

## **APPENDIX L – SYSTEM WIDE INFORMATION MANAGEMENT PROJECT TEAM (SWIM PT) TERMS OF REFERENCE**

*(Paragraph 6.26 refers)*

**Establishment 2018** – EASPG Conclusion XX

### **Terms of reference**

The System Wide Information Management Project Team (SWIM PT) is established by EASPG to coordinate and pursue with the planning and implementation of SWIM in the ICAO European Region in line with the Global Air Navigation Plan (GANP), with the following TORs:

- a) Benchmark best practices in SWIM implementation;
- b) develop and maintain EUR SWIM implementation roadmap considering the revised 2019 GANP;
- c) liaise with relevant regional contributory bodies and stakeholders involved in SWIM planning and implementation in the EUR Region, including e.g. AFSG, METG, COG/AIM TF, EUROCONTROL AIM/SWIM Team, SESAR Deployment Manager and European Standards Development Organisations for SWIM;
- e) manage the transition in the EUR Region from currently deployed services to SWIM, ensuring operational continuity according to user requirements;
- d) ensure that the implementation of SWIM in the EUR Region is coherent and compatible with developments in adjacent regions, and is in line with the Global Air Navigation Plan (GANP), the Aviation System Block Upgrades (ASBU) methodology and the EUR ASBU Implementation Plan, as appropriate;
- e) monitor global development and promote SWIM in the EUR Region;
- f) monitor the status of SWIM implementation in the EUR Region;
- g) identify and review issues and challenges in SWIM implementation in the EUR Region, and recommend necessary actions
- h) assist States in SWIM implementation in the EUR Region, as appropriate;
- i) define guidance and training needs, as appropriate;
- j) provide regular progress reports to the EASPG and/or COG/RCOG (future PCG?) concerning its work programme; and
- k) other issues as directed by the EASPG and/or COG/RCOG (future PCG?).

### **Composition of the SWIM PT**

Participation open to all EUR States, EUROCONTROL, European Commission, EASA, IATA, ICCAIA, IFAIMA, IFALPA, IFATCA, CANSO, EUROCAE, CEN/CENELEC, SDM, WMO and other relevant aviation stakeholders.