Download Progress Report

This Implementation Objective aims at efficient use of Voice over Internet Protocol (VoIP) by harmonized and coordinated implementation for ground/ground and ground part of ground/air aeronautical communications, ensuring network benefits from VoIP implementation.

The initiative covers inter-centre (encompassing all type of ATM Units) voice communication and the links with the ground radio stations. COM11.2 is applicable to 'Airport' and 'Terminal' Operating Environments. Center-tower voice communications not yet migrated to VoIP are currently performed via analogue and digital circuits.

This legacy ATM voice services will soon no longer be supported by the European telecommunication service providers, making the use of new technology necessary. At present and in order to follow the evolution of the communication technologies, ATM-VoIP is the global standard (ICAO DOC 9896 ed2, based on EUROCAE ED137) for ground telephony and ground segment of the Air-Ground voice. ATM-VoIP industrial standard (EUROCAE ED-137) is maintained and evolved over time to ensure that voice communication requirements are met.

The transition towards VoIP is bringing interoperability. Cross-border aspects need to be addressed appropriately within the network perspective. VoIP in ATM constitutes an essential part of Network Operational Excellence Programme WST13.5 – IP Services and VoIP.

This sub-project aims at efficient use of Voice over Internet Protocol by harmonized and coordinated implementation for ground/ground and ground part of ground/air aeronautical communications, ensuring network benefits from VoIP implementation.

NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this Objective IN ITS ENTIRETY and address each of the SLoAs that the military authority considers RELEVANT for itself. This has to be done on top and above of the review of "MIL" SLoAs which identify actions EXCLUSIVE to military authorities.

Edition 2022

Stakeholders Air Navigation Service Provider

Type SESAR
Scope ECAC+
Status Active

#### Context

#### Related Elements





#### Applicability Area(s) and Timescales

Applicability Area: All ECAC States except: Armenia, Maastricht UAC, Malta. Plus: Israel, Morocco

(All ECAC+ States)

| Timescales                     | From       | Ву         | Applicable to      |
|--------------------------------|------------|------------|--------------------|
| Initial operational capability | 01-01-2013 | -          | Applicability Area |
| Full operational capability    | -          | 31-12-2023 | Applicability Area |

Source: European ATM Portal - Report produced: 04-05-2024 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

## Links to ATM Master Plan Level 2 **EN** Enablers Code Title IOC **Related Elements** CTE-C05a VoIP for ground telephony STK OI EN OBJ CTE-C05b Digital Voice / VoIP for ground segment of Air-Ground voice

#### SOL Links to SESAR Solutions Title Code **Program Related Elements** No record found

| PCP Link      | s to PCP ATM Sub- | nctionalities    |
|---------------|-------------------|------------------|
| Code          | Title             | Related Elements |
| No record for | und               |                  |

ICAO Block Modules: No associated data

#### References

Applicable legislation

Applicable ICAO Annexes and other references

**Deployment Programme 2022** 

**Operating Environments** 

Terminal Airspace

### **Expected Performance Benefits**

Safety maintained or improved by providing enhanced signalisation functions and Safety

by providing a more resilient infrastructure.

Capacity maintained or improved by providing enhanced signalisation functions. Capacity

Operational efficiency Cost efficiency

Reduced costs by enabling flexible and dynamic use of ANSP resources, leading

to long-term savings.

**Environment** 

Security

Source: European ATM Portal - Report produced: 04-05-2024 - Date refresh: 28-09-2023 EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

# Stakeholder Lines of Action

| Title   | From  | Ву   | Related<br>Enablers   |
|---|---|--|---|
| Develop safety assessment for the changes   | 01-01-2013  | 31-12-2023   |   |
| Upgrade and put into service Voice Communication Systems to support VoIP centre-tower telephony             | 01-01-2013  | 31-12-2023   |   |
| Upgrade and put into service Voice Communication Systems to support VoIP links to the ground radio stations | 01-01-2013  | 31-12-2023   |   |
|   | Develop safety assessment for the changes  Upgrade and put into service Voice Communication Systems to support VoIP centre-tower telephony  Upgrade and put into service Voice Communication Systems to | Develop safety assessment for the changes 01-01-2013  Upgrade and put into service Voice Communication Systems to support VoIP centre-tower telephony 01-01-2013  Upgrade and put into service Voice Communication Systems to 01-01-2013 | Develop safety assessment for the changes  01-01-2013  31-12-2023  Upgrade and put into service Voice Communication Systems to support VoIP centre-tower telephony  Upgrade and put into service Voice Communication Systems to  01-01-2013  31-12-2023 |

# Supporting Material

| Title   | Related<br>SLoAs |
|---|------------------|
| EC - COMMISSION IMPLEMENTING REGULATION (EU) 2017/373 - (OJ L 62, 8.03.2017, p. 1) - COMMISSION MPLEMENTING REGULATION (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 03/2017  https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32017R0373&from=EN | ASP01            |
| EUROCAE - ED-136 - Voice over Internet Protocol (VoIP) Air Traffic Management (ATM) System Operational and Technical Requirements 02/2009 https://eshop.eurocae.net/eurocae-documents-and-reports   | ASP03<br>ASP04   |
| intps://esilop.eurocae.net/eurocae-documents-and-reports  |                  |
| EUROCAE - ED-137/1B - Interoperability Standards for VoIP ATM Components - Volume 1 Radio https://eshop.eurocae.net/eurocae-documents-and-reports   | ASP04            |
| EUROCAE - ED-137/1C - Interoperability Standards for VoIP ATM Components - Volume 1: Radio 04/2017 https://eshop.eurocae.net/eurocae-documents-and-reports  | ASP04            |
| EUROCAE - ED-137/1C Change 1 - Interoperability Standards for VoIP ATM Components - Volume 1: Radio 05/2020 https://eshop.eurocae.net/eurocae-documents-and-reports   | ASP04            |
| EUROCAE - ED-137/2C - Interoperability Standards for VoIP ATM Components - Volume 2: Telephone 03/2019 https://eshop.eurocae.net/eurocae-documents-and-reports  | ASP03            |
| EUROCAE - ED-137/2C Addenda 1 to 8 - Interoperability Standards for VoIP ATM Components - Volume 2 Addenda: Telephone 03/2019 https://eshop.eurocae.net/eurocae-documents-and-reports   | ASP03            |
| EUROCAE - ED-137/2C Change 1 - Interoperability Standards for VoIP ATM Components - Volume 2: Telephone 05/2020 https://eshop.eurocae.net/eurocae-documents-and-reports   | ASP03            |
| EUROCAE - ED-137/4B - Interoperability Standards for VoIP ATM Components - Volume 4 Recording 01/2012 https://eshop.eurocae.net/eurocae-documents-and-reports   | ASP04            |
| EUROCAE - ED-137/4C - Interoperability Standards for VoIP ATM Components - Volume 4: Recording 03/2019 https://eshop.eurocae.net/eurocae-documents-and-reports  | ASP03<br>ASP04   |
| EUROCAE - ED-137/5B - Interoperability Standards for VoIP ATM Components - Volume 5 Supervision 01/2012 https://eshop.eurocae.net/eurocae-documents-and-reports   | ASP04            |
| EUROCAE - ED-137/5C - Interoperability Standards for VoIP ATM Components - Volume 5: Supervision 03/2019 https://eshop.eurocae.net/eurocae-documents-and-reports  | ASP03<br>ASP04   |
| EUROCAE - ED-138 - Network Requirements and Performances for Voice over Internet Protocol (VoIP) Air Traffic Management ATM) Systems - Part 2 Network Design Guideline 02/2009 https://eshop.eurocae.net/eurocae-documents-and-reports  | ASP03<br>ASP04   |

Source: European ATM Portal - Report produced: 04-05-2024 - Date refresh: 28-09-2023

EATMA data version: EATMA V12.1 - ATM Master Plan data set version: Dataset 19 Public - MP L3 Edition: MP L3 Plan 2022

| Title   | Related<br>SLoAs |
|---|------------------|
| EUROCONTROL - EAM 4 - ESARR 4 - Risk Assessment and Mitigation in ATM - Edition 1.0 / 04/2001 https://www.eurocontrol.int/publication/esarr-4-risk-assessment-and-mitigation-atm  | ASP01            |
| EUROCONTROL - GUID-137 - EUROCONTROL Guidelines on conformity assessment for the interoperability Regulation of the single European sky - Edition 3.0 / 02/2012 https://www.eurocontrol.int/publication/eurocontrol-guidelines-conformity-assessment-interoperability-regulation-single | ASP03<br>ASP04   |
| EUROCONTROL - SIP v ATS-QSIG Gateway Interworking Test Specification - Edition 2 / 12/2013 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents  | ASP03            |
| EUROCONTROL - SIP v ATS-R2 Gateway Interworking Test Specification - Edition 2 / 12/2013 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents  | ASP03            |
| EUROCONTROL - VOTER 4.0.x Test Description - VOL 5 - Interoperability - Edition 3.1 / 12/2021 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents   | ASP03<br>ASP04   |
| EUROCONTROL - VOTER 4.0.x Test Description - VOL 6 - Performance for GRS-VCS Interfaces - Edition 3.1 / 01/2020 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents   | ASP03            |
| EUROCONTROL - VOTER 4.0.x Test Description - VOL 7 - Supervision - Edition 3.2 / 01/2020 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents  | ASP03            |
| EUROCONTROL - VOTER 4.1.x Test Description - VOL 2 - VCS Radio Interface - Edition 3.7 / 10/2021 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents  | ASP04            |
| EUROCONTROL - VOTER 4.1.x Test Description - VOL 3 - VCS Telephone Interface - Edition 3.9 / 10/2021 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents  | ASP03            |
| EUROCONTROL - VOTER 4.1.x Test Description - VOL 4 - Recorder Interface - Edition 3.6 / 12/2014 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents   | ASP03<br>ASP04   |
| EUROCONTROL - VOTER 4.1.x Test Description -VOL 1- GRS Radio Interface - Edition 3.9 / 10/2021 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents  | ASP04            |
| EUROCONTROL - VOTER Test Tool - version 4.x.x (ED-137C)   | ASP03            |
| EUROCONTROL - VoIP in ATM Cross-Reference Matrix for ED-137C - VOTER 4.x.x 12/2021 https://ost.eurocontrol.int/sites/VOTE/Shared Documents/Reference Documents  | ASP03<br>ASP04   |
| ICAO - Doc 9896 - Manual for the ATN using IPS Standards and Protocols - Edition 2.0 / 2015 https://store1.icao.int/  | ASP03            |

# Consultation & Approval

Working Arrangement in charge Outline description approved in Latest objective review at expert level

**Commitment Decision Body** 

Objective approved/endorsed in

Latest change to objective approved/endorsed in

CNS / COM SG

12/2018

Provisional Council (PC)

06/2019