

# INF04 — Implement integrated briefing

Implement integrated briefing to allow integrated, flexible provision and presentation of data which are required during the pre-flight phase for the preparation and execution of a flight.

Integrated briefing is a system and/or service enabling the generic briefing process by enhancing the access to and provision of various data/information sources such as AIS, ARO, MET and ATFM which provide i.e. NOTAM, SNOWTAM, MET messages, FPL and related messages or ATFM messages.

Because of significant institutional and organisational constraints, implementation on a broad basis by ATM/CNS providers has not yet been achieved.

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 MIL Authorities.

Edition 2022

Stakeholders Air Navigation Service Provider

Type SESAR
Scope ECAC
Status Removed

# Context Related Elements OBJ INF04

# Applicability Area(s) and Timescales Applicability Area: All ECAC States Timescales From By Applicable to Initial operational capability 01-07-2002 - Applicability Area Full operational capability - 31-12-2012 Applicability Area

Links to ATM Master Plan Level 2						
OI Operat	ional Improvment Steps					
Code	Title	IOC	FOC	Related Elements		
Code	Title	100	100	riciated Elements		

Source: European ATM Portal - Report produced: 21-05-2024 - 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

# SOL Links to SESAR Solutions

Code Title Program Related Elements

No record found

## PCP Links to PCP ATM Sub-Functionalities

Code Title Related Elements

No record found

ICAO Block Modules: No associated data

#### References

Applicable legislation

None

Applicable ICAO Annexes and other references

None

**Deployment Programme 2022** 

**Operating Environments** 

Airport Network

#### **Expected Performance Benefits**

Safety Improved, standardised flight preparation and planning ensures consistent, timely

and complete provision of required pre-flight information.

Capacity N/A

Operational efficiency

Cost efficiency Improved access and provision of information reduces duplication in data

assembly, avoids ambiguities and inconsistencies and results in improved

service.

Environment N/A

Security N/A

### Stakeholder Lines of Action

Code	Title	From	Ву	Related Enablers
ASP01	Implement and provide integrated briefing function	01-07-2002	31-12-2012	EN
AGY01	Develop and provide a high-level User Requirements document for integrated briefing	FINALISED		
AGY02	Develop and provide the Concept document for integrated briefing	FINALISED		
AGY03	Provide awareness to facilitate the implementation of integrated briefing	FINALISED		

Source: European ATM Portal - Report produced: 21-05-2024 - 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

# Supporting Material

Title	Related SLoAs
EUROCONTROL - Integrated Briefing High Level Concept Document, Edition 0.8 / 08/2002 http://www.eurocontrol.int/articles/integrated-briefing-phase-3-p-12	ASP01
EUROCONTROL - Integrated Briefing Technical Concept Document - Edition 0.4 / 09/2002 http://www.eurocontrol.int/articles/integrated-briefing-phase-3-p-12	ASP01
ICAO - EUR-Doc 010 - Harmonized Access to AIS and MET Services relating to pre-flight planning - Edition 2.0 / 08/2007 http://www.paris.icao.int/documents_open/show_file.php?id=132	ASP01

# Consultation & Approval

Working Arrangement in charge AIM / SWIM

Outline description approved in

Latest objective review at expert level 04/2012

Commitment Decision Body Provisional Council (PC)

Objective approved/endorsed in 07/2002

Latest change to objective approved/endorsed in 07/2012

Source: European ATM Portal - Report produced: 21-05-2024 - 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