Supporting European Aviation



# **OLDI** monitoring tool





#### Background

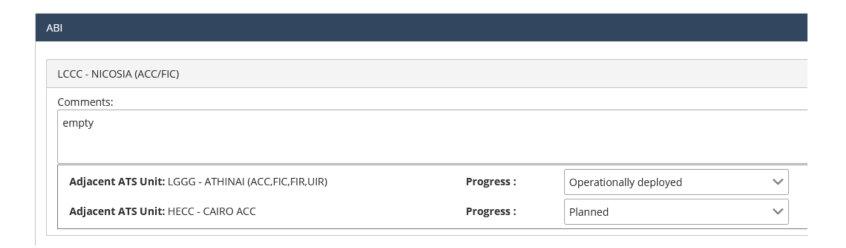


- The OLDI group requested the EUROCONTROL NM to develop a tool to yearly reflect the status of OLDI message deployment:
  - Per OLDI message
  - Per interface
- ANSPs provide the status of OLDI messages and can find partners for those messages
- The status of an OLDI exchange in an interface can be classified as:
  - Operationally deployed
  - Pre-Operational integration
  - Technically available
  - Planned
  - Not yet planned
  - Not applicable

### ABI example



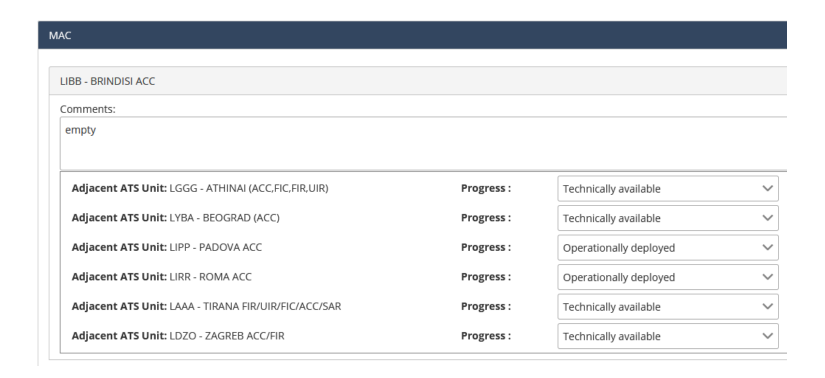
 Example of the reporting of ABI message by DCA Cyprus for the interfaces of LCCC (Nicosia ACC)



#### MAC example



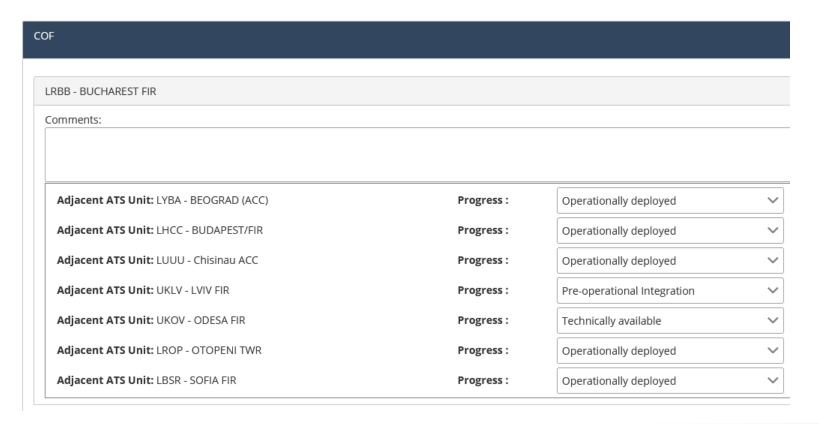
 Example of the reporting of MAC message by ENAV (Italy) for the interfaces of LIBB (Brindisi ACC)



#### LOF example



 Example of the reporting of COF message by ROMATSA (Romania) for the interfaces of LRBB (Bucharest ACC)



# REV message deployment



 Deployment of REV message in ECAC

- Colour code:
  - ■Operationally deployed
  - ■Pre-operational Integration
  - ■Technically available
  - Planned
  - ■Not yet planned
  - ■Not applicable



## OLDI monitoring report



- The EUROCONTROL NM team creates a report with the input provided by ANSPs in the OLDI monitoring tool
- Discrepancies are cross-checked on both sides of the interface to ensure accuracy
- Highlight new deployments in the last year
- Stress areas for improvement

Network Conops 22th October Meeting 7