

ASBU Implementation Monitoring Report

ICAO EUR States Reference Period 2023

Addressing Growth and Realizing the Promise of Twenty-first Century Air Traffic Management (ATM)

Air transport today plays a major role in driving sustainable economic and social development. It directly and indirectly supports the employment of 56.6 million people, contributes over \$2.2 trillion to global Gross Domestic Product (GDP), and carries over 2.9 billion passengers and \$5.3 trillion worth of cargo annually.

A fully harmonised global air navigation system built on modern performance-based procedures and technologies is a solution to the concerns of limited air traffic capacity and unnecessary gas emissions being deposited in the atmosphere.

The Global Air Navigation Plan (GANP) represents a rolling, long term strategic methodology which leverages existing technologies and anticipates future developments based on State/industry agreed operational objectives. The GANP's Aviation System Block Upgrades (ASBU) methodology is a programmatic and flexible global system's engineering approach that allows all Member States to advance their Air Navigation capacities based on their specific operational requirements. The Block Upgrades will enable aviation to realise the global harmonization, increased capacity, and improved environmental efficiency that modern air traffic growth now demands in every region around the world.

The GANP's Block Upgrades have been initially organised in five-year time increments starting in 2013 and continuing through 2028 and beyond. The GANP ASBU planning approach also addresses airspace user needs, regulatory requirements and the needs of Air Navigation Service Providers and Airports. This ensures a single source for comprehensive planning. This structured approach provides a basis for sound investment strategies and will generate commitment from States, equipment manufacturers, operators and service providers. A first updated version of the GANP, with a new planning horizon from 2016 to 2031 and the introduction of 6-year time increments so that they would be aligned with the ICAO Assembly cycles, was endorsed at the 39th ICAO Assembly in

October 2016. The significantly revised sixth edition of the GANP was presented at the 13th Air Navigation Conference in 2018 and had been endorsed at the 40th ICAO Assembly in September 2019. The seventh edition of the GANP, which is only a minor update to the ASBU frameworks and Basic Building Blocks (BBBs) was endorsed at the 41st ICAO Assembly in October 2022.

This resultant framework is intended primarily to ensure that the aviation system will be maintained and enhanced, that ATM improvement programmes are effectively harmonised, and that barriers to future aviation efficiency and environmental gains can be removed at a reasonable cost. In this sense, the adoption of the ASBU methodology significantly clarifies how the ANSP and airspace users should plan for future equipage.

Although the GANP has a worldwide perspective, it is not intended that all Block Elements be required to be applied in every State and Region. Many of the Block Upgrade Elements contained in the GANP are specialised packages that should be applied only where the specific operational requirement exists, or corresponding benefits can be realistically projected. The inherent flexibility in the ASBU methodology allows States to implement Elements based on their specific operational requirements. Using the GANP, Regional and State planners should identify those Elements which provide any needed operational improvements. Although the Block Upgrades do not dictate when or where a particular Element is to be implemented, this may change in the future should uneven progress hinder the passage of aircraft from one region of airspace to another.

The regular review of implementation progress and the analysis of potential impediments will ultimately ensure the harmonious transition from one region to another following major traffic flows, as well as ease the continuous evolution towards the GANP's performance targets.

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2022. This is the 1 endorsed at the 4 Block 0 and Block	The ICAO/EUROCONTROL ASBU Monitoring Report presents an overview of progress achieved so far in the implementation of the ICAO ASBU Elements (Block 0 and Block 1) within the ICAO EUR Region during the reference year 2022. This is the 10 th edition of the Report, and it is based on the 7 th edition of the Global Air Navigation Plan (GANP), endorsed at the 41 st ICAO Assembly in October 2022. The report summarizes the implementation progress of 79 ASBU Block 0 and Block 1 Elements and indicates what has been achieved so far, together with the future perspective of implementation in accordance with planning dates reported by States.					
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0.1	17/06/2024	First draft	All
0.2	05/11/2024	Comments from ICAO EUR/NAT Office integrated	All
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1.0	10/12/2024	Released version (endorsed by EASPG/6)	All

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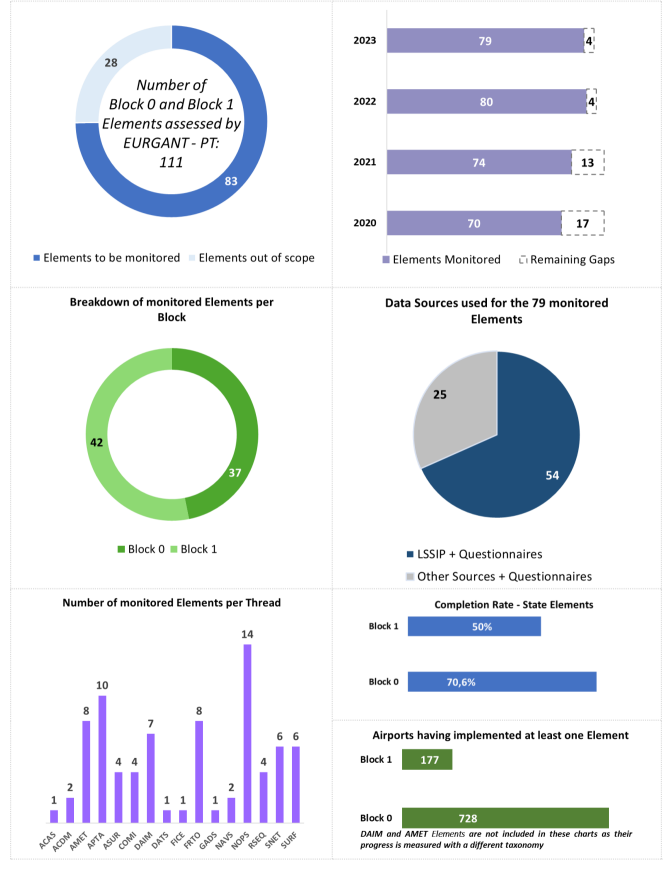
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Table of contents

EXECUTIVE SUMMARY

1	INTE	RODUCTION	1
	1.1	OBJECTIVE AND INTENDED AUDIENCE OF THE REPORT	1
	1.2	Background	2
	1.3	EUR REGION GANP TRANSITION PROJECT TEAM (EURGANT – PT)	5
	1.4	Scope of the report	
2	DAT	A SOURCES1	2
	2.1	EUROCONTROLLSSIP PROCESS	2
	2.2	ICAO QUESTIONNAIRE	3
3	IMP	LEMENTATION SUMMARY PER ASBU THREAD	5
4	DET	AILED PROGRESS ASSESSMENT PER ASBU ELEMENT 2	8
5	REC	OMMENDATIONS	0
A	NNEXA	– ACRONYMS16	1





 * Based on the ASBU Elements included in the edition 7 of the GANP.

Executive Summary

The ICAO/EUROCONTROL ASBU Implementation Monitoring Report represents a key document for the European Aviation System Planning Group (EASPG) to monitor and analyse the implementation within the ICAO EUR Region. It presents an overview of the currently achieved progress, as well as an outlook of the implementation for the ICAO ASBU Block 0 and Block 1 Elements within the entire ICAO EUR Region during the **Reference year 2023**.

The current edition is the 10th edition of the Report in a series of ASBU Implementation Monitoring Reports for the ICAO EUR Region and, as the previous edition, it is **based on the 7th edition of the Global Air Navigation Plan (GANP)**, endorsed at the 41st ICAO Assembly in October 2022.

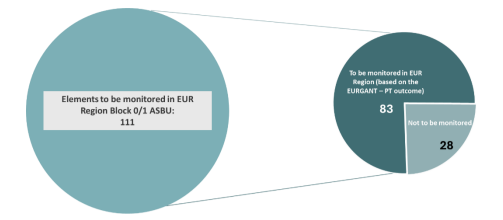
A thorough review of the GANP ASBU framework was performed for the transition from the 5th to the 6th edition of the GANP and the **EUR Region GANP Transition Project Team (EURGANT – PT)**, came up with a list of **87 ASBU Elements** (40 for Block 0 and 47 for Block 1) that should be monitored in the ICAO EUR Region. The results and proposals of EURGANT-PT have been submitted and subsequently approved by an EASPG written consultation procedure in April 2021.

This set of Elements has been reassessed with the **7**th **Edition of the GANP**, representing a minor update of the 6th Edition^{*}. Out of the 87 Block 0 and Block 1 ASBU Elements, identified by the EURGANT-PT for monitoring, 3 Block 1⁺ Elements (ACDM-B1/1, ACDM-B1/2, APTA-B1/3) have been moved to Block 2 in the 7th Edition of the GANP and are therefore out of the scope of this Report[‡]. Following the outcome of the data collection exercise preformed for the previous edition of the Report, the EASPG/5 meeting in November 2023 agreed to remove the Element FRTO-B1/2 "Required Navigation Performance (RNP) routes" from the **monitoring scope of the Report** as the collected evidence shows that the implementation of choice in the EUR Region is RNAV5. The monitoring of this Element will be reconsidered following its update in the context of the 8th edition of the GANP, currently under development.

Based on the above, this edition of the Report includes information on **79 out of the 83 ASBU Elements** representing the amended EURGANT-PT list. The monitoring of the missing 4 Elements is not yet possible, mainly because of the unavailability of implementation progress information. However, it should be noted that, thanks to the contributions of all involved stakeholders across the EUR Region, the coverage of the ASBU Implementation Monitoring Report has substantially improved over the years, growing from the monitoring of 70 out of 87 Elements for the reference year in 2020, 74 out of 87 Elements for 2021 and 80 out of 84 Elements for 2022.

⁺ See also the ASBU Implementation Dashboard – the Breakdown of monitored Elements per Block.

⁺ See also the ASBU Implementation Dashboard – Elements to be monitored as identified by EURGANT-PT.



The following pages show a high-level consolidated^{*} average completion rate evolution between 2020 and 2023 at Block level⁺ (for Airports and for States) as well as a summary of implementation progress achieved so far for individual ASBU elements implemented and reported at airport level, as well as other ASBU elements that are mostly implemented at State level.

Brief and focused summaries per **ASBU Thread** can be found in Chapter 3, while Chapter 4 gives detailed progress assessment and an outlook per individual **ASBU Element**.



Consolidated completion rate – Average (relative) number of States completion (2020 to 2023 evolution)

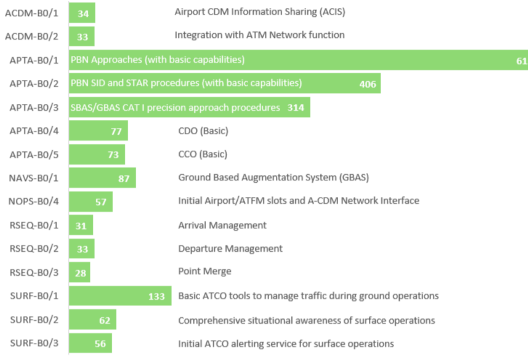
^{*} These consolidated numbers do not include the PBN related Elements, due to the change of the assessment methodology of these Elements over time.

⁺ See also the ASBU Implementation Dashboard – Consolidated completion rate for States/Airports reached at the end of 2023.

High-level summary (Reference year 2023)^{*}

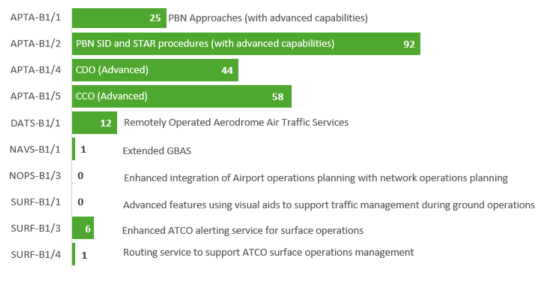
ASBU Elements implemented at airports

Block 0



Number of Airports reporting "Completed"

Block 1



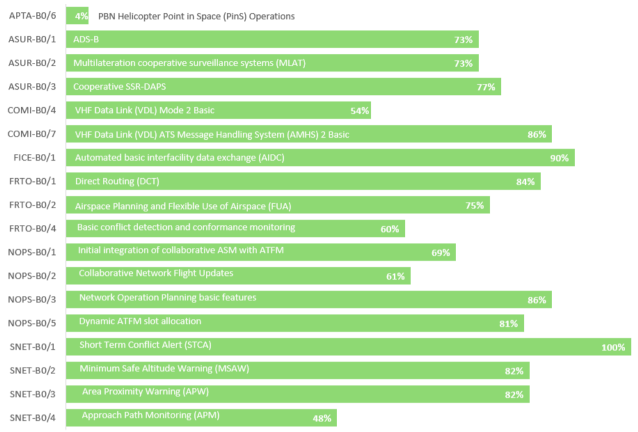
Number of Airports reporting "Completed"

^{*} For some elements (especially those implemented at airports) the actual progress can even be higher than presented, as many States provide information only for their major international airports. Moreover, not all States have submitted their ASBU monitoring questionnaires in this reporting cycle (more info in Chapter 2 – Data sources).

Due to specific data source (METG, AIMG) and reporting methodology, information for the AMET and for the DAIM Elements is presented separately at the end of Chapter 4.

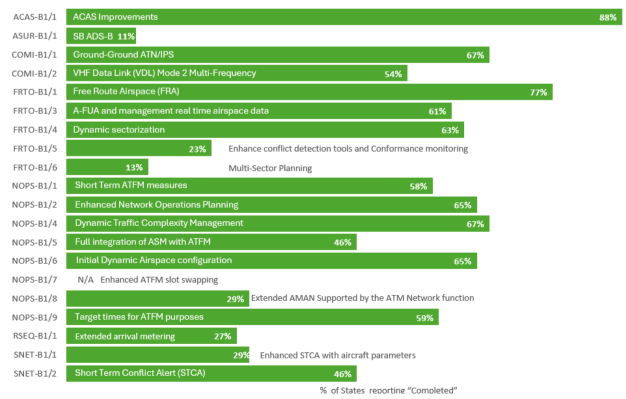
Other ASBU Elements (State/ANSP-related)

Block 0



% of States reporting "Completed"

Block 1



1 Introduction

1.1 Objective and intended audience of the report

The ICAO/EUROCONTROL ASBU Implementation Monitoring Report presents an overview of the currently achieved progress, as well an outlook of the implementation of the ICAO ASBU Block 0 and Block 1 Elements identified in the 7th Edition of the GANP, within the entire ICAO EUR Region during the Reference year 2023.

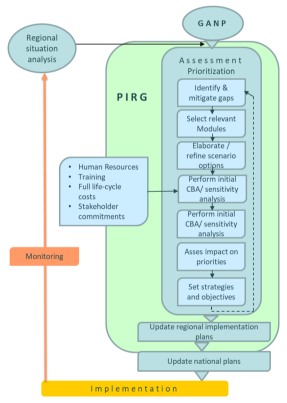
The implementation progress information covers:

- Forty-three (43) States that are part of the EUROCONTROL Local Single Sky Implementation (LSSIP) mechanism, including three States (Andorra, Monaco and San Marino) for which the information is included in another State's implementation progress information.
- Nine (9) States within the ICAO EUR Region that reported their status and plans using a dedicated questionnaire, circulated by the ICAO EUR/NAT office.

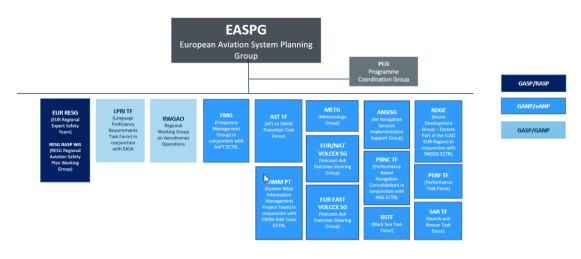
Guided by the GANP, the regional national planning process should be aligned and used to identify those modules which best provide solutions to the operational needs identified. Depending on implementation parameters such as the complexity of the operating environment, the constraints and the resources available, regional, and national implementation plans will be developed in alignment with the GANP. Such planning

requires interaction between stakeholders including regulators, users of the aviation system, the air navigation service providers (ANSPs), aerodrome operators and supply industry, in order to obtain commitments to implementation.

Accordingly, deployments on a global, regional and subregional basis and ultimately at State level should be considered as an integral part of the global and regional planning process through the **Planning and Implementation Regional Groups (PIRGs)**, which is for the ICAO EUR Region the **European Aviation System Planning Group (EASPG)**. The PIRG process will further ensure that all required supporting procedures, regulatory approvals and training capabilities are set in place. These supporting requirements will be reflected in regional online Air Navigation Plans (eANPs) developed by the PIRGs, ensuring strategic transparency, coordinated progress and certainty of investment. In this way, deployment arrangements including applicability dates can also be agreed and collectively applied by all stakeholders involved in the Region.



EASPG WORKING STRUCTURE



The ICAO/EUROCONTROL ASBU Implementation Monitoring Report, containing comprehensive and detailed information on the implementation progress of the ICAO ASBU Elements, is therefore **a key document for the EASPG to monitor and analyse the implementation within the ICAO EUR Region**.

1.2 Background

Following the discussions and recommendations from the Twelfth Air Navigation Conference (AN-Conf/12), the Fourth Edition of the Global Air Navigation Plan (GANP) based on the Aviation Systems Block Upgrades (ASBU) approach was endorsed by the 38th Assembly of ICAO in October 2013. The Assembly Resolution 38-02 which agreed, amongst others, to call upon States, planning and implementation regional groups (PIRGs), and the aviation industry to provide timely information to ICAO (and to each other) regarding the implementation status of the GANP, including the lessons learned from the implementation of its provisions and to invite PIRGs to use ICAO standardised tools or adequate regional tools to monitor and (in collaboration with ICAO) analyse the implementation status of air navigation systems.

At the EANPG meeting/55, which took place in November 2013, the EANPG agreed that in order to enable monitoring and reporting of the current priorities, a cooperative mechanism would be put in place between ICAO and EUROCONTROL. This mechanism would encompass the utilisation of the EUROCONTROL LSSIP process complemented by a specific ICAO EUR ASBU questionnaire. As a first step, this cooperative regional mechanism, with an aim to avoid duplication of reporting, would address the initial high priority modules.

A first ASBU Implementation Monitoring Report (an overview of the status of ASBU Block 0 implementation on the six ASBU Block 0 modules which had been given the highest priority at EANPG/55, namely, B0-APTA, B0-SURF, B0-FICE, B0-DATM, B0-ACAS and B0-SNET within the entire ICAO EUR Region) was prepared during the year 2015 for the reporting/reference period 2014. This ICAO/EUROCONTROL ASBU implementation monitoring report was presented, reviewed and endorsed, as the first report regarding the regional monitoring of ASBU implementation in response to EANPG Conclusion 55/03, at the EANPG/57 meeting in November 2015The EANPG also concluded to optimise the reporting process and also invited States to actively support the described ASBU implementation monitoring process, so that the number of responses could be increased, and the quality of the reported information could be enhanced in the future.

At the 39th ICAO Assembly, the 5th edition of the GANP with updates on the ATM logical infrastructure, the introduction of a minimum path and the performance-based implementation concept was endorsed in October 2016. The ICAO Assembly Resolution A39-12 called upon States, planning and implementation regional groups (PIRGs), and the aviation industry to utilise the guidance provided in the GANP for planning

and implementation activities which establish priorities, targets, and indicators consistent with globally harmonised objectives, taking into account operational needs. The 5th version of the GANP (2016-2030) included the obligation for States to map their national or regional programmes against the harmonised GANP, the requirement for active collaboration among States through the PIRGs in order to coordinate initiatives within applicable regional Air Navigation Plans, the provision of tools for States and Regions to develop comprehensive business case analyses as they seek to realise their specific operational improvements, as well as the vision of the evolution of the Global ATM system and the potential requirements for the aviation industry.

The 2015 ICAO/EUROCONTROL ASBU implementation monitoring report was presented at the EANPG/58 meeting in November 2016. The EANPG/58 noted that from the 11 States outside the LSSIP process, 8 States replied to the revised monitoring questionnaire (which introduced more detailed guidance material, practical examples and specific explanations on the implementation activities/status that needed to be reported) with detailed explanations on their status of ASBU implementation. The EANPG/58 also appreciated the considerable improvement and enhancement (e.g. inclusion of additional modules (B0-CCO and B0-AMET) which had become ICAO GANP priorities) of the 2015 report. The EANPG/58 highlighted that, as the GANP requires States to report the status of their ASBU implementation, this report was a key document for the EANPG to monitor and analyse the ASBU implementation within the EUR Region and endorsed the 2015 report. The EANPG/58 also noted that the ICAO/EUROCONTROL ASBU implementation monitoring report would be forwarded as one of the contributions from the ICAO EUR Region to the annual ICAO Global Air Navigation Report and that relevant parts of the report had been used for the ICAO EUR eANP Vol III.

At the combined EANPG/59-RASG/6 meeting which was held at the ICAO EUR/NAT Office in Paris in November 2017, the 2016 ICAO/EUROCONTROL ASBU implementation monitoring report was presented and reviewed. The Meeting noted with satisfaction that the 2016 version of the ASBU Implementation Monitoring Report included implementation status/data from all 55 States in the ICAO EUR Region. The support from all States was highly appreciated together with the improved quality of the information received. Based on the feedback received at the ATMGE meetings a new version of the ASBU questionnaire was prepared and endorsed at the EANPG/59. The EANPG/59 appreciated the impressive collaboration, which is required to achieve the timely completion of the 2016 ICAO/EUROCONTROL ASBU implementation monitoring report, and is also avoiding any duplication of efforts. The EANPG/59 noted that data from the report will also be included into the Air Navigation Implementation App on the global ICAO iSTARS portal

At the combined EANPG/60-RASG/7 meeting which was held at the ICAO EUR/NAT Office in Paris in November 2018, the 2017 ICAO/EUROCONTROL ASBU implementation monitoring report was presented and reviewed. The Meeting noted that the 2017 version of the ASBU Implementation Monitoring Report included implementation status/data from 54 of the 55 States in the ICAO EUR Region.

In this edition, the ICAO Meteorological Group (METG) tables were included for the implementation status on the BO-AMET module. The EANPG/60 was also presented with a revised reporting format (new Excel file) that would give more detailed guidance on the implementation status. The meeting approved the 2017 ASBU implementation monitoring report, endorsed the new questionnaire and appreciated the impressive collaboration, which is required to achieve the timely completion of the 2017 ICAO/EUROCONTROL ASBU implementation monitoring.

The 40th ICAO Assembly endorsed the 6th edition of the GANP (as a major update) in October 2019 which recognized that a performance-driven, service oriented and technologically advanced global air navigation system is critical to achieve the sustainability of the aviation sector worldwide. Furthermore, the GANP reaffirmed safety as one of the fundamental principles of aviation performance, together with environment, security and economic sustainability. The 6th edition also introduced the Basic Building Block framework (BBBs) which outlined the foundation of any robust air navigation system by identifying the essential services to be provided for international civil aviation in accordance with ICAO Standards.

At the first meeting of the European Aviation System Planning Group (EASPG/1) which was held at the ICAO

EUR/NAT Office in Paris in December 2019, the 2018 ICAO/EUROCONTROL ASBU implementation monitoring report was presented for endorsement. The EASPG appreciated again the participation of all States in the EUR Region and approved the report. As part of this conclusion, the EASPG invited States (outside of LSSIP area) to use the revised EUR ASBU implementation report questionnaires for the reference period 2019 and nominate their national ASBU Monitoring Focal Points.

During the EASPG/2 meeting, which was organised as a series of virtual meetings in December 2020, the 2019 ICAO/EUROCONTROL ASBU implementation monitoring report was presented for discussion and endorsement. The EASPG/2 was informed that most of the ASBU modules recorded a slight increase in the implementation progress across EUR Region. The EASPG/2 noted with satisfaction the updated progress/status of implementation of ASBU Block 0 modules from all 55 EUR States and approved the report. The EASPG/2 also discussed the necessity to identify the differences between the 5th and the 6th edition of the GANP and deliver a proposal for ASBU Block 0 & Block 1 Elements which shall be monitored (based on the 6th edition of the gANP) in the upcoming reports.

At the hybrid EASPG/3 meeting, which was organised in December 2021, the 2020 ICAO/EUROCONTROL ASBU implementation monitoring report was presented for discussion and endorsement. This edition of the Report was the first one based on the 6th edition of the Global Air Navigation Plan (GANP) as well as on the proposals made by the EUR Region GANP Transition Project Team (EURGANT – PT) The 2020 edition of the Report included information on 70 out of 87 ASBU Elements (40 for Block 0 and 47 for Block 1), representing roughly 80% of the total set of elements, which had been proposed for monitoring by the EURGANT-PT. This was mainly due to data availability reasons, as well as the fact that there at that time there were still standardization activities ongoing for some ASBU elements. Due to substantial changes in the structure of the ASBU framework, it was not possible to perform a comparison with the previous reporting cycles. The EASPG/3 meeting stressed the importance of the ASBU implementation monitoring report as a key document for the EASPG to monitor and analyse the ASBU implementation within the EUR Region. The EASPG appreciated the joint work of EUROCONTROL and the ICAO EUR/NAT Office and agreed to endorse the 2020 ICAO/EUROCONTROL ASBU Implementation Monitoring Report.

The 41st ICAO Assembly endorsed (Assembly Resolution A41-6 ICAO global planning for safety and implementation) the 7th edition of the GANP in October 2022, which is a minor revision to the GANP, that introduced an update to the safety key performance area of the GANP performance framework, a maintenance process revision, and minor updates to the BBBs as well as the ASBU framework. The Assembly also recognized the importance of the GANP as an operational strategy and part of the basket of measures to achieve ICAO's global aspirational goals on CO2 emissions.

During the EASPG/4 meeting, which took place at the ICAO EUR/NAT Office in Paris, France in November/ December 2022, the 2021 ICAO/EUROCONTROL ASBU implementation monitoring report was presented for final endorsement. The EASPG/4 was informed about the steady implementation progress (despite the COVID-19 crisis effects) for the 74 Elements across the EUR Region and the detailed findings per thread. The EASPG/4 meeting endorsed the 2021 Report.

During the EASPG/5 meeting, which took place at the ICAO EUR/NAT Office in Paris, France in November/ December 2023, the 2022 ICAO/EUROCONTROL ASBU implementation monitoring report, the first one based on the 7th Edition of the GANP, was presented for final endorsement. The EASPG/5 was informed about the steady implementation progress for 80 Elements across the EUR Region and the detailed findings per thread. The EASPG/5 meeting endorsed the 2022 Report and agreed to the proposed actions, including the removal of Element FRTO-B1/2 from the monitoring scope of future editions of the Report, reducing so the overall number of Elements to be monitored in the EUR Region to 83.

At the EASPG/6, which was held at the ICAO EUR/NAT Office in Paris from 03 to 06 December 2024, the 10th edition of the ASBU Implementation Monitoring Report and its main findings were presented and discussed. The EASPG/6 endorsed the 2023 Report with EASPG Decision 6/7 and agreed to the proposed recommendations/actions for the 2025 cycle.

1.3 EUR Region GANP Transition Project Team (EURGANT – PT)

The 6th edition of the GANP introduced a revised ASBU framework, which required a new approach to implementation monitoring. Some of the changes include the introduction of the Basic Building Blocks (BBBs) and substitution of the Performance Improvement Areas (PIAs) by three categories (Operational, Information, and CNS technology and services). However, the major update was in the content of the former ASBU Modules and ASBU Threads, including a modified composition of ASBU Blocks and significantly increased granularity by clarifying the definition of **ASBU Elements** - specific changes in operations designed to improve the performance of the air navigation system under specified operational conditions. In addition, a web-based version of GANP was created, that can be accessed via https://www4.icao.int/ganpportal/.

Given the complexity of changes, a proposal from the EASPG PGC/01 meeting was shared and discussed at EASPG/02 meeting in December 2020, which lead to the establishment of the **EUR Region GANP Transition Project Team (EURGANT – PT)**. The main high-level task of the PT, with members from ICAO EUR/NAT Office, EUROCONTROL, a limited number of LSSIP Focal Points, a limited number of ANSISG members, ANSISG chairman, IATA, IBAC, IFALPA and IFATCA, was to identify the differences between 5th and 6th edition of the GANP and deliver a proposal for ASBU Block 0 & Block 1 Elements which shall be monitored in the upcoming ASBU implementation monitoring reports. Based on this analysis, further high-level tasks were to propose the inclusion of new objectives to the MPL3 Plan development process and to revise the ASBU monitoring questionnaire for the 9 non-LSSIP States (*see Section 2.2*).

The work of EURGANT-PT was organized around 7 dedicated Webex meetings taking place between February and April 2021 and resulted in a thorough review of the 22 ASBU Threads from the new GANP, together with the associated 52 ASBU Elements for Block 0 and the 62 elements for Block 1.

The main outcome and proposal of the evaluation made by the EURGANT-PT was to integrate **87 ASBU** Elements (40 for Block 0 and 47 for Block 1) in subsequent ASBU implementation monitoring reports for the ICAO EUR Region, depending on data availability. The EURGANT-PT review also identified the list of **27 ASBU** Elements (12 for Block 0 and 15 for Block 1) that would not be included into the ASBU implementation monitoring reports as they are either not applicable for the ICAO EUR Region or they are exclusively related to aircraft equipment and/or airborne operations.

The results and proposals of EURGANT-PT have been submitted and subsequently approved by an EASPG written consultation procedure in May 2021.

This list has been reviewed and adapted in 2023, in the light of the changes brought by the 7th Version of the GANP, representing a minor update of the 6th Version, so as to take into account that 3 previously Block 1 Elements (ACDM-B1/1, ACDM-B1/2, APTA-B1/3) have been transferred to Block 2 (as ACDM-B2/1, ACDM-B2/2 and APTA-B2/4). Moreover, based on the findings of the 2022 Report, the EASPG/5 agreed in November 2023 to remove the Element FRTO-B1/2 on "Required Navigation Performance (RNP) routes" from the scope of the monitoring activities, fully considering the evidence that for the time being the implementation of choice in the EUR Region is RNAV5. The monitoring of this Element will be reconsidered following the publication of the 8th edition of the GANP, in the context of the full review of the Elements to be monitored in the EUR Region.

Detailed information about the ASBU Elements that will be covered by current and future ASBU Implementation Monitoring Reports is presented in Chapter 1.4.

1.4 Scope of the report

ASBU Elements covered*

The following table shows the full list of 83 ASBU Elements from the GANP 7th Edition that will be included in the ICAO ASBU Implementation Monitoring Reports, based on the recommendation of the EURGANT PT, amended following the minor update of the GANP and on the recommendation of EASPG/5. It also shows the corresponding ATM Master Plan Level 3⁺ objective (where applicable and based on ATM MP Level 3 Plan 2023), as well as data sources used to produce the present edition of the Report.

Depending on data availability and regular updates of the ATM Master Plan Level 3 Implementation Plan, remaining Elements will be covered by subsequent editions of the Report.

The colour coding used in the table has the following meaning:

/ 1

ASBU Elements for which credible data sources have been identified and that are included in this edition of the Report;

ASBU Elements which will be added in subsequent editions of the Report, depending on data availability and necessary maturity level for deployment.

ASBU Thread	ASBU Element	Title	MPL3 Objective	Data sources Used	Page
ACAS	ACAS-B1/1	ACAS Improvements	ATC16	LSSIP + questionnaire	29
ACDM	ACDM-B0/1	Airport CDM Information Sharing (ACIS)	AOP05	LSSIP + questionnaire	30
ACDIVI	ACDM-B0/2	Integration with ATM Network function	AOP05	LSSIP + questionnaire	30
	AMET-B0/1	Meteorological observations products	1	METG	94
	AMET-B0/2	Meteorological forecast and warning products	1	METG	95
	AMET-B0/3	Climatological and historical meteorological products	1	METG	95
	AMET-B0/4	Dissemination of meteorological products	1	METG	96
AMET	AMET-B1/1	Meteorological observations information	1	METG	100
	AMET-B1/2	Meteorological forecast and warning information	1	METG	100
	AMET-B1/3	Climatological and historical meteorological information	1	METG	100
	AMET-B1/4	Dissemination of meteorological information	1	METG	100
	APTA-B0/1	PBN Approaches (with basic capabilities)	NAV10	PBN Map Tool + questionnaire	31
	APTA-B0/2	PBN SID and STAR procedures (with basic capabilities)	NAV03.1	PBN Map Tool + questionnaire	32
ΑΡΤΑ	APTA-B0/3	SBAS/GBAS CAT I precision approach procedures	/	PBN Map Tool + questionnaire	33
	APTA-B0/4	CDO (Basic)	ENV01-ASP01	LSSIP + questionnaire	34
,	APTA-B0/5	CCO (Basic)	ENV03	LSSIP + questionnaire	36
	APTA-B0/6	PBN Helicopter Point in Space (PinS) Operations	NAV12	LSSIP + questionnaire	37

^{*} The full list and detailed description of all ASBU Elements according to GANP 7th edition can be found at https://www4.icao.int/ganpportal/ASBU

⁺ From the next edition of the Report, the monitoring of the Elements will be based on the corresponding (where applicable) Implementation Objectives contained in the EUROCONTROL Implementation Plan and Report (EIPAR) which is the successor of the ATM Master Plan Level 3 Plan and Report documents.

	APTA-B0/7	Performance based aerodrome operating minima -			
	APTA-B0/8	Advanced aircraft Performance based aerodrome operating minima – Basic aircraft			
	APTA-B1/1	PBN Approaches (with advanced capabilities)	NAV10	PBN Map Tool + guestionnaire	38
	APTA-B1/2	PBN SID and STAR procedures (with advanced capabilities)	NAV03.2	PBN Map Tool + questionnaire	39
	APTA-B1/4	CDO (Advanced)	ENV01-ASP02	LSSIP + questionnaire	35
	APTA-B1/5	CCO (Advanced)	ENV03	LSSIP + questionnaire	36
	ASUR-B0/1	Automatic Dependent Surveillance – Broadcast (ADS-B)	1	LSSIP SUR Annex + questionnaire	40
	ASUR-B0/2	Multilateration cooperative surveillance systems (MLAT)	1	LSSIP SUR Annex + questionnaire	41
ASUR	ASUR-B0/3	Cooperative Surveillance Radar Downlink of Aircraft Parameters (SSR-DAPS)	1	LSSIP SUR Annex + questionnaire	42
	ASUR-B1/1	Reception of aircraft ADS-B signals from space (SB ADS-B)	1	LSSIP SUR Annex + questionnaire	43
	COMI-B0/4	VHF Data Link (VDL) Mode 2 Basic	ITY-AGDL	LSSIP + questionnaire	44
	COMI-B0/7	ATS Message Handling System (AMHS)	COM10.1	LSSIP + questionnaire	45
СОМІ	COMI-B1/1	Ground-Ground Aeronautical Telecommunication Network/Internet Protocol Suite (ATN/IPS)	COM12	LSSIP + questionnaire	46
	COMI-B1/2	VHF Data Link (VDL) Mode 2 Multi-Frequency	ITY-AGDL	LSSIP + questionnaire	44
	DAIM-B1/1	Provision of quality-assured aeronautical data and information	/	AIMG	107
	DAIM-B1/2	Provision of digital Aeronautical Information Publication (AIP) data sets	1	AIMG	107
DAINA	DAIM-B1/3	Provision of digital terrain data sets	1	AIMG	107
DAIM	DAIM-B1/4	Provision of digital obstacle data sets	1	AIMG	107
	DAIM-B1/5	Provision of digital aerodrome mapping data sets	1	AIMG	107
	DAIM-B1/6	Provision of digital instrument flight procedure data sets	1	AIMG	107
	DAIM-B1/7	NOTAM improvements	1	AIMG	107
DATS	DATS-B1/1	Remotely Operated Aerodrome Air Traffic Services	AOP14	LSSIP + questionnaire	47
FICE	FICE-B0/1	Automated basic inter facility data exchange (AIDC)	ITY-COTR	LSSIP + questionnaire	48
	FRTO-B0/1	Direct routing (DCT)	AOM21.1	LSSIP + questionnaire	49
	FRTO-B0/2	Airspace planning and Flexible Use of Airspace (FUA)	AOM19.5- ASP01 AOM19.5- ASP02	LSSIP + questionnaire	50
FRTO	FRTO-B0/4	Basic conflict detection and conformance monitoring	ATC12.1 (only MONA and MTCD functionalities)	LSSIP + questionnaire	51
	FRTO-B1/1	Free Route Airspace (FRA)	AOM21.2	LSSIP + questionnaire	52
	FRTO-B1/3	Advanced Flexible Use of Airspace (FUA) and management of real time airspace data	AOM19.5- ASP09	LSSIP + questionnaire	53
	FRTO-B1/4	Dynamic sectorization	AOM19.4	LSSIP + questionnaire	54
	FRTO-B1/5	Enhanced Conflict Detection Tools and Conformance Monitoring	ATC12.1 (all functionalities)	LSSIP + questionnaire	55
	FRTO-B1/6	Multi-Sector Planning	ATC18	LSSIP + questionnaire	56
CADE	GADS-B1/1*	Aircraft Tracking	1	-	57
GADS	GADS-B1/2	Operational Control Directory			
NAVS	NAVS-B0/1	Ground Based Augmentation Systems (GBAS)	1	PBN Map Tool + national	58

^{*} Due to the unavailability of data covering 2023, the monitoring of this Element has been suspended for this edition of the Report. The monitoring will resume after the full set-up of the LADR (Location of an Aircraft in Distress Repository) in 2024 and will be reflected in the next edition of the Report, addressing the reference year 2024.

	NAVS-B0/2	Satellite Based Augmentation Systems (SBAS)			
	NAVS-B1/1	Extended GBAS	NAV11.1	LSSIP + questionnaire	59
	NOPS-B0/1	Initial integration of collaborative airspace management with air traffic flow management	AOM19.5- ASP05, AOM19.5- ASP02	LSSIP + questionnaire	60
	NOPS-B0/2	Collaborative Network Flight Updates	FCM03	LSSIP + questionnaire	61
	NOPS-B0/3	Network Operation Planning basic features	1	Network Operations Plan + questionnaire	62
	NOPS-B0/4	Initial Airport/ATFM slots and A-CDM Network Interface	AOP05, AOP17, FCM11.1	LSSIP + questionnaire	63
	NOPS-B0/5	Dynamic ATFM slot allocation	1	NM ATFCM Operations manual + questionnaire	64
	NOPS-B1/1	Short Term ATFM measures	FCM04.2	LSSIP + questionnaire	65
NOPS	NOPS-B1/2	Enhanced Network Operations Planning	FCM10-ASP01	LSSIP + questionnaire	66
	NOPS-B1/3	Enhanced integration of Airport operations planning with network operations planning	FCM11.2	LSSIP + questionnaire	67
	NOPS-B1/4	Dynamic Traffic Complexity Management	FCM06.1 (only the traffic complexity functionality)	LSSIP + questionnaire	68
	NOPS-B1/5	Full integration of airspace management with air traffic flow management	AOM19.5- ASP04	LSSIP + questionnaire	69
	NOPS-B1/6	Initial Dynamic Airspace configurations	AOM19.4	LSSIP + questionnaire	70
	NOPS-B1/7	Enhanced ATFM slot swapping	FCM09	LSSIP + questionnaire	71
	NOPS-B1/8	Extended Arrival Management supported by the ATM Network function	ATC15.2	LSSIP + questionnaire	72
	NOPS-B1/9	Target Times for ATFM purposes	FCM10-ASP03	LSSIP + questionnaire	73
	RSEQ-B0/1	Arrival Management	ATC07.1	LSSIP + questionnaire	74
RSEQ	RSEQ-B0/2	Departure Management	Former AOP05-ASP05, AOP19	LSSIP + questionnaire	75
	RSEQ-B0/3	Point merge	ATC26	LSSIP + questionnaire	76
	RSEQ-B1/1	Extended arrival metering	ATC15.2	LSSIP + questionnaire	77
	SNET-B0/1	Short Term Conflict Alert (STCA)	ATC02.2	LSSIP + questionnaire	78
	SNET-B0/2	Minimum Safe Altitude Warning (MSAW)	ATC02.8- ASP03	LSSIP + questionnaire	79
SNET	SNET-B0/3	Area Proximity Warning (APW)	ATC02.8- ASP01	LSSIP + questionnaire	80
SNET	SNET-B0/4	Approach Path Monitoring (APM)	ATC02.8- ASP05	LSSIP + questionnaire	81
	SNET-B1/1	Enhanced STCA with aircraft parameters	ATC20	LSSIP + questionnaire	82
	SNET-B1/2	Enhanced STCA in complex TMAs	ATC02.9- ASP02	LSSIP + questionnaire	83
	SURF-B0/1	Basic ATCO tools to manage traffic during ground operations	1	National AIPs + questionnaire	84
	SURF-B0/2	Comprehensive situational awareness of surface operations	AOP04.1	LSSIP + questionnaire	85
	SURF-B0/3	Initial ATCO alerting service for surface operations	AOP04.2	LSSIP + questionnaire	86
SURF	SURF-B1/1	Advanced features using visual aids to support traffic management during ground operations	AOP16	LSSIP + questionnaire	87
	SURF-B1/3	Enhanced ATCO alerting service for surface operations	AOP12.1	LSSIP + questionnaire	88
	SURF-B1/4	Routing service to support ATCO surface operations management	AOP13	LSSIP + questionnaire	89

In summary, a total of **79 ASBU Elements are covered** by this Report, representing roughly **96%** of the total set of Elements proposed to be monitored by the EURGANT-PT and subsequently amended following the publication of the 7th edition of the GANP and the recommendations of EASPG/5, (overall 83 Block 0 and Block 1 Elements to be monitored).

As already mentioned, the EURGANT PT also reviewed 27 elements (12 for Block 0 and 15 for Block 1) which will not be included in the monitoring process. Their list is presented in the table below.

ASBU Thread	ASBU Element	Title	Justification
	COMI-B0/1	Aircraft Communication Addressing and Reporting System (ACARS)	Airspace user related
	COMI-B0/2	Aeronautical Telecommunication Network/Open System Interconnection (ATN/OSI)	Not applicable for EUR Region
	COMI-B0/3	VHF Data Link (VDL) Mode 0/A	Not applicable for EUR Region
СОМІ	COMI-B0/5	Satellite communications (SATCOM) Class C Data	Not applicable for EUR Region
	COMI-B0/6	High Frequency Data Link (HFDL)	Not applicable for EUR Region
	COMI-B1/3	SATCOM Class B Voice and Data	Not applicable for EUR Region
	COMI-B1/4	Aeronautical Mobile Airport Communication System (AeroMACS) Ground-Ground	Local implementation only
	COMS-B0/1	CPDLC (FANS 1/A & ATN B1) for domestic and procedural airspace	Not applicable for EUR
	COMS-B0/2	ADS-C (FANS 1/A) for procedural airspace	Not applicable for EUR Region
COMS	COMS-B1/1	PBCS approved CPDLC (FANS 1/A+) for domestic and procedural airspace	Not applicable for EUR Region
	COMS-B1/2	PBCS approved ADS-C (FANS 1/A+) for procedural airspace	Not applicable for EUR Region
	COMS-B1/3	SATVOICE (incl. routine communications) for procedural airspace	Not applicable for EUR Region
	CSEP-B1/1	Basic airborne situational awareness during flight operations (AIRB)	Airspace user related
CSEP	CSEP-B1/2	Visual Separation on Approach (VSA)	Airspace user related
	CSEP-B1/3	Performance Based Longitudinal Separation Minima	Not applicable for EUR Region
	CSEP-B1/4	Performance Based Lateral Separation Minima	Not applicable for EUR Region
FRTO	FRTO-B0/3	Pre-validated and coordinated ATS routes to support flight and flow	Not applicable for EUR Region
	FRTO-B1/7	Trajectory Options Set (TOS)	Not applicable for EUR Region
NAVS	NAVS-B0/3	Aircraft Based Augmentation Systems (ABAS)	Airspace user related
NAVS	NAVS-B0/4	Navigation Minimal Operating Networks (Nav. MON)	Conceptual element, ensured by other elements
NOPS	NOPS-B1/10	Collaborative Trajectory Options Program (CTOP)	Not applicable for EUR Region
OPFL	OPFL-B0/1	In Trail Procedure (ITP)	Not applicable for EUR Region
OPFL	OPFL-B1/1	Climb and Descend Procedure (CDP)	Not applicable for EUR Region
SURF	SURF-B1/2	Comprehensive pilot situational awareness on the airport surface	Airspace user related
SURF	SURF-B1/5	Enhanced vision systems for taxi operations	Airspace user related
TRO	TBO-B0/1	Introduction of time-based management within a flow centric approach.	Conceptual element, reported through other elements
тво	TBO-B1/1	Initial Integration of time-based decision making processes	Conceptual element, reported through other elements

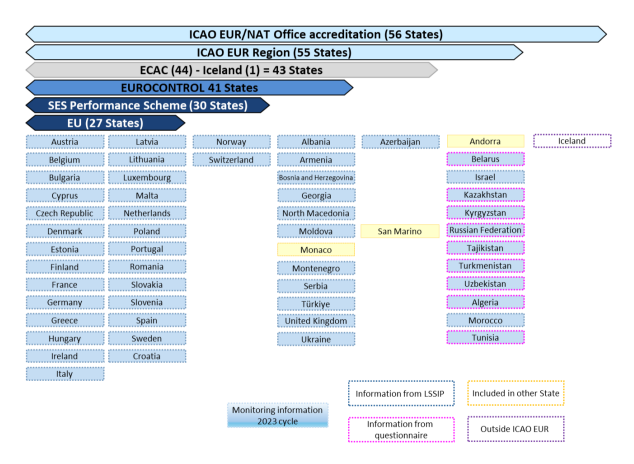
Geographical scope

This report addresses the implementation progress of ASBU Block 0 and Block 1 Elements with reference date December 2023.

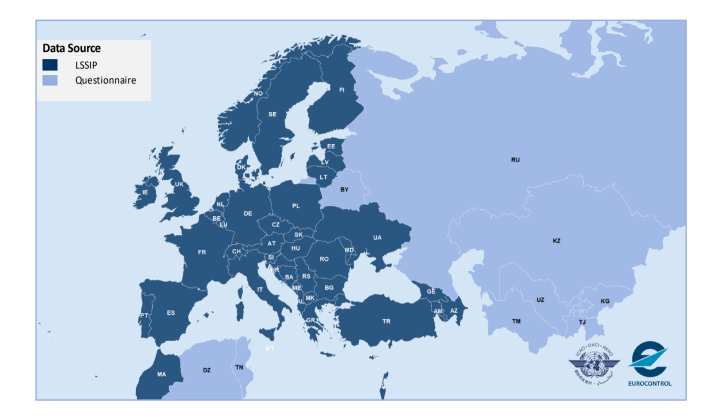
The report is primarily based on the information submitted by the 43 States participating in the LSSIP mechanism (referred to in the document as "LSSIP States"), as well as the information reported through the ASBU implementation monitoring questionnaires for the 9 States within the ICAO EUR Region that are outside the LSSIP reporting mechanism ("non-LSSIP States"). It should also be noted that that Monaco, San Marino and Andorra are not addressed separately in this report, neither in related statistics, because for monitoring purposes they are included in other hosting States. Therefore, there are 52 Member States considered individually in the following chapters.

The questionnaire is fully aligned with the implementation objectives as defined in ATM Master Plan Level 3 Implementation Plan and has been continuously updated and improved for every edition of the report.

A schematic view on the States covered by this report and their affiliation to relevant organisations and/or regions is presented below:



In order to obtain a better picture of the region covered by this report, the map below shows its geographical scope:



2 Data sources

Two main complementary processes are in place to collect the monitoring data required for the preparation of this report:

- 1. The EUROCONTROL LSSIP mechanism with 43 participating States (See section 2.1);
- 2. A questionnaire specifically targeted and designed for the remaining 9 States that are accredited to the ICAO EUR Region (See section 2.2).

Furthermore, due to comprehensiveness of ASBU Elements listed in the GANP 7th Edition and for the sake of improving data quality and granularity, several more sources have been consulted in order to obtain information for this edition of the Report^{*}, such as:

• EUROCONTROL PBN Map Tool;

https://www.eurocontrol.int/platform/performance-based-navigation-map-tool

- National Aeronautical Information Publications (AIPs).
- LSSIP Surveillance Questionnaire.
- Relevant NM documents and manuals (e.g. Network Operations Plan, ATFCM Operations Manual, European Route Network Improvement Plan – ARN Version 2022 - 2030 Catalogue of Airspace Projects, etc.).
- For AMET Elements the information was collected by the ICAO Meteorology Group (METG).
- For DAIM Elements the information was collected via the Aeronautical Information Management Group (AIMG).

2.1 EUROCONTROL LSSIP Process

EUROCONTROL Local Single Sky ImPlementation (LSSIP) process is a robust mechanism to support Single European Sky (SES) and SESAR deployment planning and reporting. At the moment it covers 43 States plus the EUROCONTROL Maastricht Upper Area Control Centre (MUAC). The process sits at the crossroads of multiple performance improvement initiatives synergising the planning and monitoring activities of all stakeholders involved: State civil and military authorities, ANSPs and airport operators, all categories of airspace users. This cyclic process comprises three main components (see figure below):

- Deployment planning: European ATM Master Plan Level 3 Implementation Plan: https://www.eurocontrol.int/publication/european-atm-master-plan-implementation-plan-level-3
- 2. Deployment reporting and monitoring at local level (LSSIP documents): https://www.eurocontrol.int/service/local-single-sky-implementation-monitoring
- 3. Deployment reporting and monitoring at European level: Master Plan Level 3 Implementation Report: https://www.eurocontrol.int/publication/european-atm-master-plan-implementation-report-level-3

The European ATM Master Plan Level 3 Implementation Plan and the European ATM Master Plan Level 3

^{*} See also the ASBU Implementation Dashboard – Data sources used for the 79 Elements.

Implementation Report together constitute the Level 3 of the ATM Master Plan as indicated in the figure*.

The European ATM Master Plan Level 3 Implementation Plan contains the detailed implementation objectives and Stakeholder Lines of Action (SLoA) to be achieved within coordinated time scales. Its target audience includes planning staff from the various stakeholders participating in the process, both at European and National level. It is produced on a yearly basis.

The European ATM Master Plan Level 3 Implementation Report assesses the level of progress in implementation of objectives at ECAC+ level for the benefit of all aviation stakeholders. For each of the objectives it highlights critical issues, main reasons for delays, (positive) progress and proposes remedial actions at network level. It is based on information gathered from the LSSIP documents and closes the loop between the monitoring and planning phases of the LSSIP yearly cycle.

Understanding what happened during the reporting period puts into perspective the investments and actions needed to achieve real benefits and enables to steer implementation results.



2.2 ICAO Questionnaire

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With the objective to obtain monitoring information and facilitate reporting activities required by the ICAO EUR Region States outside the LSSIP mechanism, an ICAO ASBU Implementation Monitoring Questionnaire was first developed in 2014 and sent out with the State Letter which launched the regional ASBU implementation reporting in September 2014.

After review of the first reports at the ICAO Air Traffic Management Group East (ATMGE) meetings, and together with the lessons learned/way forward, the questionnaire was constantly updated in order to increase

^{*} As the reference year of the Report is 2023, it relies on the European ATM Master Plan structure specific to SESAR2020 (the 3 Levels of the Master Plan). Futures editions of the Report, starting with the 2024 reference year, will rely on the new EUROCONTROL EIPAR Implementation Plan and Report, Grouping the Plan and the Report into one document as well as on the LSSIP process which will continue to provide monitoring information across the Member and Comprehensive Agreement States.

⁺ This picture is for illustrative purposes only. The full coverage of the LSSIP process is 43 States plus the EUROCONTROL Maastricht Upper Area Control Centre (MUAC).

the number of responses and enhance the quality of the reported information.

The revised versions of the ASBU implementation questionnaire were developed which introduced more detailed guidance material, practical examples and specific explanations on the implementation activities/status that needed to be reported. The EANPG/58 agreed the new version of the questionnaire would be attached to the ATMGE State Report format and also recommended that the progress/status of implementation of ASBU Block 0 modules is reported, for monitoring purposes, by States regardless of their assigned priority in the EANPG/55 conclusions.

In order to better harmonize the calculation of the implementation percentages, as well as the level of granularity and details for non-ECAC States inputs with the LSSIP mechanism, discussions took place during the ATMGE/26 meeting where a revised version of the ICAO ASBU Implementation Monitoring Questionnaire in Excel format was presented and accepted by the ATMGE participants. This revised State Report format (as v.6 from 15.11.2018) was approved by the EANPG /60 together with the updated mapping between ICAO ASBU modules and European ATM Master Plan Implementation Objectives, for the monitoring of the 2018 cycle. An updated version of the questionnaire was developed (v.7 from 17.10.2019) with similar mapping which was then used for reference year 2019.

Given the changes brought by the GANP 6th Edition and substantially increased granularity of ASBU Elements, the questionnaire for non-LSSIP States has been completely redesigned and simplified, allowing the States to report separately on State/ANSP-related and airport-related ASBU elements. The new questionnaire was presented and discussed at the Air Navigation Services Implementation and Support Group (ANSISG/04) meeting in May 2021 and sent to States on 11 June 2021.

Following the publication of the 7th edition of the GANP and based on the experience gathered over the previous cycles, the questionnaire has been reviewed. It was supplemented with guidance on the information to be provided and on the way to do this. The revised questionnaire has been presented in detail during a dedicated ASBU Monitoring workshop which took place during the ANSISG/06 meeting in May 2023. Following the workshop, the questionnaire has been distributed to the non-LSSIP States on 16 May 2023 with a deadline for the submission of the replies of 8 September. In order to provide supplementary help and guidance to the non-LSSIP States in filling the questionnaire, another on-line workshop has been organised on 24 August 2023.

The questionnaire used for this edition of the Report (reference year 2023) has been extensively presented at the ANSISG/07 meeting in April 2024, in the context of a dedicated workshop. Following the review by the ANSISG/07, the questionnaire has been officially distributed on 19th April with a deadline for the submission of the replies of 23 August. Another (online) workshop has been organised on the 21 August with the objective to provide last minute clarifications and support, before the submission deadline.

In order to facilitate the provision of information and to minimise the burden on the reporting parties, all the Elements of the questionnaire have been prefilled with the information submitted during the previous reporting cycle.

For this edition of the Report unfortunately only **6 out of the 9 non-LSSIP States submitted their ASBU implementation questionnaire to the ICAO EUR/NAT Office and EUROCONTROL** before the deadline of 23 August 2024. Despite the substantial supplementary support provided this during reporting cycle to the reporting stakeholders and multiple reminders sent during the cycle, **Tunisia (TN)** and **Turkmenistan (TM)** have again failed to submit the filled questionnaires (Turkmenistan, for the fourth consecutive year). Moreover, for the first time since the start of development of the ASBU Report (2015), **Belarus (BY)** has not submitted the State questionnaire either.

For these 3 States, limited data is presented in the Report, in particular, for Turkmenistan for which no updates have been received over the last 4 years (for TM and TN only functionalities for which completion was confirmed in previous editions of the Report are counted as such in the current edition). For Belarus, the information submitted for the previous report has been reused.

3 Implementation summary per ASBU Thread

This chapter summarizes the implementation progress achieved for the different elements belonging to a particular ASBU Thread^{*†}. It should be noted that not all elements have been included in these focused summaries, as for some of them data is not presently available (*more info in Section 1.4*) or it is collected following a different taxonomy. Detailed assessments per ASBU Element are given in Chapter 4.

ACAS - Airborne Collision Avoidance System[‡]

There is a substantial completion rate of 88% (46 States) for **ACAS-B1/1** which is very positive from the perspective of the safety contribution. Moreover, among the States that have not finalised implementation yet, the Air Navigation Service Providers and the Regulatory Authorities have all fulfilled their tasks and the carriage of TCAS version 7.1 is already enforced for all concerned aircraft. The reason for delay in these States is the equipage of military transport-type aircraft, considering that for this category of airspace users, the carriage/upgrade is voluntary, therefore it takes longer. All but one of these remaining States are expected to finalise the implementation in 2024.



2022 2023

ACDM - Airport Collaborative Decision Making

The implementation of A-CDM in the EUR Region shows a constant progress over the years.

Currently the Element **A-CDM B0/1** on A-CDM Information sharing is reported as deployed at 34 locations, while 34 other airports are reporting implementation in progress or planned. The more advanced Element addressing the integration of A-CDM with the ATM Network function (**A-CDM B0/2**), is only slightly behind in terms of completion rate, as it is deployed at 33 locations, one less than A-CDM B0/1.

Among the remaining airports in the EUR Region, these elements are mostly considered "Not Applicable" or "Not Yet Planned" due to the lack of operational needs.

APTA - Improve arrival and departure operations

The implementation of the Thread shows good progress across all its constitutive Elements. However, it should be noted that for this edition of the Report, the completion criteria for the APTA Elements have changed from "at least one RWY end" is enough to claim completion, to "all RWY ends", as agreed by the ANSISG 7 meeting

^{*} Due to specific data source (METG, AIMG) and reporting methodology and taxonomy, information for the AMET and for the DAIM Threads is presented separately at the end of Chapter 4.

⁺ See also the ASBU Implementation Dashboard – Number of Elements per Thread.

[‡]The bar charts indicate the progress as relative percentage (number of States reporting the implementation of the Element as "Completed" versus the overall number of States within the scope of the Report) for the Elements applicable at State level and as an absolute number (number of Airports reporting the implementation of the Element as "Completed") for the Elements to be implemented at Airport level.

in April 2024. This change of methodology has naturally led to a reduction in the overall number of "Completed" airports compared to the previous editions of the Report^{*}.

The leading ASBU Element in terms of completion within the EUR Region is the one addressing PBN approaches (with basic functionalities - down to LNAV or LNAV/VNAV minima), **APTA-B0/1**, with more than 600 airports reporting the Element as deployed (airports with all runway ends served by approach procedures to LNAV or LNAV/VNAV minima). Almost other 100 airports expect the finalisation of the implementation by the end of 2024.

The interest in deploying advanced RNP approach procedures (**APTA-B1/1**) is much limited with only 25 airports having implemented the functionality (RNP AR APCH) for all runway ends, while other 25 airports have reported plans to implement it by end 2025. The above numbers are reflecting the change in the completion criteria as well as the fact that currently no advanced RNP procedures are yet published in EUR therefore the analysis is limited RNP AR APCH.

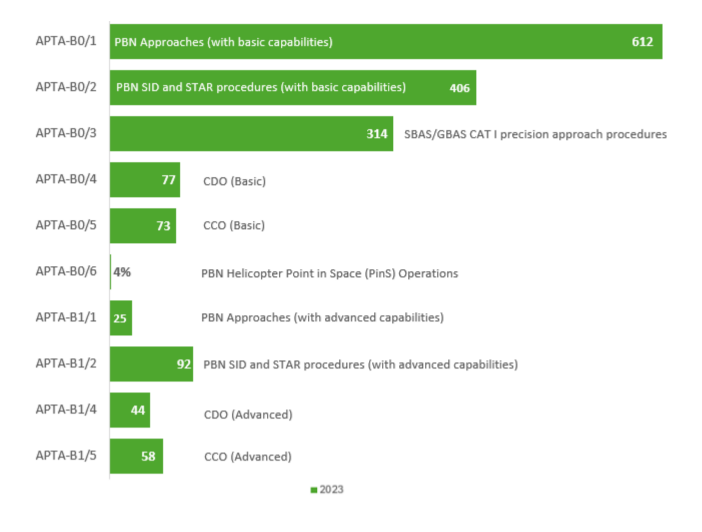
The appeal of RNP1 SIDs and STARs with RF legs (**APTA-B1/2** PBN SID and STAR procedures (with advanced capabilities) is still relatively limited across the EUR Region (90 airports have reported the finalisation of deployment) at all runway ends, because the less demanding requirements of PBN SID and STAR procedures based on RNAV1 (**APTA-B0/2**) are considered fit for purpose in most of the operating environments within the Region (the Element addressing PBN SID and STAR procedures with basic capabilities is deployed at more than 400 airports and expected at another 100 by the end of 2025).

The Element addressing PBN Helicopter Point in Space (PinS) operations (**APTA-B0/6**) still raises a very limited interest among the States. Almost 80% of the States report no plans to implement or consider the Element as not applicable. The main reason for not implementing the element is the lack of business or operational needs, as well as the characteristics of the operational environments. Only 2 States have implemented it, with 3 other expected to complete implementation by end 2024.

The deployment of SBAS and GBAS CAT 1 precision approaches (**APTA-B0/3**) minima is quite widespread across the Region. More than 310 airports have so far published such approaches for all runways ends, 42 of them in 2023. The vast majority of these are based on SBAS, while GLS approaches are currently implemented or planned at more than 100 airports throughout the EUR Region, most of which in Norway and in the Russian Federation (see also **NAVS-B0/1**).

The implementation of Continuous Descent Operations (CDO) Elements (Basic CDO and Advanced CDO) have achieved good progress with 9 airports having completed implementation in 2023. Basic CDO, (**APTA-B0/4**) is now operated at 77 airports in the EUR Region. There is slightly lower progress of the Advanced CDO Element (**APTA-B1/4**) enabled by PBN, with only 44 airports having reported completion (2 more than in the previous Report). Continuous Climb Operation (CCO) Elements have a similar completion rate, with the basic Element (**APTA-B0/5**) being implemented at 73 locations while the advanced one (**APTA-B1/5**) being operational at 62 locations.

^{*} Because of the change in the assessment methodology since the previous edition of the Report for the PBN related Elements (move from "one runway end" to "all runway ends"), the charts included in this section, do not show the comparison with 2022 for these Elements as the criteria for completion were different,



ASUR - Surveillance systems

The deployment of the capability to use ADS-B data (**ASUR-B0/1**) is progressing well across the Region, with 38 States reporting completion (ADS-B systems in operational use). It is encouraging to notice that ADS-B stations are constantly being deployed and that even in States which do not report completion yet, ADS-B infrastructure has already been installed and is growing (more than 2000 ADS-B stations are reported as installed in the Region). In most of the cases ADS-B (either as standalone or integrated with LAM/WAM systems – see ASUR-B0/2) is deployed in order to fill gaps in the surveillance coverage, to replace aging infrastructure or to provide a supplementary layer of surveillance.

The interest in using multilateration (MLAT), **ASUR-B0/2**, for providing surveillance at airports (LAM - Local Area Multilateration) or over wide areas (WAM - Wide Area Multilateration) is very high within the EUR Region. It is estimated that slightly more than 70% of the States (38) in the Region are already using MLAT. Overall, approximately 2000 sensors are deployed across the Region either as part of LAM or WAM systems. LAM is already widely used to enable airport surface surveillance, allowing the implementation of Advanced Surface Movement Guidance and Control Systems (A-SMGCS).

The capability to receive at least one of the downlinked aircraft parameters - DAPs (**ASUR-B0/3**) is widely deployed, as 40 States report having the capability to receive, display and process at least one of the DAPs. The number of the parameters and the operational use varies extensively among the States. Among the available DAPs, the Selected Altitude is the one having the widest usage and this parameter is mostly used for

the improvement of ATC tools (safety nets in particular). In many cases, one or more DAPs are displayed on the operational display systems for the information of the controllers.

The interest in the deployment of the Element addressing Space Based ADS-B (**ASUR-B1/1**) is mostly limited to the States providing air navigation services over the high seas, where other sources of surveillance information are not available. For the time being only 6 States are reporting the Element as implemented while 40 States do not have any plans for deployment as these States already have a robust ground surveillance infrastructure.

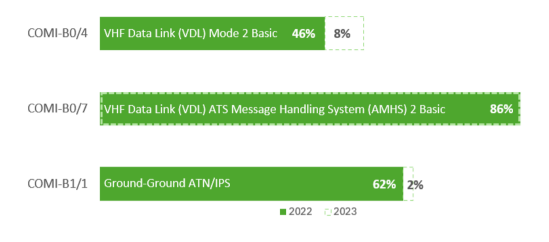


COMI - Communication infrastructure

The Element addressing VDL Mode 2 communications (**COMI-B0/4**) has been implemented by 28 States which are using it for the provision of Controller Pilot Data Link Communications services (above Flight Level 285) and for the replacement of voice communication for routine, non-time critical messages. For the time being, the analysis does not differentiate between "Basic" (**COMI-B0/4**) and "Multi-Frequency" (**COMI-B1/2**), as the choice is a local decision depending on the specific local needs.

The deployment of AMHS (**COMI-B0/7**) has reached a very good level of implementation across the Region. The "basic" AMHS service, already providing the vast majority of AMHS benefits and fulfilling the requirements of the Element, has been implemented by 45 States. It is important to note that for some of the States still reporting the implementation as "ongoing" (e.g., IT) the main service provider has already implemented the basic AMHS features. The remaining implementing States expect to finalise deployment by 2027 at the very latest.

The Ground-Ground ATN/IPS (**COMI-B1/1**) Element has already been implemented by 33 States, all of them using NewPENS (New Pan-European Network Services). The vast majority of the implementers have deployed the connectivity infrastructure and have migrated to NewPENS at ANSP/ACC level. The connection of airports is rather limited, as only 6 Sates have reported implementations or plans for implementation at airports.



DATS - Remote Aerodrome Air Traffic Services

Implementation of the Element addressing Remotely Operated Aerodrome Air Traffic Services (**DATS-B1/1**) is building up speed, with Remote/Digital Towers already used in operations at 12 locations in the EUR Region. Moreover, in several cases, from individual locations the service is or will be provided at multiple airports in the State, e.g. from ENBO, AFI Services are provided for 11 locations in NO, the Remote Tower Center in Tallin (EE) will provide services to 4 regional airports, etc.

Particularly encouraging is the growing interest in the deployment of Remote Tower Centres, with at least 10 other locations expected to enter operations before end 2025, indicating the first steps towards the virtualisation of service provision.



FICE - Flight and Flow Information for a Collaborative Environment

The information exchanges addressed by the Element (**FICE-B0/1**) are widely implemented in the Region, based on the EUROCONTROL'S OLDI (On-Line Data Interchange) Specification. The "basic procedure" addressing the notification, and the coordination of flights is implemented by 47 States in the Region. It should be noted that even among the States which have not fully completed the deployment, the "basic procedure" messages are implemented with at least one of the neighbouring States. It can be considered therefore that the implementation of the Element is very close to 100% completion across the EUR Region. The focus is now on enriching the set of exchanged messages, as well as on the establishment of new bilateral connections.



FRTO - Improved operations through enhanced en-route trajectories

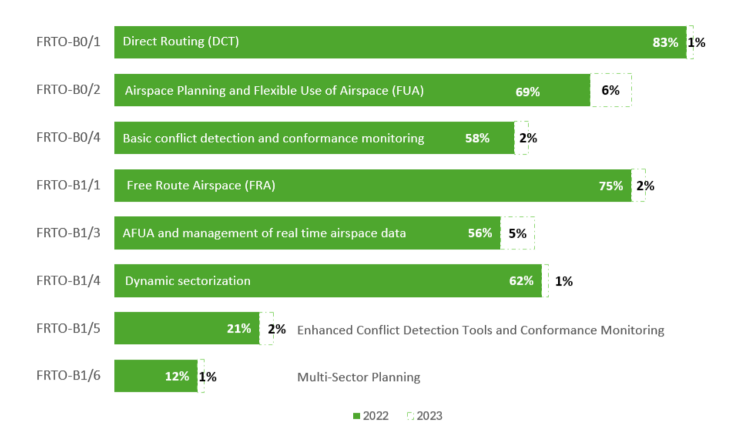
The Element on Direct Routing (**FRTO-B0/1**) shows a very good level of implementation, with 44 States having reported its deployment (this number also includes the States which have implemented the more advanced Element on Free Route Airspace (FRA), addressed by the Element **FRTO-B1/1**). The deployment of FRA has continued at a sustained pace, the Element being now implemented by 40 States within the Region. It is very encouraging to notice that in many instances the implementation goes beyond the national FIR's, as FRA is deployed more and more cross-border, maximising the operational benefits of its implementation and that States having reported the Element as "Not Applicable" in the past, are now considering potential implementation plans.

The deployment of the Flexible Use of Airspace (FUA) and Advanced FUA Elements (**FRTO-B0/2** and **FRTO-B1/3**) have both recorded substantial progresses during the previous reporting cycle therefor the progress of this year is more modest. The Block 0 Element on FUA has been implemented by 39 States, with the help of a local tool (e.g., EUROCONTROL's LARA - Local and sub-regional airspace management support system) and/or using a centrally provided system (e.g., CIAM, provided by the EUROCONTROL Network Manager). The Advanced FUA Element scores a lower progress than the Block 0 one, still with an overall of 32 States reporting the Element as implemented.

The Controller support tools (conflict detection and conformance monitoring) are addressed by 2 Elements, one for the basic features (**FRTO-B0/4**) and the other including more advanced capabilities (**FRTO-B1/5**). As expected, the basic features (Medium Term Conflict Detection-MTCD and Monitoring Aids-MONA) have a better progress with 31 States having deployed both functionalities addressed by the Element. For several States which have not yet finalised deployment, the Element is partly implemented as either MTCD or MONA is in place. The Element addressing enhanced capabilities (e.g. addition of Tactical Controller Tool - TCT) has a lower progress, with only 12 States having finalised the deployment of all its functionalities.

The dynamic sectorisation Element (**FRTO-B1/4**) has recorded a substantial progress in implementation during the previous reporting cycle, with not less than 24 States having implemented it in 2022. In 2023 the Element has been implemented by another State, leading to a total of 33 States where the Element is reported as deployed.

Finally, for the Multi-Sector Planning Element (**FRTO-B1/6**) the interest in deployment remains very limited with only 7 States having completed the implementation. Almost 70% of the States (36) in the Region consider the Element as either "Not Applicable" or "Not Yet Planned". This is mostly due to their existing ATM system capabilities/limitations, number of sectors and/or configurations, or lack of perceived operational benefits compared to current operations.



NAVS - Navigation systems

Within the Region, GBAS (**NAVS-B0/1**) is currently in use at 87 airports, the vast majority of which being located in RU (67 locations) and Norway (17 locations).

The successor Element on Extended GBAS (**NAVS-B1/1**)^{*}, is triggering a very low interest for the time being. The Element is only deployed at 1 location in DE and planned at another 4 locations across the EUR Region. All the other reporting airports are considering the Element as "Not Applicable" or do not have yet any implementation plans.



NOPS - Network Operations

The deployment of the Element addressing the Initial integration of collaborative ASM with ATFM, (**NOPS-B0/1**) has witnessed a substantial progress during the previous reporting cycle, as 17 States have finalised

^{*} For the time being the collection of information is limited to the deployment of CAT II operations utilizing GBAS Approach Service Type C (GAST C) in conjunction with enhanced ionospheric monitoring and airplane augmentations.

implementation in 2022. One more State has finalised deployment in 2023, leading to a total of 36 States where the Element is deployed. This step is to be followed by a full integration of ASM with ATFCM (**NOPS-B1/5**) which is reported as completed by 35 States within the Region.

The Collaborative Network Flight Updates (**NOPS-B0/2**) keep progressing with 5 States having completed the Element in 2023). Overall, 31 States within the Region have achieved completion. However, it should be noted that the basic (and most beneficial) features of the Element (the provision of position reports or of flight activation messages) are virtually implemented in all the ECAC States. Within the more advanced features of the Element, it is observed that the more beneficial (e.g. provision of flight plan data in case of missing flight plans) shows a good level of implementation being deployed by 34 States.

The Elements addressing basic Network Operations Planning (**NOPS-B0/3**) as well as Dynamic ATFM slot allocation (**NOPS-B0/5**) are well established within the Region and in particular within the Air Traffic Flow and Capacity Management (ATFCM) Area ((all ECAC Member States (apart Azerbaijan and Iceland) + Israel and Morocco) where the EUROCONTROL Network Manager (NM) is responsible for the provision of ATFCM, including the dynamic ATFM slot (CTOT) allocation, where the functionalities are fully implemented. Moreover, certain States are cooperating with the NM by exchanging data with the NM and participating in the NM ATFCM service. These States are described as cooperating States and are referred as "ATFCM Adjacent Area" (Algeria, Belarus, Tunisia, Iceland, Egypt). Flow managers (FMPs) of Adjacent Areas may request the NM to apply ATFCM measures for the airports within their FIR or for significant points at the interface between the FIR and the NM Area of operations.

Two Elements within the Thread are addressing the integration of Airports with the Air Traffic Flow Management, in a gradual way, starting with initial airport/ATFM slots and ACDM Network Interface (**NOPS-B0/4**) followed by the enhanced integration between the Airports Operations Planning and Network Operations Planning (**NOPS-B1/3**). In the EUR Region the initial functionality is implemented only within the ATFCM area where 57 airports have already established certain levels of information exchanges with the EUROCONTROL NM. Most of these airports (34) have implemented the full A-CDM process (see also **ACDM-B0/1** and **ACDM-B0/2**), while at least additional 23 airports (typically medium and small-sized ones) provide Departure Planning Information (DPI) messages to NM. The Element addressing enhanced integration is still in very early planning phases with no airports having deployed it and with a slow progress expected in the next years as only 3 airports plan to finalise deployment before 2026. However, an implementation spike is expected for 2027 when 32 airports report plans to implement the Element.

The implementation of short term ATFM measures (**NOPS-B1/1**) has seen a substantial increase in its completion rate in the previous reporting cycle, with 19 States reporting completion in 2022. In the current cycle, 7 more States have finalised the implementation, leading to overall 30 States having implemented the Element. For most of the other States the functionality is considered as "Not Applicable" or no concrete implementation plans are reported, mostly because of the levels of traffic not justifying the deployment.

Within the ATFCM Area, the enhanced Network Operations Planning (**NOPS-B1/2**) is deployed through the implementation of interactive rolling NOP, made available by the EUROCONTROL Network Manager (CHMI, NOP Portal). The expected surge in completion anticipated in 2022 has been confirmed, with 18 Stares having finalised deployment in 2023 so currently the Element is implemented in 34 States. Still, many States reporting the Element as "Not Applicable" or "Not Yet Planned" refer to B2B services as actually they all have manual access to the NOP via the CHMI, access which is considered fit for the local needs.

The dynamic traffic complexity management Element (**NOPS-B1/4**) has already been deployed by 35 States in the Region, 6 more than in the previous Report. Among the implementers, 22 States have chosen to

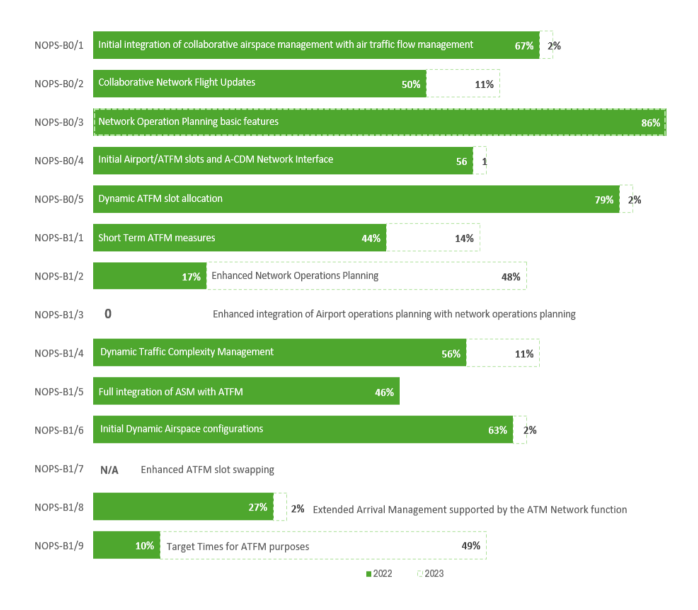
implement a centralised tool (provided by the EUROCONTROL NM), while 16 have deployed local tools (as stand alone or in parallel with the centralised tool) which are either exchanging or planned to exchange data with NM. It should be noted that, considering the levels of traffic, several States consider traffic load monitoring as sufficient to fulfil the requirements of the Element.

The Element on initial dynamic airspace configurations (**NOPS-B1/6**) has also recorded a substantial increase in its completion rate during the previous reporting cycle, with 25 States having implemented in 2022. During the latest reporting cycle, one more State has finalised deployment, leading to a total of 34 States reporting the Element as implemented.

The Element on slot swapping (**NOPS-B1/7**) involves the Centralised Flow Management Unit(s) and the Airspace Users during ATFM constrained situations as it allows the Airspace Users to balance the priorities of flights subject to the same ATFM regulation. This functionality has already been implemented by EUROCONTROL's NM in the ATFCM area, while it is mostly reported as "Not Applicable" or "Not Yet Planned" by the other States of the Region.

The implementation of Extended AMAN supported by the ATM Network Function (**NOPS-B1/8**) proves to be particularly challenging as it requires coordination with several ANSPs, sometimes going beyond the neighbouring ones, as well as, with an ATM Network Function adding to the complexity of its deployment. For the time being, the Element is reported as implemented by 15 States either in support of airports within their boundaries or in support of airports in neighbouring States. However almost half of the States in the Region do not consider the implementation of the Element in particular because of the lack of operational needs.

The deployment of target times for ATFCM purposes (**NOPS-B1/9**) is quite widespread with 31 States reporting the capability of their ATM systems to receive the Target Time information provided by the ATM Network function. Still more than 25% of the States in the Region consider the Element as "Not Applicable" or "Not Yet Planned" due to the lack of perceived operational needs, considering the traffic levels and patterns.



RSEQ - Improved traffic flow through runway sequencing

The implementation of (basic) Arrival management tools (**RSEQ-B0/1**) is well spread across the entire Region, with the Element already deployed at 31 locations while another 20 locations are expected to follow before end 2025. Still the Element is considered as "Not Applicable" by many airports where the amount and distribution of traffic does not justify the implementation of such tool. For maximal operational benefits, deployment of RSEQ-B0/1 should be followed by the more advanced functionality of **RSEQ-B1/1** dealing with extended arrival metering. As already mentioned in the context of NOPS-B1/8, the implementation of this advanced feature proves to be particularly challenging as it requires coordination with several ANSPs, sometimes going beyond the neighbouring ones. At the moment, the Element is deployed by 14 States, either in support of airports within their boundaries or in support of airports in neighbouring States. However almost half of the States in the Region do not consider the implementation of the Element due to the lack of perceived operational benefits.

The Departure Management tools (**RSEQ-B0/2**) are already operational at 33 locations, in most of the cases as part of the A-CDM functionality (predeparture sequencer as "Initial DMAN"). Completion is expected at

another 32 locations by the end of 2025, still many airports consider the Element as "Not Applicable", or do not have implementation plans, as the levels of traffic do not justify the investments.

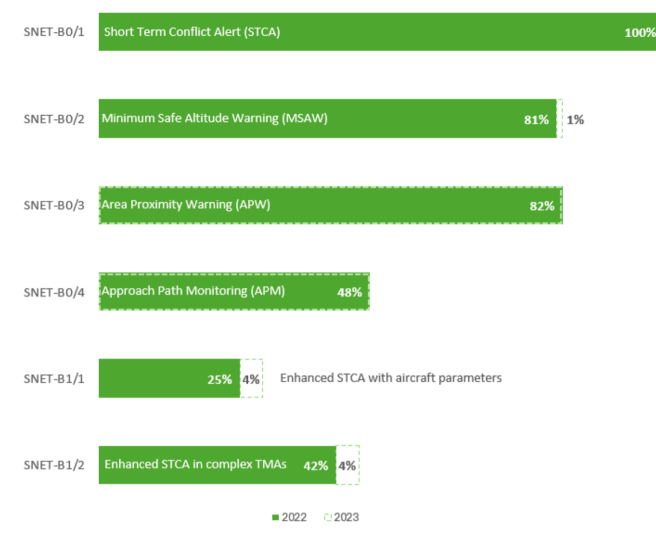
The Point Merge Element (**RSEQ-B0/3**) is implemented at 28 locations across the Region with 2 other locations expected to implement it by end 2024.



SNET - Ground-based Safety Nets

Overall, the safety nets are widely deployed within the Region. By far the most successful deployment is recorded by the Short-Term Conflict Alert-STCA (**SNET-B0/1**) which has been implemented in the en-route airspace by all States in the Region. In terms of implementation progress, STCA is followed closely by the Minimum Safe Altitude Warning – MSAW (**SNET-B0/2**) function for which 43 States have reported completion while implementation is expected by 5 other States by the end of 2025. Similar progress is recorded by the Area Proximity Warning (**SNET-B0/3**) functionality, already deployed by 43 States and expected to be deployed by another 3 States by end 2024. It should be noted that even among States which may have not fully finalised yet the implementation of some of the safety nets, the functionality is already deployed in parts of the airspace. A slightly lower completion rate has been reached by the Approach Path Monitor (**SNET-B0/4**) functionality with 25 States having completed the deployment. This is because the implementation is seen as slightly less beneficial in fulfilling the operational needs in comparison with the other safety nets. Still, 10 States are expecting completion before the end of 2025.

The Block 1 Elements within the Thread are also progressing. The Enhancement of STCA with downlinked aircraft parameters (**SNET-B1/1**) is deployed by 15 States, while 3 States expect to finalise deployment by end 2024. Among all the available parameters, in order to enhance the STCA, all implementations use the Selected Altitude. For several other States which have not reported completion yet (e.g., AM, CY, EE, HR, NL, SK), the downlinked SA is available and shown for information on the controller screen, but it is not yet integrated with the safety tools. The deployment of enhanced STCA in complex TMAs (**SNET-B1/2**) is already finalised by 23 States. It should be noted that 18 other States have reported the deployment of normal STCA based on linear algorithms, as these algorithms are considered fit for the use in their terminal areas. Therefore overall, 41 States have reported the deployment of STCA functions in their TMAs.



SURF - Surface operations

The implementation of the Elements within the Thread is progressing, not only in terms of completion rates (airports which have finalised deployment) but also in terms of airports joining the applicability areas (airports which decide to implement the Elements). The set of Elements provide for an incremental evolution of functionalities, starting from a basic functionality, not necessary implying a surveillance service (Basic ATCO Tools to manage during Ground Operations – **SURF-B0/1**), followed by basic A-SMGCS (surveillance service - **SURF-B0/2**) and up to enhanced alerting (**SURF-B1/3**) and routing (**SURF-B1/4**) services.

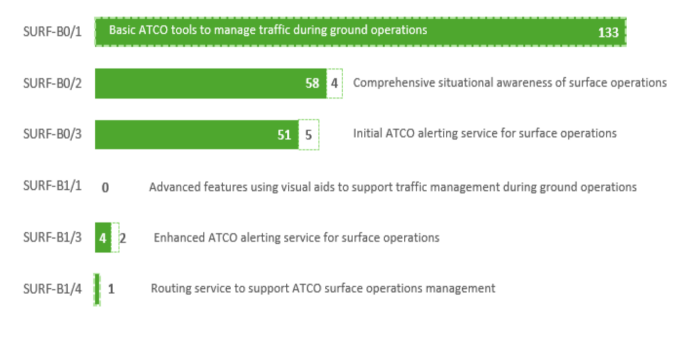
The foundation Element (**SURF-B0/1**) is addressing the delivery of the guiding and routing service using visual aids and signals on the platform. Including the availability of stop-bars. Information is managed by the controller to provide pilots and vehicle drivers all necessary information to taxi and avoid incursion on the runway. For the LSSIP States, the assessment is addressing the airports currently listed in the EUROCONTROL Airport Corner and the progress is based on the information available in the national AIPs (Part 3 AD, section 2.9 "Surface movement guidance and control system and markings") for these airports. The information for the non-LSSIP States was extracted directly from the dedicated questionnaires. The consolidated data from the 2 sources shows that currently 133 airports in the Region have fully implemented the Element, including the availability of stop bars.

The subsequent functionality, provided by the A-SMGCS Surveillance Service (**SURF-B0/2**), is already operational at 62 locations while 18 others are expected to deploy it by end 2025. This is very encouraging as

this functionality is essential as the fundament unlocking more advanced A-SMGCS features. The more advanced feature providing an initial alerting service for surface operations (**SURF-B0/3**) is already operational at 56 locations while 14 others are expected to finalise deployment by end 2025.

Meanwhile the more advanced A-SMGCS features included in Block 1, as the enhanced alerting service for surface operations (**SURF-B1/3**) and the routing service (**SURF-B1/4**) show a lower completion rate and a lower interest. This is mostly because many airports in the Region consider that the Bock 0 features are enough and fit for purpose for the foreseeable future and that an upgrade will be performed when the operational needs will require it. For the time being, SURF-B1/3 is implemented at 6 locations while SURF-B1/4 is only available at 1 location in the Region.

The functionality related to advanced features using visual aids to support traffic management during ground operations (**SURF-B1/1**) is not yet implemented anywhere in the EUR Region and for the time being it has an extremely limited appeal for deployment as only three implementations are expected to take place between now and 2025. This low interest is justified by the complexity of the implementation requiring an advanced A-SMGCS system providing the guidance function, linked with the aerodrome lighting infrastructure.



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4 Detailed progress assessment per ASBU Element

The following pages show a detailed assessment of implementation progress for each of the ASBU Elements within the scope of this Report. Below is the explanation of the different items and charts shown in these dedicated pages.



Traffic alert and Collision Avoidance System (TCAS) version 7.1 provides short-term improvements to existing Airborne Collision Avoidance Systems (ACAS) to reduce nuisance alerts, as well as to enhance the logic for some geometries. This will reduce trajectory deviations and increase safety in cases where there is a breakdown of separation.

TCAS systems selectively interrogate nearby aircraft to determine their position and velocity (using Mode C/S replies). This information is passed through "threat logic" to determine proximate traffic, issue traffic alerts, and issue collision avoidance "resolution advisories" to flight crews. Resolution advisories provide flight crews with vertical guidance (climb, descend, remain level, do not descend/climb) as appropriate to avoid collisions.

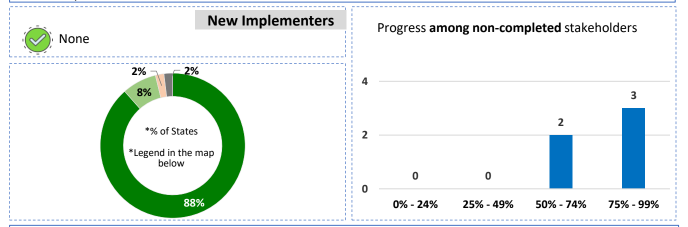
Implementation summary (end 2023):

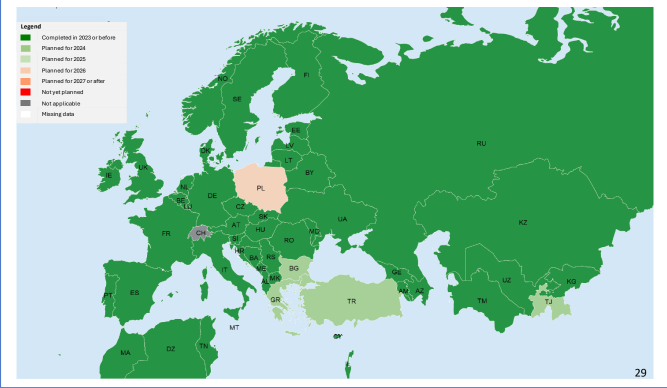
• There is a substantial completion rate of 88% (46 States) across the EUR Region, which is very positive from the perspective of the safety contribution of the Element

• Among the States that have not yet reported completion, the ANSPs and the Regulators have all fulfilled their tasks and the carriage of TCAS version 7.1 is already enforced for all concerned aircraft. The still ongoing activities are related to the voluntary equipage of the transport-type State aircraft

• There is a very good level of implementation across the non-LSSIP States, with 8 States reporting completion

• Even if CH declared this Element as "Not Applicable", the carriage of TCAS version 7.1 is also enforced in the Swiss airspace.





ACDM-B0/1

Airport CDM Information Sharing (ACIS)

ACDM-B0/2

Integration with ATM Network function

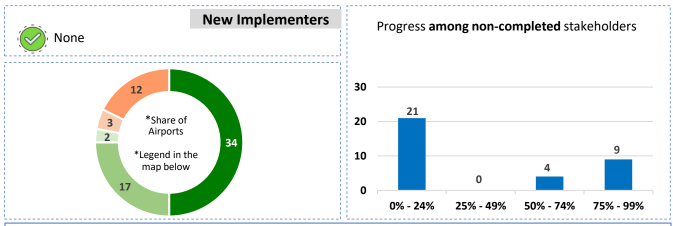
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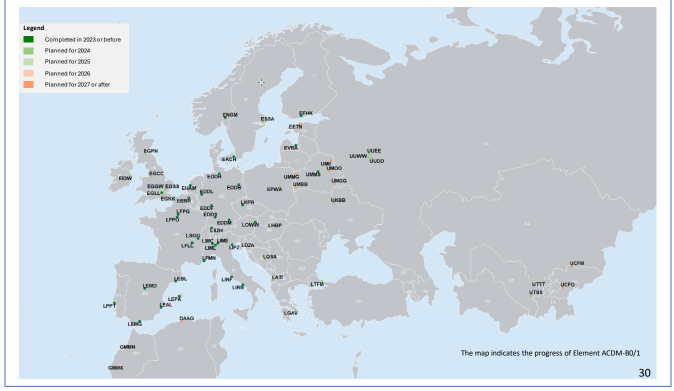
Airport Collaborative Decision Making (A-CDM) is a concept that aims to improve the efficiency and resilience of airport operations by optimizing the use of resources and improving the predictability of air traffic. ACDM-B0/1 represents the first collaboration step among stakeholders involved in aerodrome operations.

It consists in the definition of common specific milestones for several flight events taking place during surface operations. ACDM-B0/2 consists in feeding arrival information from the network into A-CDM and, at the same time, coordination of specific departure milestones.

Implementation summary (end 2023):

- Currently the Element is implemented at 34 locations across the Region (no new completions in 2023)
- There is noticeable interest in its deployment, with other 34 airports reporting implementation plans or activities
- In general, the Element is of interest to the main, busiest airports of the States. For the other airports, the Element is considered "Not Applicable" or "Not Yet Planned" because of the lack of operational needs
- In the non-LSSIP States, A-CDM is implemented in BY (UMMS) while the work is ongoing in RU and UZ with implementation expected in 2024, to be followed by airports in KG (2027) and the remaining BY airports (2030)
- The only difference in the progress of the 2 Elements is shown by UMMS which has implemented ACDM-B0/1 while ACDM-B0/2 is expected for 2025.





This Element represents the use of PBN in design of approach procedures to provide more flexibility to airspace planners to manage the use of airspace, and to facilitate access to airports. It includes the provision of instrument approach procedures with vertical guidance in support of stabilized approaches.

PBN approaches allow for guided lateral paths (LNAV) and (optionally) with associated advisory vertical paths based on Baro-VNAV functionality for equipped aircraft (LNAV/VNAV).

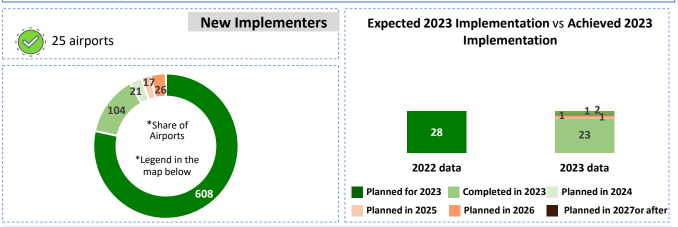
Implementation summary (end 2023):

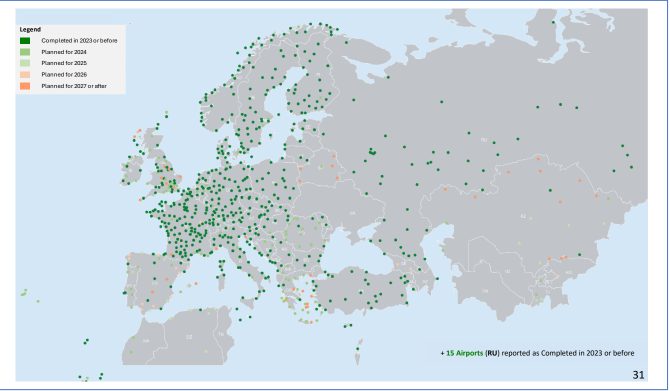
• The implementation of Performance-Based Navigation (PBN) is well under way in the EUR Region, as it represents one of the cornerstones for the CNS rationalisation

- More than 600 airports In the entire Region (25 implementations completed in 2023) have already published their PBN approach procedures down to LNAV or LNAV/VNAV minima for all runway-ends
- Almost 100 other airports expect implementation before the end of 2024
- The above numbers reflect the fact that for this edition of the Report, the completion criteria has changed from "at least one RWY end" to "all RWY ends" as agreed by the ANSISG 7 meeting. Among the airports which are not yet "completed" for all RWY ends, 39 have implemented the Element for at least one RWY end

• These numbers should be considered rather conservative, as the situation is constantly evolving, and new procedures are being published in AIPs

• Note: RNP AR approaches are covered by APTA-B1/1.





This Element represents the use of PBN in design of arrival and departure procedures to provide more flexibility to airspace planners to manage the use of airspace for enhancing arrival and departures in terminal areas. It provides the basic capability to support the implementation of CDO and CCO operations.

The flexibility of arrival path design supports the ability to connect en-route to the approach in an optimal manner, enabling better airspace management, reduced path distance, and reduced noise footprint. A precisely defined arrival path supports more optimum descent planning in operations and provides a building block for reducing ATC intervention during descent.

Implementation summary (end 2023):

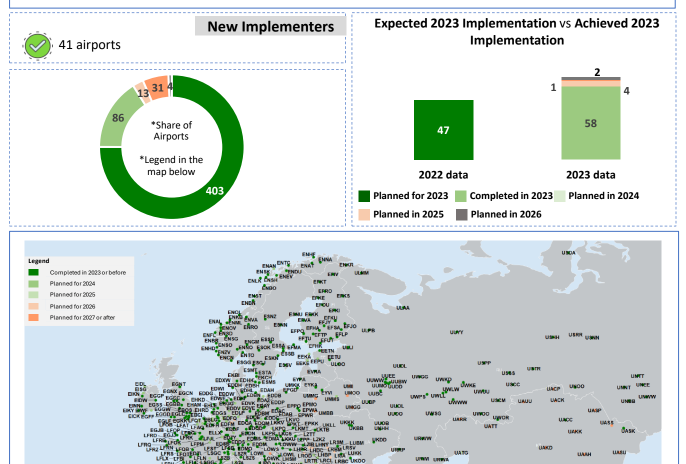
GCLA GCXC

• At least 403 airports throughout the Region (41 implementations completed in 2023) are already served with PBN SID and STAR procedures based on RNAV1 performance requirements for all runway-ends

Almost 100 others are expected to achieve completion before the end of 2025

• The above numbers reflect the fact that for this edition of the Report, the completion criteria has changed from "at least one RWY end" to "all RWY ends" as agreed by the ANSISG 7 meeting. Among the airports which are not yet "completed" for all RWY ends, 36 have implemented the Element for at least one RWY end

• Among the non-LSSIP States the interest is also high in all reporting States, with RU leading the way with more than 70 airports having fully implemented this Element.



UHWW: UIBB: UIII: UIUU: UNAA: UNKL: UIAA

This Element represents the use of augmented GNSS systems to allow aircraft operation with a more precise vertical and lateral navigation capability. Introduction of SBAS and GBAS CAT I procedures allow for reduced minima at aerodromes situated in areas of significant terrain, where ILS is not possible.

It also provides a building block for aircraft with equipment such as SVS, EVS HGS to operate to decision altitudes below standard CAT I Minimums using special operational authorizations. For aircraft with such approvals, this increases airport availability in weather conditions that would otherwise preclude operations.

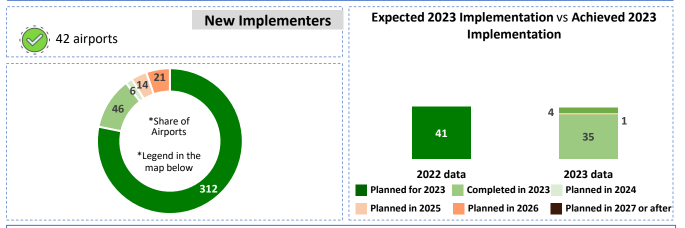
Implementation summary (end 2023):

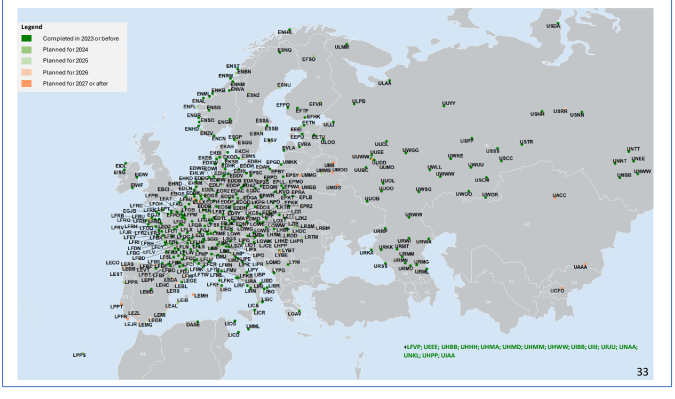
• More than 310 airports have so far published such approaches for all runway-ends out of which 42 have completed implementation in 2023 while 50 airports expect to finalise deployment by end of 2025

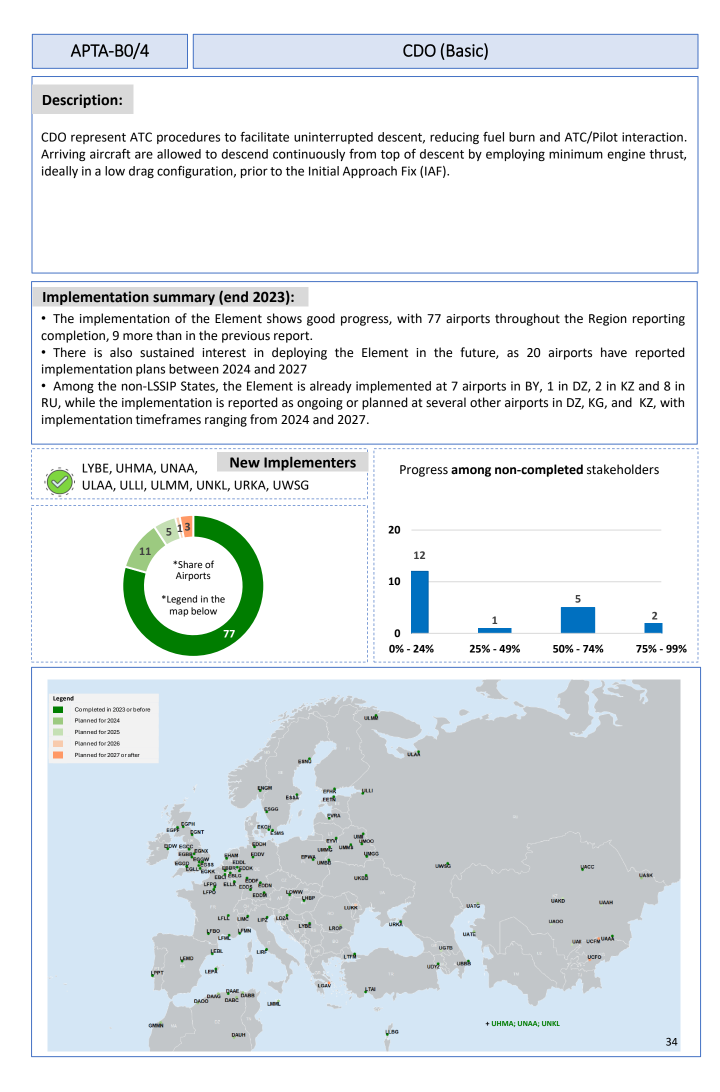
• The above numbers reflect the fact that for this edition of the Report, the completion criteria has changed from "at least one RWY end" to "all RWY ends" as agreed by the ANSISG 7 meeting. Among the airports which are not yet "completed" for all RWY ends, 13 have implemented the Element for at least one RWY end

• Vast majority of these are LPV CAT I (SBAS), while GLS approaches are currently implemented or planned at more than 100 airports throughout the EUR Region, most of them in NO and RU (see NAVS-B0/1)

• In non-LSSIP States, the Element is either already implemented or scheduled for implementation in 80 airports in DZ, BY, KZ, KG and RU, with RU leading the way with over 65 planned or implemented locations.







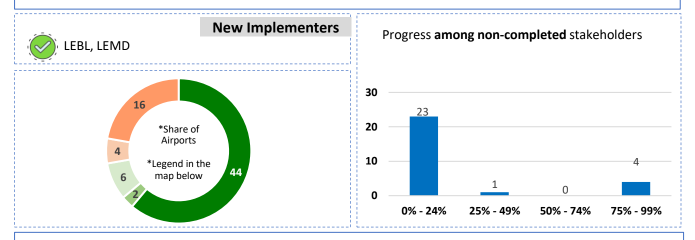
CDO represent ATC procedures to facilitate uninterrupted descent, reducing fuel burn and ATC/Pilot interaction. Arriving aircraft are allowed to descend continuously from top of descent by employing minimum engine thrust, ideally in a low drag configuration, prior to the Initial Approach Fix (IAF).

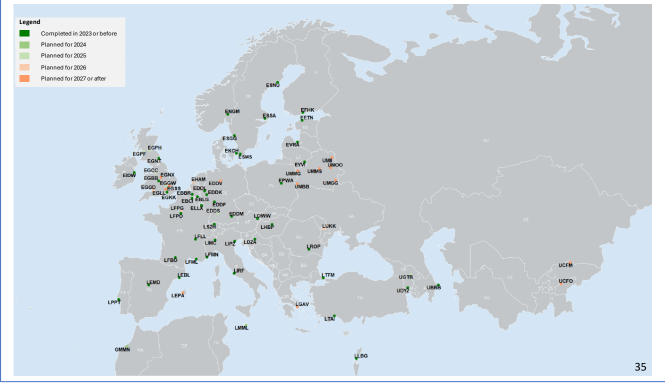
Advanced CDO builds on the basic CDO capabilities and adds advanced vertical path management. PBN with vertical navigation (VNAV) which is an altimetry-based capability is used, allowing equipped aircraft to precisely descend on a vertical path, as computed by avionics equipment, while providing the flight crew with navigation performance information.

Implementation summary (end 2023):

- The Element is already implemented at 44 airports within the Region (all in the LSSIP States)
- The completion rate is lower than the basic CDO (see APTA-BO/4) as many implementers consider that the basic features are enough for their operational environments
- Deployment is expected to be finalised at 8 other airports, before the end of 2025

• Among the non-LSSIP States the Element is planned for implementation in BY (7 locations, in 2030) and KG (3 locations in 2027), while all the other reporting airports consider the Element as "Not Applicable" or do not have any implementation plans yet.

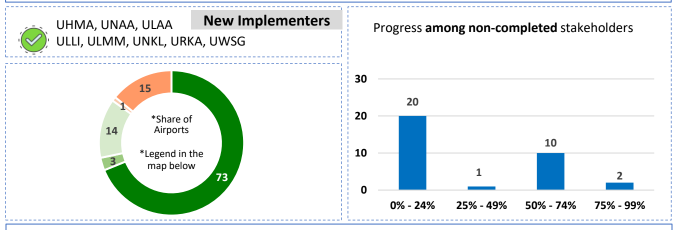




APTA-B0/5	CCO (Basic)		
APTA-B1/5	CCO (Advanced)		
Description: CCO represent ATC procedures to facilitate uninterrupted climb, reducing fuel burn and ATC/Pilot interaction. Departing aircraft are allowed to climb continuously, to the greatest possible extent, by employing optimum engine thrust. An optimal continuous climb should start on take-off and allow the aircraft to climb efficiently using climb profiles that reduce controller pilot communications and segments of level flight until the top of climb. Advanced CCO builds on the basic CCO capabilities and adds advanced vertical path management. PBN with vertical navigation (VNAV) allows equipped aircraft to precisely ascend on a vertical path, while providing the flight crew with navigation performance information.			
Implementation summary (end 2022): • Continuous Climb Operations (CCO) are widely implemented throughout the ICAO EUR Region, with a total of			

73 airports already applying (at least) Basic CCOs • Implementation plans are reported by 18 other airports which expect to finalise deployment before end 2026

• Among the non-LSSIP States, the Basic CCO is implemented in BY (7 locations) and RU (8 locations), while implementation plans are reported by DZ (5 locations, by end 2025), KG (2 locations, in 2027/2028), KZ (9 locations by end 2027 the first deployment being expected in 2025). There is less interest in the deployment of the more advanced Element (APTA-B1/5), with only plans in BY (6 locations by 2030), KG (3 locations by 2027), KZ (9 locations by 2025/2027) and RU (9 locations by 2025).





PBN Point in Space (PinS) operations include arrivals and departure procedures, specific to helicopters, that allow visual landing and take-off operations from heliports or other landing locations.

Helicopter unique capabilities allow IFR operations that start or terminate from any suitable point in space (PinS), as long as visual conditions support take-off/landing capability from that point.

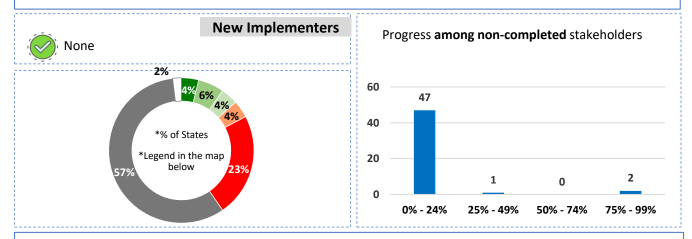
Implementation summary (end 2023):

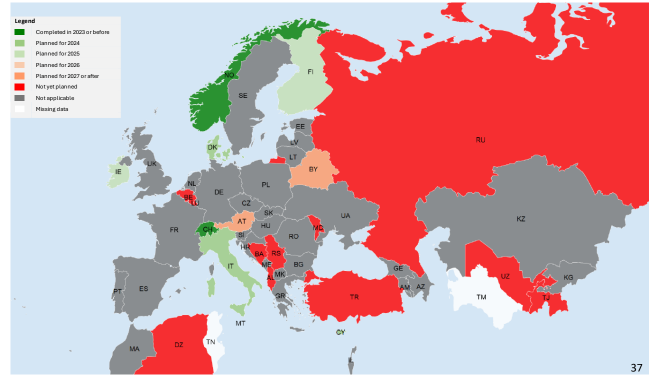
• The interest for the deployment of the Element remains extremely limited, with most States either having no plans for implementation or deeming it "Not Applicable"

• The main reason for not implementing the Element is the lack of business or operational needs, as well as the characteristics of the operational environments

• Only 2 States (CH - Low Flight Network, NO - IFR routes for helicopters in several TMAs) have implemented the Element. EE, even if is reporting the Element as "Not Applicable" has also implemented Low Level Routes in Tallinn CTR

• Among the non-LSSIP states within the Region, BY is the only State with intentions to implement the Element, with a target date set for 2030, in line with the PBN Implementation Plan for Belarus.





This Element represents the use advanced features of PBN in design of approach procedures to provide more access to airports in challenging environments, where conventional procedures are unsuitable.

PBN approaches with advanced functionality allow for the introduction of more flexible approaches including the use of RF legs within the Final Approach Segment (FAS) and RNP. Advanced RNP is the navigation specification which encompasses all elements of PBN (excluding RNP AR APCH). RNP AR APCH requires a Specific Approval.

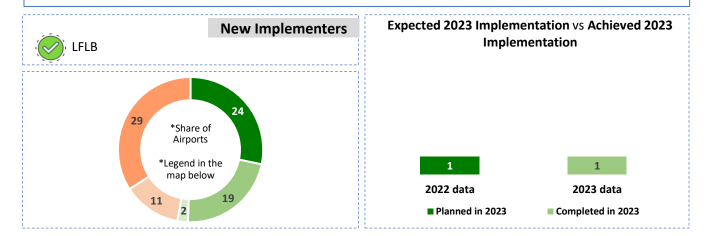
Implementation summary (end 2023):

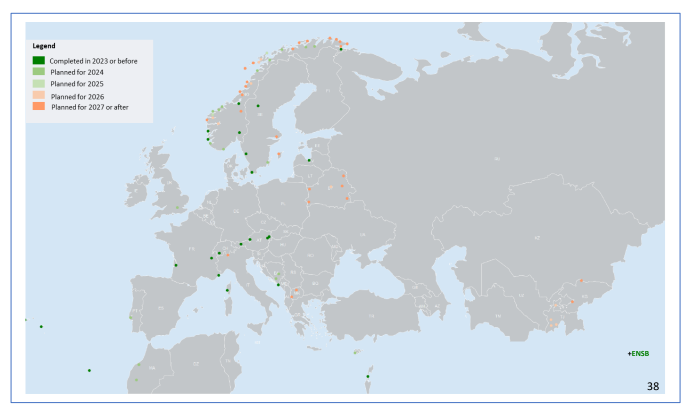
• Advanced RNP is not available in the PBN Map tool, and no such approach procedures are published yet in Europe therefore the current analysis is limited to the RNP AR APCH capabilities

• This feature is currently implemented at 25 airports in the Region and is planned for deployment in another 25 locations before the end of 2025

• The reduction in the number of "Completed" locations compared with the previous editions of the Report is due to the fact that LPV is only attached to basic RNP APCH (not Advanced RNP) therefore it is not considered anymore a mean of implementation of the Element

• Among the non-LSSIP States the Element is not yet implemented but it is reported as planned for implementation at 7 locations in BY, 2 in KG and 4 in TJ, between 2026 and 2028.





This Element represents the use advanced features of PBN in design of arrival procedures to provide more flexibility in airspace design (e.g., RF legs outside of the Final Approach Segment), leading to greater efficiency in the terminal area and increased capacity.

Advanced RNP is the navigation specification which encompasses all elements of PBN (but excluding RNP AR APCH). It requires an FMS based on a TSO-C115d.

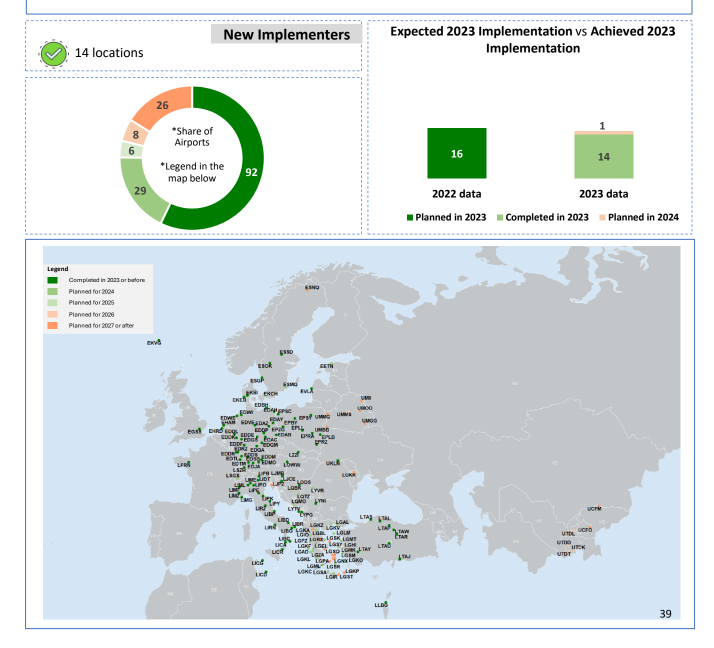
Implementation summary (end 2023):

• Interest in RNP1 SIDs and STARs with RF legs remains somehow limited throughout the Region, as several States consider that RNP1 implementation is unnecessary due to the adequacy of RNAV1 for their operational needs

• Nonetheless, more than 90 airports have successfully implemented this Element (14 of them in 2023) for all runway ends, while an additional 35 airports anticipate completing the implementation by the end of 2025

• The above numbers reflect the fact that for this edition of the Report, the completion criteria has changed from "at least one RWY end" to "all RWY ends" as agreed by the ANSISG 7 meeting. Among the airports which are not yet "completed" for all RWY ends, 11 have implemented the Element for at least one RWY end

• Among non-LSSIP states, BY (7 locations by 2026/2028), KG (2 locations by 2028), and TJ (4 locations by 2026) have expressed plans for deployment.



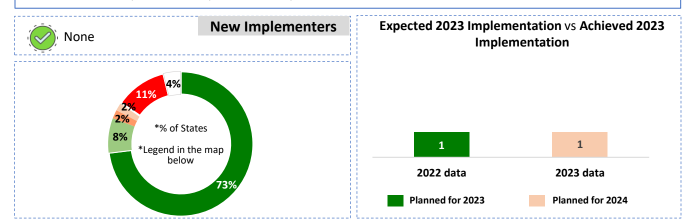
Automatic Dependent Surveillance – Broadcast (ADS-B) provides an aircraft's identification, position, altitude, velocity, and other information to any receiver (airborne or ground) within range. The broadcasted aircraft position/velocity is normally based on the global navigation satellite system (GNSS) and transmitted at least once per second.

As such, ADS-B supports the provision of Air Traffic Services and operational applications at reduced cost and increased surveillance coverage.

Implementation summary (end 2023):

• Deployment of the Element continues within the EUR Region with more and more ADS-B stations deployed (stand-alone or integrated within MLAT/WAM systems)

- 38 States are reporting that ADS-B systems are already in operational use
- Moreover, among the States which have not yet reported the completion of the Element, ADS-B stations have already been installed but not yet integrated in the surveillance systems.
- In some other instances (e.g KZ, RU) ADS-B is already used operationally but the implementation is reported as still "ongoing" as the implementation projects are continuing
- More than 2000 ADS-B stations (stand alone or integrated in MLAT/WAM systems) are currently deployed
- Within the non-LSSIP States, the Element is reported as completed by BY, TJ and TN and in implementation by DZ, KG, RU (both by 2025) and by KZ and UZ (by 2026 or later).





MLAT is a new technique providing independent cooperative surveillance. The MLAT system interrogates an aircraft, and the transponder reply is received by multiple receivers located in different places. The reply's times of arrival difference at the receivers allows the position of the source of signals to be determined, with an accuracy that is dependent on the number of receivers and their location relative to the aircraft.

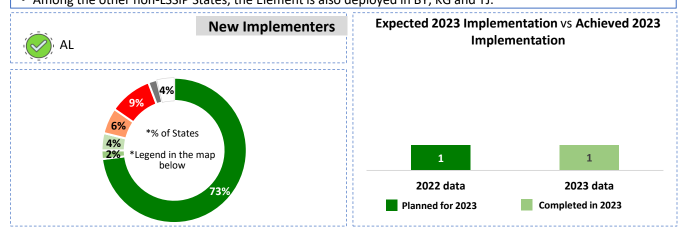
MLAT allows cooperative surveillance in rough terrain such as in mountainous regions or on airport surfaces where surveillance systems requiring a rotating radar dish had performance difficulties. The technique is now also used to provide surveillance over wide area (wide area MLAT system - WAM).

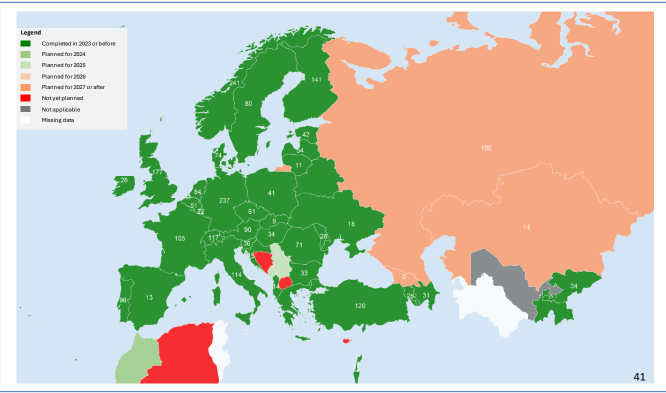
Implementation summary (end 2023):

• The interest in using multilateration (MLAT) for providing surveillance at airports (LAM) or over wide areas (WAM) is very high all across the EUR Region, with 38 States having completed the deployment of the Element

- Roughly more than 2000 sensors are deployed in the Region either as part of LAM or WAM systems
- LAM is already widely used to enable airport surface surveillance, allowing the implementation of Advanced
- Surface Movement Guidance and Control Systems (A-SMGCS)

Several States reporting the implementation still in progress (KZ, RU) have actually deployed WAM/LAM systems in parts of their airspace or at airports and implementation continues in other locations
Among the other non-LSSIP States, the Element is also deployed in BY, KG and TJ.





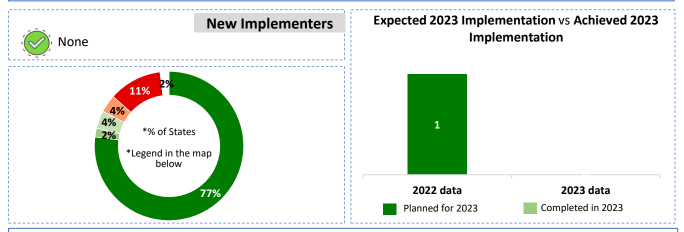
Downlink of Aircraft Parameters (DAPS) includes both Controller Access Parameters (CAPs) and System Access Parameters (SAPs). Possible CAPs include Magnetic Heading, Indicated Airspeed / Mach Number, Barometric rate of climb/descent, and Selected Altitude (which can also be consider a SAP). SAPs include Roll Angle, Track Angle Rate, True Track Angle, and Barometric Pressure Setting. SSR-DAPS enables ATM systems to obtain additional information from an aircraft transponder, via interrogation by a cooperative surveillance system (Mode S radar or MLAT). This additional information can be used to increase controller awareness and reduce the volume of air-ground voice communications, and/or to improve the performance of tracking systems or safety net systems such as STCA and MSAW.

Implementation summary (end 2023):

- 40 States in the Region have the technical capability to receive, display and process at least one of the DAPS
- 2 States (MK and KZ) have reported implementation plans for the first time
- The number of processed parameters and the extent of operational use varies extensively among the States

• The most widely used parameter is the Selected Altitude (SA). This information is reported as integrated in the ATC tools (notably safety nets) by 23 States. The SA is also reported as displayed for the information of the controllers by 35 States. This is followed by the Magnetic Heading and by the Indicated Airspeed, mostly shown for information on the ATCO ODS (Operator Input and Display Systems)

• Within the non-LSSIP States, the Element is implemented by BY, TN and UZ and planned for deployment by DZ, KG and KZ.





ADS-B provides an aircraft's identification, position, altitude, velocity, and other information to a receiver on an orbiting satellite. The broadcasted aircraft position/velocity is normally based on the global navigation satellite system (GNSS) and transmitted at least once per second.

Aircraft ADS-B signals are received on one or more orbiting satellites, and this information is passed through a data network to a Service Delivery Point at an Air Traffic Service facility (or facilities).

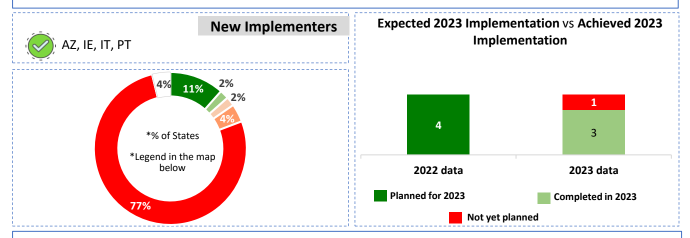
Implementation summary (end 2023):

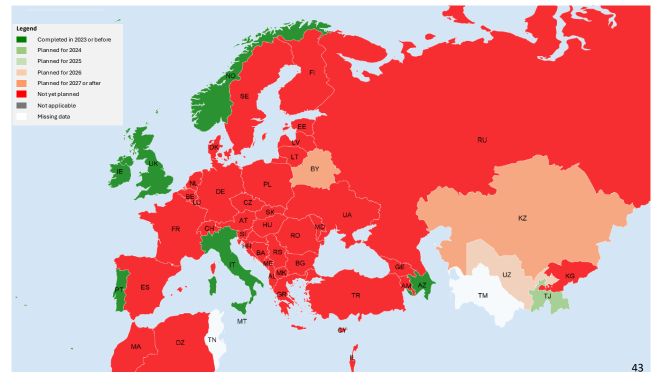
• At present, there is quite limited interest in implementing the Element

• As anticipated, the Element appeals to the States providing air navigation services over the high seas, for which SB ADS-B would allow the provision of surveillance services, with an obvious safety and efficiency benefit

• Currently only 6 States have implemented the Element while 40 other States do not have any plans for its deployment, because of the perceived lack of a business/operational need

• Among the non-LSSIP States, TJ is reporting plans for deployment in 2024, to be followed by UZ (2026) and BY as well as KZ and BY (in 2027 or later).





COMI-B0/4

VHF Data Link (VDL) Mode 2 Basic

COMI-B1/2

VHF Data Link (VDL) Mode 2 Multi-Frequency

Description:

VDL Mode 2 is narrow-band transceiver operating in the VHF aviation protected spectrum band, which will transmit data to support data communications between the aircraft and ground. VDL Mode 2 Multi-Frequency consists of a set of air-ground protocols that increase the data rate to 31.5 kbits.

It allows transmission from a character-oriented protocols to digital or bit-based protocols while using VHF air and ground narrow-band transceiver operating in the VHF aviation protected spectrum band, which will transmit textual data to and from the cockpit to support data communications between the pilot and the air traffic controller.

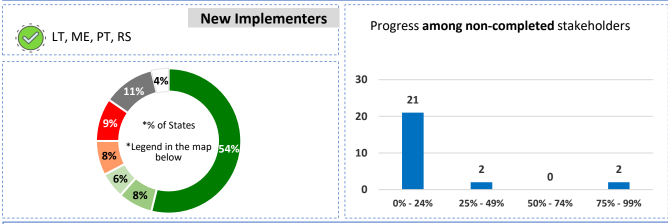
Implementation summary (end 2023):

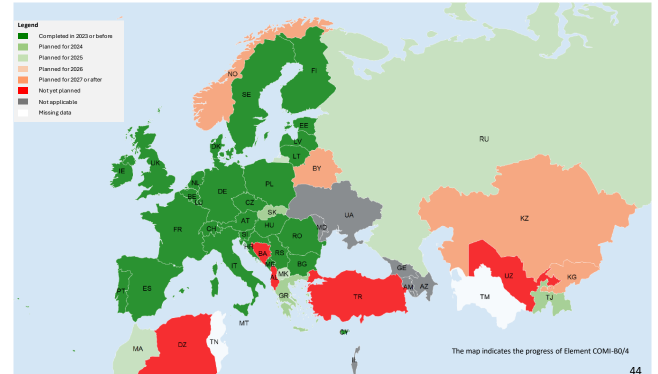
• The deployment of the Element continued, with 28 States (all in the western half of the EUR Region) already using it for the provision of Controller Pilot Data Link Communications services above Flight Level 285

• At this point in time, the analysis does not distinguish between "Basic" and "Multi-Frequency" variants, as this decision depends on local considerations related to specific needs. It also does not address the use of VDL Mode 2 for the provision at airports of the Departure Clearance via data link

• Within the non-LSSIP States there is a clear interest in implementation, with deployment plans being reported by BY, KG, KZ, RU and TJ, within the 2024-2030 timeframe

• For BE, LU and NL the Element has been deployed in the airspace where the service is provided by the Maastricht Upper Area Centre.





Aeronautical Fixed Telecommunications Network (AFTN) has provided an effective store-and-forward messaging service for the conveyance of text messages, using character-oriented procedures, for many years. ATS Message Handling System (AMHS) makes use of higher speed communication than AFTN. It also allows the use of bit-oriented communications allowing greater flexibility in message types. Attachments to messages can also be supported, thus allowing the exchange of graphics.

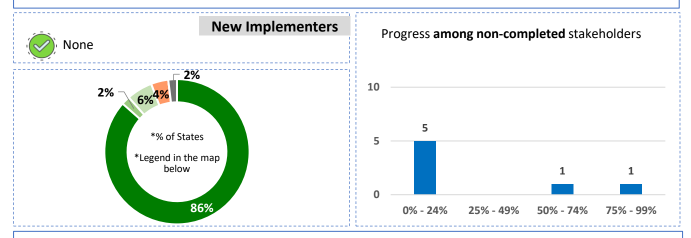
The AMHS is served as ICAO mandated communication for data exchange between ANSPs (ICAO Doc. 9880 and Annex X) and is expected to be utilized to carry traffic for AIDC/Flight Plan/MET until SWIM is ready in Block 2.

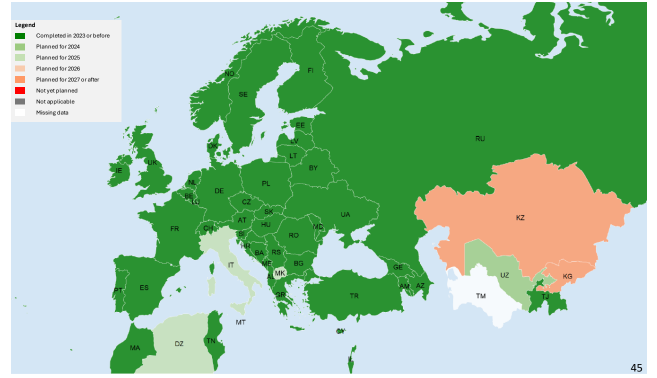
Implementation summary (end 2023):

• Implementation of the Element is approaching completion, with 45 States being fully compliant with the Basic AMHS, which is already offering significant improvements over AFTN

• For some of the States still reporting the implementation as "ongoing" (e.g., IT) the main service provider (ENAV) has already implemented AMHS while the military stakeholders expect to be ready in 2025

• There is a good level of progress across the non-LSSIP States as well, with the functionality already deployed by BY, RU, TJ and TN while UZ expects to finalise deployment by end 2024, DZ in 2025, KG and KZ by 2027 (for KZ, the AMHS equipment is already installed and working between the 3 KZ AMHS centres).





ATN/IPS enables the efficient integration of technologies with improved integrity to support air to ground aeronautical safety services and regularity of flight communications.

It consists of IPS nodes and networks operating in a multinational environment in support of Air Traffic Service Communication (ATSC) as well as Aeronautical Industry Service Communication (AINSC), such as Aeronautical Administrative Communications (AAC) and Aeronautical Operational Communications.

This evolution will support enhanced civil-military cooperation and coordination functions, if interoperability and military information security aspects are considered.

Implementation summary (end 2023):

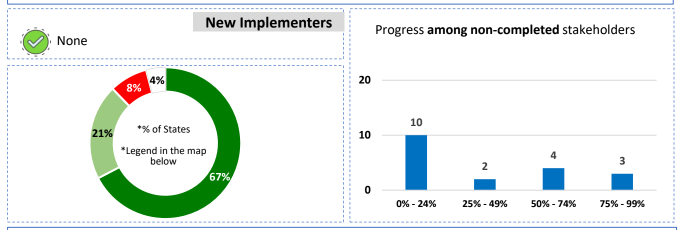
• The implementation of the Element has witnessed an impressive progress of the last 4 reporting cycles and 33 States (all LSSIP) have implemented it by now

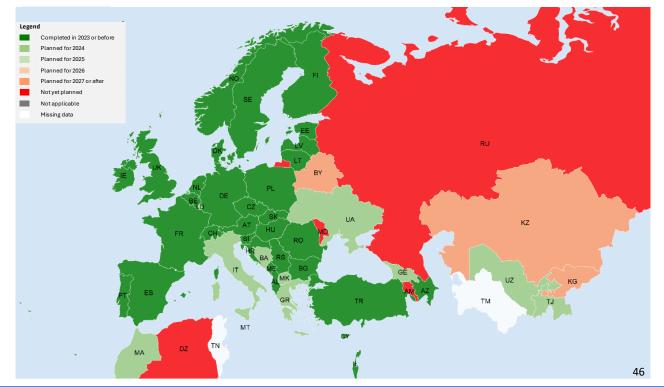
• All the 33 States which have implemented the Element have done it through the use of NewPENS (New Pan-European Network Services)

• In the vast majority of cases the implementation is done at the level of ANSP/ACC

There is a much lower interest at the level of Airport Operators, mostly because the lack of operational or business needs. Therefore only 6 Sates have reported implementations or plans for implementation at airports
Amongst the non-LSSIP States, implementation plans are reported by BY, KG, KZ, TJ and UZ within the

2024/2030 timeframe, the first deployments being expected in TJ and UZ in 2024.





This Element represents the provision of Aerodrome Control or Aerodrome Flight Information Services (AFIS) at aerodromes from other than an on-site facility.

This could be achieved by utilizing either video surveillance, digital surveillance, procedural processes, or a combination thereof, which is commensurate with the complexities and traffic demands at the aerodrome. A Remote Tower Centre (RTC) will be remotely connected to one or more aerodromes and consist of one or more Controller Working Positions (CWP), dependent on the requirements of the connected aerodrome(s).

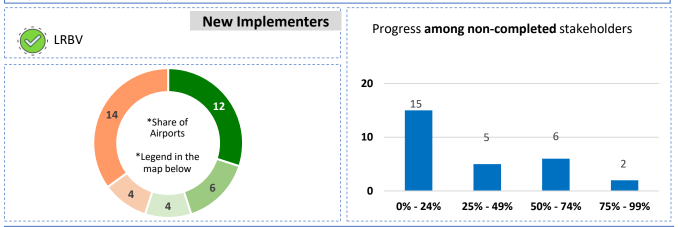
Implementation summary (end 2022):

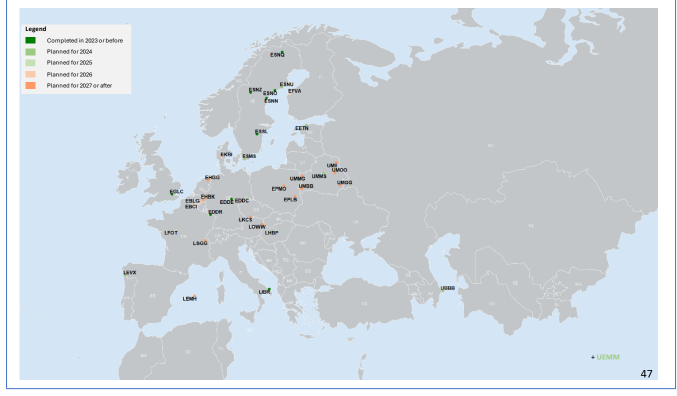
• Implementation of Remote Tower is building up speed with the functionality already used in operations at 12 locations in the EUR Region, with another 10 expected to become operational by the end of 2025

• There are cases when the implementation is assigned to only one location (ENBO, EETN) however the service is provided at various airports in the State, e.g. from ENBO, AFI Services are provided for 11 locations in NO, the Remote Tower Center in Tallin (EE) will provide services to 4 regional airports, etc.

• Other current implementations are expected to be further developed with the addition of other Remote Tower Modules. E.g. the Brindisi Remote Tower Control Centre will host the first 5 Remote TWR Modules by the end of 2027

• Interest in deploying Remote Tower technology is also on the rise among non-LSSIP States. The first implementations are anticipated in 2025 in RU (UEMM), to be followed by BY in the 2028 timeframe.





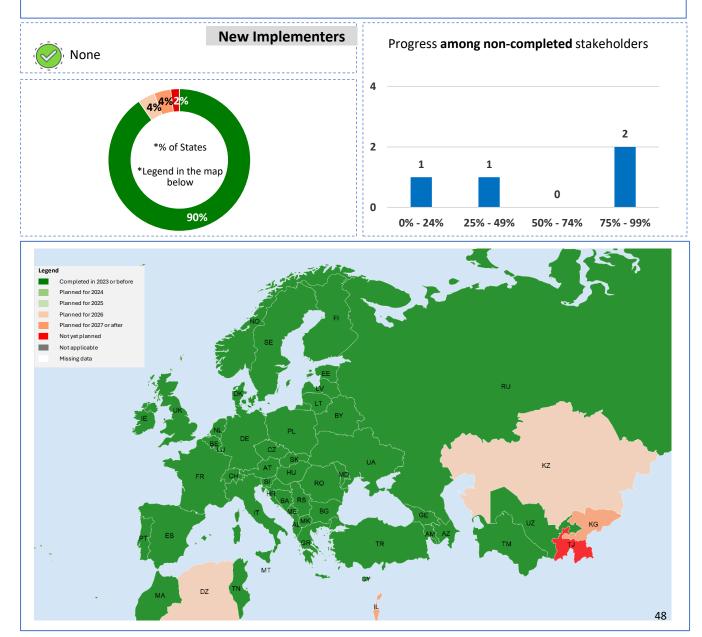
This Element represents a first automation step in the evolution of the coordination and transfer of control between neighboring ATS units to guarantee that all related and necessary flight information will be available to the other unit as per agreement. It is meant to replace voice communication between ATS units by automatic message exchange.

Implementation summary (end 2023):

• System supported information exchanges for the process of coordination and transfer, in particular those addressing the notification, and the coordination of flights (the "basic procedure") are widely implemented across the entire EUR Region, with 47 States having reported completion.

• Several of the States which still report implementation as being "Ongoing" (DZ, KG, KZ), have already implemented the functionality with at least one of their neighbouring States

• The implementation of this Element within the EUR Region is approaching near completion, with full compliance expected to be realized in the near future.



Direct routings (DCTs) are established with the aim of providing airspace users with additional flight planning route options on a larger scale across FIRs, such that the overall planned leg distances are reduced in comparison with the fixed route network. They are implemented at national and regional levels and made available for flight planning (with published conditions of use). DCTs should be considered as an early iteration of the Free Route Airspace (FRA) concept.

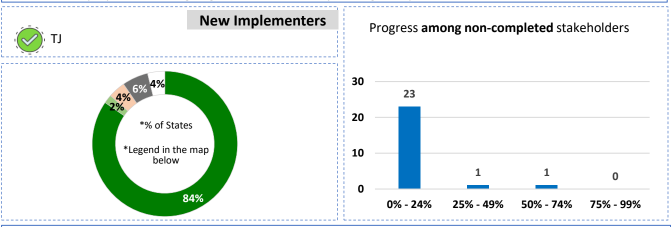
The extension of DCTs within and across the FIR boundaries also requires Network and ANSPs ground system upgrades for airspace management and flight data processing.

Implementation summary (end 2023):

• The Element shows a very good level of implementation, 44 States within the Region having reported its deployment

• This progress includes also the States which have implemented the more advanced functionality of Free Route, taking into account that the deployment of DCT is only an interim step towards the deployment of Free Route Airspace (FRA)

• Among the non-LSSIP States, the Element is already implemented in BY, RU, TJ and UZ as well as planned for deployment by DZ (2026) and KG (2026). Moreover, even if no concrete plans are reported yet, KZ is reporting interest in deployment and ongoing discussions for the planning of implementation.





This Element addresses strategic/long term airspace management, pre-tactical planning and tactical operations. Automated ASM support systems improve airspace management processes and flexible airspace planning including time horizon specifications in all flight phases (strategic, pre-tactical and tactical time horizon) by providing mutual visibility on civil and military requirements.

They also support flexible airspace planning according to civil and military ANSPs and airspace user requirements, including permit cross border and use of segregated areas operations regardless of national boundaries.

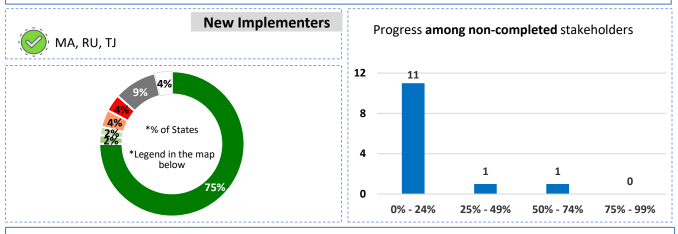
Implementation summary (end 2023):

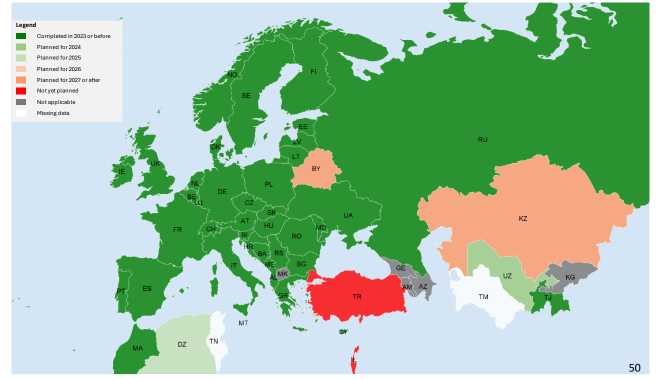
• The Element has already been implemented by 39 States, 3 of them having finalised deployment during the reporting cycle

• Among the implementers, 23 States have implemented both a local tool (e.g., EUROCONTROL's LARA - Local and sub-regional airspace management support system, or equivalent) as well as a centrally provided system (e.g., CIAM also provided by the EUROCONTROL Network Manager), one system in backup of the other

• Outside the LSSIP area, the Element is already deployed by RU and TJ while DZ and UZ have implementation plans for 2024/2025, to be followed by BY and KG after 2027

• *Note: for improved granularity, the analysis is conducted by tracking the progress of Stakeholder Lines of Action AOM19.5-ASP01, "Deployment of automated ASM support systems (LARA or its equivalent)," or AOM19.5-ASP02, "Adoption of the NM system (CIAM) for ASM capabilities".





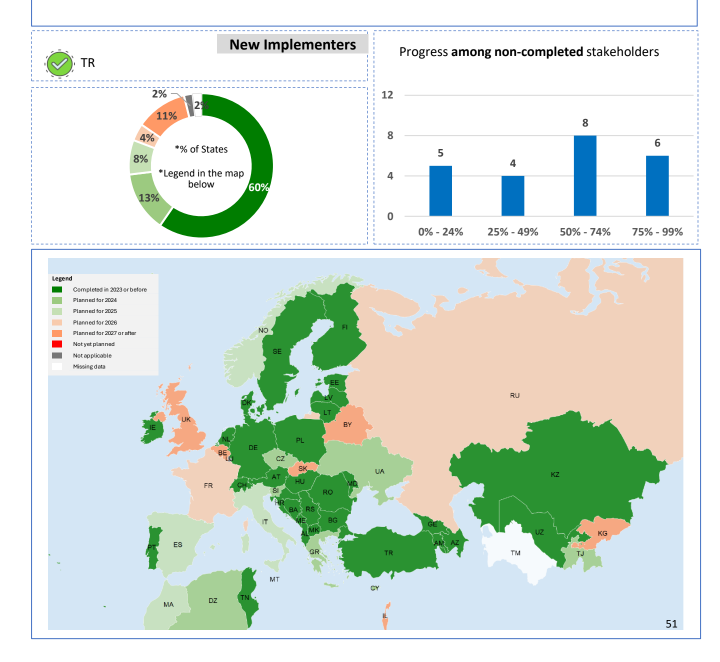
MTCD assists the controller in conflict identification and planning tasks by providing automated early detection of potential conflicts; facilitating identification of flexible routing/conflict free trajectories; identifying aircraft constraining the resolution of a conflict or occupying a flight level requested by another aircraft. The monitoring aids (MONA) function provides the controller with warnings if aircraft deviate from a clearance or planned trajectories and reminders related to the ATCO instructions to be issued. MONA might include the flight progress monitoring as well as the lateral, longitudinal, vertical and Cleared Flight Level (CFL) deviations.

Implementation summary (end 2023):

• The implementation of conflict detection and conformance monitoring tools is progressing well within the ICAO EUR Region with both functionalities (MTCD and MONA) being deployed in 31 States of the Region

• Among several of the States reporting implementation still in progress (e.g., CY, IT, SK, SI) one of the 2 functionalities (either MTCD or MONA) is already implemented while the other is in progress

• Among the non-LSSIP States, the Element has been fully implemented by KZ, TN and UZ. Subsequent implementations are expected in DZ and TJ (2024), and RU (2026), to be followed by KG and BY the year after.



The Free Route Airspace (FRA) is a specified volume of airspace within which users may freely plan a route between a defined entry point and a defined exit point, with the possibility to route via intermediate (published or unpublished) waypoints, without reference to the ATS route network, subject to airspace availability. Within this airspace, flights remain subject to air traffic control.

FRA implementation can be customized for instance: laterally and vertically; during specific periods; with a set of entry/exit conditions; with initial system upgrades. The extension of FRA within and across the FIR boundaries also requires upgrades of the ATM network function system and the ANSPs ground system for airspace management and flight data processing.

FRA concept brings significant flight efficiency benefits and a choice of user preferred routes to airspace users.

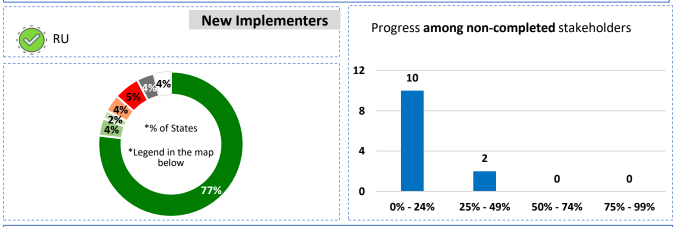
Implementation summary (end 2023):

• Overall, at EUR Region level, the Element is deployed in 40 States, 3 others (MA, TR and UZ) expecting completion by end 2025

• In very many instances the implementation goes beyond the national FIR's as FRA is deployed more and more cross-border which is a very positive development from the perspective of maximising the FRA benefits

• Among non-LSSIP States, the Element is alerady deployed by RU, to be followed by UZ (2024), BY (2027) and KG (2028)

• For BE, LU and NL the Element has been deployed in the airspace where the service is provided by the Maastricht Upper Area Centre.





This Element enhances Airspace Management (ASM) by automated data exchange services during the pretactical and tactical execution phases continuously in real time. ASM information is shared between ASM systems and ATS units/systems and communicated to the ATM network function in the tactical and execution phases.

Such data, consisting of pre-notification of activation, notification of activation, de-activation, modification and release are collected, saved and processed. Furthermore, data needs to be exchanged between ASM stakeholders and made available to other actors and relevant airspace users not involved in ASM processes.

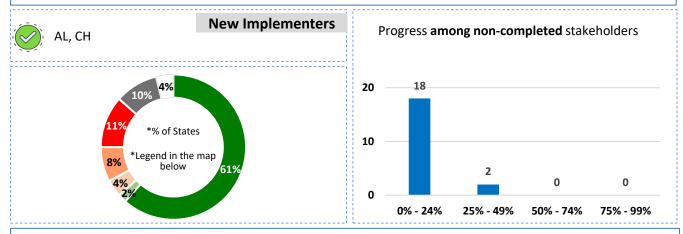
Implementation summary (end 2023):

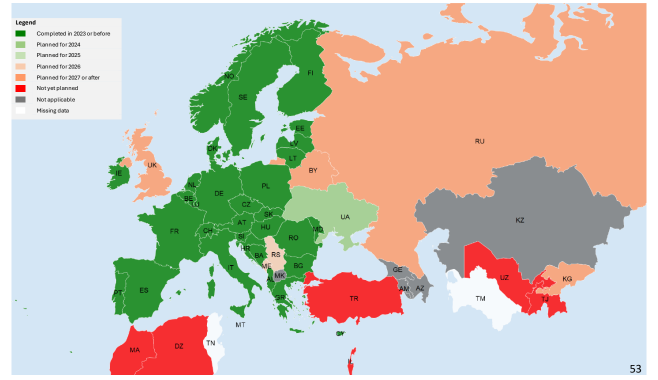
• The Element is reported as completed by 32 States

• Implementation has been mainly driven by the obligations imposed by the CP1 Regulation (EU 116/2021 -Sub-AF 3.1 on ASM and Advanced FUA) on the EU Member States

• Among the non-LSSIP States, implementations are expected in 2027 (BY, RU) and 2028 (KG) with the other States not having deployment plans yet, in particular due to the lack of operational needs

• For BE, LU and NL the Element has also been deployed in the airspace where the service is provided by the Maastricht Upper Area Centre.





Dynamic sectorization represents dynamic adaptation of the ATC sectorization in order to respond to traffic demand without increasing the number of controllers working position in use.

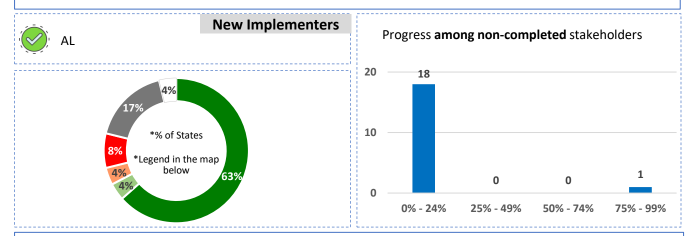
The sectorization tool enables the dynamic management of a large number of possible sector configurations. Based on the volume of pre-defined ATC sector configurations, the automated system continuously evaluates traffic demand and complexity in the future and proposes optimum sectorization solutions. This tool supports real-time shaping of the airspace volumes allocated to the physical controller working position by adding/removing elementary sectors in order to respond to the predicted traffic demand and complexity.

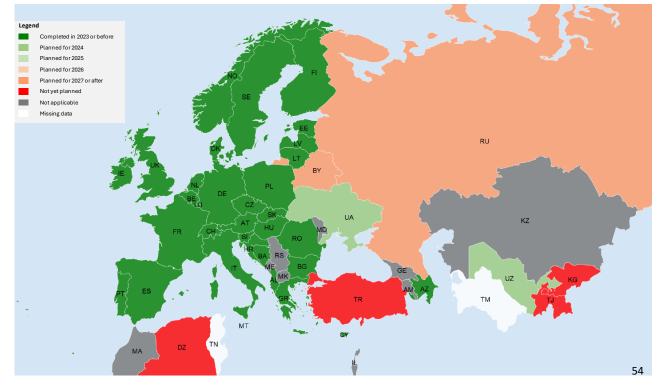
Implementation summary (end 2023):

• This reporting cycle follows the substantial increase in completion achieved during the previous cycle (23 States have finalised implementation in 2022)

- Currently 33 States across the Region have finalised the deployment of the Element
- Implementation has been mainly driven by the obligations imposed by the CP1 Regulation (EU 116/2021 -Sub-AF 3.1 on ASM and Advanced FUA) on the EU Member States

• No non-LSSIP States have implemented the Element so far, in particular due to the lack of operational needs. The Element is planned to be deployed by TJ and UZ in 2024, to be followed by RU and BY (both in 2027).

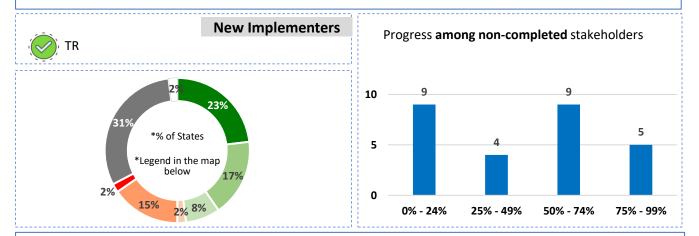


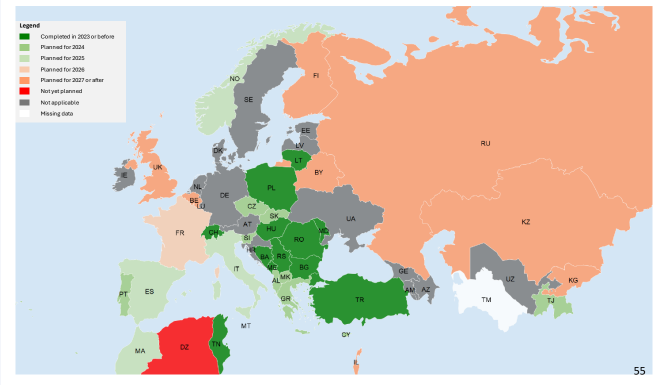


CDT provides real-time assistance to the en-route controllers (both planning and tactical) in conflict detection and resolution. It is based on new approaches that enhance and refine the existing tools yielding more efficient and usable services. MTCD aids the planning ATCO by showing only the most probable conflicts within the predefined look-ahead time, discarding detected conflicts with lower probabilities. The MTCD includes the what if probe function showing the problems that would occur if the given clearances is applied and identify the contextual traffic that may impair the manual identified conflict resolution. The tactical tool is based on the tactical trajectories and identifies the conflicts within the sectors, including the what-if capabilities. MONA provides the en-route controller with warnings if aircraft deviate from the calculated ground system trajectory or the ATCOs tactical clearances (e.g., heading, vertical rate).

Implementation summary (end 2023):

- The Element has been implemented by 12 States within the Region
- As expected, it has a substantial lower progress than the precursor Element FRTO-BO/4, addressing basic MTCD and MONA, which is already implemented by 31 States
- The slower implementation is caused by the more advanced functionalities (e.g., Tactical Controller Tool) which are part this Element. Still the MTCD and MONA functionalities are already deployed to a wider extent
- Among the non-LSSIP States, the Element has been reported as implemented by TN, while the other States expect deployment in a longer term (TJ in 2024, KG, KZ and RU in 2027 as well as BY in 2030).





The Multi-Sector Planning (MSP) function defines a new organization of controller team(s) and new operating procedures to enable the planning controller to provide support to several tactical controllers operating in different adjacent sectors. MSP controller ensures suitable coordination agreements between sectors and assists in managing the workload of the tactical controllers.

This function might reduce the ATCO workload related to intra/inter centre coordination. The workload conversion to potential capacity gains might vary considerably depending on the sector.

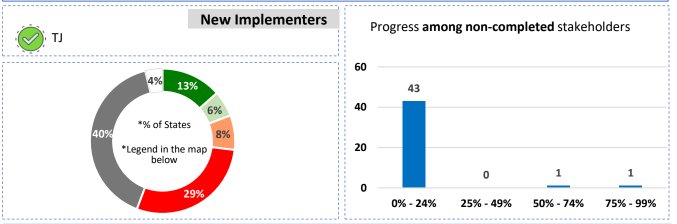
New tools and operating procedures are needed for the planning controller to provide support to several tactical controllers operating in different sectors. The multi-sector planner needs to have access to flight data, system tracks, trajectory, warnings and tools for the airspace of several ATC sectors allocated to him.

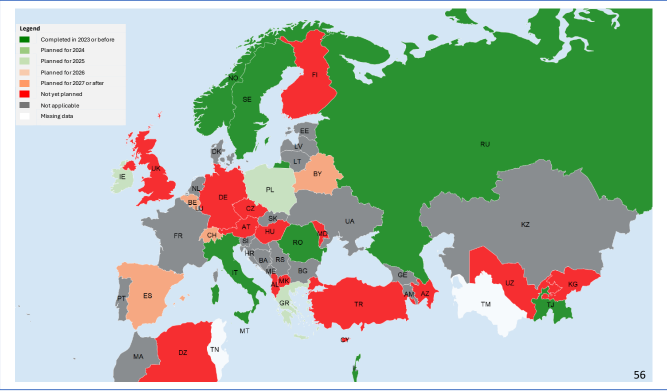
Implementation summary (end 2023):

- The interest in deploying the Element remains limited, with only one State (TJ) reporting completion in 2023
- No completions are expected for 2024 while GR, IE and PL estimate to finalise deployment in 2025, in en-route and/or TMA environments

• Almost 70% of the States consider the Element as either "Not Applicable" or "Not Yet Planned". This is mostly due to their existing ATM system capabilities/limitations, airspace configurations, or lack of perceived operational benefits compared to current operations

• Among the non-LSSIP States, only RU and TJ have implemented it, while BY expects completion in 2027. The remaining States consider the Element as "Not Applicable" or do not have implementation plans yet.







Aircraft tracking is one of the Global Aeronautical Distress and Safety System (GADSS) functions (ref. GADSS ConOPS V6). Aircraft tracking is a process, established by the operator, that maintains and updates, at standardized intervals, a ground-based record of the four-dimensional position of individual aircraft in flight (ICAO Annex 6).

Aircraft operator will be able to track the aircraft, detect missing position reports, notify, if necessary, the relevant ATSUs and timely share relevant information including last known position(s).

Implementation summary (end 2023):

Due to the unavailability of data covering 2023, the monitoring of this Element has been suspended for this edition of the Report. The monitoring will resume after the full set-up of the LADR (Location of an Aircraft in Distress Repository) in 2024 and will be reflected in the next edition of the Report, reference year 2024.

	New Implementers	Progress among non-completed stakeholders
Not Available		Not Available

Due to the unavailability of data covering 2023, the monitoring of this Element has been suspended for this edition of the Report. The monitoring will resume after the full set-up of the LADR (Location of an Aircraft in Distress Repository) in 2024 and will be reflected in the next edition of the Report, reference year 2024.

This element introduces improved accuracy, integrity and availability through a local airport based differential satellite navigation and monitoring system.

A local network of reference receivers is deployed at or near an airport. Observations from these reference receivers are used to compute corrections for each satellite as well as to monitor for system integrity. The information is broadcast to users via a VHF Data Broadcast link (operating in the 108 to 118 MHz band).

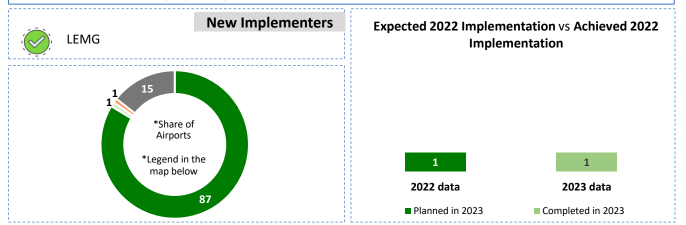
Category I performance is enabled by using GBAS Approach Service Type C (GAST-C). As an option, PBN in terminal area (RNAV 1 and RNP 1 operations) can also be supported using GBAS positioning service.

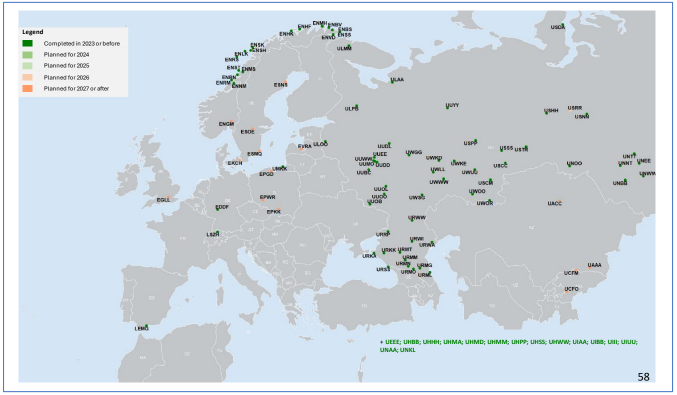
Implementation summary (end 2023):

• The primary advantage of using GBAS-enabled approaches lies in the associated cost-efficiency gains, as one single ground station is sufficient to serve multiple approaches to different runway ends at one airport. As such, together with SBAS it is often seen as an enabler for ILS decommissioning and/or for providing precision approaches at airports currently not equipped with ILS systems

• Within the EUR Region, GBAS is currently in use at 87 airports, with the majority located in RU (67 locations), followed by NO (17 locations)

• Implementation plans are underway at another 17 locations across the entire Region while among the non-LSSIP States, there are deployment plans in KG (4 locations), KZ (2 locations) and RU (1 location).





This Element introduces improved accuracy, integrity and availability through a local airport based differential satellite navigation and monitoring system.

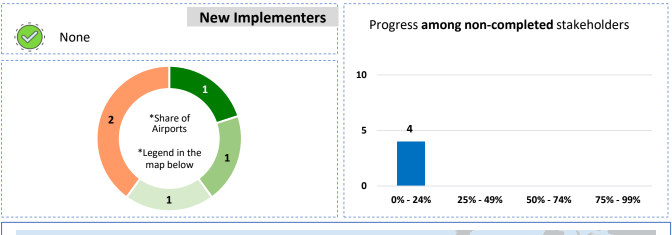
A local network of reference receivers is deployed at or near an airport. Observations from these reference receivers are used to compute corrections for each satellite as well as to monitor for system integrity. The information is broadcast to users via a VHF Data Broadcast link (operating in the 108 to 118 MHz band). This Element extends the capability of Block 0 by adding improved ionospheric error monitoring and mitigation as well as enhanced VDB receiver performance to support interoperability and coexistence of ILS, VOR and VDB at any airport.

Implementation summary (end 2023):

• The Element is only implemented in one location (EDDF) and planned for deployment at only other 4 (UDYZ, LEMD, ELLX and UMMS) between 2024 and 2028

• All other reporting airports are considering the Element as "Not Applicable" or do not have any implementation plans yet

• For the time being the collection of information is limited to the deployment of CAT II operations utilizing GBAS Approach Service Type C (GAST C) in conjunction with enhanced ionospheric monitoring and airplane augmentations.





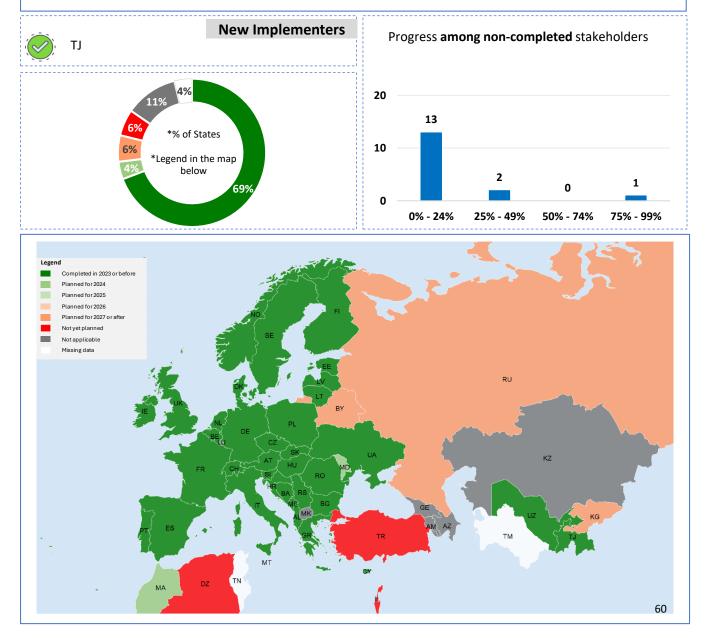
This Element introduces ASM/ATFM techniques, procedures and tools for the initial establishment of an integrated collaborative airspace management and air traffic flow and capacity management process applicable to the strategic through to the tactical phases of operations. It represents the initial step to enhancing the common situational awareness supporting optimum availability of airspace and ATC capacity to meet air traffic demand and it will result in a dynamic/rolling process supporting the enhancement of network operations. It will improve the cross-border operations and optimize network operations based on the richest and more accurate information.

Implementation summary (end 2023):

• After the substantial progress achieved in 2022 (17 States reported completion during the previous cycle) one more State (TJ) has finalised deployment in 2023 therefore the Element is now implemented in 36 States of the Region

• For this Element, multiple ways of compliance are acknowledged (deployment of a local tool or the use of a centralised one made available by a centralised function, e.g., the Network Manager)

• Among the non-LSSIP States the Element has already been implemented by TJ and UZ (with local tools). BY, KG and RU have also reported implementation plans within the 2027 timeframe.



This Element will ensure effective interface between ATC and ATFM with regard to deviations from the current flight plan, as well as enhanced tactical flow management service based on real-time aircraft position data and flight activation information, resulting to more accurate ATFM measures and thus better use of scarce airspace resources.

It includes seamless exchange and processing of correlated position information, flight activation status and up to date flight plan information for airborne flights. Such data are required within the Area of Responsibility (AOR) of the ATFM unit, but also within the Area of Interest (AOI) of the ATFM unit for all flights entering the ATFM area.

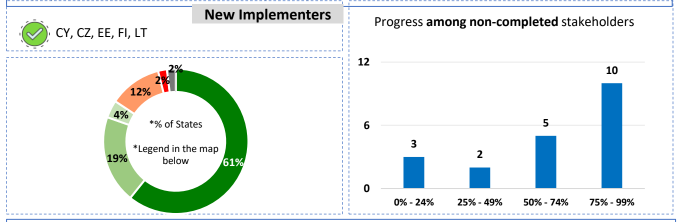
Implementation summary (end 2023):

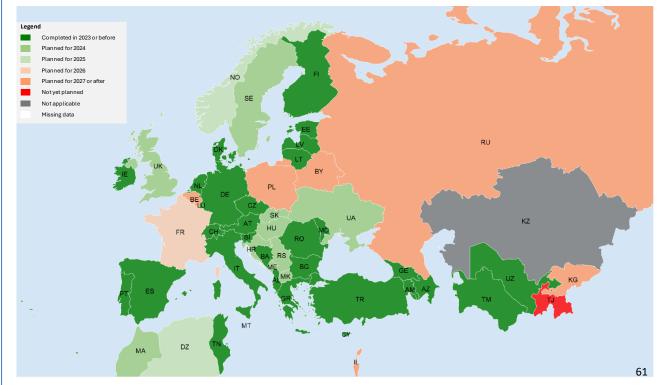
• The Element is implemented by more than half of the States in the EUR Region (31 States have reported completion of all the functionalities addressed by the Element) while another 10 expect to finalise deployment by the end of 2024

• The basic features of the Element (the provision of corelated position reports or of flight activation messages) are virtually implemented in all the ECAC States

• With regard the (automatic) flight plan updates for airborne flights, the implementation for the most often triggering event (missing flight plan) is already in place in 34 States

• Among the non-LSSIP States, the Element is implemented by TN, TM and UZ, while DZ expects to finalise deployment in 2025. BY, KG, and RU also report implementation plans in the 2027 timeframe.





Network Operation Planning provides an overview of the situation from strategic planning through real time operations with ever increasing accuracy up to and including the day of operations by a common situational awareness for all ATFM actors within and adjacent to the ATFM area and allowing network wide demand and capacity balancing. It is based on enhanced participation in a dynamically updated collaborative planning process. This requires the sharing of the latest flight status and intentions, airport and airspace component, associated demand and capacity balancing measures in a frequently updated plan which is aimed to be realized as target by all actors.

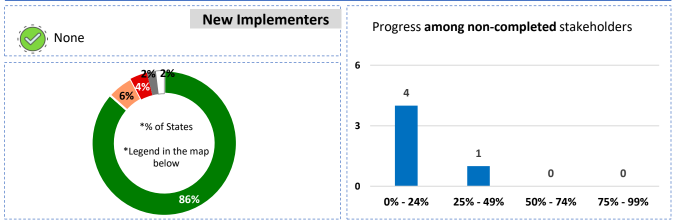
Implementation summary (end 2023):

• Network Operations Planning is already a well-established process within the EUROCONTROL Member States, and it is coordinated by the Network Manager, representing one of its ATM network functions. In this context, the Network Operations Plan is regularly produced

• It implements the Network Strategy Plan and the Network Performance Plan at an operational level and provides a short to medium-term outlook of how the ATM Network will operate, including expected performance at network and local level

• NM is also publishing the Rolling Seasonal Plan, covering a rolling six-week period and consolidating data from 350 airlines, 68 ACCs, 55 airports and 43 States

• Among the non-LSSIP States, the Element is reported as completed by TN and UZ and planned in the longer-term by RU (2026) and by BY as well as KG (both in 2027).





This Element ensures an initial integration of airports into the ATM network function. The first objective is the A-CDM (Airport Collaborative Decision Making) integration with ATFM via exchanges of specific messages. The second objective is to ensure ATFM slot adherence and limited ATFM slot swapping in order to meet airline demands in line with capacity declarations.

Stakeholders will be able to share relevant airport and flight turnaround information with ATM network function resulting in better predictability and better use of existing capacity whilst considering user preferences and requirements.

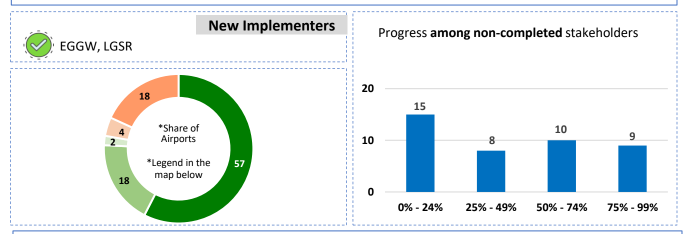
Implementation summary (end 2023):

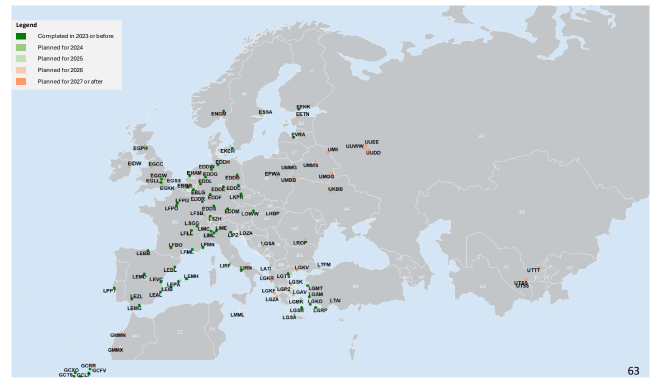
• Within the Air Traffic Flow and Capacity Management (ATFCM) area of EUROCONTROL NM, initial integration of airports within the ATM network function is ensured via information exchanges (DPI and FUM) as part of the Advanced ATC Tower implementation, of full A-CDM, or of AOP/NOP information sharing

• These functionalities provide incremental levels of integration, from basic to full integration (AOP/NOP)

• In the EUR Region, 57 airports have already established certain levels of information exchanges with NM. Most of these airports (34) have implemented the full A-CDM process (see also ACDM-B0/1 and B0/2), while at least 23 additional airports (typically medium and small-sized ones) provide DPI messages to NM

• Among the non-LSSIP States, the Element is not yet implemented but it is planned at airports in BY (6 locations), RU (3 locations) and UZ (2 locations) by 2027.

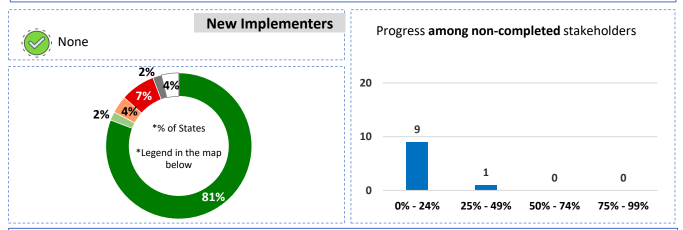




Dynamic ATFM slot allocation represents an ATM network function which provides departure ATFM slots, including Calculated Take-off Time (CTOT) for regulated flight to all concerned operational stakeholders. The CTOT is defined as a time at which the aircraft shall take-off. CTOT is sent to AU/ATS when a flight becomes regulated (e.g., new flight entering the system, new period of regulation in the system, change of runway in use) at a system parameter time before the last received Estimated Off-Block Time (EOBT). AU/ATS/Airport need to adhere to the CTOT. The calculation of take-off times takes into account the off-block times and an average taxing time for the runway in use at the airfield concerned.

Implementation summary (end 2023):

Within its Air Traffic Flow and Capacity Management (ATFCM) Area (all ECAC Member States (apart Azerbaijan and Iceland) + Israel and Morocco), EUROCONTROL Network Manager is responsible for the provision of ATFCM, including the dynamic ATFM slot (CTOT) allocation to flights in order to resolve demand/capacity imbalances
Furthermore, certain States are cooperating with the NM by exchanging data with it and participating in the NM ATFCM service. These States referred as ATFCM Adjacent Area (Algeria, Belarus, Tunisia, Iceland, Egypt). Flow managers (FMPs) of Adjacent Areas may request the NMOC to apply ATFCM measures for the airports within their FIR or for significant points at the interface between the FIR and the NM Area of operations
Among the remaining States within the Region, UZ expects to implement the Element in 2024 to be followed by RU and BY in 2027.





Short Term ATFM Measures (STAM) are intended to smooth sector workloads by reducing traffic peaks through short-term applications of minor ground delays, appropriate flight level capping, timing and modalities of ATC resectorization. These measures are capable of reducing the traffic complexity for ATC with minimum curtailing impact on the airspace users. The rigid application of ATFM measures based on standard capacity thresholds as the pre-dominant tactical capacity measure needs to be replaced by a close working relationship between ANSP, AU and ATM Network function. STAM tools and procedures are based on accurate short-term occupancy counts. The tactical capacity management procedures can be supported by the ATFM Tools (system-based STAM with the hotspot detection in the network view, the "what-if" function and capabilities of promulgation and implementation of STAM measures, including CDM).

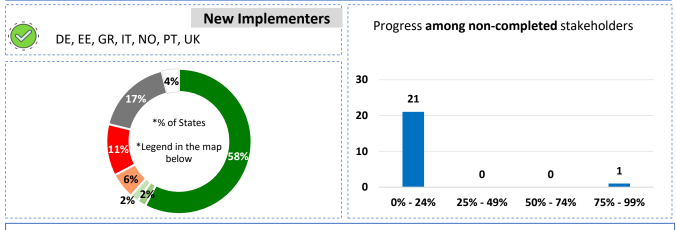
Implementation summary (end 2023):

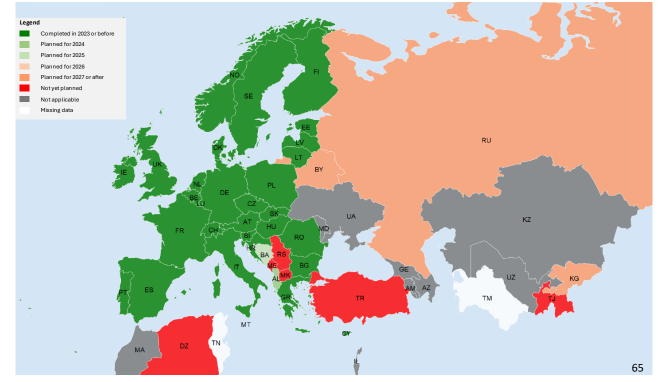
• After the substantial progress achieved in 2022 (19 States reported completion during the previous cycle) seven more States have finalised deployment in 2023, leading to overall 30 States reporting completion

• This implementation boost over the last two years was driven by the obligations imposed by the EU CP1 Regulation (EU 116/2021 - Sub-AF 4.1.1 on enhanced short term ATFCM measures) on the EU Member States

• Outside the EU, most of the States consider the functionality as "Not Applicable" or do not have concrete implementation plans, mostly because the levels of traffic do not justify deployment

• Within the non-LSSIP States, only 3 of them have reported longer-term deployment plans, RU and BY for 2027, followed by KG in 2028.





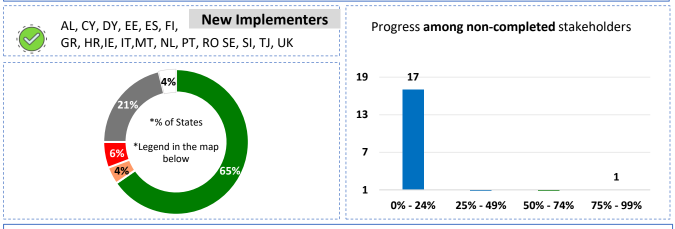
The Network Operations Planning (NOP) process will be enhanced to continuously provide up-to-date situational information on all components of the network. Furthermore, it will provide access to initial network performance objectives and support to network performance assessment in post-operations.

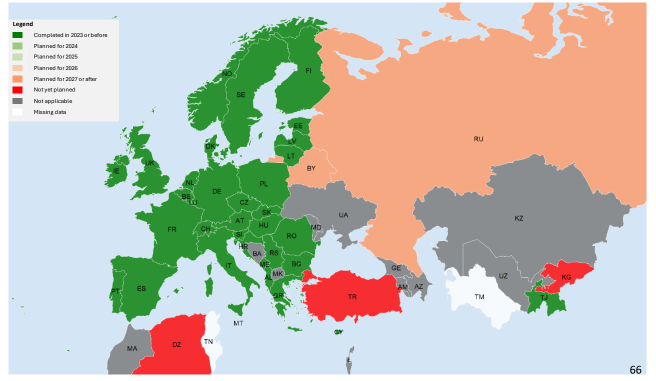
The required technological platform will use the state-of-the-art technologies for creation of a virtual operations room for the physically distributed network operations, in support of collaborative NOP. These interfaces will support the network collaborative dynamic/rolling processes from strategic to real-time operations, including capabilities for online performance monitoring integrated and feeding back into the collaborative network planning.

Implementation summary (end 2023):

• Within the ATFCM Area, interactive rolling NOP components are already implemented and made available by the EUROCONTROL Network Manager (CHMI, NOP Portal)

- However, the interactive rolling NOP is an evolving development, and new functionalities are added every year
- The expected surge in completion anticipated in 2022 has been confirmed, with 18 Stares having finalised deployment in 2023
- Still, many States reporting the Element as "Not Applicable" or "Not Yet Planned" refer to B2B services as actually they all have manual access to the NOP via the CHMI
- Within the non-LSSIP States, apart TJ which has reported completion, BY and RU expect deployment in 2027.





NOPS-B1/3

Description:

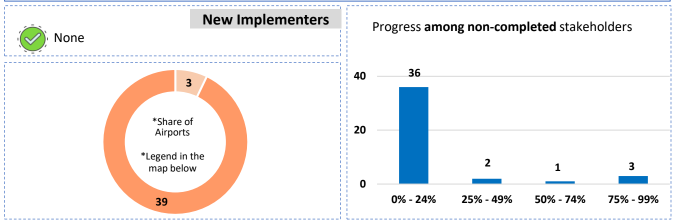
The airport operations plan will contain all data and information related to the different status of planning phases and will be a dynamic/rolling plan, which naturally evolves over time. The integration of airport operations planning within the network operations planning provides a dynamic/rolling picture of the network situation to be used by all operational stakeholders to prepare their plans and their inputs to the network CDM processes. The data exchanges are based on the subset of B2B/SWIM services that are most widely available to all stakeholders, communicating with local airport A-CDM systems to exchange relevant operational information.

Implementation summary (end 2023):

• The Element is still in very early planning phases, with no airports having deployed it and with a slow progress expected in the next years. Only 3 airports expect to finalise deployment before 2026

• Out of the overall 42 airports reporting deployment plans, 32 expect to finalise deployment in 2027. For most of these airports, the choice of this date is also related to the CP1 Regulation (EU 116/2021 - Sub-AF 4.1.4 on AOP/NOP integration) mandating the functionalities of the Element to a sub-set of airports in the Region, by 2027

• Among the non-LSSIP States, BY (7 locations), KG (3 locations) and RU (3 locations) show interest in the deployment of the Element, between 2026 and 2028.





The local traffic complexity assessment continuously monitors sector demand and evaluates traffic complexity (by applying predefined complexity metrics) according to a predetermined qualitative scale. It provides support in the determination of solutions in order to plan airspace, sectors and staff to handle the predicted traffic. The local complexity assessment would benefit by receiving, processing and integrating the ATM Network function information in order to supplement the local traffic counts with the relevant flight plan data. This will improve the quality of the planned trajectory and further enhance the traffic complexity management.

Implementation summary (end 2023):

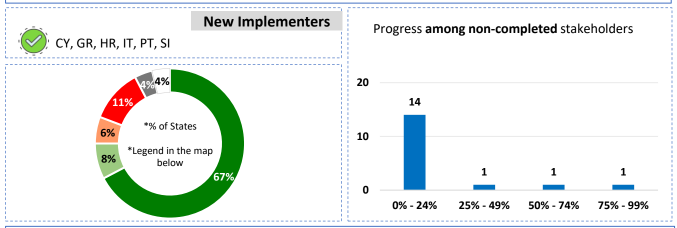
• The Element has already been deployed by 35 States, another 4 States expecting completion in 2024

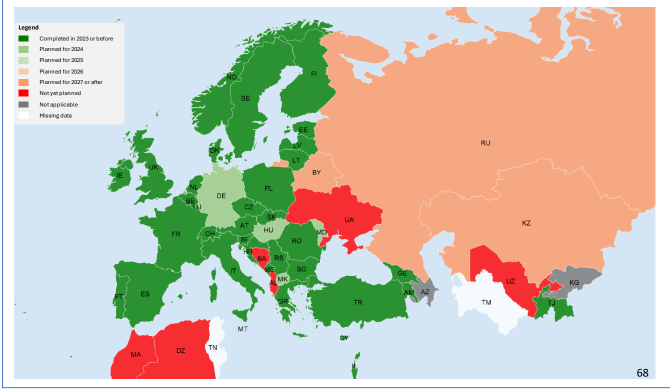
• Among the implementers, 22 States have chosen to implement a centralised tool provided by the EUROCONTROL NM while 16 States are relying on the deployment of local tools (either as stand alone or in parallel with the NM tool)

• There are cases (e.g. DE) where the the (local) traffic complexity tool is fully deployed, still its operational use is not yet in place in all ACCs, therefore the consolidated status appears as "Planned for 2024" as State level.

• Several States consider traffic load monitoring tool as sufficient to fulfil the requirements of the Element as it is fit for their operational needs

• Among the non-LSSIP States, TJ reports this Element as completed, while BY, KG and RU have reported implementation plans (all in 2027).





The full dynamic/rolling ASM/ATFM process focuses on improving airspace planning. It will ensure a continuous, seamless and iterative airspace planning and management/allocation based on airspace requests at any time period within strategic, pre-tactical and tactical ASM levels. It will result in a rolling process, supporting the enhancement of dynamic Network Operations Planning. The real time ASM data exchanges relates to the automated exchange services of ASM data during the tactical phase continuously in real time. ASM information (real-time Airspace Reservation status) is shared between different systems and Stakeholders and communicated to ATFM in the tactical phase.

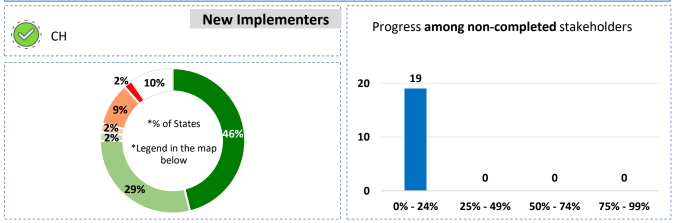
Implementation summary (end 2023):

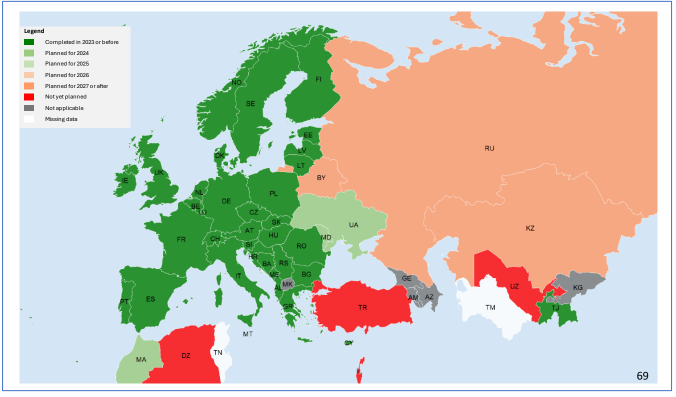
• Within the ATFCM area, the States are adapting their systems and procedures in order to support a full rolling ASM/ATFCM process via Airspace Use Plans (AUPs) and Updated Airspace Use Plans (UUPs). Within this area, 34 States have already finalised the implementation (35 at the EUR Region level)

• Another 3 States expect to achieve completion in 2024

• Within the non-LSSIP States, only TJ has reported completion, while deployment is expected by BY and RU (both in 202), and KG (2028)

• For BE, LU and NL the Element has also been deployed in the airspace where the service is provided by the Maastricht Upper Area Centre.





This Element addresses the ASM solutions and initial dynamic airspace configurations for ATFM planning, synchronization of traffic flows and demand/capacity balancing. The ASM solutions process is aimed at delivering ASM options/solutions that can help reducing or even alleviate the ATFM measures and address capacity issues identified in any area as well as to improve flight efficiency, assess impact on capacity and ensure the synchronized availability of optimized airspace structures based on traffic demand and dynamic sectors management. The Airspace configurations are pre-defined and coordinated airspace structures and ATC dynamic sectorization, to meet the ATFM and airspace needs in terms of capacity and/or flight efficiency. The implementation of pre-defined airspace configuration exchange covers the improvements of ATFM systems, to allow exchange of predefined airspace configurations information.

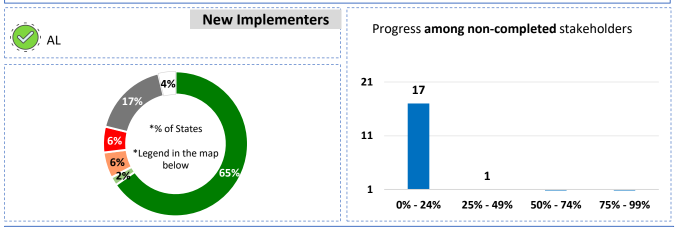
Implementation summary (end 2023):

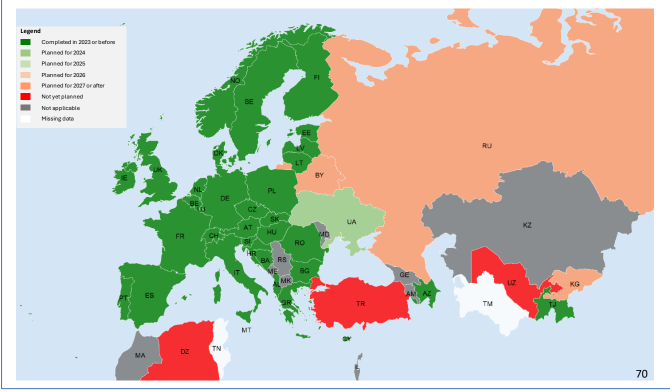
• After the substantial progress achieved in 2022 (25 States reported completion during the previous cycle) one more State (AL) has finalised deployment in 2023

• The spike in implementation during the previous year was in particular due to the compliance with the obligations imposed by the CP1 Regulation (EU 116/2021 - Sub-AF 3.1 on ASM and Advanced FUA) on the EU Member States

• Among the non-LSSIP States, only TJ has reported completion, while deployment is expected by BY and RU (both in 2027) as well as by KG (2028)

• For LSSIP States this Element is linked to the same Implementation Objective as FRTO-B1/4.





ATFM slot swapping allows Airspace Users (AU) to request a rearrangement of their own flights subject to an ATFM measure in order to better suit their needs. The enhanced ATFM Slot Swapping improves the slot swapping currently used by AU, by allowing the function to be extended gradually to all AU, by re-prioritizing their flights during the pre-departure part of operations. The Enhanced Slot swapping increases flexibility for AU and provides a wider range of possibilities, by facilitating the identification of possible swaps for an ATFM Measure impacted flight and by reducing the rate of rejection of swap requests by refining current processes.

Implementation summary (end 2023):

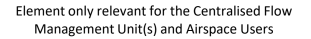
• This Element involves the Centralised Flow Management Unit(s) and the Airspace Users during ATFM constrained situations

• In practice slot swapping facilitates the Airspace User to balance the priorities of flights subject to the same ATFM regulation. A higher priority flight may transfer a portion of its ATFM delay to a lower priority flight or a low priority flight may increase its proportion of delay to benefit a neutral priority flight (reducing their delay). In addition to this, slot swapping can be used to reduce the delay of a flight by re-using the slot of a to-be cancelled flight from the same airline or airline grouping

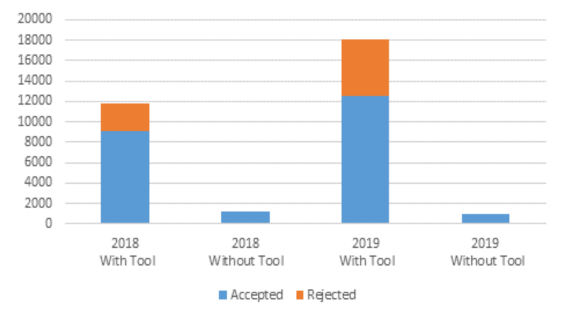
• This functionality has already been implemented by EUROCONTROL'S NM in the ATFCM area, while it is mostly

reported as "Not Applicable" or "Not Yet Planned" by most of the non-LSSIP States of the EUR Region

• Among the non-LSSIP states the deployment is only planned by BY and RU (both in 2027).







The ATM Network function involvement in extended Arrival Management includes enhancements of ATFM Planned Trajectory about the accuracy/predictability of estimates to meet the extended AMAN operational requirements; provision of ATFM Planned Trajectory to ANSPs; reception and processing of ANSPs extended AMAN info by ATM Network function; and ATFM assessment tool for extended AMAN.

Bilateral agreements need be established between the sectors involved that can be in different ATC units and also in different countries, including the ATM Network function for the notification purposes. The ATFM procedures need to be revised for the management of the extended Arrival Management information.

Implementation summary (end 2023):

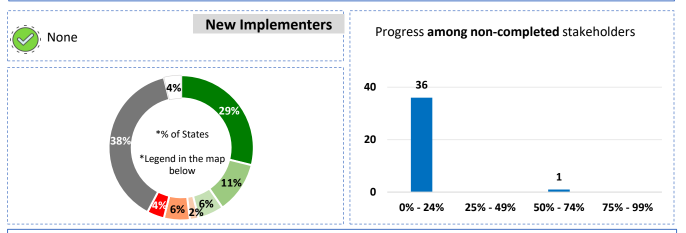
• The implementation of Extended AMAN proves to be particularly challenging as it requires coordination with several ANSPs, sometimes going beyond the neighbouring ones

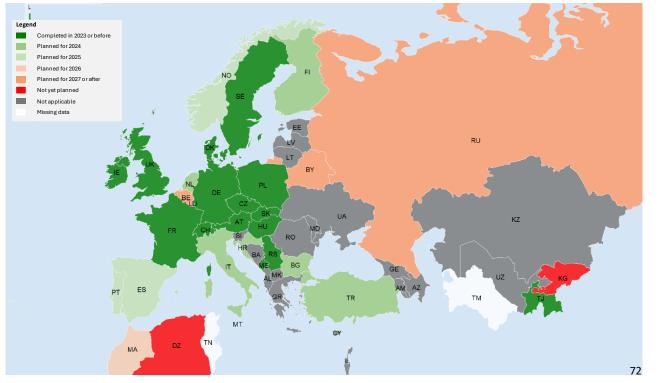
• The Element also requires information exchanges with an ATM Network Function adding to the complexity of its deployment

• Currently 15 States have completed implementation. For several of them the functionality is implemented also (or sometimes exclusively) in support of AMAN systems deployed by airports in neighbouring States (e.g., CZ, FR, HU, ME, PT, SK, SE, IE)

• For some 40% of the States, the Element is considered as "Not Applicable" or is "Not Yet Planned" due to the lack of operational needs

• Among the non-LSSIP States, the Element is only implemented in TJ and expected in RU and BY (both in 2027).

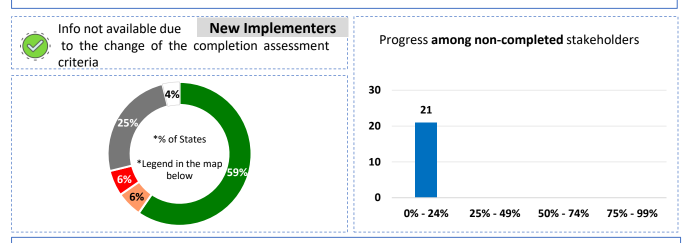


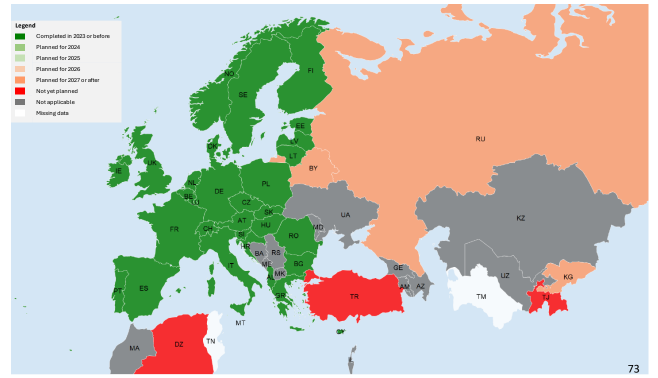


In order to improve the flight predictability at the entry of the congested area, a target time of entry at the congested area will be provided by ATM Network function. At this stage, the target times will be applied for ATFM purpose only, including an initial level of arrival sequencing in case of an arrival ATFM measure. The ATM Network function will provide the calculated Target Time (TT) at the most penalising measure reference point in addition to Calculated Take-Off Time (CTOT) to all concerned users. Stakeholders using TTs should be able to receive, extract and present the target times. ANSPs have access to the relevant information on flights that are subject to a Target Time to manage these flights as required. The Flight Operating centres should provide TT to pilots prior to departure; pilots should endeavour to adhere to the Target Times to the extent possible.

Implementation summary (end 2023):

- The local systems are capable to receive the Target Time for ATFCM purposes in 31 States
- The implementation has been mainly driven by the requirements of the CP1 Regulation (EU 116/2021 Sub-AF 4.1.2 on Collaborative NOP) mandating the functionalities of the Element within the EU Member States
- One quarter of the States in the EUR Region consider the Element as "Not Applicable" or "Not Yet Planned" due to the lack of perceived operational benefits, taking into account the traffic levels and patterns
- Among the non-LSSIP States, the implementation is currently planned only by BY and RU (both in 2027) as well as by KG (2028).





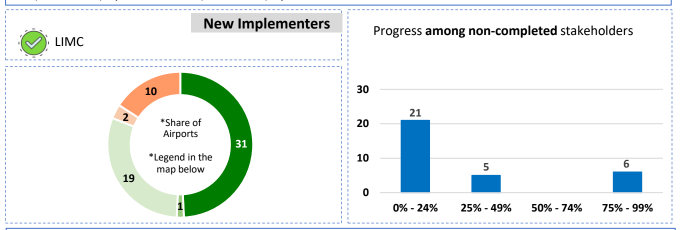
This Element represents management of arrival sequences, thereby allowing aircraft to fly more efficiently to the necessary fix and to reduce the use of holding stacks, especially at low altitude.

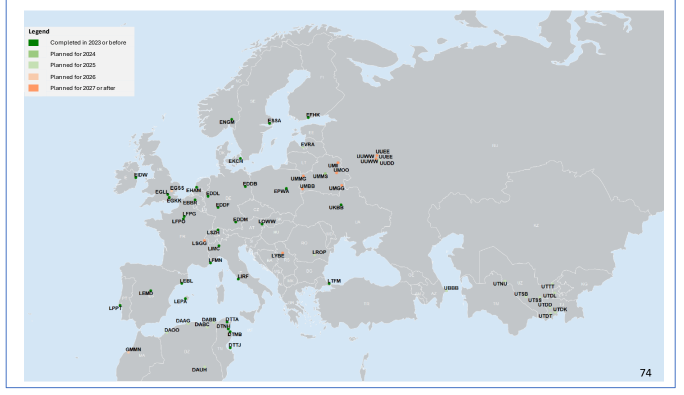
Based on inbound traffic prediction information and decision-making support, ATC operational techniques (metering points, speed-control, Time-To-Gain/Time-To-Lose, etc.) will be used to sequence inbound flights at minimum separation on final approach (time or distance based), to optimize runway utilization. Time-based metering is the practice of planning a sequence of traffic by time rather than distance. Typically, the relevant ATC authorities will assign a time in which a flight must arrive at the aerodrome or at a specific control point, and/or advises subject flights of speed changes as required to achieve the optimal separation on final approach.

Implementation summary (end 2023):

- The Element is quite well spread across the EUR Region, having already been deployed in 31 locations
- Another 20 airports expect to finalise deployment before the end of 2025. Still the Element is considered as "Not Applicable" by many airports where the amount and distribution of traffic does not justify the implementation of such tool

• Interest in AMAN deployment is also high among the non-LSSIP States, with implementation either completed or in progress at 29 locations. TN has successfully implemented AMAN at 4 locations, while DZ (5 locations), RU (3 locations), TJ (4 locations) and UZ (4 locations) are planning implementation by end 2025 to be followed by BY (7 locations) by 2027 and KG (2 locations) by 2028.

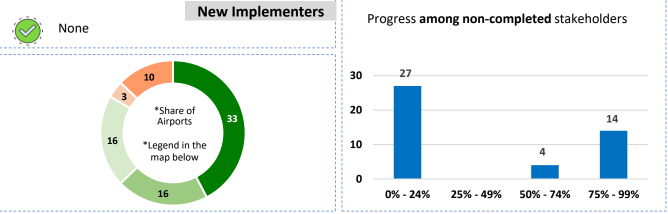


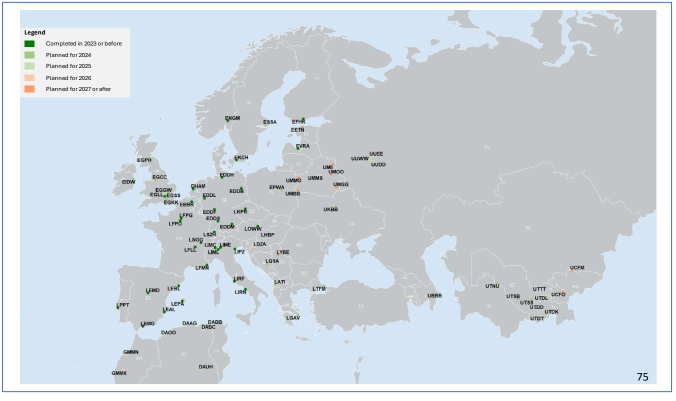


Departure management (DMAN) is used to sequence the aircraft for optimized utilization of ground infrastructure and efficiently meet en-route and destination airport constraints, taking on board user preferences. Like its arrival counterpart, it serves to optimize departure operation to ensure the most efficient utilization of aerodrome and terminal resources. Slots assignment and adjustments will be supported by departure management automation. Dynamic ATFM slot allocation will foster smoother integration into overhead streams and help airspace users to better meet metering points and comply with other ATM requirements. Where Airport CDM is implemented, departure management will interface with the associated A-CDM processes (including the pre-departure sequencing of A-CDM) in determining optimal departure sequencing.

Implementation summary (end 2023):

- The Element has been already implemented at 33 locations in the EUR Region, all of them in the LSSIP States
- In the vast majority of the of the cases the implementation is closely linked to the deployment of A-CDM and the related predeparture sequencer ("Initial DMAN")
- Still many airports consider the Element as "Not Applicable" or do not have implementation plans as the levels of traffic do not justify the investments
- However, implementation at 32 locations is expected to take place before the end of 2025
- Within the non-LSSIP States, the first deployments will take place in 2024 in UZ (4 locations), followed in 2025 by DZ (5 locations), RU (3 locations) and TJ (4 locations) as well as BY (7 locations) and KG (2 locations) by 2027.





RSE	Q-B	0/3
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This Element represents a procedural concept that uses existing technology to merge arrival flows. Its purpose is to improve and harmonize arrival operations by enabling continuous descent operations (CDO) and increasing arrival predictability, thereby enhancing airport capacity and limiting the environmental impact of aircraft emissions. Point Merge is based on a specific route structure that is made of a point (the merge point) with predefined legs (the sequencing legs) equidistant from this point that are used for shortening or stretching the arrival path.

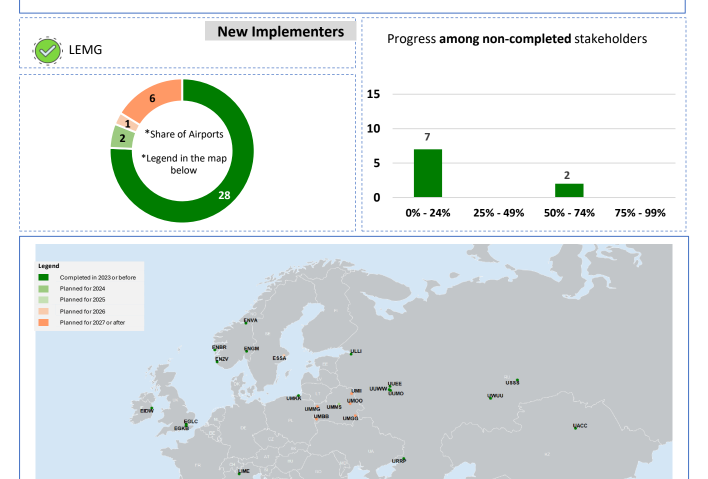
Implementation summary (end 2023):

GCR

• For the time being the Element is implemented at 28 locations, equally spread between LSSIP and non-LSSIP States

- The current plans indicate that 2 other locations (LPPT and UMMS) expect to finalise deployment in 2024
- Most of the implementations have taken place in the RU (12 locations), followed by NO (4 locations) and ES (3 locations)

• Among the non-LSSIP States, beside RU, the Element is already implemented in KZ (2 locations) and planned for implementation in BY (7 locations) between 2024 and 2030.



LTFM

+ UHHH

Extended metering will enhance predictability and ATM decision compliance. The ATS units will be able to meter across FIR boundaries. Extended metering will enable ATS units to continue metering during high volume traffic and will improve metering accuracy. This will also facilitate synchronization between adjacent FIRs. With extended metering, delays can be shifted to higher attitudes or even to the departure gate, where it can be more efficiently absorbed by incoming flights. This metering will provide extended arrival management, increasing arrival management effectiveness and benefits (e.g. in terms of reduced holding time) while reducing approach ATC workload. Extended metering may set requirements on flights pre-departure, if departing within the arrival metering range of the destination airport.

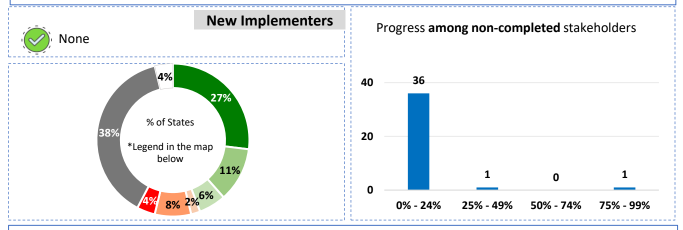
Implementation summary (end 2023):

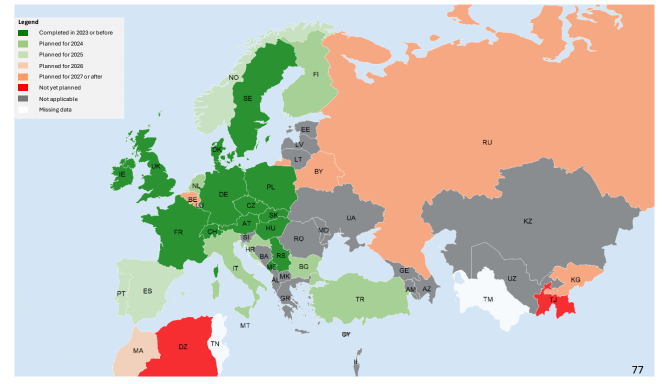
• The implementation of Extended AMAN proves to be particularly challenging as it requires coordination with several ANSPs, sometimes going beyond the neighbouring ones

• Currently 14 States have completed implementation. For several of them the functionality is implemented also (or sometimes exclusively) in support of AMAN systems deployed by airports in neighbouring States (e.g., CZ, FR, HU, ME, PT, SK, SE, IE)

• For some 40% of the States, the Element is considered as "Not Applicable" or is "Not Yet Planned" due to the lack of operational needs

• Among the non-LSSIP States, the Element is only expected to be deployed by BY, KG and RU within the 2027 timeframe.



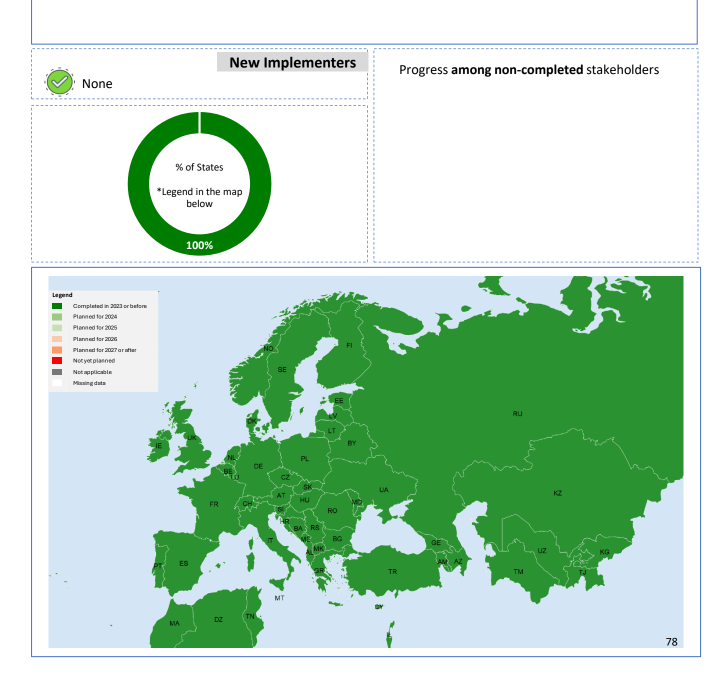


Short-term conflict alert (STCA) systems alert the controller when a given separation between two aircraft is actually lost or may be lost within a given amount of time.

Surveillance data from ground radars and ADS-B stations is used to track aircraft. For each pair of aircraft which are sufficiently close, an STCA is raised if at least one of the following tests is true: (current proximity test) their current horizontal separation is lower than a horizontal threshold and their current vertical separation is lower than a vertical threshold; or (linear prediction test) at any of their future positions within a given amount of time (warning time), as linearly extrapolated from their current track, their horizontal separation will be lower than a horizontal threshold and their vertical separation will be lower than a horizontal threshold.

Implementation summary (end 2023):

• Short Term Conflict Alert (STCA) represents undoubtedly not only the most widely implemented safety net in the ICAO EUR Region with 100% completion but also the first ASBU Element for which deployment has been completed all over the Region in the en-route airspace (for STCA deployment in terminal areas see Element SNET-B1/2).



Minimum Safe Altitude Warning (MSAW) systems warn the controller about the increased risk of Controlled Flight Into Terrain (CFIT) accidents by generating, in a timely manner, an alert of aircraft proximity to terrain or obstacles.

Surveillance data (including tracked pressure altitude), flight data (including cleared flight levels) and environment data (including terrain and obstacle data) represent an input to the MSAW system to generate the alerts to the controller working position.

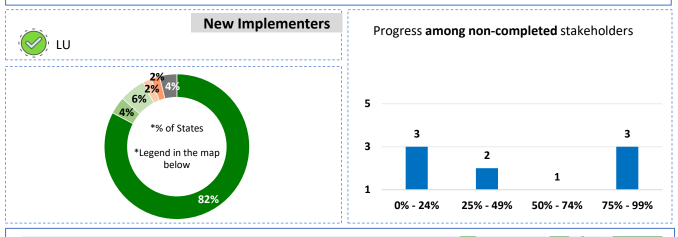
Upon noticing the alert, the controller has to analyze the situation and, if deemed necessary, issue an instruction to the aircraft, with the appropriate emergency phraseology.

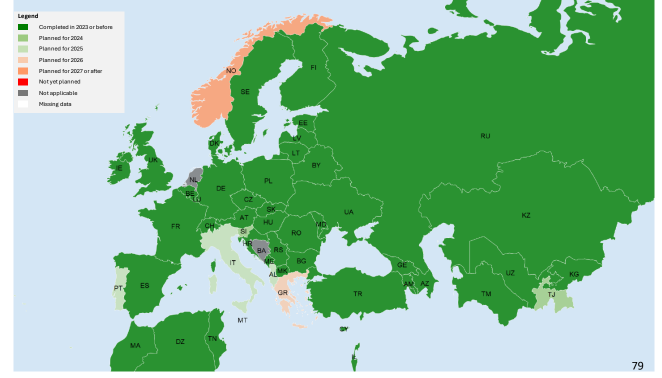
Implementation summary (end 2023):

• The Minimum Safe Altitude Warning (MSAW) function has reached a very good level of implementation, with 43 States having reported completion

• Implementation is expected by 5 other States by the end of 2025 as part of ATM systems' upgrades. Next States expected to implement, in 2024 are SI and TJ

• The Element is also widely deployed in the non-LSSIP States, the only State reporting the Element as still in implementation being TJ.





Area Proximity Warning (APW) systems warn the air traffic controller about unauthorized penetration into the airspace (either restricted or controlled) by a flight (either controlled or uncontrolled).

Surveillance data (including tracked pressure altitude), flight data (including cleared flight levels and RVSM status) and environment data (including airspace volumes) are input to the APW system to generate the alerts to the controller working position(s).

Upon noticing the alert, the controller has to analyze the situation and, if deemed necessary, issue an instruction to the aircraft, with the appropriate emergency phraseology.

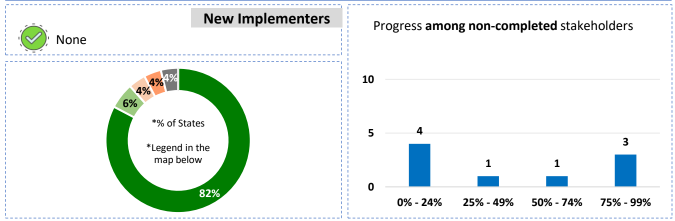
Implementation summary (end 2023):

• The APW function has a high completion rate among the safety nets, same as MSAW

• It has been already implemented in 43 States, 3 other expecting to fully deploy the Element by the end of 2024. The good progress of the Element is justified by the fact that it addresses one of the system enablers facilitating the deployment of Free Route Airspace

• There are cases where States have not reported completion yet but where, the functionality is already deployed in parts of the airspace (e.g., ES))

• The Element is also widely implemented across the non-LSSIP States, with only KG expecting the finalisation of implementation by end 2026.





Approach Path Monitoring (APM) is designed, configured and used to make a significant positive contribution to avoidance of Controlled Flight Into Terrain (CFIT) accidents by generating, in a timely manner, an alert of aircraft proximity to terrain or obstacles during final approach.

Surveillance data (including tracked pressure altitude), flight data (including concerned sectors) and environment data (including terrain and obstacle data) are input to the APM system to generate the alerts to the controller working position(s).

Upon noticing the alert, the controller has to analyze the situation and, if deemed necessary, issue an instruction to the aircraft, with the appropriate emergency phraseology.

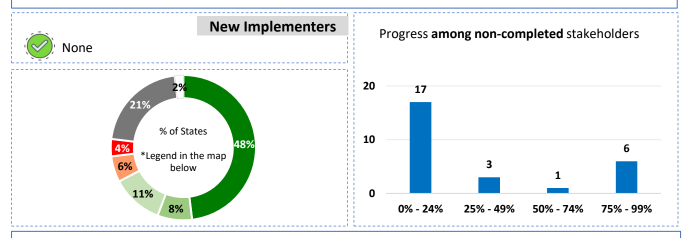
Implementation summary (end 2023):

• Among the safety nets related Elements, the one addressing APM shows the lowest completion rate, with 25 States reporting finalisation

• This is in particular due to the fact that the implementation is seen as slightly less beneficial in fulfilling the operational needs in comparison with the other safety nets

• However, the implementation is progressing, with 10 States expecting completion by the end of 2025

• Among the non-LSSIP States, APM shows a mixed progress, with 2 States (TN and UZ) reporting completion, while DZ and KG expect to deploy it in 2025, to be followed by BY in 2030.





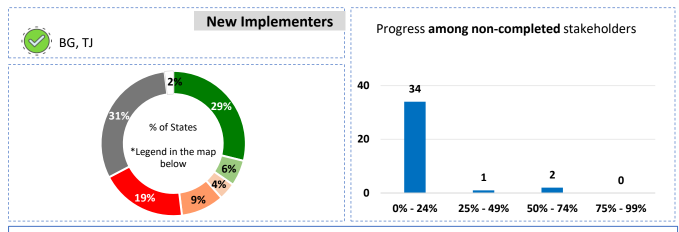
This Element assists the air traffic controller in preventing collision between aircraft, using position data from ground surveillance and flight intent reported by aircraft.

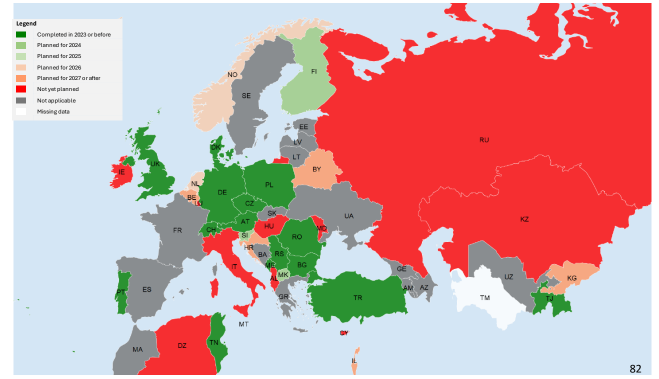
This enhanced STCA works the same as the basic STCA system in Block 0 but stops the linear extrapolation of the vertical position of an aircraft when it reached the Selected Flight Level (SFL) information reported from ADS-B or downlinked from Mode S transponders. Therefore, using aircraft intent parameters allows STCA systems to reduce the number of unnecessary alerts, increase the number of relevant alerts, as well as to alert earlier compared to the basic STCA.

Implementation summary (end 2023):

• The Element has so far been implemented in 15 States in the ICAO EUR Region while 26 States either consider it as "Not Applicable" or have not established implementation plans yet

- Deployment is expected by another 3 States by the end of 2024
- Among all the available parameters, all implementations use the Selected Altitude (SA)
- For several other States which have not reported completion yet (AM, CY, EE, HR, NL, SK), the downlinked SA is available and shown for information on the controller screen, but it is not yet integrated with the safety tools
- Among the non-LSSIP States, the Element is implemented by TJ and TN. The next States expected to are BY and KG which have deployment plans in the 2027-2030 timeframe.





This Element assists the air traffic controller in preventing collision between aircraft, using position data from ground surveillance and taking into account possible crew intents linked to traffic patterns and ATC practices in complex TMAs.

This enhanced STCA works the same as the basic STCA system in Block 0. However, in addition of the current proximity test and the linear prediction test, it performs the level-off prediction test and the turn prediction test, allowing to reduce the number of unnecessary alerts, increase the number of relevant alerts, as well as to alert earlier compared to the basic STCA system.

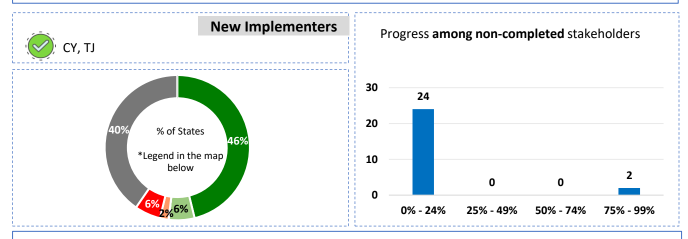
Implementation summary (end 2023):

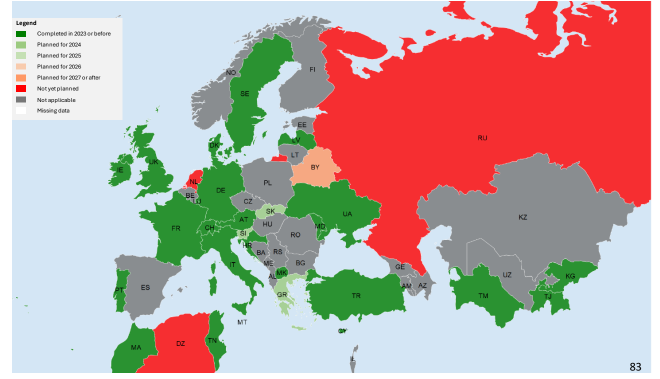
• The Element is reported as deployed by 23 States in the Region while other 21 States consider is as "Not Applicable" due to the lack of operational needs for an enhanced STCA

• In many instances the "standard" STCAs, based on linear algorithms are deployed and considered fit for the use in TMAs therefore the Element is declared as "Not Applicable"

• If all types of STCAs ("standard" of "enhanced") in TMAs are taken into account, the implementation is completed by 41 States

• Among the non-LSSIP States, the Element has been reported as completed by KG, TJ, TM and TN, while implementation is expected by BY (2030). However, among the States reporting the Element as "Not Applicable" (e.g., KZ), the "standard" STCA is available in TMAs.





This Element represents the provision of guidance and routing information to the pilot in order to manage the traffic in a safe and efficient way by the controller: to confirm the routing of all aircraft and vehicles according to the defined identification procedures; to prevent incursions on the runway using visual aids, stop bars in particular.

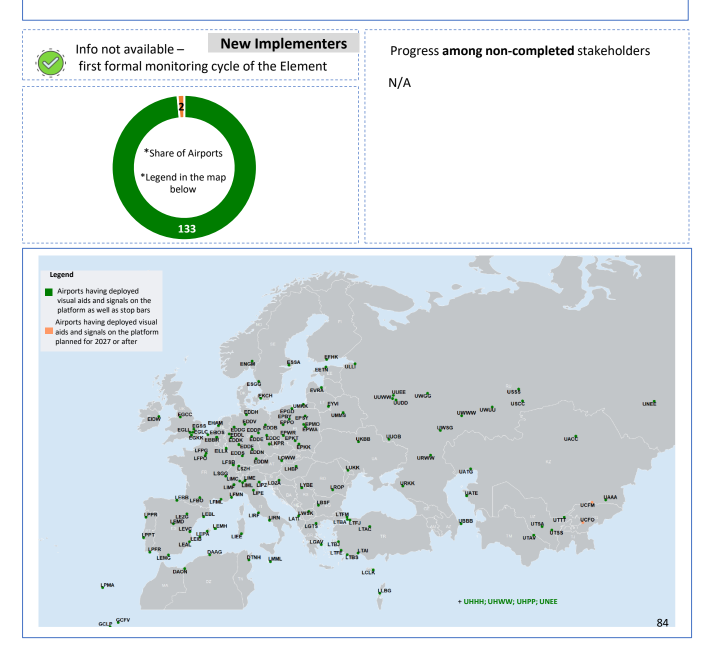
The Controller monitors and commands the lighting systems.

Implementation summary (end 2023):

• For the LSSIP States, the assessment is addressing the airports currently listed in the EUROCONTROL Airport Corner and the progress is based on the information available in the national AIPs (Part 3 AD, section 2.9 "Surface movement guidance and control system and markings") for these airports

- The information for the non-LSSIP States is extracted directly from the dedicated questionnaires
- Currently 133 airports in the Region have fully implemented the Element, including the availability of stop bars

• The above number is conservative as several other airports open to international traffic have stop bars available, however as they are not listed in the EUROCONTROL Airport Corner, they are not reflected in this Report.



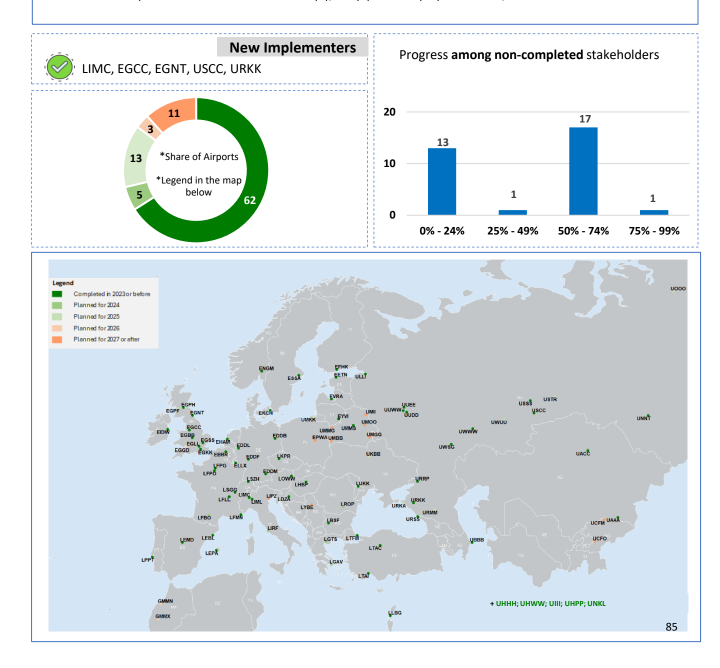
SURF-B0/2

Description:

The surveillance service of A-SMGCS provides airport traffic situational awareness through the position, identification and tracking of aircraft and vehicle suitably equipped on the aerodrome surface. It allows the controller to: confirm the identity of all participating vehicles according to the defined identification procedures; prevent collisions between all aircraft and vehicles especially in conditions when visual contact cannot be maintained; manually correlate (link a target with a call sign) targets for the rare cases where there is an operational need to, e.g. areas of poor cooperative surveillance coverage and the need to track non-cooperative targets such as towed aircraft; detect and indicate the position of potential intruders.Information is presented on the controller and airport operator display independent of visibility conditions and controller line of sight.

Implementation summary (end 2023):

- This Element is progressing well, not only from the perspective of the completion rate but also with regards to the constant growth of the number of airports that report implementation plans
- This increased interest is primarily driven by the necessity to accommodate the growing levels of traffic. This is very encouraging as this functionality is essential as the fundament unlocking more advanced A-SMGCS features
- The Element is already operational at 62 locations while 18 others are expected to deploy it by end 2025
- It also shows a very good progress in the non-LSSIP States as well, being deployed at 17 locations (14 in RU, 2 in KZ and 1 in BY). Several other locations in BY (6), KG (2) and RU (11) will follow, between 2025 and 2028.

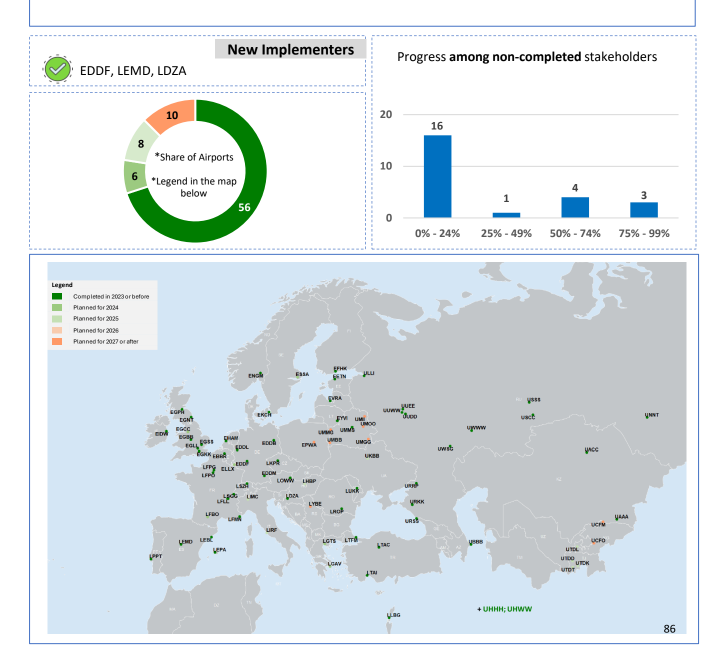


This Element represents the first step of A-SMGCS alerting service and is based on A-SMGCS surveillance. It takes into account elements such as: the runway configuration of the airport (e.g. one, two or more runways); the associated procedures (e.g. multiple line ups and reduced separation on the runway when approved by the ATS authorities); the position and type of the aircraft and vehicles (e.g. arrival, departure or vehicle) according to the set time parameters and their relative speeds and positions when within or about to enter a predefined area around the runway; aircraft in the vicinity of the runway (e.g. on final approach, climb out and helicopters crossing); meteorological conditions.

Implementation summary (end 2023):

This Element is progressing, not only in terms of airports that have successfully completed their implementation, but also with regard the increase in the number of airports reporting implementation plans
The Element is already operational at 56 locations in the Region, while 14 others are expected to finalise deployment by end 2025

• It also shows a very good progress in the non-LSSIP States as well, being deployed at 17 locations (15 in the RU, 2 in KZ and 1 in BY). Several more locations in BY (6), KG (2) and TJ (4) are anticipated to follow between 2024 and 2027.





This Element improves surface operations with the aim to reduce taxi time and fuel burn, as well as potential mistakes. Advanced features including "Follow the Greens" (FTG) and Variable Message Panels are used to optimize routing during taxi operations. The lighting system is used to direct the aircraft, making the guidance safer, as errors are minimized.

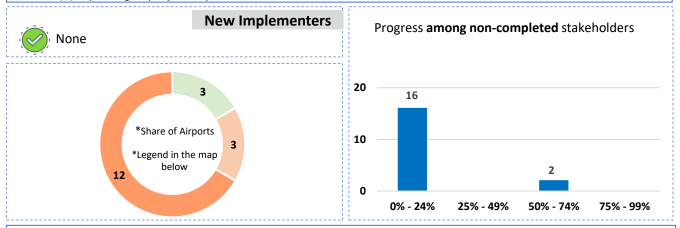
Lighting system for other vehicles than aircraft is connected to the Surface Movement Guidance and Control System (SMGCS) in order to optimize ground circulation and prevent collision.

Implementation summary (end 2023):

• Interest in implementing the Element remains limited, primarily due to a lack of an operational need or of a clear business justification, especially considering the complexity of the implementation process

• The deployment requires an advanced A-SMGCS system that includes the guidance function, integrated with the aerodrome lighting infrastructure. As a result, most States either regard it as "Not Applicable" or lack concrete plans for its implementation

- No implementation is foreseen before 2025, when deployment is expected at EHAM, LTFM and UMMS
- The Element seems to attract more the interest of the non-LSSIP States, with several airports in BY (7), KG (4) and KZ (2) reporting deployment plans, between 2025 and 2030, most of them after 2027.



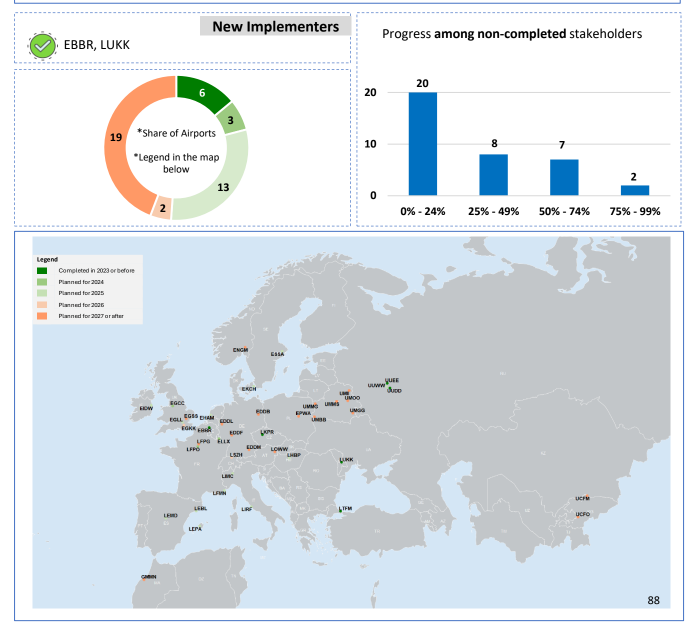


This Element covers an enhanced A-SMGCS alerting service that anticipates potential runway conflicts, runway incursion and other hazardous situations on the aerodrome surface.

The A-SMGCS Alerting service for controllers is complemented with the detection of conflicting ATC Clearances (CATC) given by the controller (e.g., Line-up versus Land on same runway) and with the detection of nonconformance to procedures or instructions (e.g., route deviation). An electronic clearance input means is used by the controller to make the clearances known to the system. Surveillance data and routing information are also used by the logic to generate alerts to the controller.

Implementation summary (end 2023):

While the level of implementation is still low, with only 6 Airports reporting completion, there is growing interest in deployment, with more and more airports reporting deployment plans, even if in a longer-term
The slow uptake is due to the fact that the functionality of Element SURF-B0/3 on initial alerting for surface operations is still fit for purpose for the majority of Airports in the Region, therefore the upgrade to the more advanced functionalities addressed by SURF-B1/3 will be performed when the operational needs will appear
A boost in implementation is expected in 2025 due to the CP1 Regulation (EU 116/2021 - Sub-AF 2.1.3 on Airport Safety Nets) mandating the functionalities of the Element to a sub-set of airports in the Region by 2025
Among the non-LSSIP States, the Element has been deployed by RU (UUEE and UUDD) and is expected to be deployed at several other locations in BY (7), KG (2) and RU (1), between 2025 and 2030.



This Element covers the A-SMGCS routing service, which calculates individual routes for mobiles based on known airport parameters and constraints or following an interaction by the controller, thereby supporting the runway sequencing strategy.

The controller is presented with planned or cleared routes and has means to modify these routes or to create new route if necessary. Information is updated in real time in order to improve predictability of surface operations.

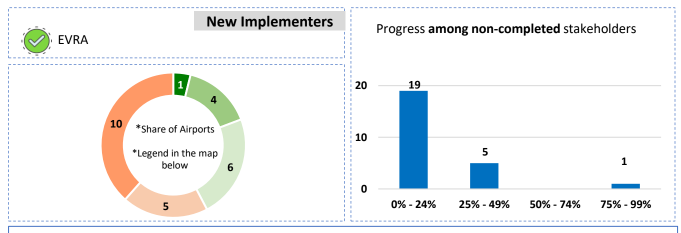
Implementation summary (end 2023):

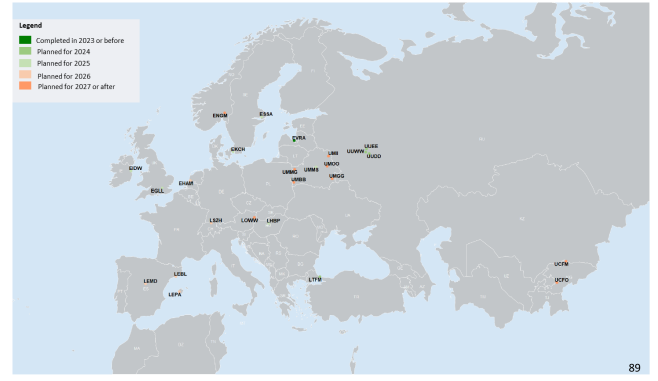
• The functionality has a very limited appeal as the investment would only be beneficial at airports with high amounts of traffic and complex layouts

• Therefore, the Element is not planned for deployment or is considered as "Not Applicable" to most airports within the scope of the Report as they consider that less advanced A-SMGCS capabilities are suitable and fit for the foreseeable levels of traffic and operational conditions

• Implementation is available at one location in LV (EVRA) and is expected at 10 locations by the end of 2025, starting with TR (LTFM) and RU (UUEE, UUWW and UUDD) in 2024

• Among the non-LSSIP States, apart RU, deployment is also planned at several locations in BY (7) and KG (2), between 2027 and 2030.





AMET - Meteorological information (data from METG)

Block 0

Description and purpose

Global, regional and local meteorological information:

- a) forecasts provided by world area forecast centres (WAFC), volcanic ash advisory centres (VAAC) and tropical cyclone advisory centres (TCAC);
- b) aerodrome warnings to give concise information of meteorological conditions that could adversely affect all aircraft at an aerodrome including wind shear; and
- c) SIGMETs to provide information on occurrence or expected occurrence of specific en-route weather phenomena which may affect the safety of aircraft operations and other operational meteorological (OPMET) information, including METAR/SPECI and TAF, to provide routine and special observations and forecasts of meteorological conditions occurring or expected to occur at the aerodrome.

This module includes elements which should be viewed as a subset of all available meteorological information that can be used to support enhanced operational efficiency and safety.

Main performance impact:

KPA- 01 – Access and Equ	ity KPA-02 – Capacity	KPA-04 – Efficiency	KPA-05 – Environment	KPA-10 – Safety
N	Y	Y	Y	Y

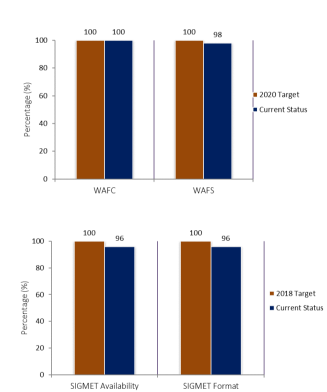
Applicability consideration:

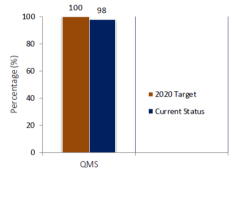
Applicable to traffic flow planning, and to all aircraft operations in all domains and flight phases, regardless of level of aircraft equipage.

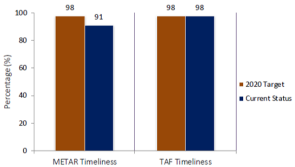
Elements	Applicability	Performance Indicators/Supporting Metrics	Targets
WAFS	All States	Indicator: % of States using WAFS data. Supporting metric: number of States having implemented SADIS FTP	100% by Dec 2020
QMS	All States	Indicator: % of States having implemented QMS for MET Supporting metric: number of States having implemented QMS for MET	100% by Dec 2020
METAR Availability	All States	Indicator: % of States providing METAR as per requirements in the ANP, Volume II Table MET II-2 Supporting metric: number of States providing METAR as per requirements in the ANP Volume II Table MET II-2	98% by Dec 2020
TAF Availability	All States	Indicator: % of States providing TAF as per requirements in the ANP, Volume II Table MET II-2 Supporting metric: number of States providing TAF as per requirements in the ANP Volume II Table MET II-2	98% by Dec 2020
METAR Timeliness	All States	Indicator: % of States providing METAR in the time required as defined in Annex 3 Supporting metric: number of States providing METAR in the time required as defined in Annex 3	98% by Dec 2020
TAF Timeliness	All States	Indicator: % of States providing TAF in the time required as defined in Annex 3 Supporting metric: number of States providing TAF in the time required as defined in Annex 3	98% by Dec 2020
SIGMET Availability	All with a FIR	Indicator: % of States providing SIGMET Supporting metric: number of States providing SIGMET	100% by Dec 2020

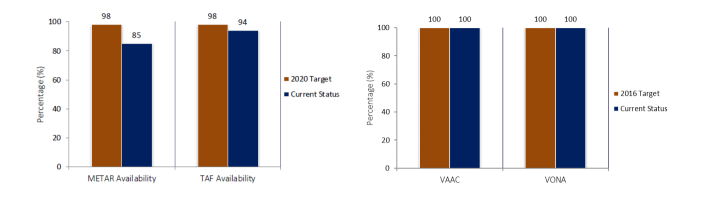
Elements	Applicability	Performance Indicators/Supporting Metrics	Targets
SIGMET Format	All with a FIR	Indicator: % of States providing SIGMET format in accordance with WMO AHL in the List of EUR SIGMET and AIRMET headers Supporting metric: number of States providing SIGMET format in accordance with WMO AHL in the List of EUR SIGMET and AIRMET headers	100% by Dec 2020
VAAC	France, United Kingdom	Indicator: % of VAACs in or serving the EUR Region that provide Annex 3 volcanic ash products (Volcanic Ash Advisories (VAA) and Volcanic Ash Advisories in Graphic Form (VAG)) Supporting metric: number of States hosting a VAAC having implemented VAA/VAG	100% by Dec 2020
VONA	Italy, Russian Federation, Spain	Indicator: % of Volcano Observatories in the EUR Region that provide volcano observatory notice for aviation (VONA) as per the Handbook on the International Airways Watch (IAVW) (Doc 9766) Supporting metric: number of States with Volcano Observatory having implemented VONA	100% by Dec 2020
WAFC	United Kingdom	Indicator: % of WAFCs in the EUR Region that provide Annex 3 World Area Forecast System (WAFS) data Supporting metric: number of States hosting a WAFC having implemented Annex 3 WAFS data	100% by Dec 2020

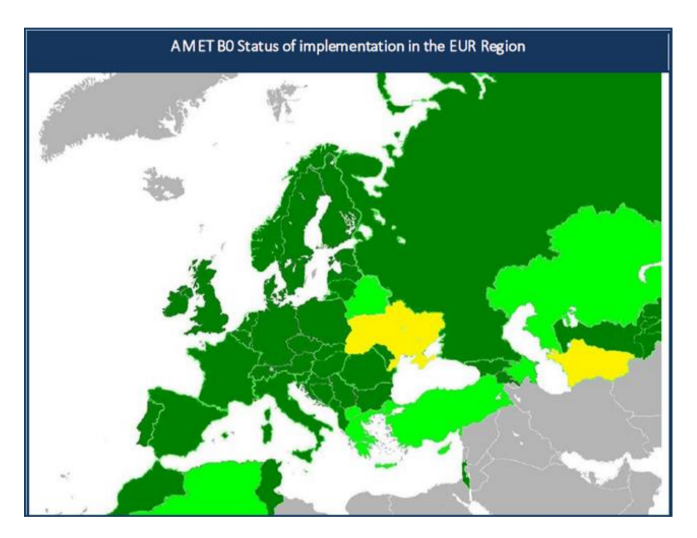
BO-AMET Status of implementation in the EUR Region











Legend



The progress for AMET-B0 is acceptable (with approximately 93% implementation).

Note: These high-level implementation elements are not applicable to Andorra, Monaco and San Marino.

Yellow – identified in Feb monitoring 2021 (existed and status has not changed) Amber – first identified in Feb monitoring 2023 (new) Light Green – identified in Feb monitoring 2022 and corrected by Feb 2023 Dark Green – implemented correctly for both Feb 2022 and 2023 monitoring Red – on the list of air navigation deficiencies

Blue – not applicable

Module	Elements	Albania	Algeria	Armenia	Austria	Azerbaijan	Belarus	Belgium	Bosnia and Herzegovina	Bulgaria	Croatia	Cyprus	Czechia	Denmark	Estonia	Finland
	WAFS															
	QMS															
	METAR availability															
	TAF availability															
	METAR timeliness															
AMET B0	TAF timeliness															
	SIGMET availability															
	SIGMET format															
	VAAC															
	VONA															
	WAFC															

Module	Elements	France	Georgia	Germany	Greece	Hungary	Ireland	Israel	Italy	Kazakhstan	Kyrgyzstan	Latvia	Lithuania	Luxembourg	Malta	Monaco
	WAFS															
	QMS															
	METAR availability															
	TAF availability															
	METAR timeliness															
AMET B0	TAF timeliness															
	SIGMET availability															
	SIGMET format															
	VAAC															
	VONA															
	WAFC															

Module	Elements	Montenegro	Morocco	Netherlands	North Macedonia	Norway	Poland	Portugal	Republic of Moldova	Romania	Russian Federation	Serbia	Slovakia	Slovenia	Spain	Sweden
	WAFS															
	QMS															
	METAR availability															
	TAF availability															
	METAR timeliness															
AMET B0	TAF timeliness															
	SIGMET availability															
	SIGMET format															
	VAAC															
	VONA															
	WAFC															

Module	Elements	Switzerland	Tajikistan	Tunisia	Turkiye	Turkmenistan	Ukraine	Unite d Kingdom	Uzbekistan
	WAFS								
	QMS								
	METAR availability								
	TAF availability								
	METAR timeliness								
AMET BO	TAF timeliness								
	SIGMET availability								
	SIGMET format								
	VAAC								
	VONA								
	WAFC								

Block 1

Description and purpose

To enable the reliable identification of solutions when forecast or observed meteorological conditions impact aerodromes, airspace or operations in general. Full ATM-Meteorology integration is needed to ensure that meteorological information is included in the logic of a decision process and the impact of the meteorological conditions on the operations are automatically derived, understood and taken into account. The supported decision time-horizons range from minutes, to several hours or days ahead of the ATM operation. This includes optimum flight profile planning and execution, and support to tactical in-flight avoidance of hazardous meteorological conditions (improved in-flight situational awareness) to typical near-term and planning (>20 minutes) type of decision making. This module promotes the establishment of standards for global exchange of the MET information closely aligned with other data domains and adhering to a single reference (ICAO-AIRM). It also promotes the further enhancement of meteorological information on various quality-of-service aspects including the accuracy and consistency of the data when used in inter-linked operational decision-making processes.

Appreciating that the number of flights operating on cross-polar and trans-polar routes continues to steadily grow and recognizing that space weather affecting the earth's surface or atmosphere (such as solar radiation storms) pose a hazard to communications and navigation systems and may also pose a radiation risk to flight crew members and passengers, this module acknowledges the need for space weather information services in support of safe and efficient international air navigation.

This module builds, in particular, upon Module AMET B0, which detailed a sub-set of all available meteorological information that can be used to support enhanced operational efficiency and safety.

Main performance impact:

KPA-01 – Access and Equity	KPA-02 – Capacity	KPA-04 – Efficiency	KPA-05 – Environment	KPA-10 – Safety
Ν	Y	Y	Y	Y

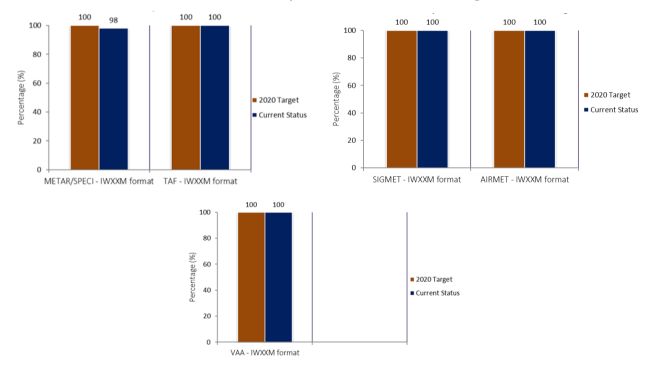
Applicability consideration:

Applicable to traffic flow planning, and to all aircraft operations in all domains and flight phases, regardless of level of aircraft equipage.

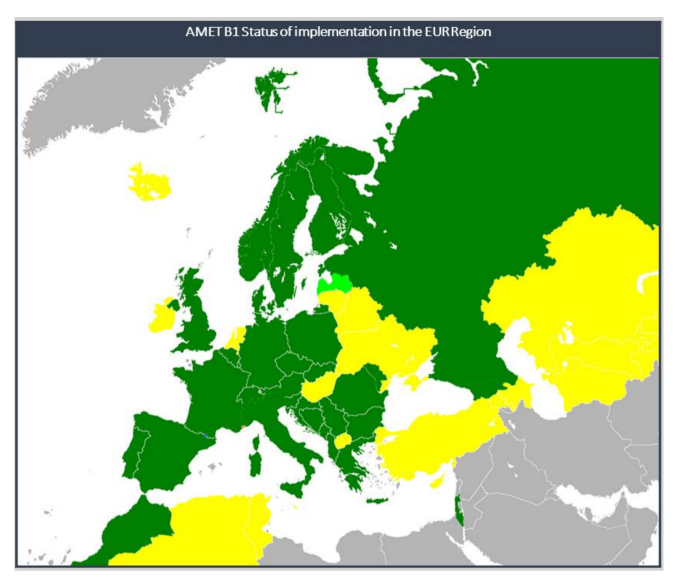
Though not explicit in ICAO Doc 9750, the implementation of providing a suite of MET products (METAR/SPECI, TAF, SIGMET, AIRMET, TCA, VAA and SWXA) in IWXXM format is a prerequisite to the System Wide Information Management (SWIM) and a requirement during the ASBU-B1 time frame (requirement 5 November 2020). Therefore, these elements in IWXXM format will be measured in EUR ANP Volume III.

Elements in IWXXM format	Applicability	Performance Indicators/Supporting Metrics	Targets
METAR/SPECI	States where METAR/SPECI is required as per the EUR ANP Volume II, Table MET II-2	Indicator: % of relevant States having implemented METAR/SPECI in IWXXM format Supporting metric: number of relevant States having implemented METAR/SPECI in IWXXM format	100% by Nov 2020
TAF	States where TAF is required as per the EUR	Indicator: % of relevant States having implemented TAF in IWXXM format Supporting metric: number of relevant States having implemented TAF in IWXXM format	100% by Nov 2020

Elements in IWXXM format	Applicability	Performance Indicators/Supporting Metrics	Targets
	ANP Volume II, Table MET II-2		
SIGMET	States who designated a Meteorological Watch Office to provide SIGMET for a FIR (or FIRs) as per the EUR ANP Volume II, Table MET II-1	Indicator: % of relevant States having implemented SIGMET in IWXXM format Supporting metric: number of relevant States having implemented SIGMET in IWXXM format	100% by Nov 2020
AIRMET	States who designated a Meteorological Watch Office to provide AIRMET for a FIR (or FIRs) as per the EUR ANP Volume II, Table MET II-1	Indicator: % of relevant States having implemented AIRMET in IWXXM format Supporting metric: number of relevant States having implemented AIRMET in IWXXM format	100% by Nov 2020
VAA	France, United Kingdom	Indicator: % of VAACs in the EUR Region having implemented Volcanic Ash Advisories (VAA) in IWXXM format Supporting metric: number of States hosting a VAAC having implemented VAA in IWXXM format	100% by Nov 2020
ТСА	Not applicable in EUR Region	N/A	N/A



B1-AMET Status of implementation in the EUR Region



Legend



Completed Partially Completed (50%+) Partially Completed / Late (50%-) Not Started/Not implemented Not Applicable Missing Data

The progress for AMET B1 is on-going (with approximately 99% implementation). Note that 21 of 54 States rely on translation services by the associated Regional OPMET Centre.

Note: These high-level implementation elements are not applicable to Andorra and San Marino.

Module	Elemen	ts in IWXXM format	Albania	Algeria	Armenia	Austria	Azerbaijan	Belarus	Belgium	Bosnia and Herzegovina	Bulgaria	Croatia	Cyprus	Czechia	Denmark	Estonia	Finland
	METAR/	SPECI															
	TAF																
AMET B1	SIGMET																
AMELDI	AIRMET																
	VAA																
	TCA																
Module	Elemen	ts in IWXXM format	France	Georgia	Germany	Greece	Hungary	Ireland	Israel	Italy	Kazakhstan	Kyrgyzstan	Latvia	Lithuania	Luxembourg	Malta	Monaco
	METAR/	SPECI															
	TAF																
	SIGMET																
AMET B1	AIRMET																
	VAA																
	TCA																
	-																
Module	Elements in IWXXWI format			North	Маседопіа Norway	Poland	Portugal	Republic of Moldova	Romania	Russian Federation	Serbia	Slovakia	Slovenia	Spain	Sweden		
	METAR/	SPECI															
	TAF																
AMET B1	SIGMET																
	AIRMET																
	VAA																
	TCA																
Module	le Elements in IWXXM format					Switzerland	Tajikistan	Tunisia	:	Iurkiye	Turkmenistan	Ukraine	United	Kingdom	Uzbekistan		
		METAR/SPECI															
	TAF																
																_	
AMFT B1		SIGMET															
AMET B1						_											
AMET B1		SIGMET AIRMET															
AMET B1		SIGMET															

DAIM: Digital Aeronautical Information Management

DAIM: Digital Aeronautical Information Management

Table ASBU-EUR-DAIM-1

Automated Data-Centric Environment

EXPLANATION OF THE TABLE

Column:

- 1 Name of the State or territory.
- 2 *Level of Automation*, shown by:
 - 0 Manual
 - 1 Data Centric
 - 2 Automated Workflow
 - 3 Full AIM Integration
 - Note 1 Guidance on automation and description of different <u>levels of automation</u> are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, Chapter 7 (7.4).
- 3 Implementation of *Automated processes Data collection (interfaces with data originators)*, shown by:
 - FI Fully Implemented: when Data collection is at level 3 automation
 - PI Partially Implemented: when Data collection is at level 1 or 2 automation
 - NI Not Implemented: when Data collection is at level 0 automation
 - Note 2 Guidance on the levels of automation are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, 7.4.
 - Note 3 Additional guidance on the components of an automated AIM system (Data Input) are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, 7.5.1.
 - Note 4 EUROCONTROL Specification for the Origination of Aeronautical Data (DO) provides guidance and comprehensive requirements which should be met when originating aeronautical data within the aeronautical data supply chain.
- 4 Implementation of *Automated processes Data processing*, shown by:
 - FI Fully Implemented: when Data processing is at level 3 automation
 - PI Partially Implemented: when Data processing is at level 1 or 2 automation
 - NI Not Implemented: when Data processing is at level 0 automation
 - Note 5 Guidance on the levels of automation are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, 7.4.
 - Note 6 Additional guidance on the components of an automated AIM system (Core Processing System and Data Storage) are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, 7.5.2 and 7.5.3.
- 5 Implementation of *Automated processes Data provision/distribution*, shown by:
 - FI Fully Implemented: when Data provision/distribution is at level 3 automation PI – Partially Implemented: when Data provision/distribution is at level 1 or 2 automation
 - NI Not Implemented: when Data provision/distribution is at level 0 automation

- Note 7 Guidance on the levels of automation are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, 7.4.
- Note 8 Additional guidance on the components of an automated AIM system (Data Product Preparation) are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, 7.5.4.
- Note 9 The following EUROCONTROL Guidance Materials provide detailed information on aeronautical data/information distribution:
 - EUROCONTROL Specification for the Electronic Aeronautical Information Publication (eAIP)
 - EUROCONTROL Guidelines for Aeronautical Information Publication (AIP) distribution on the Internet
 - EUROCONTROL Guidelines Operating Procedures for AIS Dynamic Data (OPADD)
 - EUROCONTROL Guidelines for harmonised AIP publication and data set provision
- Note 10 Ref. Column 3-5: EUROCONTROL Guidelines on Aeronautical Data Processes describes a common process reflecting the latest advancement in automation and with a focus on a data-centric AIS/AIM environment (https://www.eurocontrol.int/publication/eurocontrol-guidelines-aeronauticaldata-processes)
- 6 Action Plan short description of the State's Action Plan with regard to the implementation of the items 2 to 5, especially for items with a "PI" or "NI" status, including planned date(s) of full implementation, as appropriate.
- 7 Remarks additional information, including detail of "PI" and "NI", as appropriate.

		Aut	omated Proce	sses	Action Plan	Remarks	
STATE	Level of Automation (Overall)	Data collection (interfaces with data originators)	Data Processing	Data provision/ distribution			
1	2	3	4	5	6	7	
ALBANIA	1(2)	PI	PI	PI	Implementat ion of eEAD		
ALGERIA ARMENIA	0	NI	NI	NI	2025	After Implementation 373/2017 New formal arrangements with originators	
AUSTRIA						<u> </u>	
AZERBAIJAN	2	PI	PI	PI	The current AIM environment is planned to be upgraded till Dec 2023	Due to COVID, implementation of level 3 automation is delayed. The process planned to be resumed after end of system upgrade.	
BELARUS							
BELGIUM	1	PI	PI	PI	Upgrade planned with implementat ion of eEAD		
BOSNIA AND	1	PI	PI	PI			
HERZEGOVINA							
BULGARIA							
CROATIA	1 (2)	PI	PI	PI	Enhanced data collection process planned for implementat ion by 2025 and CP1 deliverables planned for 2025/2026		
CYPRUS	1	ΡI	PI	PI	Transformati on of aeronautical information in a digital form, enhancing the digital		

		Aut	omated Proce	sses	Action Plan	Remarks
STATE	Level of Automation (Overall)	Data collection (interfaces with data originators)	Data Processing	Data provision/ distribution		
1	2	3	4	5	6	7
					data scope to ensure 'Operational Data Completene ss', and enabling generation of AIXM 5.1 data, including the automation and digitalization of exchanges with AISP data providers such as Airports in their role of aeronautical data originator. By 2025/Q4	
CZECH REPUBLIC	1	PI	PI	PI	SWIM implementat ion 2025	
DENMARK	0	NI	ΡI	NI	Implementat ion plan for level 2 system established, with full implementat ion expected in 2028	
ESTONIA	2	FI	ΡI	PI	Plan is to be ready to offer SWIM services in 2025.	Data processing still requires some manual intervention and we are not yet able to offer SWIM services.
FINLAND	1 (2)	PI	PI	PI		
FRANCE	1	PI	FI	PI	New AIM System (SEPIA)	3 Data collection not fully automated

		Aut	omated Proce	sses	Action Plan	Remarks
STATE	Level of Automation (Overall)	Data collection (interfaces with data originators)	Data Processing	Data provision/ distribution		
1	2	3	4	5	6	7
					planned for 2025	with a workflow (planned with SEPIA) 5 Data distribution not fully automated (planned with SEPIA)
GEORGIA	1	NI	PI	PI	Implementin g automatic data collection system by Q4 2025.	
GERMANY	2	NI	PI	PI	Yes	
GREECE	1	PI	PI	PI	Following the next EAD migration steps higher level of automation will be achieved.	As we are partly migrated to EAD service, we are moving towards in upgrading the current level of automation.
HUNGARY	2	PI	PI	PI	TBD	
IRELAND						
ISRAEL						
ITALY	2	PI	PI	PI	Action Plan in line with relevant EU Regulation. Fl target 12/2025	
KAZAKHSTAN						
KYRGYZSTAN	1	PI	PI	PI		
LATVIA	2	PI	PI	PI	Enhanced Data collection process to be implemente d by the end of 2024. Data processing and Data provision/dis tribution processes are planned	

		Aut	omated Proce	sses	Action Plan	Remarks
STATE	Level of Automation (Overall)	Data collection (interfaces with data originators)	Data Processing	Data provision/ distribution		
1	2	3	4	5	6	7
					to be SWIM and web service oriented by the end of 2025.	
LITHUANIA	1	PI	PI	PI	AIM system implementat ion in 2025	AIM system implementation and data transitions from SDO to SDD in progress.
LUXEMBOURG	0	NI	NI	-	Luxembourg plans to implement an AIM database and workflow tool in 2025.	Ref. column 5: Data provision / distribution done by Belgium for Luxembourg (joint AIP).
MALTA						
MONTENEGRO	1	PI	PI	PI	NIL	For the time being, there is no State action plan.
MOROCCO						•
NETHERLANDS						
NORTH MACEDONIA						
NORWAY	1	PI	PI	PI	AIM system supports level 3, Avinor SWIM project is working on this, ref. CP1 AF5	2: 2 on certain feature types (ref. 373 data catalogue criticality) 5: AIP still primarily available as HTML+PDF eAIP, AIXM 5.1 data available on request
POLAND	2	PI	PI	PI	2025/Q4	
PORTUGAL	2	PI	PI	FI	2024	All new AIM System components will be in place until the end of 2023
REPUBLIC OF MOLDOVA	1	PI	PI	PI	3: 2025 - automated	

	Automated Processes			Action Plan	Remarks
Level of Automation (Overall)	Data collection (interfaces with data originators)	Data Processing	Data provision/ distribution		
2	3	4	5	6	7
0	NI	NI	NI	collection of data from the originator. 4: 2024 – Managemen t Data Sets Tool (AIP Dat Set, Obstacle and Terrain data Sets, AMDB, Instrument flight procedure data set.) 5: 2025 - Digital NOTAM 2025: the graphical visualization of digital data sets End of 2025	A new AIS
					System in course of implementation with Level 3 of automation
1	PI	PI	PI		For the time being, there is no State action plan. Progress in the automation fully depends on the
1	PI	PI	PI	Transition to AIXM 5.1 – NOV 24 Implementat	on the migration to eEAD, planned to happen by DEC 2027.
	Automation (Overall) 2 0	Level of Automation (Overall) 2 3 2 3 1 Pl	Level of Automation (Overall)Data collection (interfaces with data originators)Data Processing234234444444444444444454544444445454444444545444545454646464747464647474	Level of Automation (Overall)Data collection (interfaces with data originators)Data provision/ distribution2345234523452345234523452345234523452345334533453345334533453345334533453345334533453345335534553555455555555555655565557555755565557555755575557555 <trr>7555</trr>	Level of Automation (Overall)Data collection (interfaces with data originators)Data provision/ distribution2345623456Collection of data from the originator. 4: 2024 - Managemen t Dat Set, Obstacle and Terrain data Sets, AMDB, Instrument flight procedure data set.) 5: 2025 - Digital NOTAM 2025: the graphical visualization of digital data set.)0NININIEnd of 20251PIPIPIPI1PIPIPITransition to AIXM 5.1 - NV 24

		Aut	omated Proce	sses	Action Plan	Remarks
STATE	Level of Automation (Overall)	Data collection (interfaces with data originators)	Data Processing	Data provision/ distribution		
1	2	3	4	5	6	7
SLOVENIA	1	FI	FI	FI		
SPAIN	2	PI	PI	PI	Planned	
SWEDEN	2	ΡI	PI	ΡI		Level 2 on overall automation is regarded as the most appropriate, however recognising that some level 1- aspects in the total process remain and also that some level 3-aspects are implemented. The input in columns 3, 4 and 5 corresponds to level 2.
SWITZERLAND	1	NI PI	PI	ΡI	3: There is a project ongoing for Data Collection Services (DCS) and an appropriate roadmap schedule is followed and closely coordinated between DCS Provider, Skyguide and FOCA (planned date for Level 1: 31.12.23, planned date for Level 2: 31.12.24).	

		Aut	omated Proce	sses	Action Plan	Remarks
STATE	Level of Automation (Overall)	Data collection (interfaces with data originators)	Data Processing	Data provision/ distribution		
1	2	3	4	5	6	7
TAJIKISTAN					4: Level 2 (planned date: 31.12.24) 5: Level 3 (planned date: 31.12.25)	
TUNISIA						
TÜRKIYE	1	PI	PI	PI	Data collection, data processing and data provision is done in digital environment	
TURKMENISTAN						
UKRAINE UNITED KINGDOM	0 2	NI PI	PI	NI PI	UK Airspace Modernisati on Strategy includes planned elements for the transition to SWIM with implementat ion of SWIM information services by 31/12/2025 in compliance with national legislation (UK Reg (EU) No.716/201 4 the Pilot Common Project)	Automated workflow fully implemented but working towards transition to SWIM and full AIM integration.

Table ASBU-EUR-DAIM-2

Aeronautical Data Quality

EXPLANATION OF THE TABLE

Column:

- 1 Name of the State or territory.
- 2 Implementation of Quality Assurance and Quality Control, shown by:
 - FC Fully Compliant
 - PC Partially Compliant
 - NC Not Compliant

Note 1 – Guidance on the implementation of Quality Assurance and Quality Control are contained in Doc 8126 (Aeronautical Information Services Manual), Part II, Chapter 6.

- 3 Establishment of formal arrangements with originators, shown by:
 - FC Fully Compliant
 - PC Partially Compliant
 - NC Not Compliant

Note 2 – Provisions and guidance on formal arrangements with originators are contained in Annex 15, 2.1.5 and Doc 8126 (Aeronautical Information Services Manual), Part II, 3.3.

Note 3 – Fully compliant (FC) means that the AIS has established formal arrangements with all data originators.

Note 4 – Relevant data quality requirements should be considered in the formal arrangements with originators. Since the Aeronautical Data Catalogue contains all the data elements that the AIS manages, each one being assigned an owner, the AIS can use the Aeronautical Data Catalogue to systematically establish and document formal arrangements with all identified data originators.

Note 5 – Formal arrangements with originators should include requirements related to the provision of metadata.

Note 6 – Provisions related to metadata are contained in Annex 15, 4.2 and PANS-AIM, 4.2. EUROCONTROL Guidelines for the provision of Metadata to support the Exchange of Aeronautical Data provides further guidance on metadata.

- 4 Action Plan short description of the State's Action Plan with regard to aeronautical data quality requirements implementation and the establishment of formal arrangements with originators, especially for items with a "PC" or "NC" status, including planned date(s) of full compliance, as appropriate.
- 5 Remarks additional information, including detail of "PC" and "NC", as appropriate.

State	Quality Assurance /Quality Control	Formal Arrangement with Originators	Action Plan	Remarks
1	2	3	4	5
ALBANIA	FC	FC		
ALGERIA				
ARMENIA		PC		
AUSTRIA		PC		
AZERBAIJAN	FC	FC		
BELARUS		FC		
BELGIUM	FC	PC	Yes - 2024	FA with all data providers are established but updates are ongoing regarding the aeronautical data catalogue and the delivery of metadata
BOSNIA AND HERZEGOVINA	PC	PC		
BULGARIA		FC		
CROATIA	FC	PC	FA with MIL – by Q1 2024	
CYPRUS	FC	FC		
CZECH REPUBLIC	FC	FC		
DENMARK	NC	PC	Implementation plan for data quality compliance established, with full compliance expected in 2028	
ESTONIA	FC	PC	Formal arrangements with Originators will be "FC" Q2 2024 latest.	We were missing some SLA-s with Originators and the existing ones were on old format. Update process is ongoing.
FINLAND	FC	PC		
FRANCE	FC	FC		
GEORGIA	FC	FC	Update the formal arrangements with Data Originators by Q4 2025.	The formal arrangements shall be updated in regards to the Aeronautical Data Catalogue.
GERMANY	PC	PC	Yes	
GREECE	PC	PC	Additional FAs are expected to be signed by 31/12/2023.	The recent acquisition of the ISO 9001 certificate will enhance the overall process.

State	Quality Assurance /Quality Control	Formal Arrangement with Originators	Action Plan	Remarks
1	2	3	4	5
HUNGARY	FC	FC		
IRELAND				
ISRAEL				
ITALY	PC	PC	FI Target 12/2023	
KAZAKHSTAN		FC		
KYRGYZSTAN	PC	NC	Date of fully compliance of Quality Assurance and Control 25.05.2025	
LATVIA	FC	FC	2010012020	
LITHUANIA		FC		
LUXEMBOURG	FC	FC		
MALTA				
MONTENEGRO	FC	РС	NIL	For the time being, there is no State action plan.
MOROCCO		PC		
NETHERLANDS				
NORTH MACEDONIA				
NORWAY		FC		
POLAND		FC		
PORTUGAL	PC	PC	Full IAID 2024	
REPUBLIC OF MOLDOVA	FC	FC		
ROMANIA	FC	FC		
RUSSIAN FEDERATION		NC		
SERBIA	FC	PC		For the time being, there is no State action plan.
SLOVAKIA	FC	FC		
SLOVENIA	FC	FC		
SPAIN	FC	FC		
SWEDEN	FC	FC		
SWITZERLAND	FC	PC	3: Formal arrangements with originators are established within DCS. Stepwise improving and concluding end	

State	Quality Assurance /Quality Control	Formal Arrangement with Originators	Action Plan	Remarks
1	2	3	4	5
			2024 with all originators. (planned date: 31.12.2024) Between the AISP Skyguide and the DCS Provider a base contract with different Annexes is established and the SLA was signed in June	
TAJIKISTAN		NC	2022.	
TUNISIA				
TÜRKIYE	FC	PC	Directives and circulars on data collection, processing, verification and validation procedures and publication are available depending on organizational structure.	
TURKMENISTAN		NC		
UKRAINE		PC		
UNITED KINGDOM		FC		
UZBEKISTAN		NC		

Table ASBU-EUR-DAIM-3

National Plans for the provision of Digital Data Sets

EXPLANATION OF THE TABLE

Column:

- 1 Name of the State or territory.
- 2 AIP Data Set
- 3 Obstacle Data Set for area 1
- 4 Obstacle Data Sets for airports (area 2, 3, 4, as applicable)
- 5 Instrument Flight Procedures Data Sets (IFPD)
- 6 Airport Mapping Data Sets (AMD)

Note 1 – EUROCONTROL supporting material for (ICAO) Aerodrome Mapping Data Sets <u>https://ext.eurocontrol.int/aixm_confluence/display/ACGAMD/%28ICAO%29+Aerodrome+Mapping+Data+Sets+-+Supporting+Material</u> assists with the provision of AMD encoded in AIXM 5.1.1 and facilitation of data translations with Geographic Information System (GIS) solutions based on EUROCAE ED99() /RTCA DO272() and EUROCAE ED19() / RTCA DO 291().

- 7 Terrain Data Set for area 1
- 8 Terrain Data Sets for airports (area 2, 3, 4, as applicable)

Note 2 – Ref columns 3-4 and 7-8 <u>EUROCONTROL Terrain and Obstacle Data (TOD) Manual</u> provides assistance to those tasked with implementing electronic terrain and obstacle data.

Note 3 – Ref columns 2-8 Note: EUROCONTROL Guidelines for harmonised AIP publication and data set provision <u>https://www.eurocontrol.int/publication/eurocontrol-guidelines-harmonised-aip-publication-and-data-set-provision</u> provides in chapter 3 'Data set provision guidelines' some additional guidance.

9 Removal of AIP tables

Note 4 – EUROCONTROL Guidelines for harmonised AIP publication and data set provision <u>https://www.eurocontrol.int/publication/eurocontrol-guidelines-harmonised-aip-publication-and-data-set-provision</u> provides in section 3.1.4 'Data set provision checklist' guidance on steps to be considered before removal of tables from the AIP.

10 Date of last update/review

Note 5 – Ref columns 2-8, when filling the table, the following explanations should be used:

• Provision date: planned date for provision of the data set. If the data set is already provided, include date when it was provided for the first time.

• Spec/format: provide information on specifications (to be) used for the development of the data set and delivery formats (e.g. GeoTIFF, xml, ...).

a) Remarks: any useful information not included in 'Provision date' or 'Spec/format'.

b) Ref columns 2-8: the status of implementation - FI (Fully Implemented) - PI (Partially Implemented), NI (Not Implemented), NA (Not Applicable). Ref columns 4 and 8: the status of implementation for each specific TOD area (e.g. 2/PI, 3/NI or 4/NA).

Table ASBU-EUR-DAIM-3-3

(1) STATE		(2) AIP Data	a Set	Obs	(3) tacle Data Set fo	or Area 1	Obstacle I	(4) Data Sets for Airp 4, as applicabl	• • •	Instru	(5) ment Flight Procedures (IFPD)	s Data Sets
STATE	Provision date	Specificatio Format	n / Remarks	Provisio n date	Specification , Format	/ Remarks	Provision date	Specification Format	/ Remarks	Provision date	n Remark	ks
Albania	2025/Q4	AIXM 5.1.1 (EUROCONTR Spec)	OL SDD BL It depends on migration to AIXM 5.1 EAD SDD	2021/Q2	AIXM 5.1.1 (EUROCONTROL Spec); AIXM 4.5; CSV	FC	2021/Q2	AIXM 5.1.1 (EUROCONTROL Spec); AIXM 4.5; CSV	2: FC / 3: FC / 4: NA	TBD	Specifications under	development
(1)	(6) Airport Mapping Data Sets (AMD) Provision Specification			Ter	(7) rrain Data Set for	r Area 1	Terrain Da	(8) ta Sets for Airpo as applicable		Rem	(9) oval of AIP tables	(10) Date of
(1) STATE P	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	last update/ review
Albania	TBD	TBD	Aerodrome mapping data sets are not made available for aerodromes regularly used by international civil aviation. Albania is working towards developing a policy that will enable compliance with the aerodrome mapping data sets requirements.	2019/Q2	GeoTIFF	FC Only available via the State Authority for Geospatial Information (ASIG)	2019/Q2	GeoTIFF	2: FC / 3: FC / 4: NA Only available via the State Authority for Geospatial Information (ASIG)	Yes	ENR 5.4. and AD 2.10. already removed No other tables will be removed until there is a level of assurance that users are ready to use datasets instead of the AIP tables	Oct 24

(1)		(2) AIP Data Set		Obstac	(3) Le Data Set for A	Area 1	Obstacle D	(4) ata Sets for Airp applicabl	• • •	4, as	Instrumen	(5) t Flight Procedures I	Data Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	5	Provision date	Rem	narks
Algeria						NC			2a: NC / 3: no 4: NC	info /			
(1)	Airport M	(6) Iapping Data Set	ts (AMD)	Terrai	(7) in Data Set for A	rea 1	Terrain Dat	(8) a Sets for Airpo 4, as applicable	• • •		(9) Removal of		(10)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Wi remo tabl	ove plann	arks (list of tables ed to be removed I. removal date)	Date of last update/review
Algeria						NC			2a: NC / 3: no info / 4: NC				

(1) STATE		AIP	(2) Data Set		Obstac	(3) le Data Se	t for Area 1	Obst	4) acle Data Sets for A applica	irports (Area 2, 3, 4	, as	Instrum Procedure	5) ent Flight es Data Sets PD)
	Provision date	Specification / Format	Remark	s	Provision date	Specificat / Forma	Kem	arks Provisi date	•		Remarks		Provision date	Remarks
Armenia	2025/Q2	AIXM 5.1.1 (EUROCONTR OL Spec)	Depends on the dep an AIXM 5.1-based <i>A</i> production system, depends on migratic 5.1 EAD SDD (expect 2025).	AIS which on to AIXM	2019/Q1	CSV (xls)	FC	2021/Q1	CSV (xls)	2:FC / 3 For furt	3: FC / 4: FC (3:FC (UDSG) ther informat P Armenia , C	ion	TBD	NI
	Airpo	(6) rt Mapping Dat	ta Sets (AMD)	(7) n Data Set for A	area 1	Terrain	8) Data Sets for A applic	irports (Area 2, 3, 4	, as	Remo	(9) val of Al	IP tables	(10)	
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks		Will remove tables	tables be ren	rks (list of planned to noved incl. oval date)	Date of last update/revi ew
Armenia	TBD	TBD	Details will be provided as soon as a plan is available	2019/Q1	CSV (xls)	FC	2019/Q1	CSV (xls)	2: FC / 3: FC / 4: FC (2:FC / 3:FC (UDSG) For further informat eAIP Armenia , Gen	ion see	No	No		Feb 23

(1)		(2) AIP Data Set	:	Obs	(3) tacle Data Set	t for Area 1	Obstacle	Data Sets for	4) Airports (A cable)	rea 2, 3, 4	4, as li	(5) nstrument Flight Proce (IFPD)	
STATE	Provision date	Specification / Format	Remarks	Provision date	Specificatio Format	Remarks	Provision date	Specificat Forma	-	Rema	rks	Provision date	Remarks
Austria	2022/Q2	AIXM 5.1.1 (EUROCONTROL Spec)		2020/Q4	AIXM 5.1.1 (EUROCONTR Spec); Other	OL PC	2021/Q2	AIXM 5.1.1 (EUROCONTR Other		2a: PC / 3 info / 4: P		BD	Details will be provided as soon as a plan is available
(1)	(6) Airport Mapping Data Sets (AMD)		Sets (AMD)	Ter	(7) rrain Data Set	for Area 1	Terrain Da	(8) ta Sets for Air as applica	• •	2, 3, 4,	Remo	(9) oval of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision Specification		Remarks	Provision date	Specification / Format	Rema	arks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review
Austria	TBD	TBD	Details will be provided as soon as a plan is available	2023/Q2	GeoTIFF	FC (from 2023/Q2) Source: INSPIRE / BEV	2023/Q2	GeoTIFF	FC (for Are from 2023, NC (for Are 4)	/Q2)	Yes	Will be implemented step by step (feature by feature)	Feb 23

(1)		AI	(2) P Data Set		Obst	(3) tacle Data Set	t for Are	ea 1	Obsta	acle Da	(4) ata Sets for Airpo 4, as applicable)			(5) ment Flight Data Sets (IFPD)
STATE	Provision date	Specificati Forma		Remarks	Provision date	Specificatio Format		Remarks	Provi dat		Specification / Format	Remarks	Provision date	Remarks
Azerbaijan	2022/Q2	AIXM 5.1.1 (EUROCONTR(Spec)	EAD this data will be available through EAD platform			AIXM 5.1.1 (EUROCONTR Spec)	ROL	PC	2022/0	24	AIXM 5.1.1 (EUROCONTROL Spec)	2a: NC / 3: no info / 4: NC	2022/Q4	
	(6) Airport Mapping Data Sets (AMD)		Terra	(7) ain Data Set for A	rea 1	Terra	ain Data Se	(8) ts for Air applica	ports	(Area 2, 3, 4, as		9) of AIP tables		
(1) STATE Prov	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provi da	-	cification Format		Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review
Azerbaijan	2022/Q4	te / Format date date	TBD	NC	2024/0	Q2 TBI		The Al adapta finish t year 20 activiti	/ 3: no info / 4: NC M system is under ation, expect to cill the end of the D23. After will start es in the area of D Data Sets	No	No	Feb 23		

(1)		(2) AIP Data Set		Obst	(3) tacle Data Set f	for Area 1		Obstacle	e Data Se	(4) ets for Air applical	rports (Area 2, 3, 4, ble)	as	(5) Instrument Flight Proce (IFPD)	dures Data Sets
STATE	Provision date	Specification / Format	Remarks	Provision date	Specificatio	Rema	arks	vision late	-	cation / mat	Remarks		Provision date	Remarks
Belarus						FC					2a: PC/3: no info	/ 4: NC		
(1)	Airport N	(6) Mapping Data Set	s (AMD)	Terrai	(7) n Data Set for <i>I</i>	Area 1	Terra	in Data S	Sets for A		Area 2, 3, 4, as	Ren	(9) noval of AIP tables	(10)
STATE	Provision date	Specification / Format	Remarks	Provision S date	Specification / Format	Remarks	Provision date	applicable) sion Specification Remarks remove				Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review	
Belarus						FC				2a: NC /	3: no info / 4: NC			

(1)		(2) AIP Data Set			(: Obstacle Data			Obstacle Da	(4) ata Sets for Airpo as applicable	• • • •		(5) ment Flight Data Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification , Format	/ Re	emarks	Provision date	Specification / Format	Remarks	Provision date	Remarks
Belgium	TBD	AIXM 5.1.1 (EUROCONTROL Spec)	-	2019/Q1	AIXM 5. (EUROCONTROL Spec)		at the National cal Institute	TBD	TBD	2a: NC / 3: no inf / 4: NC	D TBD	
	Airport	(6) Mapping Data Set	ts (AMD)	Terr	(7) ain Data Set for <i>I</i>	Area 1	Terrain Data	(8) Sets for Airpor as applicable	ts (Area 2, 3, 4,)	e) Removal of		(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review
Belgium	TBD	TBD		2019/Q1	ESRI Shape Files	FC Available at the National Geographical Institute	2023/Q4	Geo TIFF & ESRI Geodatabase	2a: FC (available at the National Geographical Institute) / 3: no info / 4: NC	TBD	TBD	Oct 23

(1)			2) ata Set		Obsta	(3) acle Data Se	t for Area 1		Obstacle [(4) Data Sets for Airpo as applicable)			(5) Flight Procedures Sets (IFPD)
STATE	Provision date	Specification / Format	R	emarks	Provision date	Specific / For	I Re	marks	Provision date	Specification / Format	Remarks	Provision date	Remarks
Bosnia and Herzegovina	TBD	AIXM 5.1	service but a	to provide t s we are DP in E this data will through E	AD	NC	NC		NC	NC	2a: NC / 3: info / 4: FC	^{no} NC	
	Airport N	(6) Mapping Data Se	ts (AMD)	Terrai	(7) n Data Set for Ar	ea 1	Terrain D		(8) 5 for Airports applicable)	s (Area 2, 3, 4, as	Removal	(9) of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date		cification Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review
Bosnia and Herzegovina	NC	NC		NC	NC	FC	NC	NC		2a: NC / 3: no info / 4: FC	No info	No info	Feb 23

(1) STATE		(2) AIP Data Set			Obstacle Dat	(3) ta Set for	Area 1	Obsta	acle Data Sets for	(4) · Airports (Area 2, 3, licable)	4, as		(5) nt Flight Pro ta Sets (IFPD	
STATE	Provision date	Specification / Format	Remarks	Provision date	Specificat Forma	-	Remarks	Provision date	Specification , Format	/ Remarks	;	Provision date	Rem	arks
Bulgaria	TBD	AIXM 5.1.1 (EUROCONTROL Spec)	Finalisation of new AIM system is expected in 2022 as enabler for this functionality	TBD	AIXM 5.1.1 (EUROCON ⁻ Spec)	(EUROCONTROL Spec) 2022 as er for this functional Currently is not avai		TBD	AIXM 5.1.1 (EUROCONTROL Spec)	2a: NC / 3: no info / 4 Finalisation of new A system is expected ir enabler for this funct Currently the data is available.	IM 2022 as ionality.	TBD	Data set is u developme 5.1. No plar provision u version is a	nt in AIXM n for ntil newer
(1)	Airport	(6) t Mapping Data S	ets (AMD)	Terrai	is not ava		Terrain D	ata Sets for A	(8) Airports (Area 2, S	3, 4, as applicable)	Ren	(9) noval of AIP t	ables	(10) Date of
(1) STATE	Provision date	Specification / Format	Remarks	Provision S date	Specification / Format	Remar	ks Provision date	Specifica / Form		Remarks	Will remove tables	tables pl be remo	ts (list of anned to oved incl. al date)	last update/ review
Bulgaria	TBD	TBD	AMDB is not considered by any of the stakeholders	TBD	TBD	NC	TBD	TBD	Finalisation is expected	o info / 4: NC of new AIM system in 2022 as enabler tionality. Currently ot available.	Yes	TBD		

(1) STATE		(2) AIP Data Se	et		Obst	acle Da	(3) ta Set for A	vrea 1	Obstacle	e Data	(4) a Sets for Airpor applicable)	• • • •	as	Instrument F	(5) ight Procedures ets (IFPD)
JIAIL	Provision date	Specification / Format	Rem	arks	Provision date	• .	fication ormat	Remarks	Provision date	Spe	ecification / Format	Remarks		Provision date	Remarks
Croatia	2022/Q4	AIXM 5.1.1 (EUROCONTROL Spec)	Preconditi successful deployme local DB		2022/Q4	CSV		NC Awaiting State eTOD policy	2022/Q4	(EUF	N 5.1.1 ROCONTROL	2a: NC / 3: no info NC Awaiting State eT policy	-	TBD	
(1)	Airport	(6) Mapping Data Sets	s (AMD)	Те	(7) rrain Data S		rea 1	Terrain D	8) ata Sets for <i>A</i> as appli	Airpor	ts (Area 2, 3, 4,)	Remo	(9) val of A	IP tables	(10)
STATE	Provision date	Specification / Format	Remarks	Provision date			Remarks	Provision date	Specifica / Forma		Remarks	Will remove tables	table be re	narks (list of es planned to emoved incl. noval date)	Date of last update/review
Croatia	TBD	TBD		TBD	TBD		NC	TBD	TBD		2a: NC / 3: no info / 4: NC	D TBD	TBD		Nov 23

(1)		(2) AIP Data Set		Obst	(3) tacle Data Set for Are	ea 1	Obstacle D	(4) ata Sets for Airports 4, as applicable)	(Area 2, 3,	Instrumen	(5) nt Flight Procedure	s Data Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Rer	narks
Cyprus	TBD	AIXM 5.1.1 (EUROCONTROL Spec)		2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec)	FC	2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec)	NC	TBD		
	Airport	(6) Mapping Data Sets ((AMD)	Ter	(7) rain Data Set for Area	a 1	Terrain Da	(8) ata Sets for Airports (4, as applicable)	Area 2, 3,	Remova	(9) I of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review
Cyprus	TBD	TBD		TBD	TBD	NC	TBD	TBD	NC	TBD	TBD	Feb 23

(1)		(2) AIP Data Set		Ob	(stacle Data	(3) a Set foi	r Area 1	Obstacle D	ata Sets f		(4) orts (Area	2, 3, 4, as applic	cable)	(5) nstrument Flight Data Sets (
STATE	Provision date	Specification / Format	Remarks	Provision date	Specific / Form		Remarks	Provisior	n date		ification ormat	Remarks	5	Provision date	Remarks
Czech Republic	2025/Q4	AIXM 5.1.1 (EUROCONTROL Spec)		2023	AIXM 5.1. (EUROCOI Spec); CS\	NTROL	FC The ANS CR currently provides the Obstacle Data Set for Area 1 on request.	2025/Q4		AIXM 5.: (EUROCC Spec); C	ONTROL	2a: NC / 3: no info NC ANS CR has not re all the needed da from the relevant airports so far, therefore the pro of the Obstacle Do Sets for Airports depends on the provision of the d from the relevant airports.	eceived ta vision T ata ata	BD	
	Airpo	(6) ort Mapping Data	Sets (AMD)		Terrain Da	(7) ata Set f	for Area 1	Terrain		(8) for Airp applicat	-	a 2, 3, 4, as	Remova	(9) al of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provis date		cificatio Format	Remarks	Provision date	Specific / For		F	lemarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/ review
Czech Republic	2025/Q4	AIXM 5.1	ANS CR has not received all the needed data from the relevant airports so far, therefore the provision of the Airport Mapping Data Sets depend on the provision of the data from the relevant airports.	2020/Q: s	L GeoT	ÏFF	FC	2025/Q4	GeoTIFF		ANS CR ha all the nee the releva far, theref provision o Data Sets	of the Terrain for Airports n the provision a from the	TBD	A discussion with the CAA is needed.	Nov 24

(1) STATE		(2) AIP Data	a Set	(3) Obstacle Data Set for Area 1				stacle Data	(4) Sets for Airp applicabl		2, 3, 4, as	(5 Instrume Procedures Da	nt Flight
0	Provision date	Specification Format	/ Remarks	Provision date	' Remarks			Provision Specifi date For		Re	emarks	Provision date	Remarks
Denmark	2025/Q4	AIXM 5.1.1 (EUROCONTRO Spec)	Provision via EAD L as part of CP1 compliance	TBD	AIXM 5.1.1 (EUROCONTROL Spec) NC National ToD strategy is under development.		r TBD		VI 5.1.1 ROCONTROL c)	NC. Natio strategy developr	is under	TBD	In planning stage.
(1)	(6) Airport Mapping Data Sets (AMD)			т	(7) errain Data Set for Ar	Terrain Da	8) ta Sets for A as appli	irports (Area	a 2, 3, 4,	Remo	(9) val of AIP tables	(10) Date of	
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	n Specification / Format Remarks		Provision date	Specificati / Forma	l Ren	narks	Will remove tables	Remarks (list o tables planned to removed incl. removal date)	be update/ review
Denmark	2025/Q4	AIXM	Provision via EAD as part of CP1 compliance (EKCH airport only)	TBD	National ToD strategy i under development.	s NC	TBD	TBD	NC - Natio strategy is developm	under	TBD	No decision has bee made yet.	n Aug 24

(1)		(2) AIP Data Se	t		(3) Obstacle Data Set for Area 1				Obstacle	Data	(4) Sets for Airp applicabl	orts (Area 2, 3, 4, as e)	(5) Instrument Flight Procedures Data Sets (IFPD)			
STATE	Provision date	Specification / Format	n Rema	rks	vision ate	Specificati Forma	•	Remarks	Provision date		ecification / Format	Remarks	Provision date	Remarks		
Estonia	2024/Q4	AIXM 5.1.1 (EUROCONTRO Spec)	DL	2024	I/Q1	AIXM 5.1.1 (EUROCONT Spec)	-	PC, from Q1 2024 FC.	2024/Q1		M 5.1.1 IROCONTROL ec)	Area 2: FC (EEKA, EEKE, EEPU, EERU, EETU, EETN) Area 3: FC (EEKA, EEKE, EETU)	TBD	Instrument Flight Procedu Sets will be prepared using when the appropriate EUR Specification will be ready national data base upgrad 5.2.	g AIXM 5.2 ROCONTROL and	
(1)	(6) Airport Mapping Data Sets (AMD)				(7) Terrain Data Set for Area 1				Terrai	n Data	(8) a Sets for Air applica	ports (Area 2, 3, 4, as ble)	Rem	(10) Date of		
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specific / Forn		R	emarks	Provisi date		Specification / Format	Remarks	Will remov tables	Remarks (list of tables planned to be removed incl. removal date)	last update/ review	
Estonia	TBD	TBD		Available	GeoTIFF	= from	errain data is available om Estonian Landboard rebsite		TBD		GeoTIFF	Area 2 and 3 data is available from Estonian Landboard website. 2: FC / 3: FC / 4: NA	Yes	AD 2.10 already removed. ENR 5.4 will be removed Q4 2024. Other TBD.	Nov 23	

(1) STATE		(2) AIP Data Set		(3) Obstacle Data Set for Area 1			Obstacle Da	(4) ata Sets for Airpo applicable	orts (Area 2, 3, 4, as e)	(5) Instrument Flight Procedures Data Sets (IFPD)			
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Remarks		
Finland	TBD	AIXM 5.2		2019	CSV	РС	2019	CSV	2a: PC / 4: PC	TBD			
	Airport N	(6) Mapping Data Set	s (AMD)	Terra	(7) Terrain Data Set for Area 1			(8) ta Sets for Airpo applicable	rts (Area 2, 3, 4, as e)) Removal o	9) f AIP tables	(10)	
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review	
Finland	TBD	TBD		2019/Q1	GeoTIFF	FC	2019/Q1	GeoTIFF	2a: FC / 3: no info / 4: FC depending on the State's policy	Yes	ENR 5.4-2020/Q1 AD 2.10-2020/Q1	Feb 23	

(1)		(2) AIP Data S	Set	о	(3) bstacle Data Set f	or Area 1	Obstacle D	ata Sets for Ai	(4) irports (Area 2, 3, 4	, as applicable	Instrument Flig	(5) Instrument Flight Procedures Data Sets (IFPD)	
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specificatio / Format	n Rer	narks	Provision date	Remarks	
France	2025 Q1	AIXM 5.1	The existing AIP data set (AIXM 4.5) will be updated when the new AIM system (SEPIA) is operational	2021/Q2	XLS	FC AIXM 5.1 Obstacle Data Set will be provided in 2025	2021/Q4	Shapefile	2a: FC / 4: PC (L LFBD, LFLL, LFPC LFBP) Obstacle I provided as a ne	D, LFSB, LFLC, Data Set is	TBD		
(1)	Airpo	(6) ort Mapping Dat	a Sets (AMD)	т	(7) Terrain Data Set fo	or Area 1	Terrain Dat	(8) a Sets for Airp as applicab	orts (Area 2, 3, 4, lle)	Remova	(9) l of AIP tables	(10) Date of last update/ review	
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)		
France	2025/Q1	AIXM 5.1	Aeronautical Mapping DataSet provision is depending on CINEA-funded Projects	Available	Available from the National Geographic Institute (IGN)	FC	2021/Q4	ASCII	2a:FC / 4:FC (LFBO, LFST, LFPG, LFBD, LFLL, LFPO, LFSB, LFLC, LFBP, LFBL LFJL, LFOB, LFQQ, LFRB and LFOK)	Yes	ENR 5.4 - Q2 2021	Oct 24	

(1) STATE		(2) AIP Data Set				(3) Obstacle Data Set for Area 1				(4) Obstacle Data Sets for Airports (Area 2, 3, 4, as applicable)					(5) Instrument Flight Procedures Data Sets (IFPD)	
STATE	Provision date Specificati		/ Format	Remarks	Provision date	Specification / Format		Remarks	Provi dat		-	cification / Format	Remarks	Provision date	Remarks	
Georgia	2025/Q1	AIXM (EUROCONTR	5.1.1 OL Spec)	NIL	2020/04	AIXM (EUROCONTROI	5.1.1 . Spec)	FC	2025/Q1		AIXM (EUROCC	5.1.1 NTROL Spec)	2a: NC / 4: NA	2028/Q1		
(1)	Airport	(6) Mapping Data (AMD)	a Sets	Terrai	(7) in Data Set for <i>i</i>			(8) for Airports (Area 2, 3, 4, applicable)		2, 3, 4,	, Removal of		ables	(10)		
	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provisi date		fication ormat	Remar		Will remove tables	planned to	(list of tables o be removed noval date)	Date of last update/review	
Georgia	2025/Q2	TBD	NIL	2024/Q4	GeoTIFF	NC	2024/Q4	GeoTIF	oTIFF 2a: NC / 3: no info / 4: NA Yes TBD			Mar 24				

(1)			(2) Data Set	(3) Obstacle Data Set for Area 1			(4) Obstacle Data Sets for Airports (Area 2, 3, 4, as applicable)						Instrument Data		
STATE	Provision date	Specification / Format	Remarks	Provision Specification date / Format Remarks		Pro d	vision S late	pecification / Format		Remarks		Provision date	Rer	narks	
Germany	2023/Q4	AIXM 5.1	Target date for the complete AIP dataset is 2023/Q4. Currently four data subsets are available.	2020/Q2	AIXM 5.1.1	FC	2024/	/Q1	AIXM 5.1.1	Ong	NC / 4: NC going implementation national eTOD policy	based	2024/Q3	Under development	
(1)	P	(6) Airport Mapping Data Sets (AMD)			(7) Terrain Data Set for Area 1			Terrain D		Airports (Area 2, 3, 4,			(9) noval of AIP tab	(10) Date of	
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarl	ks	Provisior date	n Specificat / Forma		Remarks	Will remove tables	Remarks (list planned to be incl. remova	removed	update/
Germany	tbd	AIXM 5.1.1	AIS Provider Germany has not received data from all effected 1.1 aerodromes. 2019/Q1 TBD FC First datasets will be made available in 2023. FC Provided by BKG		TBD	2a: NC / 3: no info / 4: NC Provided by BKG		Yes	ENR 5.4-2020/Q AD 2.10-No	12	Feb 23				

(1)			2) ata Set	Obst	(3) acle Data Set f	or Area 1	Obs		(4) r Airports (Area 2 Ilicable)	, 3, 4, as	(5) Instrument Flight Procedures Data Sets (IFPD)		
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Rema	arks	Provision date	Remarks	
Greece	2025/ Q3	AIXM 5.1	The existing AIP data set (AIXM 4.5) will be updated, which depends on migration to AIXM 5.1 EAD SDD (expected 2025).	2025/Q3 FOR AIXM 5.1 2025/Q1 FOR CSV, ESRI Shape	AIXM 5.1, CSV, ESRI Shape.	1)Depends on nigration to AIXM 5.1 EAD SDD expected 2025). 2)AIXM 5.1 ArcGIS Aviation Charting		AIXM 5.1 (EUROCONTROL Spec) CSV, ESRI Shape	2a: PC / 4 :PC Obstacle Data Set for I HASP/AIS Div is the au Aeronautical Dataset S Depends on the imple eTOD	thorised ervice Provider -	TBD	Details will be provided as soon as a plan is available	
(1)	Air		6) g Data Sets (AMD)	Ter	(7) rain Data Set fo	or Area 1	Terrain Da	(8) ata Sets for Airpo as applicable		Remova	(9) I of AIP tables	(10) Date of last	
(1) STATE	Provision date	Specificatio / Format	Remarks	Provision date	Remarks		Provision date	Specification / Format	Remarks	remove	Remarks (list tables planne be removed i removal dat	of update/ d to review ncl.	
Greece	TBD	TBD	AMDB is depending on the EAD migration	2024/Q4	GeoTIFF, ESRI Shape Files	Terrain data for area 1 is provided by Hellenic Military Geographical Service	2024/Q4	GeoTIFF	2a: PC / 4 :PC (LGAV ,LGTS, LGRP)	TRD	No decision has been made yet.	Nov 24	

(1) STATE		(2) AIP Data	ı Set		Obstad	(3) Obstacle Data Set for Area 1				(4) acle Data Sets for Air applical	•	ts (Area 2, 3, 4	4, as	Procedure	5) ent Flight s Data Sets PD)
	Provision date	Specification / Format	Rer	marks	Provision date	Specification / Format Rem		marks	Provision date			Remarks		Provision date	Remarks
Hungary	2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec)	5.1 EAD SDD	n to the AIXM is ongoing. A e planned afte ul migration.	er 2016/Q4	AIXM 5.1.1 (EUROCONTR Spec); CSV	ROL FC	2	2018/Q4	AIXM 5.1.1 (EUROCONTROL Spec); CSV	(2a LHP	PC / 4: FC for LHBP, LHBC, L P, LHPR, LHSM, L ilable)		TBD	
(1)	(6) Airport Mapping Data Sets (AMD) Terrain				(7) ain Data Set for <i>I</i>	Area 1	Terra	in Data Se	(8) ts for Airp applicab	orts (Area 2, 3, 4, as le)		Rem	(9) oval of AIP	tables	(10) Date of last update/review
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provisio date	n Specifica / Forn		Remarks		remove planned		(list of tables o be removed noval date)	
Hungary	TBD	TBD		2022/Q2	DDM10	NC	No info	TBD	2a: NC / 3: no info / 4: NC Y		Yes	AD 2.10-20	18/Q4	Jan 23	

1)		(2) AIP Data Set	:	Obsta	(3) Incle Data Set for A	Area 1	Obstacle Da	(4) ata Sets for Airpo as applicable		Instrument Flight Pr	(5) ocedures Data	Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Rei	narks
Ireland	No info	No info		No info	No info	NC	No info	No info	2a: no info / 4: NC	No info		
	Airport N	(6) (7) (8) Japping Data Sets (AMD) Terrain Data Set for Area 1 Terrain Data Sets for Airp			• • • •	(9) Removal of AIP t	ables					
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review
Ireland	No info	No info		No info	No info	FC	No info	No info	2a: no info / 3: no info / 4: NC	No info	No info	

(1)			(2) AIP Data Set				(3) e Data Set for			(4) Data Sets for Ai 3, 4, as applica	• • •	Instrument F S	(5) light Proc ets (IFPD)	
STATE	Provision date	Specification / Format		Remarks		Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Re	emarks
Israel	2024/Q4	AIXM 5.1	based AIS produc	,			CSV, EAD	NC	2023/Q3	CSV	2a: NC / 3: nc info / 4: NA	TBD		implemented the EAD
(1)	Airport	(6) migration to AIXM 5.1 EAD SDD (expected 2024).			(7) ain Data Set for	Area 1	Terrain I		(8) or Airports (/ plicable)	Area 2, 3, 4, as	Rem	(9) oval of AIP tables	5	(10) Date of
STATE	Provision date	ovision Specification Remarks Provision S			Specification / Format	Remarks	Provision date	Specific / For		Remarks	Will remove tables	Remarks (list of planned to be re incl. removal of	moved	last update/ review
Isael	2022/Q4	TBD	NC	No info	No info	FC	No info	No info	2a	and 3:FC / 4: NA	LLBG removed.	LBG - AD 2.10		Feb 22

(1)		AIF	(2) 9 Data Set		Obsta	(3) cle Data Set	for Are	ea 1	Obstacle Da		(4) ts for Airpo applicable)	rts (Area 2, 3,)	4, Instr	ument	(5) Flight Procedu (IFPD)	res Data Sets
STATE	Provision date	Specification Format	/ Remarks		Provision date	Specificatio / Format	n Re	marks	Provision date		cification Format	Remarks	Provi dat		Rem	arks
Italy	2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec)	According to the curr development program clients are not includ EAD capability	n ESI	TBD	TBD	NC		TBD	TBD		2a: NC / 3: no info / 4: NC	2024/0	Q4	According to the development pr clients are not in EAD capability	ogram ESI
(1)	(6)				(7) rain Data Se	et for Area 1		Terrai	n Data Sets f a	(8) for Air pplica	ports (Area	1 2, 3, 4, as	Remo	(9) val of A	AIP tables	(10) Date of last
(1) STATE	Provision date	Specification / Format	t Mapping Data Sets (AMD) T ecification / Remarks Provis			cation mat Ren	narks	Provisio date	on Specifica Form	-	Rer	marks	Will remove tables	table be r	narks (list of es planned to emoved incl. noval date)	update/ review
Italy	2024/Q4	TBD	Format Remarks dat		TBD	NC		TBD	TBD		NC. Accord current EAI	D Int program are not	No	No		Jan 23

(1)		(2) AIP Data Set		Obsta	(3) cle Data Set for A	rea 1	Obstacle		4) Airports (Area 2, 3, 4, as cable)	Instrume	(5) nt Flight Procedure:	s Data Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Rem	arks
Kazakhstan	TBD					FC	2019/Q1	AIXM 5.1	2a: FC / 3: no info / 4: FC	2022/04	Instrument Flight Pro provided in the AIXM	
(1)	Airport N	(6) Napping Data Set	s (AMD)	Terra	(7) in Data Set for Ar	ea 1	Terrain		3) irports (Area 2, 3, 4, as cable)	Remov	(9) al of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review
Kazakhstan	TBD	TBD		No info	No info	NC	2019/Q1		2a: NC / 3: no info / 4: NC 2a, 3 for UAAA, UACC, UAII, UARR, UASK, UATE, UATG, UATT. 4 for UAAA, UACC, UATG	No	No	Mar 22

(1)		(2) AIP Data Set			Ob	(3) stacle Data Set	for Area	a 1	Obsta		(4 A Sets fo I, as app	or Airp	orts (Area e)	a 2, 3,	Instrum	(5) ent Flight Procedur	es Data Sets (IFPD)
STATE	Provisi on date	Specification / For	mat Rei	narks	Provisior date	Specificati / Format	- F	Remarks		vision ate	Specific / Forr		Rema	rks	Provisio date	R	emarks
Kyrgyzstan	AIXM 5.1.1 (EUROCONTROL Spec)						N	C					2a: NC / 3: 1 4: NC	no info /	2025	Instrument Fligh be provided in th	t Procedure Data can e AIXM 5.1
(1)	Airport	(6) Mapping Data Set	s (AMD)		Terrain	(7) Data Set for Ar	ea 1	Т	errain Dat		•	•	ea 2, 3,	F		9) f AIP tables	(10) Date of last update/review
STATE	Provisior date	Specification / Format	Remark	S	ovision date	Specification / Format	Remai	rks	rovision date	Specific Forr	-	Rer	narks	Will remov tables	e planr	arks (list of tables ed to be removed . removal date)	
Kyrgyzstan				No i	info	No info	NC	No	o info	No info		2a: NC / nfo / 4:		No	No		Mar 23

(1)		(2) AIP Dat			Ob	ostacle D	(3) ata Set f	for Are	ea 1		Obstacle	4) Data Sets for A applica	irports (A	rea 2, 3, 4, as	Instru	(5) ment Flight Proce (IFPD)	dures Data Sets
STATE	Provision date	Specification / Format	Remarks		ovision date	Specific Forr		R	Remarks	P	Provision date	Specification / Format	R	emarks	Provision date	Rer	narks
Latvia	2020/Q2 - initially planned 2022/Q1 - implemente d	AIXM 5.1	FC AIP Data Set alread provided since 2022 (WEF 27-JAN-2022) The source for AIP I Set is Integrated AII (AIXM 5.1).	2/Q1. . 201 Data	19/Q1	AIXM 5.	.1	Set alr provid source Data S	ded. The e for Obsta Set for Area grated AIN	acle 2 a 1	2019/Q1	AIXM 5.1	EVGA, EVV Area 3:FC (Area 4:FC (Obstacle D for Areas 2	ÉVRA, EVLA)	2024/ Q4	Instrument Flight P will be prepared usi the appropriate EUI Specification will be data base upgraded	ng AIXM 5.2 when ROCONTROL ready and national
(1)	Airport	(6) Mapping Dat	a Sets (AMD)	Ter		(7) a Set for	Area 1				(8) Sets for A 1, as applie	irports (Area cable)		Removal	(9) of AIP tab	les	(10) Date of last update/review
STATE	Provision date	Specification / Format	Remarks	Provision date	-	cation mat	Remar	rks	Provisior date	-	ification ormat	Remarks	Will remove tables	-		planned to be noval date)	
Latvia	TBD	AMXM 2.0	PANS-AIM specifies 5.3.3.3 Aerodrome mapping data sets. AMDB implementation for AD EVRA in progress.	2019/Q 1	GeoTIF	F	FC		2019/ Q1	GeoT	TIFF	Area 2:FC (EVRA, EVLA, EVGA, EVVA) Area 3:FC (EVRA, EVLA) Area 4:FC (EVRA)	Yes	from AIP by init Set 2022/Q1, b requirements w also in the stand form of AIP SUF All other tables ENR 3.6, ENR 4. EN 5.5, AD 2.17	airspaces a ial publicat ut based or vill be temp dardized pr till 2023/C (GEN 2.5, 1, ENR 4.4, , AD 2.19, A	in of AIP Data ouser orarily provided esentation in the 1. ENR 2.1, ENR 3.3, ENR 5.1, ENR 5.2,	Feb 23

(1)		(2) AIP Data	a Set		Obst	(3) acle Data S		Area 1		Ob	stacle D		(4) for Airp applicab	•	a 2, 3, 4, as	(5) Instrument Flight Data Sets (
STATE	Provision date	Specification / Format	Remarks	Provi dat		Specifica / Form		Rema	rks	Provi da		Specific / Fori		R	emarks	Provision date	Remarks
Lithuania	2025/Q4	AIXM 5.1	AIP Data Set will be provided as a new aeronautical information product specified in latest IC, provisions, when the AIM system be implemented and migration to SDD finished	AO Availat	ble	AIXM 4.5		Obstacle Set (Area provided aeronaut informat product.	a 1) is as tical	Availal	ble ,	AIXM 5.1		EYVI, EYK Airports 4) are pro	Data Set for (A, EYPA, EYSA (Area 2, 3 and ovided as ical informatio	2026/Q4	AIXM 5.1
(1)	Airpo	(6) ort Mapping Data	a Sets (AMD)	Ter	rain Da	(7) ata Set for	Area 1	L	Terra	ain Dat	a Sets fo	(8) or Airpoi oplicable		2, 3, 4,	Remov	(9) al of AIP tables	(10) Date of
(1) STATE	Provision date	Specification / Format	Remarks	Provision date		ification format	Rer	marks	Provi da		Specific / For		Rem	narks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	last update/ review
Lithuania	2026/Q4	TBD		Available	GeoT	IFF	FC		Availa	ible	GeoTIFF	:	2a: FC / info / 4: (EYVI)		Yes	AIP tables related to Aerodromes obstacle data are already removed.	Nov 24

(1) STATE		(2) AIP Data			Ob	(3) stacle Data Set f	or Area 1	Obstacle	(4) Data Sets for Airp applicabl		, 3, 4, as	Instrur Procedu	(5) nent Flight res Data Sets IFPD)
	Provision date	Specification / Format	Rem	arks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Rem	arks	Provision date	Remarks
Luxembourg	2026/Q4	AIXM 5.1.1 (EUROCONTROL Spec) or 5.2 if required	Luxembourg i on the upstre chain and the data processe will only be g provided afte required infra in place.	am data national es. Data sets enerated and r the	2025/ Q2	AIXM 5.1.1 (EUROCONTROL Spec) or 5.2 if required	NC LIDAR flights have been performed, currently awaiting raw data. Data processing and eTOD dataset production planned for early 2025.	2025/Q2	AIXM 5.1.1 (EUROCONTROL Spec) or 5.2 if required	NC LIDAR flight been perfor currently av data. Data p and eTOD d production for early 20	med, vaiting raw processing ataset planned	2026/Q4	Will be considered based on user requirements.
(1)	Airpor	(6) t Mapping Data Set	ts (AMD)	Terrai	(7) n Data Set	for Area 1	Terrain Data	(8) a Sets for Airpo as applicable	orts (Area 2, 3, 4, e)	Rem	(9) oval of AIP	tables	(10) Date of last
STATE	Provision date	Specification / Format	Remarks	Provision date	Specificat / Forma	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (tables pla removed removal c	nned to be incl.	update /review
Luxembourg	TBD	TBD	At present no user requiremen t for AMDB Sets	2025/Q2	TBD	NC	2025/Q2	TBD	2a: NC / 3: no info / 4: NC will depend on the State's policy	Yes	sets may be from the Al	nts the AIP ided as data	Nov 24

(1)		(2) AIP Data Set		Obsta	(3) Cle Data Set for A	Area 1		(4) e Data Sets for <i>I</i> 2, 3, 4, as applic	-	Instrumer	(5) ht Flight Procedure	es Data Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date		Remarks
Malta	No info	No info		No info	No info	NC	No info	No info	2a: no info / 3: no info / 4: NC	No info		
	Airport N	(6) Iapping Data Se	ts (AMD)	Terrai	(7) in Data Set for A	rea 1		(8) ata Sets for Airp 3, 4, as applicab	•	(9) Removal of A	IP tables	(10) Date of last update/review
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	
Malta	No info	No info		No info	No info	NC	No info	No info	2a: no info / 3: no info / 4: NC	No info	No info	

(1)		(2) AIP Data	ı Set			3) a Set for Area 1		Obs		ta Sets	(4) 5 for Airpor applicable)	ts (Area 2,	Instrumen	(5) t Flight Pro Sets (IFPD	cedures Data)
STATE	Provision date	Specification Format	/ Remarks	Provis dat	•	rmat Rem	arks	_	vision ate	• .	ification ormat	Remarks	Provision date	Re	emarks
Montenegro	N/A	N/A	NI No implementation plans for the tin being.	Nointo	No info	NC		No in	ıfo	No info	þ	2a: NC 2b, 2c, 2d and 3: NI 4: N/A	N/A	NI No implem for the tim	entation plans e being.
(1)	Airport	(6) Mapping Dat	a Sets (AMD)	Те	(7) rrain Data Set	or Area 1			(8) Data Set 2, 3, 4, as	ts for A	-	Re	(9) moval of AIP ta	bles	(10) Date of last update/ review
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks		vision ate	Specifica / Form		Remarks	Will remove tables	Remarks (list planned to be incl. remov	removed	
	N/A	N/A	NI AMDB is not considered, as there are no user requirements.	2012	No info	FC Terrain data for area 1 is provided by Property Administration, ref. AIP Serbia/Monteneg o GEN 3.1.	TBD)	TBD		2a: NC 2b, 2c, 2d and 3: NI 4: N/A	No	After data set implementation, AIP tables provide sets will be consic depending on use requirements. All tables will remain	ed as data dered er other	Jan 23

(1)		(2) AIP Data Set		Obsta	(3) cle Data Set for A	rea 1		(4) ata Sets for Airpo 3, 4, as applicable	• •	Instrur	(5) nent Flight Procedures Data	Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Remarks	
Morocco						NC			2a: NC / 3: no info / 4: NC			
(1)	Airport N	(6) Napping Data Set	s (AMD)	Terra	(7) in Data Set for Aı	rea 1		(8) ta Sets for Airpo 3, 4, as applicable	• •	Ren	(9) noval of AIP tables	(10) Dete of last
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review
Morocco						NC			2a: NC / 3: no info / 4: NC			

(1)		(2) AIP Data Set		Obsta	(3) cle Data Set for A	rea 1	Obstacle Da	(4) ata Sets for Airpo 4, as applicable	• • •	Instrume	(5) nt Flight Procedures D	ata Sets (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Remai	′ks
Netherlands	No info	No info		No info	No info	NC	No info	No info	2a: no info / 3: no info / 4: NC	No info		
(1)	Airport N	(6) Napping Data Set:	s (AMD)	Terra	(7) in Data Set for Ar	ea 1	Terrain Da	(8) ta Sets for Airpor 4, as applicable	• • •	Remov	(9) val of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review
Netherlands	No info	No info		No info	No info	NC	No info	No info	2a: no info / 3: no info / 4: NC	No info	No info	

(1)		(2) AIP Data Set			(3) Obstacle Data Set for	Area 1		Obstacle D	ata Sets for	(4) Airports (Are icable)	ea 2, 3, 4, as	5) Instrument Flig Data Set	ht Procedures
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Rei	marks	Provision date	•	ication / rmat	Remarks	Provision date	Remarks
North Macedonia	2022/Q3	AIXM 5.1.1 (EUROCONTROL Spec)		2022/Q1	AIXM 5.1.1 (EUROCONTROL Spec)	NC		2022/Q3	AIXM 5.1.1 (EUROCON			2022/Q3	
	Airpo	(6) rt Mapping Data Sets (AN	MD)	T	(7) errain Data Set for Area 1		Terrain D	() ata Sets for A applio	-	ea 2, 3, 4, as	Removal	(9) of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specifica Forn		Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review
North Macedonia	2023/Q1	TBD		2022/Q1	TBD		2022/Q3	TBD			Yes	TBD	

(1)			(2) AIP Data Set		Obs	(3) tacle Data Set for <i>i</i>	Area 1		(4) cle Data Sets for ea 2, 3, 4, as appli	•		(5) Flight Proc Sets (IFPD	cedures Data)
STATE	Provision date	Specification / Format	Remarks		Provisio n date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Re	marks
Norway	2022/Q3	AIXM 5.1.1 (EUROCON TROL Spec)	Complete AIXM 5.1 export (PERMDELTA/BASELINE/SNAPSHOT) a those who ask. Not 5.1.1 and not filter according to EC spec. We have no exp for provision of AIP data set according	red ected date	2019/ Q1	AIXM 5.1.1 (EUROCONTROL Spec); CSV	FC	2019/ Q1	AIXM 5.1.1 (EUROCONTRO L Spec); CSV	2a: FC / 3: no info / 4: FC	TBD		
(1)		Airport Ma	(6) oping Data Sets (AMD)	Terra	(7) ain Data S) et for Area 1		(8) ata Sets fo 3, 4, as ap	or Airports (Area	Rem	(9) loval of AIP tal	bles	(10) Date of last
STATE	Provision date	Specification / Format	Remarks	date	Specific ation / Format	Remarks	Provision date	Specificat / Forma	Remarks	Will remove tables	Remarks (list planned to be incl. remov	e removed	update/ review
Norway	TBD	AMXM	According to 373, this shall be provided in AIXM, not AMXM. Avinor will most likely provide in AIXM as mandated, date still TBD	2019/Q1	GeoTIF F; USGS DEM	FC	2019/Q1	GeoTIFF; USGS DEN	2a: FC / 3: no info / 4: FC	Yes	ENR 5.4-2019/ AD 2.10-2019/		Sep 24

(1) STATE		(2) AIP Data Set		Obs	(3) tacle Data Set fo	r Area 1	Obst		(4) for Airports (A pplicable)	rea 2, 3, 4, a	s	(5) Instrument Flight Proced (IFPD)	ures Data Sets
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provisio n date	Specification Format	/	Remarks		Provision date	Remarks
Poland	2022/Q1	AIXM 5.1	FC	2022/Q1	AIXM 5.1; CSV	FC	2022/Q1	AIXM 5.1; CSV	Area 2 obsta containing o obstacles pe	no info / 4: TB acle data set only data on enetrating Ob urfaces (OLS)	stacle		After EUROCONTROL Specification Delivery
(1)	Airport M	(6) apping Data Se	ts (AMD)		•	7) Set for Area 1			(8) ta Sets for Airpo , 4, as applicabl	•		(9) Removal of AIP tables	(10) Date of
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks		Provision date	Specification / Format	Remarks	Will remov table	ve planned to be remov	ed review
Poland	2025/Q4	AIXM 5.1 + extension		Not planned	Not planned	Digital Elevation Model (DEM) and Digital Surface Model (DSM) are made available by the Main Office of Geodesy and Cartography on: https:// www.geoportal.gov.pl/dane/ numeryczny-model-terenu or https://www.geoportal.gov. pl/dane/numeryczny-model- pokrycia-terenu		2025/Q4	TBD	2a: no info / 3: no info / 4: TBD	TBD	Depending on user requirements. Tables related to obstac (ENR 5.4, AD 2.10) have been removed from IFR AIP Poland - data availat only in digital data sets. The removal of tables other than for obstacles not yet decided.	ble

(1)		(2) AIP Dat				Obstacle Da	(3) ta Set f	for Area	a 1		Obstacle	(4) Data Sets for Airpo as applicable		Area 2, 3,	, 4,		(5) t Flight I a Sets (II	Procedures FPD)
STATE	Provision date	Specification / Format	Remarks		ovision date	Specification / Format		Rer	marks		Provision date	Specification / Format		Remark	ks ^I	Provision date	R	emarks
Portugal	2024/Q2	AIXM 5.1.1 (EUROCONTROL Spec)	Depends on the deployment of a n AIXM 5.1-based sy (expected to enter operation in 2022/ and development eEAD	rstem r in No /Q2)	o info	AIXM 5.1.1 (EUROCONTR OL Spec); CSV; GeoJSON	of a ne on orig provid	ew eTOE iginators	ne deployme D database a G capability in A. Awaiting St	nd	2024/Q3	AIXM 5.1.1 (EUROCONTROL Spec); CSV; GeoJSON	,	eTOD area & 4 will be available c 2024 Q3	е т	ſBD	On plar	nning stage
(1)	Airpo	(6) rt Mapping Data	Sets (AMD)	Terrai	•	7) Set for Area 1		Terra	ain Data Se	ts for	(8) Airports (A licable)	Area 2, 3, 4, as	Re o	(9) emoval of AIP ables	D	Date of last	(10) update,	/review
STATE	Provision date	Specification / Format	Remarks	Provisio n date	Sp	ecification / Format	Rema	arks	Provision date		cification Format	Remarks	re	Will move ables	table re	marks (list s planned t emoved inc emoval date	o be I.	
Portugal	No info	No info	The provision of the Airport Mapping Data Sets depends on the provision of the data from the relevant airports	TBD	TBD		FC Only availat via the Natior Geode Institu	e i nal etic	2024/Q3	TBD		Area 2 and 4 terrain data will be available on 2024 Q3	TBC)	No deo made	cision has be yet	en	Feb 23

(1)		(2) AIP Data Set			(3) Obstacle Data S			Obstacle I	(4) Data Sets for Airport 4, as applicable)	s (Area 2, 3,	•	5) : Procedures Data (IFPD)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification	/ Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Remarks
Republic of Moldova	2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec)		2017/01	AIXM 5.1.1 (EUROC Spec); AIXM 5.1	ONTROL	FC	2017/Q1		2a: FC / 3: no info / 4: FC	2024/Q4	
	Airport I	(6) Mapping Data Set	s (AMD)	Terr	(7) ain Data Set for A	Area 1	Terrain Data	(8) a Sets for Aiı as applica	ports (Area 2, 3, 4, Ible)	Remova	(9) I of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	rrain Data Set for Area 1		Provision date	Specificat / Forma	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review
Republic of Moldova	2024/Q4	ESRI shape file format		2012/ Q1	ESRI Grid; GeoTIFF	FC	2017/Q1	ESRI Grid; GeoTIFF	2a: FC / 3: no info / 4: FC	No	No	Feb 23

(1) STATE		(2) AIP Data Set		Obsta	(3) acle Data Set fo	r Area 1	Obstacle	(4) Data Sets for Airı applicab	• •	3, 4, as	(5) Instrument Flight Data Sets (I	
	Provision date	Specification / Format	Remarks	Provision date	Specification , Format	Remarks	Provision date	Specification / Format	Rema	arks	Provision date	Remarks
Romania	2025/04	AIXM 5.1.1 (EUROCONTROL Spec)	AIP data set provision depends on the deployment the new AIXM 5.1- based AIM System (expected in operation 2023), which will enable provision and exchange of AIP data set as a service.	2025	AIXM 5.1.1 (EUROCONTROL Spec), CSV, ESRI Shape	NC Obstacle Data Set provision depends on the deployment the new AIXM 5.1- based AIM System (expected in operation 2025) and on originators capability in providing data. No State eTOD policy for Area 1.	2025	AIXM 5.1.1 (EUROCONTROL Spec), CSV, ESRI Shape	2a: NC / 3: nc NC Obstacle Data provision dep the deployme AIXM 5.1-bas System (expe operation 202 originators ca providing dat	a Set ends on ent the new ed AIM cted in 25) and on pability in	TBD	After EUROCONTROL Specification Delivery
(1)	Airp	(6) ort Mapping Data S	Sets (AMD)	Terra	(7) ain Data Set for	Area 1	Terrain Dat	(8) ta Sets for Airport 4, as applicable)	s (Area 2, 3,	Remo	(9) val of AIP tables	(10) Date of
STATE	Provision date	Specification / Format	Remarks	ProvisiOn date	Specificatio n / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	last update/re view
Romania	NA	NA	NA	Available	GeoTIFF; USGS DEM	FC	2025/Q4	GeoTIFF; USGS DEM	2a: NC / 3: no info / 4: NC	TBD	No decision has been made yet.	Nov 24

(1)			(2) AIP Data S	et		Obs		(3) a Set for A	irea 1	Obstacle		(4) ts for Air s applical	ports (Area 2, 3, 4, ble)		(5) Flight Procedures Data Sets (IFPD)
STATE	Provision date	Specification / Format		Remarl	٢S	Provis date	-	cification Format	Remarks	Provision date		ication rmat	Remarks	Provision date	Remarks
Russian Federation	2023	AIXM 5.1		tation planne national stand	ed after approval dards	2023/Q4	Al	XM 5.1	РС	2023/Q4	AIXM 5	5.1	2: PC / 3: PC / 4: PC (area 2 is not divided into zones)	2023/Q4	AIXM 5.1
(1)	Airpor	(6) t Mapping Data (AMD)	a Sets	Terrain	(7) Data Set for A	irea 1	Terrai		(8) s for Airp applicat	oorts (Area 2, ole)	, 3, 4,		(9) Removal of AIP ta	bles	(10) Date of last
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provisio date	on Specific / For		Remarks		Will remov tables	•	emoved incl.	update/review
Russian Federation	TBD	TBD	N/A	2023/Q4	GeoTIFF	РС	2023/Q4	4 GeoTIF	F (2: PC / 3: PC / 4 area 2 is not di nto zones)		TBD	TBD		Mar 22

(1)		(2) AIP Dat			(3) Obstacle Data Se	et for Area 1		Obstacle Da	(4) ata Sets for Airpo applicable)	rts (Area 2, 3, 4, as	(5 Instrument Flight Sets (I	Procedures Data
STATE	Provision date	Specification Format	n / Remarks	Provision date	Specificatio	n / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Remarks
Serbia	2027/Q4	AIXM 5.1.1 (EUROCONTRO Spec)	Fully depends on L migration to eEAD.	No info No info (7)			NC	No info	No info	2a: NC / 3: no info / 4: NC	2027/Q4	AIXM 5.2 (EUROCONTROL Spec)
(1)	Air	(6) port Mapping [Data Sets (AMD)	Terrain	(7) Data Set for Ar	rea 1		(8) ta Sets for Air , 4, as applica	ports (Area 2, ble)		(9) of AIP tables	(10) Date of last
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification , Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	update/ review
Serbia	N/A	N/A	NI	2013	ASCII xyz; shapefile	FC; Area 1 terrain dataset is provided by Republic Geodetic Authority	TBD	I I BD	2a: NC / 3: NC / 4: NC	No r	temoval of AIP tables hall be based on user equirements once ligital data sets are mplemented.	Nov 24

(1)			2) ata Set		c		(3) ta Set for Area 1		Obstacl	e Data Sets for	(4) Airports icable)	(Area 2, 3, 4, as	Instrument F	(5) light Procedures ets (IFPD)
STATE	Provision date	Specification / Format	Ren	narks	Provision date	Specificatio / Format	Remark	s	Provision date	Specification / Format		Remarks	Provision date	Remarks
Slovakia	2025/Q2 - planned	N/A	•	of an AIXM S production h depends on AIXM 5.1 EAD cess is n operation P DDS vill follow ful SDD	2019/Q1	xlsx, CSV of the SW (expected 2024/Q4). Provision of OBS DI in AIXM 5.1 is plann for 2025/Q2.		ition to pdate ected S DDS	2025/Q2 - planned	AIXM 4.5	NC - Area PC - Area available LZKZ-no o Depends originato Provision	obstacles) on data rs. of OBS DDS in is planned for	TBD	Data originator denies PT coding of conventional procedures. Waiting for Appropriate EUROCONTROL Specification Delivery (AIXM 5.2).
	Airport M	(6) lapping Data S	ets (AMD)	Terrain	(7) Data Set for <i>I</i>	Area 1	Terrain Data Set	s for Air	(8) ports (Area	a 2, 3, 4, as app	licable)	e) Removal of	-	
(1) STATE	Provision date	Specification / Format	Remarks	Provision S date	pecification / Format	Remarks	Terrain Data Sets for Airpor			Remark	s	tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review
Slovakia	TBD	TBD	No such data available	2019/01	ESRI Grid; Other	FC	2023/Q4 - Area 2 TBD - Area 3 2019/Q1 - Area 4	ESRI G Other	rid; I	FC - Area 2 NC - Area 3 (depe AD operators) FC - Area 4	nds on	TBD	TBD	Aug 24

(1) STATE		(2) AIP Data Set	t		(3) Obstacle Data Set fo	r Area 1		(4) Data Sets for Airr . 3, 4, as applicab	•	Instrur	(5) nent Flight Procedu Sets (IFPD)	ures Data
	Provision date	Specification / Format	Remarks	Provision	date Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Pr	ovision date	Remark s
Slovenia	2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec)		2019/Q1	CSV, ESRI Shape	FC	2019/Q1	CSV, ESRI Shape	2a: FC / 3: no info / 4: FC	TBD		Details will be provided as soon as a plan is available
	Airpo	(6) ort Mapping Data	Sets (AMD)		(7) Terrain Data Set fo	Area 1		(8) Ita Sets for Airpo 3, 4, as applicable		Remo	(9) val of AIP tables	(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remov e tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/ review
Slovenia	TBD	TBD	Details will be provided as soon as a plan is available	2019/Q1	ASCII file format (*.XYZ)	FC	2019/Q1	ASCII file format (*.XYZ)	2a: FC / 3: no info / 4: FC	No	AIP tables will remain in AIP, for use of the GAT	Feb 23

(1)		(2) AIP Data Set	:	C	-	3) Set for Area :	L	Obstac		(4) for Airp pplicabl	orts (Area 2, 3, e)	4, as	Instrume	(5) nt Flight Proce Sets (IFPD)	
STATE	Provision date	Specification / Format	Remarks	Provision date	Specificatio / Format	KO	marks	Provisio date	n Specifi / For		Remark	5	Provision date	Rem	narks
Spain	2022/Q3	AIXM 5.1.1 (EUROCONTROL Spec)	PI. The AIP dataset is partially available with usage limitations.	2020/Q4	AIXM 5.1.1 (EUROCONTF Spec); CSV; GeoJSON	already a the AIP. C SOL is to fix ex AIXM5.1 known er prepare t to claim C	format rors and he processes	2020/Q4	AIXM 5.1 (EUROCO Spec)		2a: FC / 3: no in PC Digital obstacle already availabl the AIP. Current is to fix existing AIXM5.1 format known errors an prepare the pro to claim Obstac Datasets availab	data e on t work t nd cesses le	TBD	Waiting to har information o guidelines and expected to b datasets. No o to develop the the official All flight procedu be made acce digital data or digital data se	n the coding d what is e in these current plans em as part of P but some ure data will essible as n an alpha
(1)		Airport Mappin	(6) g Data Sets (AN	/ID)	Terrai	(7) n Data Set for	Area 1	Terrain D) ata Sets for as app	Airports	s (Area 2, 3, 4,	Rer	(9) moval of A	IP tables	(10) Date of
STATE	Provision date	Specification / Format	Ren	narks	Provision date	Specification / Format	Remarks	Provision date	Specificatio / Format	r	Remarks	Will remov tables	e table be re	arks (list of s planned to moved incl. oval date)	last update/ review
Spain	2024/Q1	AIXM 5.1.1 (EUROCONTROL Spec)	PI Airport Mappi with a limited features are a some airports gradually be m for all and mon be available.	number of vailable for and will	2022/Q4	WMS; GeoTIFF	FC	2022/Q4	WMS; GeoTIFF	PC Most of datase availab limitat is bein provid	/ 3: no info / 4: of the terrain ts are already ole with some ions. New data g acquired to e full quality tant datasets.	No	No		Oct 24

(1)		(2) AIP Data	ı Set			(3) a Set for Area 1		Obstacle Da	(4) Ita Sets for Airp applicab		s (Area 2, 3, 4, as	Instrumer	(5) nt Flight Proced Sets (IFPD)	ures Data
STATE	Provision date	Specification / Format	Remarks	Provisio date	n Specification / Format	Remarl	ks	Provision date	Specification / Format		Remarks	Provision date	Rema	rks
Sweden	2023/Q3	AIXM 5.1.1 (EUROCONTROL Spec)	AIP data set provision depends on the deployment of a new AIXM 5.1-based AIS production system (expected in- operatii 2023), which will ena provision and exchan of AIP data set as a service. The AIP data is the prime targeted dataset service.	on 2023/ ble Q4 ge	AIXM 5.1.1 (EUROCON TROL Spec); Other	Partially implen Obstacle data si area 1 is providi a number of yea format. Obstac set in AIXM 5 is based on implementatior updated AIS dat planned in oper Q4/2023.	et for ed since ars in csv. le data planned n of tabase,	2023/Q4	Other	PC The airp set on t a ne bas plar	PC / 3: no info / 4: plan for providing port obstacle data in AIXM depends the deployment of ew AIXM 5.1- ed AIS database, nned in operation /2023.	2023/Q4	In planning-stay data set produc depending on c capability in pro data, and how support with re interface/tools service depend deployment of implementation 5.1-based AIS p system, planne operation Q4/2	t/service is originators oviding LFV can devant The s on the the n of AIXM roduction d in
(1) STATE	Airp	(6) ort Mapping Data	Sets (AMD)	Terra	(7) in Data Set for	Area 1	Terrain	(8) Data Sets for 3, 4, as app	Airports (Area licable)	2,		(9) val of AIP ta		(10) Date of last
STATE	Provision date	Specification / Format	Remarks	Provision date	pecification / Format	Remarks	Provision date	Specification / Format	Remarks			•	ables planned incl. removal e)	update/ review
Sweden	2024/Q4	AIXM; AMXM	In planning- stage. Airport Mapping Data Set provision is planned in conjunction with airports own production/serv ices and LFV's capability to produce/make data set available. To be continued.	Compliant	Other	Electronic terrain data meeting the ICAO Annex 15 for Area 1 requirements maintained and stored by the Swedish National Land Survey, link made available i AIP GEN 3.1.6.	Partly compliant	Other	2a: FC / 3: no ir / 4: FC Electronic terra data meeting tl ICAO Annex 15 Area 2 and 4 requirements maintained and stored by the Swedish Nation Land Survey, lir made available AIP GEN 3.1.6.	nin he for d nal	table effici sets cons Ther for re Rem planned capa set (<i>A</i> with be a AIP t 5.4 (curre with avail	considers rem es as a step too ient AIS provis are establishe umers and as e is currently emoval of AIP oval of other to ned in-line with bility of provid AIXM 5.1), cor users of AIS a phased appro- table to be rem En-route obst- ently publishe- the Obstacle able on LFV w ned for Q4/20	wards an sion, once data d by a service. no timetable tables. tables will be th the ding AIP data mmunication nd will likely pach. The first noved is ENR acles), d in parallel data set reb. This is	Jan 23

(1)		(2) AIP Data Se	ŀt		Obsta	(3) acle Data S	et for Area 1	Obstacle	(4 Data Sets for as appl	Airports (Area 2, 3, 4,	Instr	(5) Instrument Flight Procedures Data Sets (IFPD)		
STATE	Provision date	Specification / Format	Remarks	emarks Provision date Sp // Data Set ible from e upon er , however anded for conal use ret // ed by the I CAA 2019/Q1 O D) Terrain Terrain date O D) Terrain Gate Form arks Provision date Specifica / Form d in and 2019/ ESRI Grid GeoTiff			Remarks	Provision date	Specification / Format	Remarks	Provisi date	Rema	rks	
Switzerland	2019/Q4	AIXM 5.1.1 (EUROCONTROL Spec)	NC The AIP Data Se is available fror Skyguide upon customer request, howev not intended fo operational use as not yet formally approved by th national CAA (FOCA).	n er r 2019/(Q1 C	Dther	NC Currently provided by Data Collection Services (DCS) Full Compliance is planned by end of 2025, provision of the Data Set by the AISP Skyguide.	2020/Q1	Other	2a: NC / 3:NC/ 4: NC Currently only partially provided by the Federal Office of Civil Aviation (REF AIP Switzerland GEN 3.1 § 6.2) Full Compliance is planned by end of 2023, provision of the Data Set by the AISP Skyguide.	2020/Q	NC Not yet planned, as EUROCONTROL spe not available (e.g. c navigation flight pro 1 However, PBN PRO available on custom Skyguide, however operational use as r approved by the na (FOCA).	cifications are onventional ocedures). C data sets are ner request from not intended for not yet formally	
(1)	Airport	(6) Mapping Data Se	ets (AMD)		Terrai	(7) n Data Set f	for Area 1	Terrain D	(8) Data Sets for A as applie	irports (Area 2, 3, 4,	Rem	(9) oval of AIP tables	(10) Date of last	
STATE	Provision date	Specification / Format	Remarks				Remarks	Provision S date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	update/ review	
Switzerland	No info	No info	NI Is not provided in Switzerland currently			id, Fede Topo (http min.o t_mo	ently provided by the ral Office of graphy swisstopo s://shop.swisstopo.ad ch/en/products/heigh odels/dhm25) AIP Switzerland GEN 6.1		ESRI Grid, GeoTiff	2a: PC / 3: PC / 4: PC Currently provided by the Federal Office of Topography swisstopo (https://shop.swisstop o.admin.ch/en/produc ts/height_models/alti 3D) REF AIP Switzerland GEN 3.1 § 6.1	Partly	The removal of tables other than for obstacles is not yet decided. Discussions with the national CAA (FOCA) are ongoing.	Nov 24	

(1)		(2) AIP Data Set		Ob	(3) stacle Data Set for Ar	ea 1	Obstacl	e Data Sets for A	(4) irports (Area	2, 3, 4, a	as applicable	(5) Instrument Flight Sets (I	Procedures Data
STATE	Provision date	Remai		Provision date	Specification / Format	Remarks	Provision date	Specification	n / Format	Remarks		Provision date	Remarks
Tajikistan				2023/Q3 ESRI, GeoTiff, DEM NC 2023/Q3 ESRI, GeoTiff, DEM 2a: NC / 3: no in NC		/ 3: no info / 4	4: 2023/Q3						
(1)	Airpor	(6) t Mapping Data (AMD)	a Sets	(7) Terrain Data Set for Area 1			Terrain Da	(8) Terrain Data Sets for Airports (Area 2 applicable)			Rem	(9) noval of AIP tables	(10) Date of last
STATE	Provision S date	pecification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision dat	Specification / Format	e) Remarks		Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	update/ review
Tajikistan		202		2023/Q3	ESRI, GeoTiff, DEM NC		2023/Q3	ESRI, GeoTiff, DEM	SRI, GeoTiff, DEM 2a: NC / 3: no info NC				Feb 22

(1) STATE		(2) AIP Data S	Set		Obst	(3) tacle Data Set for <i>i</i>	Area 1	(Area 2, 3, Instrum		(5) ment Flight Data Sets (IFPD)		
	Provision date	Specification / Format	Ren	narks	Provision Specification date Format		Remarks	Provision date	Specification / Format	Remarks	Provision date	Remarks
Tunisia							NC			2a: NC / 3: no info / 4: NA		
	Airport	(6) Mapping Data Sets	(AMD)	Те	(7) rrain Data Set fo	or Area 1	Terrain Data S	(8) Sets for Airports (applicable)	Area 2, 3, 4, as		(9) of AIP tables	
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review
Tunisia						NC			2a: NC / 3: no info / 4: NA		·	

(1) STATE		(2) AIP Data	Set		Obstacl	(3) e Data Set for Are	ea 1	Obstacle Dat	(4) a Sets for Airport applicable)		(5) ment Flight Data Sets (IFPD)	
	Provision date	Specification / Format	Rem	arks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remark	cs Provision date	Remarks
Türkiye	2025/Q4	AIXM 5.1.1 (EUROCONTROL Spec)	AIP Data set EAD SSD mig		2014/Q4	AIXM 5.1.1 (EUROCONTROL Spec); CSV	FC Digital obstacle data already available on the AIP as of 2014/Q4	2014/Q4	AIXM 5.1.1 (EUROCONTROL Spec); CSV	2a: FC / 3: PC FC Digital obsta data for som already avail on the AIP as 2014/Q4, currently all obstacle dat available on AIP. REF AIP TÜRKİYE GEN 3.1.6	cle e AD able s of TBD AD a set the	
(1)	Airport	(6) Mapping Data Sets	s (AMD)	Те	(7) errain Data Set fo	r Area 1	Terrain Da	(8) ata Sets for Airr 4, as applical	oorts (Area 2, 3, ble)	Remova	(9) al of AIP tables	(10)
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	Date of last update/review
Türkiye	TBD	TBD		2014/Q4	DTED; GeoTIFF	FC	2016/Q4	DTED; GeoTIFF	2a: FC / 3: no info / 4: FC	Yes	AIP tables related to obstacle data are already removed. ENR 5.4-2014/Q4 AD 2.10-2014/Q4	Aug 24

(1)		(2) AIP Data Set		(3) Obstacle Data Set for Area 1				(4) Obstacle Data Sets for Airports (Area 2, 3, 4, as applicable)				(5) Instrument Flight Procedures Data Sets (IFPD)		
STATE	Provision date	Specification / Format	Remarks	Provisio date	n Specifica / Form		Remarks	date / Format			emarks	Provision dat	e Remarks	
Turkmenistan						NC 2a: NC / 3:				8: no info / 4: NC				
	Airport	(6) Mapping Data Sets	s (AMD)	Terraiı	(7) n Data Set for <i>i</i>	Area 1	Terrai	(8) n Data Sets for Air applica	rports (Area 2, 3	, 4, as		(9) of AIP tables	(10)	
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarl	ĸs	Will	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review	
Turkmenistan						NC		2a: NC / 3: no info / 4: NC						

(1) STATE		(2) AIP Data S	Set		(3) Obstacle Data Set for Area 1			Obstacle Dat	(4) ta Sets for Airports as applicable)		(5) Instrument Flight Procedures Data Sets (IFPD)	
	Provision date	Specification / Format	Remarks		Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remai	rks Provision date	Remarks
Ukraine	TBD	AIXM5.1.1 (EUROCONTROL Spec)			2021/Q4	AIXM5.1.1 (EUROCONTROL Spec)	FC			2a: PC / 3: info / 4: PC (UKHH, UK UKLL)		
	Airport	(6) Mapping Data Sets				(7) Terrain Data Set for Area 1			(8) rain Data Sets for Airports (Area 2, 3, 4, as applicable)			(10)
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remo ve table	of tables planned to b	update/review e
Ukraine	No info	No info		2020/Q1	ESRI Shape Files; GDB	· FC FBD		2a: NC / 3: no info / TBD 4: NC (UKHH, UKBB, UKLL)			No	Feb 23

(1)	F		Set		(3) Obstacle Data Set for Area 1			(4) ata Sets for Airpo applicable	rts (Area 2, 3, 4, as)	(5) Instrument Flight Procedures Data Sets (IFPD)		
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Remarks	
United Kingdom	2024/ Q4	AIXM 5.1.1 (EUROCONTROL Spec)	Deliverables will be AIXM files compliant with the relevant ICAO Annex 15 SARPs and PANS- AIM, created using ECTL specifications and made available securely online. Trial AIXM files will be provided as part of the implementation plan - Timescales for operational delivery are currently being discussed between UK CAA and UK AIS.	2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec); CSV	PC Deliverables will be AIXM files compliant with the relevant ICAO Annex 15 SARPs and PANS-AIM, created using ECTL specifications and made available securely online. Trial AIXM files will be provided as part of the implementation plan - Timescales for operational delivery are currently being discussed between UK CAA and UK AIS.	2024/Q4	AIXM 5.1.1 (EUROCONTROL Spec); CSV	2a: PC / 3: no info / 4: PC Deliverables will be AIXM files compliant with the relevant ICAO Annex 15 SARPs and PANS- AIM, created using ECTL specifications and made available securely online. Trial AIXM files will be provided as part of the implementation plan - Timescales for operational delivery are currently being discussed between UK CAA and UK AIS.	2024/Q4	As Procedures are provided. Deliverables will be AIXM files compliant with the relevant ICAO Annex 15 SARPs and PANS-AIM, created using ECTL specifications and made available securely online. Trial AIXM files will be provided as part of the implementation plan - Timescales for operational delivery are currently being discussed between UK CAA and UK AIS.	

(1)	Airpo	(6) ort Mapping [Data Sets (AMD)	(7) Terrain Data Set for Area 1			(8) Terrain Data Sets for Airports (Area 2, 3, 4, as applicable)			Re	(10) Date of	
STATE	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	last update/ review
United Kingdom	2024/Q 4	AIXM	Deliverables will be AIXM files compliant with the relevant ICAO Annex 15 SARPs and PANS-AIM, created using ECTL specifications and made available securely online. Trial AIXM files will be provided as part of the implementation plan - Timescales for operational delivery are currently being discussed between UK CAA and UK AIS.	2019/Q1	GML; ESRI Shape Files; GeoPackage	PC UK Area 1 terrain dataset is widely available, more informatio n to be provided in GEN 3.1.6.	2022/Q1	GeoTIFF; GML	2a: PC / 3: no info / 4: PC Terrain datasets for Areas 2-4 provided directly by the aerodrome operators. More information to be provided in GEN 3.1.6.For Area 1: GML 3.2 and ASCII (DTM grid); GeoPackage, GML 3.2 and Esri shapefile (Contours).		UK CAA support the implementation of ICAO datasets, but also recognises the importance of keeping information in the AIP during a transition period, which will be as long as needed. No tables will be removed until there is a level of assurance that users are ready to use datasets instead of the AIP tables and no data will become unavailable to users.	Feb 23

(1) STATE		(2) AIP Data S	et		(3) Obstacle Data Set for Area 1				(4) Obstacle Data Sets for Airports (Area 2, 3, 4, as applicable)				(5) Instrument Flight Procedures Data Sets (IFPD)	
	Provision date	Specification / Format	Rema	rks	Provision date	Specification / Format	Remarks	Provision date	Specification / Format	Ren	narks	Provision date	Remarks	
Uzbekistan							NC			2a: NC / 3: NC	no info / 4:			
	Airport N	(6) ⁄Iapping Data Set	s (AMD)		(7) Terrain Data Set for Area 1				(8) ta Sets for Airpor 5, 4, as applicable	• ·	Remova	(9) I of AIP tables	(10)	
(1) STATE	Provision date	Specification / Format	Remarks	Provision date	Specific	ation / Format	Remarks	Provision date	Specification / Format	Remarks	Will remove tables	Remarks (list of tables planned to be removed incl. removal date)	(10) Date of last update/review	
Uzbekistan							NC			2a: NC / 3: no info / 4: NC				

5 Recommendations

Based on the analysis of the reported implementation status and the lessons learned from the development of this report, the following recommendations are proposed:

Recommendation 1:

Continue to ensure that no duplication of reporting activities will be requested from the States, meaning that the data available through existing reporting mechanisms such as the Local Single Sky Implementation Monitoring (LSSIP) shall be always used.

Recommendation 2:

States need a continuous support with ASBU workshops (with French and Russian language support) in individual States or group of States so that the details and dependencies between ASBU Elements can be explained. The presentation of the evolved Questionnaires will not only increase the quality of the reported data but will also ensure that implementation data can be (again) collected from all 55 States in the ICAO EUR Region. Subsequently this will allow that the regional developments and deployment actions can be coordinated across the whole EUR Region and that interoperability can be ensured at the highest level.

Recommendation 3:

States are invited to further address carefully the completeness of the reported data and their timely availability. Based on the current experience, States should continue to ask for additional support and clarification of the data before the final submission of the questionnaire.

Recommendation 4:

Engage with the non-responsive States to maximise the level of data collection, ensuring the availability of up to date implementation progress information for the entire EUR Region (all 55 States).

ANNEX A – Acronyms

Λ	
A	

Α	
ACAS	Airborne Collision Avoidance System
ACC	Area Control Centre
A-CDM	Airport Collaborative Decision Making
ACM	ATC Communication Management
ADQ	Aeronautical Data Quality
ADS-B	Automatic Dependent Surveillance –Broadcast
ADS-C	Automatic Dependent Surveillance - Contract
AGDL	Air-Ground Data Link
AL	Albania
AM	Armenia
AMAN	Arrival Manager
AMHS	ATS Message Handling Service
ANSP	Air Navigation Service Provider
AOP	Airport Operations Plan
APTA	Airport Accessibility
APV	Approach with Vertical Guidance
APO	Airport Operations
APW	Airborne Proximity Warning
ASBU	Aviation System Block Upgrade
ASM	Airspace Management
ASMGCS	Advanced Surface Movement Guidance and Control System
ASP	Air Navigation Service Providers
AT	Austria
ATC	Air Traffic Control
ATFCM	Air Traffic Flow and Capacity Management
ATFM	Air Traffic Flow Management
ATCO	Air Traffic Control Officer
ATM	Air Traffic Management
ATMGE	Air Traffic Management Group - East
ATN	Aeronautical Telecommunication Network
AUP	Airspace Use Plan
AZ	Azerbaijan
В	
ВА	Bosnia and Herzegovina

BA	Bosnia and Herzegovina	
BBB	Basic Building Blocks	
BE	Belgium	
BG	Bulgaria	
BY	Belarus	

С

CBA	Cost Benefit Analysis
ССО	Continuous Climb Operations

CDM	Collaborative Decision Making
CDO	Continuous Descent Operations
СН	Switzerland
CNS	Communication, Navigation and Surveillance
COTR	Coordination and Transfer
СТОР	Collaborative Trajectory Options Program
CY	Cyprus
CZ	Czech Republic
D	
DAIM	Digital Aeronautical Information Management
DATM	Digital Air Traffic Management
DE	Germany
DK	Denmark
DMAN	Departure Manager
DZ	Algeria

Ε

EAD	European Aeronautical Database
EANPG	European Air Navigation Planning Group
EASA	European Aviation Safety Agency
EASPG	European Aviation System Planning Group
ECAC	European Civil Aviation Conference
EE	Estonia
ES	Spain
ENV	Environment
EU	European Union
EURGANT-	PT EUR Region GANP Transition Project Team

F

FAB	Functional Airspace Block
FCM	Flow and Capacity Management
FF-ICE	Flight & Flow Information for a Collaborative
	Environment
FI	Finland
FR	France
FIR	Flight Information Region
FMTP	Flight Message Transfer Protocol
FO	Flight Object
FOC	Flight Operations Centre
FOC	Full Operational Capability
FP	Flight Plan
FPL	Filed Flight Plan
FRA	Free Route Airspace
FRTO	Free-Route Operations

G

GADS Global Aeronautical Distress and Safety System

GANP	ICAO Global Air Navigation Plan
GAT	General Air Traffic
GBAS	Ground Based Augmentation System
GDP	Gross Domestic Product
GE	Georgia
GR	Greece
GLS	GNSS Landing System

Н

HR	Croatia
HU	Hungary

L

ICAO	International Civil Aviation Organisation
IE	Ireland
IL	Israel
INF	Information Management
IPS	Internet Protocol Suite
IR	Implementing Rule
IT	Italy

К

KG	Kyrgyzstan
KZ	Kazakhstan

L

LAM	Local Area Multilateration
LSSIP	Local Single Sky ImPlementation
LT	Lithuania
LU	Luxembourg
LV	Latvia
L3	Level 3

Μ

141	
MA	Morocco
MD	Moldova
ME	Montenegro
MET	Meteorology
MIL	Military Authorities
MK	North Macedonia
MP L3	Master Plan Level 3
MT	Malta
MTCD	Medium Term Conflict Detection
MUAC	Maastricht Upper Area Control (Centre)

Ν

NAV	Navigation
NewPENS	New Pan-European Network Services
NL	Netherlands
NM	Network Manager
NO	Norway
NOP	Network Operations Plan
NOPS	Network Operations
NOTAM	Notice to Airmen

0

01	Operational improvements
OLDI	On-Line Data Interchange
OSI	Open System Interconnection

Ρ

PBN	Performance Based Navigation
PENS	Pan-European Network Service
PIA	Performance Improvement Areas
PinS	Points in Space
PL	Poland
РТ	Portugal

R

RATS	Remote Air Traffic Services	
REG	National Regulatory Authorities/NSAs	
RMCA	Runway Monitoring and Conflict Alerting	
RNAV	Area Navigation	
RNP	Required Navigation Performance	
RO	Romania	
RS	Serbia	
RSEQ	Runway Sequencing	
RU	Russian Federation	

S

3	
SAF	Safety
SBAS	Satellite-Based Augmentation System
SE	Sweden
SES	Single European Sky
SESAR	Single European Sky ATM Research
SI	Slovenia
SK	Slovak Republic
SLoA	Stakeholder Line(s) of Action
SNET	Safety Nets
SPI	Surveillance Performance and Interoperability
SSR	Secondary Surveillance Radar
STAR	Standard Terminal Arrival Route
STCA	Short Term Conflict Alert

SURF Surface Operations

т	
ТВО	Time-Based Operations
TCAS	Traffic Alert and Collision Avoidance System
TJ	Tajikistan
TOD	Terrain and Obstacle Data
TOS	Trajectory Options Set
ТМ	Turkmenistan
TMA	Terminal Control Area
TN	Tunisia
TR	Türkiye

U

UA	Ukraine
UK	United Kingdom
UUP	Updated Airspace Use Plan
UZ	Uzbekistan

V

VDL	VHF Digital Link
VFE	Vertical Flight Efficiency
VHF	Very High Frequency
VNAV	Vertical Navigation

w

WAM	Wide Area Multilateration
WAKE	Wake Turbulence Separation



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