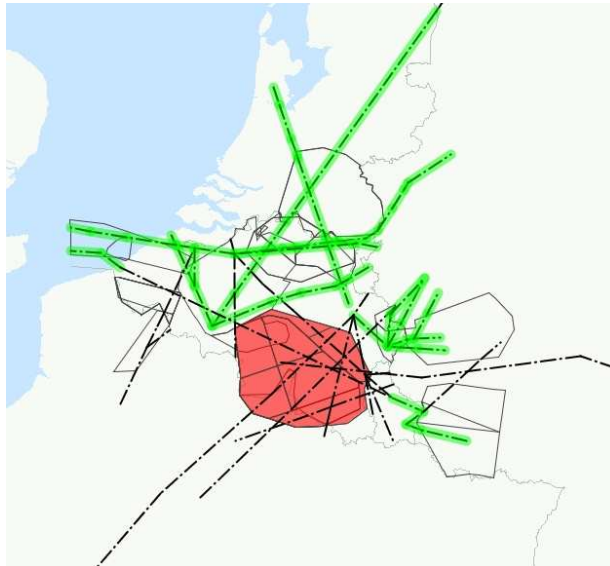




Software Development

- Intermediate software releases P1.7 and P1.8 were delivered by GRAFFICA.
- P1.7 includes an improved Airspace Status Display, an initial Planning Prediction Tool and advanced user management functionality.
- P2 is expected for April 2010.
- Updated software documents on the specifications and the software architecture are currently under review.



Snapshot of the AVD using the Planning Prediction Tool

Interfaces

- A test setup with LARA, PRISMIL and CIMACT is being organised to test and validate the interfaces between the systems.
- Coordination between DCMAC and CFMU is ongoing to refine the interfaces for the provision of environmental data for LARA.
- The definition of the interface between LARA and PRISMIL has progressed.

Stakeholders support

- A coordination meeting with BSA (Belgian NSA) was held on January 29th in Brussels presenting the progress of the LARA program and coordinating the needed requirements to implement LARA in the BE environment.
- The Experimental Deployment for BE DEF, BELGOCONTROL and MUAC is ongoing. Currently Prototype 1.5 is used for testing and validation. Feedback is regularly assessed and processed.
- An OPS Concept for the Belgian Cluster is currently being developed based on the use of LARA.
- A meeting was held at Nieuw Milligen to further refine the steps towards the operational deployment of LARA in the Netherlands.
- The LARA OPS Trial in the UK is ongoing and is foreseen to be extended to involve additional partners.
- The Netherlands and Spanish Air Force have officially requested LARA by letter to EUROCONTROL.



Signed - *the LARA team*

Patrick Delmouzée

François Cervo

Pavlin Belichovsky

Viviane Davy

Eric Petre

Jan Scholz

For additional information, please contact us
lara@eurocontrol.int