground - Airport Gate, taxi for departure
  - Airborne - Climb, Cruise, Descent, Arrival
  - Ground – Airport Taxi to gate
- Depends on a predictable Airport Turnaround process
THE SYSTEM WIDE INFORMATION MANAGEMENT

The Intranet for Air Traffic Management
INFORMATION MANAGEMENT

- Information is at the heart of ATM
- Develop the concept of ‘System-Wide Information Management’
- Moving ATM from System-Centric to Information-Centric operations
- Establish the ‘intranet’ for aviation
- Access to accurate information at the right time, to the right systems and to the best people in support of taking the right decisions
High Performance Teamwork
COLLABORATIVE NETWORK PLANNING

- “Collaborative policy processes are increasingly in use as ways of achieving results in an era distinguished by rapid change, social and political fragmentation, rapid high volume information flow, global interdependence, and conflicting values.”

  Network power in collaborative planning - Booher & Innes

- A managed network
  
  Integration of airports and airborne systems in the ATM system
  
  Collaborative planning of network operations and demand/capacity balancing continuously reflected in the Network Operations Plan (NOP)
  
  “User Driven Prioritisation Process” allowing Airspace Users to trade between themselves and attribute delay allocation
  
  Network Manager as the mediator
Human operators concentrate on high value-added tasks
ENHANCED AUTOMATION SUPPORT

SESAR maintains the human as central in the system, taking decisions and managing the operations

- In order to meet the challenges ahead the human needs even greater levels of automation support
- Advanced computer tools provide decision-making support and therefore a fundamental dependence on information relevance and timeliness – Human Factors aspects are significant
- The failure modes and recovery consequences for both safety and business continuity must be clearly understood
- Security considerations will become increasingly significant as systems use more commercial and open protocols and as interoperability improves
SESAR DEVELOPMENT PHASE
WHERE ARE WE NOW?
PROGRAMME RAMP-UP COMPLETED

July 2009
400 contributors
20 projects launched
03/06/09 Launch Event

September
Airlines on board

November
First Project Plans Reviewed

March 2010
1300 Contributors
150 projects launched

October 2010
2000 Contributors
260 projects launched
First deliverables

03/06/09 Launch Event

Agreements Signature
MAY 2009

85% of the programme will be in execution by year end
THE SESAR “FACTORY” IS IN PLACE

- More than 300 projects:
  - “Typical” project: duration 4 years, budget 7M€
  - Strong focus on delivery and performance
  - High dependencies but common methodology

- Airspace Users directly involved in projects

![Diagram of various airlines and companies related to SESAR projects]
WORKING ARRANGEMENTS WITH OTHER STAKEHOLDERS

 Staff representatives
  • Participation in the work programme with technical/professional input through annual work orders per association
  • Quarterly meetings in place chaired by the SJU with all associations to follow-up the work orders and issues of concern.
  • Recent quarterly meeting (Oct) focused on the SESAR validation roadmap and the staff participation to validation activities

 National Supervisory Authorities
  • CFI launched in April 2010
  • MoUs to be signed

 EASA
  • Discussions on-going
  • MoU to be signed
AMBITIOUS OBJECTIVES FOR 2012

1. Initial 4D trajectory is validated in an operational environment supported by satellite-based technology

2. 10,000 flights, including 500 military, are SESAR labelled

3. 80% of SESAR projects have tested their output in a real life environment
First SWIM pilots are in place to exchange data across at least 5 domains.

The first remote tower is ready for operations.

SESAR benefits are demonstrated on city pairs connecting 8 European airports.

Airspace users have signed up to the SESAR business case for time-based operations.
SESAR RESEARCH PHASE
WHERE ARE WE NOW?
LONG TERM & INNOVATIVE RESEARCH

- Includes Universities, Research Organisations and Industry
- Applying ideas from across many domains into ATM
  - Automation
  - Complexity
  - Economics
- Sponsoring of Research Projects
  - Covering automation, complexity, economics and legal topics
- Sponsoring of PhD Students
- Providing a mechanism for Networking and exchange of ideas and results across all ATM research activities
- Objective is to foster Innovation and achieve results ready for development
INVOlVMENT OF THE R&D COMMUNITY

• Long Term Research
  • Academia & Research Establishments forming networks of excellence, support to PhD students and active on projects that go beyond the SESAR 2020 scope

• Scientific Committee
  • 12 European scientific personalities; including an astronaut, professors & researchers
  • Provide advice to the SJU on:
    • Scientific analysis of SESAR from different angles
    • Liaison between SESAR and the academic and scientific communities across Europe including education of the future “SESAR” engineers & scientists
    • Scientific value of the SESAR results
SESAR WORK BREAKDOWN STRUCTURE

**High-level**
- Target Concept and Architecture Maintenance

**Master Plan Maintenance**
- Validation Infrastructure Needs Management

**R&D Transversal Areas**
- Long-Term and Innovative Research Programme
- ATM Network R&D Programme

**Operational Thread**
- Networking Operation
- En Route Operation
- Airport Operation

**SWIM Thread**
- Information Management
- Aircraft Systems

**System Thread**
- En Route & Approach ATC Systems
- Airport Systems

**Transversal Thread**
- F/WOC
- Non Avionic CNS System
- Network Information Management System

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WP B
High-level Target Concept and Architecture Maintenance

WP C
Master Plan Maintenance

WP 3
Validation Infrastructure Needs Management

WP 7
Networking Operation

WP 5
TMA Operation

WP 6
Airport Operation

WP 8
Information Management

WP 11
F/WOC

WP 9
Aircraft Systems

WP 10
En Route & Approach ATC Systems

WP 12
Airport Systems

WP 13
Network Information Management System

WP 14
SWIM Technical Architecture

WP 15
Non Avionic CNS System

WP E
Long-Term and Innovative Research Programme
PIECES OF SESAR RESEARCH

Research Themes:
Mastering Complex Systems Safely
Towards Higher Level of Automation in ATM
Economics and Performance
Legal Aspects of Paradigm Shift

Focussing on:
- Business Agility
- Decision Support
- Environment & Meteorology
- CNS/ATM (Automation)
- Operating Concepts
- Human Factors
Total Budget for Long-term Research  23 M€

- Research Networks & PhDs  11.5 M€
- Research Projects  11.5 M€

Call 1 – 2 Research Networks  3.2 M€

Call 2 – 1 Research Network  1.6 M€

Call 1 – 20 Research Projects  6.5 M€
  1/3 Small at c. 300K
  2/3 Medium at c. 600K
ESTABLISHING RESEARCH NETWORKS

- Groupings of organisations - Academia, Industry, Research Establishments
- Sharing common interest and expertise in a particular field of research
- Each will co-operate to develop, exchange and disseminate knowledge in its particular field
- Specific activities will include:
  - Knowledge development (including scientific education, PhD studies)
  - Knowledge management
  - Animation of the network (workshops, exchange)
  - Organisation/engagement in events (conferences, seminars, symposia,...)
WP-E projects are co-funded activities that fall outside the scope of mainstream SJU workpackages.

Periodic calls for proposal will be prepared in accordance with a Thematic Programme, and advised by the Scientific Committee.

Proposals will be solicited from both within and outside the networks. They will be evaluated by an independent panel of experts.

Results will be expected to contribute to the relevant network(s).
STATUS TODAY

- Two Research Networks Launched
  Mastering Complex Systems Safely
  Towards Higher Level of Automation in ATM

- A Call for one more Research Network
  Economics & Performance (Closes 26th October)

- First Call for Research Projects
  Closes 26th October
SUCCESS LOOKS LIKE ..

- By 2012 we will have created:
  - A Healthy body of research spread across a wide range of research organisations.
  - A repository of knowledge providing material for extending SESAR development beyond current timescales and scope.
  - A strong focus on innovation providing a healthy challenge to the status-quo in air transport.
  - Tangible results and a reputation for air transport research that attracts more students, research and investment.
  - The reputation for leading European results oriented research and innovation that is the envy of others.
SESAR
LONG TERM & INNOVATIVE RESEARCH

MAKING A DIFFERENCE!