



Brussels, 05/09/2012
MOVE E2/NW D (2012)

Summary of the Sixth meeting of the IDSG Expert Team 5 September 2012,
10:00 to 16:00
EDA HQ - Brussels

1. INTRODUCTION

- **Administrative issues:** Collection of invoices related to the travel and subsistence expenses, to be reimbursed by the Commission in accordance with the provisions in force.
- **Refreshing the conclusions from the IDSG/ET/5:** IDSG ET Chair, Mr Nicolas Warinsko gave a debriefing on the status of developments related to SESAR Deployment and highlighted the progress since ET/4:
 - First draft of a proposed Intermediate IDSG report to EC on IDP content distributed to IDSG by correspondence

2. INTERIM DEPLOYMENT PROGRAMME (IDP)

- Stakeholder feedback on the draft interim IDSG Report on IDP content was discussed and integrated.
 - MIL updates on the MIL migration to EAD
 - NM updates on some of the Gantt chart elements
 - Clarifications on the evolution from the initial IDP priorities to the seven proposed IDP Activity Areas
- An improved mapping between the proposed IDP WBS and the SESAR Key Features was agreed (Annex 1)
- It was agreed that the report could be further improved on two directions:
 - Applicability area
 - Details on the geographical applicability by work area
 - Potential sequencing
 - Timing
 - ESSIP planning time info available based on FOC
 - Need to adapt to IDP timeframe once applicability clarified

3. IDP EXECUTION

- It was agreed that the first step should be a “reality check”: acquisition of real-life deployment data against planning timelines of the IDP.

3. EXPERT TEAM’S WORK PROGRAMME (UPDATE)

- 6 Sep: Submit updated (after ET/6) IDP 0.2 to ADSG
- 12 Sep: IDSG OK
- By end Sep: Complete additional tasks by correspondence
- End Sep:

- ET/7 face to face to validate Draft 1.0
 - Draft 1.0 to IDSG by correspondence
 - ET members start « reality check »
- Early Oct: Draft 1.0 to SSC
- Early Nov: ET/8 focused on the outcome of the « reality check » (kick-off IDP execution)

ANNEX 1: Proposed mapping between IDP WBS and SESAR Key Features

	Moving from Airspace to 4D trajectory	Traffic Synchronisation	Network Collaborative Mgmt and Planning	SWIM	Airport Integration and Throughput	Conflict Mgmt and Automation
1. Collaborative FP	Red	Light Green	Red	Light Green	Light Green	Light Green
2. Airspace Mgmt	Red	Light Green	Red	Red	Light Green	Light Green
3. Airport CDM	Light Green	Light Green	Light Green	Light Green	Red	Light Green
4. AGDL	Red	Light Green	Light Green	Light Green	Light Green	Light Green
5. Automated assistance to Controller	Light Green	Red	Light Green	Red	Light Green	Red
6. RNP Approaches	Red	Light Green	Light Green	Light Green	Red	Red
7. CDO/CCO	Red	Light Green	Light Green	Light Green	Red	Light Green