| CF | P1 | | | | Active | | | | EC | CAC+ |
|-----|------|-----|-----------|--------------|------------|-------------|------------|---------------|--------------|------|
| FCM | 06.1 | Aut | omated Su | pport for Tr | affic Comp | lexity Asse | ssment and | l Flight Plar | ning interfa | aces |
| REG | ASP | MIL | APO | USE | INT | IND | NM | MET | AIS | USP |

Subject matter and scope

The Traffic Complexity tool continuously monitors and evaluates current and expected traffic loads and estimates the impact of traffic complexity on controllers' workload.

The predicted complexity enables ATFCM to take timely action to adjust capacity or request the traffic profile changes in coordination with Network Manager, ATC and airspace users.

The rigid application of ATFCM regulations based on standard demand thresholds as the pre-dominant tactical capacity measure needs to be replaced by a dynamic working relationship between ANSPs and Network Manager, which evolves towards monitoring of the real controller's workload, the resulting sector capacity and their dynamic management.

As the Trajectory predictability is crucial for complexity management, this objective also addresses the FF-ICE Release 1 implementation and message exchange between NM systems and operational Stakeholders in respect of collaborative flight planning, improving flight plan distribution and enhanced tactical flow management.

This encompasses the exchanges of following messages between NM systems, ATC systems and AU systems such as:

- ATC Flight Plan Proposal (AFP);
- ATC Flight Plan Change message (ACH);
- ATC Flight Plan message (APL);
- · eFPL based on FF-ICE.

ANSPs shall provide the automatic AFPs in cases of tactical trajectory changes and process the APL/ACH data from IFPS. The NM system needs to integrate the automatic AFPs from ATC systems. The eFPL will include the 4D trajectory of the flight, as well as flight performance data, in addition to ICAO 2012 FPL data. The first phase should address only the exchange of eFPL between AUs and NM.

The eFPLs distribution will be exploited when ANSP's transition to FF-ICE provisions is achieved, transition that is not considered as mandatory within this objective.

System requirements:

Concerning the traffic complexity tools, it is suggested that ANSPs develop the concept for the complexity tools utilisation before considering the procurement/upgrades of ATM systems with this functionality.

ANSPs have two options:

- Use NM tools and systems
- Develop and install a local traffic complexity tool and connect with NM via the NM B2B Services;

The system requirements below are related to the second option of local traffic complexity tool:

- The Traffic Complexity tool continuously monitors and evaluates current and expected traffic loads and estimates controller's workload.
- It provides a support in the determination of solutions in order to plan airspace, sectors and staff to handle the predicted traffic. It is suggested that ANSPs develop concept for the complexity tools utilisation before considering the procurement/upgrades of ATM systems with this functionality;
- The local complexity tools need to receive process and integrate the EFD (or the NM B2B Services flight updates) provided by NM. This is required in order to supplement the local traffic counts with the flight plan data from ETFMS;
- Additionally, the use of the NM B2B Services for the reception/processing of NM traffic counts and for the provision of traffic monitoring values to NM might also need to be envisaged.

The NM systems adaptation activities:

- Deal with improving the quality of the planned trajectory (processing of tactical ATC information, processing of eFPL, support to mixed mode operations, implementation of traffic count methodologies that do not impact trajectory calculation) thus enhancing NM complexity assessment.
- Implementation of tools in support of traffic complexity will rely on the planned trajectory and allows simulating options optimising the use of available capacity. This will help NM operations identify possible mitigation strategies to be applied at network or local level, in coordination with FMPs and airspace users if applicable.

AFP, APL and ACH

- ANSPs automatically provide AFP message to NM
- The local ATC system shall be capable to process APL and ACH messages sent by IFPS in order to exploit the full benefits of AFP distribution to NM.
- NM systems shall integrate the received AFP and provide APL/ACH messages.

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

Applicability Area(s) & Timescale(s)

| Applicability Area 1 | All EU SES States |
|----------------------|--|
| Applicability Area 2 | Albania, Armenia, Bosnia and Herzegovina, Georgia, Israel, Moldova, Montenegro, Morocco, North Macedonia, Serbia, Türkiye, Ukraine, United Kingdom |
| | |

| Timescales: | From: | Ву: | Applicable to: |
|---|------------|------------|---|
| Initial Operational Capability | 01/01/2021 | | Applicability Area 1 + Applicability Area 2 |
| Full Operational Capability / Target date | | 31/12/2022 | Applicability Area 1 + Applicability Area 2 |

References

European ATM Master Plan

| OI step - | [CM-0101]-A | Automated Supp | ort for Traffic Lo | oad (Density) M | lanagement | | | | |
|-----------|--|-------------------|--------------------|-----------------|-----------------|------------------|------------------|-------------------|------------------|
| | Enablers - | ER APP ATC 124 | | | | | | | |
| OI step - | [CM-0103-A |]-Automated Sup | pport for Traffic | Complexity As | <u>sessment</u> | | | | |
| | Enablers - | ER APP ATC 93 | NIMS-37 | PRO-220a | PRO-220b | SWIM-APS- 03a | SWIM-APS- 04a | SWIM-INFR- 05a | SWIM-NET- 01a |
| OI step - | [IS-0102]-Improved Management of Flight Plan After Departure | | | | | | | | |
| | Enablers - | NIMS-02 | NIMS-20 | PRO-005 | | | | | |

| Lananda | W/V/7 004 | Covered by SLoA(s) in | WXYZ-002 | Covered by SLoA(s) in another objective | WXYZ- | Not covered in the |
|------------------|-----------|-----------------------|----------|---|-------|---------------------|
| Legend: WXYZ-001 | VVXYZ-001 | this objective | zzz | Objective covering the enabler | 003 | Implementation Plan |

Applicable legislation

Regulation (EU) No 2019/123 laying down detailed rules for the implementation of air traffic management (ATM) network functions and repealing Regulation (EU) No 677/2011 Regulation (EU) 2021/116 on the establishment of the Common Project One

Essential Operational Changes

ATM Interconnected Network

SESAR Solution

#19 - Automated support for Traffic Complexity Detection and Resolution, #37 - Extended Flight Plan, PJ.18-02c - eFPL distribution to ATC

ICAO GANP - ASBUs

| NOPS-B0/2 | Collaborative Network Flight Updates |
|-----------|---------------------------------------|
| NOPS-B1/4 | Dynamic Traffic Complexity Management |

Deployment Programme

| 4.3.1 | Automated Support for Traffic Complexity Assessment and Flight Planning Interfaces |
|-------|--|

European Plan for Aviation Safety

| none - |
|--------|
| none - |

Operating Environments

Implementation Plan Edition 2022

| En-Route | | | |
|-------------------|--|--|--|
| Network | | | |
| Terminal Airspace | | | |

Automated Support for Traffic Complexity Assessment and Flight Planning interfaces

Stakeholder Lines of Action (SLoAs)

| SloA ref. | Title | From | Ву |
|---------------|---|------------|------------|
| FCM06.1-ASP01 | Automatically provide AFP for airborne flights | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP02 | Processing of APL and ACH messages | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP03 | Use NM systems for traffic complexity management | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP04 | Implement Local Traffic Complexity tool | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP05 | Process and Integrate EFD for Local Traffic Complexity Tool | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP06 | Local Traffic Complexity procedures | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP07 | Safety Assessment | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP08 | Training | 01/01/2021 | 31/12/2022 |
| FCM06.1-ASP09 | Operational use | 01/01/2021 | 31/12/2022 |
| FCM06.1-NM01 | Implement Traffic Complexity supporting tools | 01/01/2021 | 31/12/2022 |
| FCM06.1-NM02 | Provide flight update information | 01/01/2021 | 31/12/2022 |
| FCM06.1-NM03 | Integration of Automatic AFP in NM systems | 01/01/2021 | 31/12/2022 |
| FCM06.1-NM04 | Upgrade the NM systems related to FF-ICE Release 1 | 01/01/2021 | 31/12/2022 |
| FCM06.1-NM05 | Safety Assessment | 01/01/2021 | 31/12/2022 |
| FCM06.1-NM06 | Training | 01/01/2021 | 31/12/2022 |
| FCM06.1-NM07 | Operational use | 01/01/2021 | 31/12/2022 |
| | | | |

Description of finalised and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/working/depl/essip_objectives

Expected Performance Benefits

Safety: Enhanced safety.
Capacity: Increased ATC capacity.

Operational Efficiency:

FCM06.1

Cost Efficiency: Increased cost efficiency. Reduced fuel and emissions.

Environment: Security: -

Detailed SLoA Descriptions

| | Detailed OLOA Descriptions | | | | |
|-------------------------|--|-------------------------|------------|--|--|
| | | From: | By: | | |
| FCM06.1-ASP01 | Automatically provide AFP for airborne flights | 01/01/2021 | 31/12/2022 | | |
| Action by: | ANS Providers | | | | |
| Description & purpose: | Automatically provide IFPS with updated flight plan information on airbornissing flights, change of route, diversion, change of flight rule, flight type | | | | |
| | Note :This SLoA needs to be synchronised between ANSPs and NM | | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021 | , Deliverable D1.1.1 07 | /2021 | | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deployment- | <u>programme</u> | | | |
| Finalisation criteria: | 1 - AFP messages are automatically provided to NM. | | | | |
| | | From: | Ву: | | |
| FCM06.1-ASP02 | Processing of APL and ACH messages | 01/01/2021 | 31/12/2022 | | |
| Action by: | ANS Providers | | | | |
| Description & purpose: | Process automatically by ATC systems, the real-time updates to flight plan information as provided by IFPS via APL and ACH messages. | | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021 | | | | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deployment- | <u>programme</u> | | | |
| Finalisation criteria: | 1 - APL and ACH messages are automatically processed. | | | | |
| | | From: | By: | | |
| FCM06.1-ASP03 | Use NM systems for traffic complexity management | 01/01/2021 | 31/12/2022 | | |

| FCM06.1 | Automated Support for Traffic Complexity Assessment and Flight Planning interfaces |
|---------|--|
|---------|--|

| Action by: | ANS Providers | | | | |
|--|--|---|--|--|--|
| Description & purpose: | | nstead of procuring a separate traffic complexity tool, some ANSPs may opt to use the existing tools provided by NM (in | | | |
| | context of Network Collaborative Management) for the de-complexation of traffic situation within their AoR. | | | | |
| | Note :FCM06.1-ASP03 and FCM06.1-ASP04 can be implemented in p | parallel. | | | |
| | This SLoA needs to be synchronised between ANSPs and NM | | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021 | | | | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme | | | | |
| ATM Master Plan relationship: | | [ER APP ATC 124]-Basic Resource Management and Planning Tools. | | | |
| relationship. | [ER APP ATC 93]-Enhance Resource Management and Planning Tool | ls to use Traffic Comp | plexity Assessment. | | |
| | [NIMS-37]-Basic Complexity assessment tools | | | | |
| Finalisation criteria: | 1 - NM complexity tool is used | | | | |
| FCM06.1-ASP04 | Implement Local Traffic Complexity tool | From: 01/01/2021 | By: 31/12/2022 | | |
| Action by: | ANS Providers | | | | |
| Description & purpose: | Implement a local automated tool to support the continuous monitoring of the traffic loads per network node (sector, waypoint, route, route segment) according to declared capacities, assess the current and future sector plans and provide support to the local resource management. If deemed necessary, "sector" may include APP and/or TWR sectors. | | | | |
| | Note :FCM06.1-ASP03 and FCM06.1-ASP04 can be implemented in p | parallel. | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 202 | • | I 07/2021 | | |
| ATM M 1 DI | Url: https://www.sesardeploymentmanager.eu/publications/deploymentmanager. | nt-programme | | | |
| ATM Master Plan relationship: | [ER APP ATC 124]-Basic Resource Management and Planning Tools. | | | | |
| | [ER APP ATC 93]-Enhance Resource Management and Planning Tool | ls to use Traffic Comp | olexity Assessment. | | |
| | [NIMS-37]-Basic Complexity assessment tools | | | | |
| Finalisation criteria: | 1 - The local complexity tool is implemented. | | | | |
| FCM06.1-ASP05 | Process and Integrate EFD for Local Traffic Complexity Tool | From: 01/01/2021 | By: 31/12/2022 | | |
| Action by: | ANS Providers | | | | |
| Description & purpose: | The local traffic complexity tool to receive, process and integrate ETFMS Flight Data (EFD) or the flight data available via the NM B2B publish/subscribe mechanism. This activity is needed in order to supplement the local traffic count with the flight plan data from ETFMS. | | | | |
| | Note :This SLoA needs to be synchronised between ANSPs and NM. | | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 202 | 21, Deliverable D1.1. | 1 07/2021 | | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deploymentmanager. | nt-programme | | | |
| Finalisation criteria: | 1 - EFD data (the flight data available via the NM B2B publish/subscribe mechanism) are processed and integrated into the local complexity tool. | | | | |
| F0M00 4 A 0D00 | | , . | ocessed and integrated into | | |
| FCM06 1-ASD06 | the local complexity tool. | From: | Ву: | | |
| FCM06.1-ASP06 | | | | | |
| | the local complexity tool. | From: | Ву: | | |
| Action by: | the local complexity tool. Local Traffic Complexity procedures | From: | Ву: | | |
| Action by: Description & purpose: | the local complexity tool. Local Traffic Complexity procedures ANS Providers | From: 01/01/2021 | By: 31/12/2022 | | |
| Action by: Description & purpose: Supporting material(s): | the local complexity tool. Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. | From: 01/01/2021 21, Deliverable D1.1. | By: 31/12/2022 | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan | the local complexity tool. Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 | From: 01/01/2021 21, Deliverable D1.1. | By: 31/12/2022 | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan | Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution | From: 01/01/2021 21, Deliverable D1.1.4 nt-programme omplexity, Density an | By: 31/12/2022 1 07/2021 d Traffic Flow Problems | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: | Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. | From: 01/01/2021 21, Deliverable D1.1.4 nt-programme omplexity, Density an | By: 31/12/2022 1 07/2021 d Traffic Flow Problems | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: | Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution | From: 01/01/2021 21, Deliverable D1.1. at-programme omplexity, Density and of complexity, density | By: 31/12/2022 1 07/2021 d Traffic Flow Problems ty or traffic flow issues are | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: | Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. | From: 01/01/2021 21, Deliverable D1.1.4 nt-programme omplexity, Density an | By: 31/12/2022 1 07/2021 d Traffic Flow Problems | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: Finalisation criteria: FCM06.1-ASP07 | the local complexity tool. Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url : https://www.sesardeploymentmanager.eu/publications/deploymer [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. 1 - Local complexity procedures are developed and implemented. | From: 01/01/2021 21, Deliverable D1.1.4 at-programme omplexity, Density and of complexity, density From: | By: 31/12/2022 1 07/2021 d Traffic Flow Problems by or traffic flow issues are By: | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: Finalisation criteria: FCM06.1-ASP07 Action by: | the local complexity tool. Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. 1 - Local complexity procedures are developed and implemented. Safety Assessment | From: 01/01/2021 21, Deliverable D1.1. at-programme omplexity, Density and of complexity, density From: 01/01/2021 | By: 31/12/2022 1 07/2021 d Traffic Flow Problems by or traffic flow issues are By: 31/12/2022 | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: Finalisation criteria: FCM06.1-ASP07 Action by: Description & purpose: | the local complexity tool. Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. 1 - Local complexity procedures are developed and implemented. Safety Assessment ANS Providers | From: 01/01/2021 21, Deliverable D1.1. at-programme omplexity, Density and of complexity, density From: 01/01/2021 ed to the competent a | By: 31/12/2022 1 07/2021 d Traffic Flow Problems by or traffic flow issues are By: 31/12/2022 | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: Finalisation criteria: FCM06.1-ASP07 Action by: Description & purpose: | Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. 1 - Local complexity procedures are developed and implemented. Safety Assessment ANS Providers The safety assessment of the changes must be developed and deliver | From: 01/01/2021 21, Deliverable D1.1. at-programme omplexity, Density and of complexity, density From: 01/01/2021 ed to the competent at 21, Deliverable D1.1. | By: 31/12/2022 1 07/2021 d Traffic Flow Problems by or traffic flow issues are By: 31/12/2022 | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: Finalisation criteria: FCM06.1-ASP07 Action by: Description & purpose: Supporting material(s): | the local complexity tool. Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. 1 - Local complexity procedures are developed and implemented. Safety Assessment ANS Providers The safety assessment of the changes must be developed and deliver SDM - Standardisation and Regulation support to CP1 deployment 202 | From: 01/01/2021 21, Deliverable D1.1. at-programme omplexity, Density and of complexity, density From: 01/01/2021 ed to the competent at 21, Deliverable D1.1. at-programme | By: 31/12/2022 1 07/2021 d Traffic Flow Problems by or traffic flow issues are By: 31/12/2022 | | |
| Action by: Description & purpose: Supporting material(s): ATM Master Plan relationship: Finalisation criteria: | the local complexity tool. Local Traffic Complexity procedures ANS Providers Develop and Implement local traffic complexity procedures. SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment [PRO-220a]-ATC Procedures related to Detection and Resolution of C [PRO-220b]-FCM procedures to describe how detection and resolution managed. 1 - Local complexity procedures are developed and implemented. Safety Assessment ANS Providers The safety assessment of the changes must be developed and deliver SDM - Standardisation and Regulation support to CP1 deployment 202 Url: https://www.sesardeploymentmanager.eu/publications/deployment | From: 01/01/2021 21, Deliverable D1.1. at-programme omplexity, Density and of complexity, density From: 01/01/2021 ed to the competent at 21, Deliverable D1.1. at-programme | By: 31/12/2022 1 07/2021 d Traffic Flow Problems by or traffic flow issues are By: 31/12/2022 | | |

| FCM06.1 | Automated Support for Traffic Complexity Assessment and Flight Planning interfaces |
|---------|--|
|---------|--|

| Action by: | ANS Providers | | | |
|-------------------------------|--|--------------------------|---------------------------------------|--|
| Description & purpose: | All relevant staff must be duly trained. | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021 | | | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme | | | |
| Finalisation criteria: | 1 - Training has been completed. | | | |
| | | From: | By: | |
| FCM06.1-ASP09 | Operational use | 01/01/2021 | 31/12/2022 | |
| Action by: | ANS Providers | | | |
| Description & purpose: | Automated Support for Traffic Complexity Assessment and Flight Planning interfaces is ready for operational use once the procedures are in place, the systems have been upgraded, the safety assessment has been delivered and approved, and the training has been completed. | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021 Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme | | | |
| Finalisation criteria: | 1 - Automated Support for Traffic Complexity Assessment and Flight Planning interfaces is put into service. | | | |
| i mandation ontona. | The state of the s | From: | By: | |
| FCM06.1-NM01 | Implement Traffic Complexity supporting tools | 01/01/2021 | 31/12/2022 | |
| Action by: | NM | | | |
| Description & purpose: | Implementation of tools in support of traffic complexity management in the pre-tactical phase. It is intended to support NM operations by identifying the possible mitigation strategies to be applied at the network or local level, in coordination with FMPs and airspace users. | | | |
| | Note :This SLoA needs to be synchronised between ANSPs, AUs at | nd NM. | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2 | 2021, Deliverable D1.1. | 1 07/2021 | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deploymentmanager. | ent-programme | | |
| ATM Master Plan relationship: | [NIMS-37]-Basic Complexity assessment tools | | | |
| relationship. | [PRO-220b]-FCM procedures to describe how detection and resolution | ion of complexity, densi | ty or traffic flow issues are | |
| | managed. | | | |
| Finalisation criteria: | 1 - NM traffic complexity tool is implemented. | Гиана. | Desir | |
| FCM06.1-NM02 | Provide flight update information | From: 01/01/2021 | By: 31/12/2022 | |
| Action by: | NM | | | |
| Description & purpose: | Provide the dynamic flight updates via the EFD and via the NM B2B Services publish/subscribe mechanism to the loc Traffic Complexity tool. | | | |
| | Note :This SLoA needs to be synchronised between ANSPs and NN | 1. | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2 Url : https://www.sesardeploymentmanager.eu/publications/deploymentmanager.eu | | 1 07/2021 | |
| ATM Master Plan | [NIMS-02]-Provision , reception and processing of collaborative flight | | | |
| relationship: | [NIMS-20]-Provision, reception and processing of ATFCM flight pro- | | | |
| Finalisation criteria: | B2B services providing the dynamic flight updates via EFD are in | | ed to the local complexity | |
| Thundanon ontona | tool. | mpiorition di la publici | to the local complexity | |
| 501100 4 111100 | | From: | By: | |
| FCM06.1-NM03 | Integration of Automatic AFP in NM systems | 01/01/2021 | 31/12/2022 | |
| Action by: | NM | | | |
| Description & purpose: | The NM systems AFP integration activities related to trajectory improvement with ATC tactical updates, thus enhancin flight planning and complexity assessment. NM needs ensure the correctness of AFP messages by testing and validat them. If the testing is correct, the received AFP messages from a specific ATC unit will be integrated in NM systems. | | | |
| | Note :This SLoA needs to be synchronised between ANSPs and NM. | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2 | 2021, Deliverable D1.1. | 1 07/2021 | |
| ATM Master Plan | Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme [NIMS-02]-Provision, reception and processing of collaborative flight plan updates | | | |
| relationship: | A AFD management of the Alley | | | |
| Finalisation criteria: | 1 - AFP messages are integrated into the NM system. | F | Design | |
| FCM06.1-NM04 | Upgrade the NM systems related to FF-ICE Release 1 | From: 01/01/2021 | By: 31/12/2022 | |
| Action by: | NM | | · · · · · · · · · · · · · · · · · · · | |
| Description & purpose: | Upgrade the NM systems with FF-ICE Release 1 filing and trial serv | ice and support to mixe | d mode operations. | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2 | | · | |
| | Url : https://www.sesardeploymentmanager.eu/publications/deploymentmanager | • | | |

| FCM06.1 | Automated Support for Traffic Complexity Assessment and Flight Planning interfaces |
|---------|--|
|---------|--|

| ATM Master Plan relationship: | [NIMS-02]-Provision, reception and processing of collaborative flight pla | <u>n updates</u> | | |
|-------------------------------|--|--------------------------|------------|--|
| Finalisation criteria: | 1 - FF-ICE release 1 filing and trial services are implemented in NM systems | | | |
| FCM06.1-NM05 | Safety Assessment | From: | By: | |
| | | 01/01/2021 | 31/12/2022 | |
| Action by: | NM | | | |
| Description & purpose: | The safety assessment of the changes must be developed and delivered to the competent authority. | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021 | , Deliverable D1.1.1 07/ | /2021 | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deployment- | <u>programme</u> | | |
| Finalisation criteria: | 1 - Safety assessment has been developed and delivered to the competent authority. | | | |
| FORMOS 4 NIMOS | Turbibus. | From: | By: | |
| FCM06.1-NM06 | Training | 01/01/2021 | 31/12/2022 | |
| Action by: | NM | | | |
| Description & purpose: | All relevant staff must be duly trained. | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021 | , Deliverable D1.1.1 07 | /2021 | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme | | | |
| Finalisation criteria: | 1 - Training has been completed. | | | |
| | Operational use | From: | By: | |
| FCM06.1-NM07 | | 01/01/2021 | 31/12/2022 | |
| Action by: | NM | | | |
| Description & purpose: | Initial AOP/NOP Information Sharing is ready for operational use once the procedures are in place, the systems have been upgraded, the safety assessment has been delivered and approved, and the training has been completed. | | | |
| Supporting material(s): | SDM - Standardisation and Regulation support to CP1 deployment 2021, Deliverable D1.1.1 07/2021 | | | |
| | Url: https://www.sesardeploymentmanager.eu/publications/deployment-programme | | | |
| Finalisation criteria: | 1 - Automated Support for Traffic Complexity Assessment and Flight Planning interfaces is put into service. | | | |