

## ITY-FMTP — Common Flight Message Transfer Protocol (FMTP)

## Download Progress Report

This SES-related implementation objective is derived from Regulation (EC) No 633/2007 of 7 June 2007 laying down requirements for the application of a flight message transfer protocol (FMTP) for information exchanges between flight data processing systems for the purpose of notification, coordination and transfer of flights between air traffic control units and for the purposes of civil-military coordination, in accordance with Regulation (EC) No 1032/2006 [Ref. Article 1(1)].

Regulation (EC) No 633/2007 applies to [Ref. Article 1(2)]:

a) Communication systems supporting the coordination procedures between air traffic control units using a peer-to-peer communication mechanism and providing services to general air traffic;

b) Communication systems supporting the coordination procedures between air traffic services units and controlling military units, using a peer-topeer communication mechanism and providing services to general air traffic.

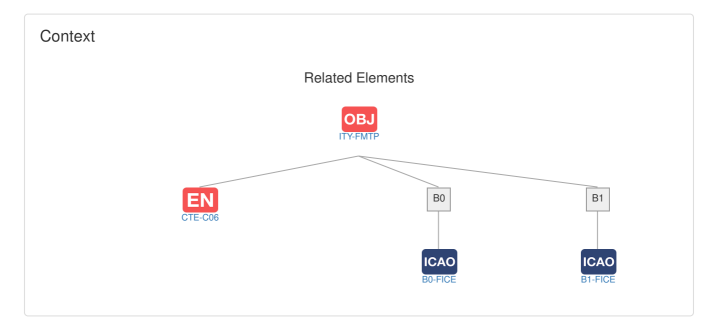
The terms used in this objective are defined in Article 2 of Regulation (EC) No 549/2004, complemented by Article 2 of Regulation (EC) No 633/2007.

This implementation objective has been amended in order to introduce the new optional conditional transitional arrangements defined in Regulation (EU) No 283/2011 of 22 March 2011.

NOTE: This SES-related implementation objective does not replace the EC legislation. It aims at facilitating the monitoring and reporting of the implementation of a common flight message transfer protocol in European ATM in line with the EC regulations and through the SES implementation monitoring and reporting mechanism.

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 / Military
Туре	SES
Scope	ECAC+
Status	Active



#### Applicability Area(s) and Timescales Applicability Area: All ECAC+ States Timescales From By Applicable to Entry into force of regulation 28-06-2007 Applicability Area -All EATMN systems put into service after 01/01/09 01-01-2009 -Applicability Area All EATMN systems in operation by 20/04/11 20-04-2011 Applicability Area \_ Transitional arrangements 31-12-2012 Applicability Area -Transitional arrangements when bilaterally agreed between ANSPs 31-12-2014 Applicability Area \_

Links to AT	M Master Plan Level 2 s		
Code	Title	IOC	Related Elements
CTE-C06	Ground ATM Data communication Network	31-12-2010	OI OBJ DS 🏶
soL Links t	to SESAR Solutions		
	Title	Program	Related Elements

PCP Links	s to PCP ATM Sub-Functionalities	
Code	Title	Related Elements
No record four	nd	

Designator		Title	Related Elements
В0			
В	0-FICE	Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration	SOL OI OBJ
B1			
В	1-FICE	Increased Interoperability, Efficiency and Capacity though FF-ICE, STEP 1 application before departure	SOL OI OBJ PCP

#### References

#### Applicable legislation

- Regulation (EU) No 283/2011 of 23 March 2011 amending Regulation (EC) No 633/2007 as regards the transitional arrangements referred to in Article 7;

- Regulation (EC) No 633/2007 of 26 June 2007;

- Regulation (EU) N° 1034/2011 of 17 October 2011 on safety oversight in air traffic management and air navigation services and amending Regulation (EU) N° 691/2010 18-10-2011

Applicable ICAO Annexes and other references

Covers ICAO Global Plan Initiative GP-22;

ICAO Doc. 9896; Manual for the ATN using IPS Standards and Protocols; Edition 1.0/2010 EUROCONTROL Integration Test Plan Edition 1.0, 06/2005 ETIC Test tool Edition 3.2.2, 10/2008

## Deployment Programme 2022

#### **Operating Environments**

Airport Terminal Airspace En-Route Network

Expected Performance Benefits	
Safety	-
Capacity	-
Operational efficiency	-
Cost efficiency	More cost efficient as X.25 maintenance costs are increasing while TCP/IP costs are lower.
Environment	-
Security	-

## Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
A C D 0 1	Upgrade and put into service communication systems to support information exchange via FMTP between FDPS(s) for the purpose		20-04-2011	
ASP01 of notification, coordination and transfer of the flight units	of notification, coordination and transfer of the flights between ATC units		31-12-2012 31-12-2014	EN
			20-04-2011	
ASP02	Develop safety assessment for the changes		31-12-2012	
			31-12-2014	
			20-04-2011	
ASP03	Train technical staff		31-12-2012	
			31-12-2014	
MIL01	Upgrade and put into service communication systems to support		20-04-2011	
	information exchange via FMTP between FDPS(s) for the purpose		31-12-2012	
	of notification, coordination, transfer of the flights and civil-military		31-12-2014	
	coordination between ATS units and controlling military units			

# Supporting Material

Title	Related SLoAs
EC - COMMISSION IMPLEMENTING REGULATION (EU) 2017/373 - (OJ L 62, 8.03.2017, p. 1) - COMMISSION IMPLEMENTING 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	ASP02
EUROCONTROL - Air Navigation Systems Safety Assessment Methodology (SAM) - Version 2.1 / 11/2006 https://www.eurocontrol.int/tool/safety-assessment-methodology	ASP02
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	ASP02
EUROCONTROL - EUROCONTROL Inter Centre Test Tool (ETIC) - Version 3.2.2. / 08/2012	ASP01
EUROCONTROL - Guidelines for Implementation Support (EGIS) Part 5 Communication & Navigation Specifications Chapter 13 Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 12/2008 https://www.eurocontrol.int/publication/eurocontrol-guidelines-implementation-support-egis-flight-message-transfer-protocol	ASP01, ASP02, ASP03
EUROCONTROL - SPEC-100 - EUROCONTROL Specification of Interoperability and Performance Requirements for the Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 06/2007 https://www.eurocontrol.int/publication/eurocontrol-specification-interoperability-and-performance-requirements-flight-message	ASP01, ASP02, ASP03

# Consultation & Approval

Working Arrangement in charge	CNS / COM SG
Outline description approved in	-
Latest objective review at expert level	10/2008
Commitment Decision Body	Provisional Council (PC)
Objective approved/endorsed in	07/2009
Latest change to objective approved/endorsed in	07/2014