

Guidance Material for SESAR Deployment Programme Implementation

Planning View 2017

Annex A Annex B

FPA MOVE/E2/2014-717/SESAR FPA SGA MOVE/E3/SUB/2016-402/SI2.745134

Deliverable D1.2 including D3.1.1

31st July 2017

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Annex A - Project view - Projects' details

1. CEF Call 2014

AF 1 Extended Arrival Management & PBN in high density TMA

The following table encompasses the list of implementation initiatives associated to ATM Functionality #1 that were awarded under the 2014 CEF Transport Calls for Proposal.

2014 CEF Call Designator	Title	Family	IP Description Page Number
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Family 1.1.2 – AMAN upgrade to include Extended Horizon function

083AF1 – AMAN extended to en-route				
Start Date	01/01/2014	End Date	30/06/2017	
Project Leader	Eurocontrol / Network Manager			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	tended AMAN requirements. the collaborative NOP, the with NM system by local ts / ANSP's where available) fextended AMAN functions rk view on extended AMAN			
	mentioned in th SO 4: Plan SO 5: Facili managemen	e Network Strategy Plan (optimum capacity and flig tate business trajectories	ht efficiency and cooperative traffic	

104AF1 - Lower Airspace optimization				
Start Date	01/02/2015	End Date	30/06/2016	
Project Leader	LFV			
Contributors				
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	and PBN in hi implementation and the develo • A complete set future terminal • A baseline and • Well defined KI • Implementation • A long-term in purpose to: • Increase ti (more effi space, bet solutions missed ap	gh density TMAs, throm of short term improvement of a roadmap for up of requirements for airspace for Stockholm a defined long term for PIs for the baseline and not short term measur implementation Plan (Whe general efficiency of cient route structure, ter planning of movemy increase efficiency by currently required to	recast I the future res within Stockholm TMA What, When) with the main operations in lower airspace better use of the available	



Family 1.2.1 – RNP APCH with vertical guidance

007AF1 - Performance Based Navigation (PBN) implementation in Vienna (LOWW)				
Start Date	01/03/2014	End Date	30/12/2016	
Project Leader	Austro Control			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.1	
Project Objective	 2014 RNP AR Procedures to Runway 16 LOWW for noise abatement purposes implemented 2015 feasibility study for open PBN transitions to final approach conducted 2015 night SIDs on PBN basis implemented 2016 one LPV (SBAS) approach in LOWW implemented 			

013AF1 – Implementation of RNP Approaches with Vertical Guidance at the Belgian civil aerodromes within the Brussels TMA			
Start Date	01/01/2015	End Date	13/09/2018
Project Leader	Belgocontrol		
Contributors	-		
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.1
The main objective of this project is to: • Achieve compliancy with ICAO AR37.11, EC Part-AUR (currently being developed at EASA) and Commission Implementing Regulation (EU) No 716/2014 Annex 1. • Implement Required Navigation Performance (RNP) Approaches (Lateral Navigation/Vertical Navigation (LNAV/VNAV) and Localizer Performance with Vertical guidance (LPV) minima) on all instrument runway ends of Brussels Airport and Antwerp Airport			

051AF1 – Required Navigation Performance Approaches at CDG Airport with vertical guidance			
Start Date	01/07/2014	End Date	01/10/2017
Project Leader	DSNA		
Contributors	Société Air France		
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.1
Project Objective	minima for Runwa To equip 51 B777 To implement RN minima for Runwa To maintain maxii ILS equipment is parallel approach airports The associated indica For objective 1: Po	aircraft of Air France with LN P APCH with LPV minima areay 09L/27R mum CDG Airport Runway The not available by ensuring les capability between CDG ators are: ublication of the procedures (Number of flights/h in ca	IAV/VNAV capability and with LNAV/VNAV aroughput when one independent triple G and Le Bourget source: French AIP)



061AF1a – Required Navigation Performance Approach Implementation in Palma de Mallorca			
Start Date	01/11/2015	End Date	03/07/2017
Project Leader	ENAIRE		
Contributors	-		
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.1
Project Objective	approach trajectories environmental friend TMA airport. The ner accessibility by mean SBAS), in combination operators not equipper make operations at enhancing the use of for aircraft and airpor Specifically, the object • Reduce the mapproach runw • Increase safety not possible by • Reduce costs for change must destination airpor broader kinds of Phase 1: • Implementation Phase 2: • Implementation	ctives of this project are: issed-approach rate when u ay headers for landing. by enabling straight approace means of current navaids in or Aircraft Operators (AOs) w be done due to operation	nt fuel efficient and n this high density I help increase the a procedures (using V minima for those ese procedures will nd profitable, thus rational costs, both using non-precision the procedures when frastructure. Whenever an airport nal restrictions at v means of allowing orts. a de Mallorca



Family 1.2.2 – Geographic Database for procedure design

060AF1 - ENAIRE reference geographic database (Family 1.2.2)				
Start Date	01/01/2014	End Date	31/12/2017	
Project Leader	ENAIRE			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.2	
Project Objective	 and set up the nup to date with a Procedure designed database content aeronautical datauthoritative sou To achieve the ruprovider will par processes. 	generate an ENAIRE reference nanaging processes to mainta uthoritative sources reference tools will be updated to a defining instrumental res with required quality and equired high levels of integriticipate in the data provision database with full datasets for	ain the information e data. make use of this and obstacles) and manoeuvres from d integrity. ty the Spanish AIS and management	

065AF1 - ENAV Geographic DB for Procedure Design				
Start Date	02/01/2014	End Date	31/12/2016	
Project Leader	ENAV			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.2	
Project Objective	suite based on tw To implement im help to execute determine the ex navaids equipme To validate a new Digital Orthopho Database (eTOD) To use the tools	no products developed in provements to the state of the s	abase for procedure design d by IDS (SIPRO and eTOD). solution currently used and c Compatibility analyses to c performances of the new natic feature extraction from tronic Terrain and Obstacle with priority RNP operations a identified within the PCP:	



Family 1.2.3 – RNP 1 Operations in high density TMAs (ground capabilities)

091AF1 - Enhanced Terminal Airspace (TMA) using RNP-Based Operations			
Start Date	01/01/2014	End Date	31/03/2018
Project Leader	Gatwick Airport Limi	ted	
Contributors	-		
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3
Project Objective	Introduce po Efficient BOG Dual Precisic and westerly 26 and 08, p Increase RW Re-design S As a result of these benefits: Improvemer Significant in Reduced fue Reduced CO Gatwick Airp Reduced no provision of Delivery aga Support the target The project is divide Phase 1: Er Standard Ins Phase 2:	GNA Standard Instrument Don Area Navigation (P-RNAV) arrival and departure routeroviding rolling respite (Y) capacity by introducing A IDs and STARs to meet RNP) changes, the project would hats in arrivals and departure in arrivals and departure in perational respite (P) to the project would have a proveded to the project would have a proveded to the provential burn for airlines (P) emissions (reduced track nort and NATS carbon reductive impact for people on rotating respite hinst requirements of S106 Lines (P) arrivals and Carbon delivery of NATS 10% carbon reductions.	eparture (SID) Route) routes with easterly tes to runway (RWY) DNID SID of specifications deliver the following as stability resilience mileage) – in line with tion targets the ground through Legal Agreement n emissions reduction using P-RNAV for all ace to meet RNP

107AF1 - First phase of RNAV1 and RNP-APCH approaches Amsterdam Schiphol				
Start Date	01/01/2014	End Date	01/03/2017	
Project Leader	LVNL			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3	
 Publication and operational implementation of an RNAV1 fixed inbound route to RWY 36R from ARTIP. Publication and operational implementation of an RNAV1 fixed inbound route to RWY 18C from ARTIP to be flown as CDO. Publication and operational implementation of an RNP APCH procedure to RWY 22 with vertical guidance. 				



119AF1 - Manchester TMA Re-Development				
Start Date	01/01/2014	End Date	30/11/2018	
Project Leader	NATS			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.1.2	
Project Objective	STARs (Standar Terminal Manoe airspace infrastru The systemised a Exploit exis trajectories PBN), enable closely space ground-base Offer greate with fewer in interaction be Reduce increase. Locate route flight profile Save fuel a approaches be flown fretoday The revised RNA Airspace Manage benefits within the The Project is spendar of the Project is sp	airspace will: ting and future aircraft ca (through use of Performa ling greater flexibility in a ced arrival and departure ed navigation aids. It resilience against human of the actions between routes a by controllers. It in capacity It in capacity It is where they best meet the It is, making far better use of It ind reducing noise by enable (CDAs) and continuous clir It into significantly higher It into two phases: Definition (PD) from Jan 20 It into two phases:	the existing Manchester order to systemise the order of the	

120AF1 – London Airspace Management Programme (LAMP)				
Start Date	01/01,	/2014	End Date	31/04/2016
Project Leader	NATS			
Contributors	British Airways, Heathrow Airport Limited			
Main AF/Sub-AF/Family	AF1 S-AF 1.2 Family 1.2.3			
Project Objective	 Produce systemised airspace design for the London TMA by using PBN-based procedures and STARs facilitating RNP-1 SIDs where required at London Airports Introduce greater efficiencies in the design of airspace to accommodate forecast demand and also facilitate Continuous Climb and Descent Operations minimising delay and realising fuel savings. 			



Deployment Programme Planning View 2017 - Annexes

This application concerns the first implementation of the LAMP programme (Phase 1a), implementing that part of the London TMA affecting London City Airport and higher level re-sectorization and airspace modification within the TMA.

The LAMP project will be delivered in a phased approach; the first deployment (Phase 1a) being delivered prior to the implementation of the key enabling project of raising the Transition Altitude (TA) to 18,000 feet from the current 6,000 feet. Subsequent phases of LAMP will be deployed after the TA change in 2018.



AF2 Airport integration and throughput

The following table encompasses the list of implementation initiatives associated to ATM Functionality #2 that were awarded under the 2014 CEF Transport Calls for Proposal.

2014 CEF Call Designator	Title	Family	IP Description Page Number
008AF2	External Gateway System (EGS) implementation	2.1.2	13
048AF2	SYSAT@CDG	2.1.2	13
049AF2	SYSAT@NCE	2.1.2	13
050AF2	SYSAT@ORY	2.1.2	14
057AF2a	Fulfillment of the prerequisite EFS for the PCP AF2 Subfunctionality: Airport Integration and Throughput (2014-2016)	2.1.2	14
108AF2	Electronic Flight Strips at Schiphol TWR	2.1.2	15
011AF2	Decision Management (CDM) fully implemented	2.1.3	16
025AF2	TSAT to the Gate	2.1.3	16
026AF2	Evolution CDM-CDG	2.1.3	17
031AF2	Data exchanges with the Air Navigation Service Provider	2.1.3	17
032AF2	Data exchanges with the Network Manager Operations Center	2.1.3	17
033AF2	Data exchanges with COHOR	2.1.3	18
086AF2	A-CDM Extension	2.1.3	18
109AF2	Airport CDM implementation Schiphol	2.1.3	18
129AF2	CDM-ORLY	2.1.3	19
136AF2	A-CDM Optimization	2.1.3	19
024AF2	SAIGA	2.1.4	20
099AF2	Preparation for AOP	2.1.4	20
023AF2	SMAN-Vehicle	2.2.1	21
042AF2a	A-SMGCS Düsseldorf	2.2.1	21
058AF2a	Fulfillment of the prerequisite A-SMGCS 2 for the PCP AF2 Subfunctionality: Airport Integration and Throughput (2014-2016)	2.2.1	22
064AF2	ENAV Airport System upgrade	2.2.1	22
103AF2	FT 2.2.1 Standardization of A-SMGCS	2.2.1	23
115AF2	A-SMGCS Renewal of the Surface Movement Radar (BORA)	2.2.1	23



2014 CEF Call Designator	Title	Family	IP Description Page Number
130AF2	BOREAL-Orly	2.2.1	24
137AF2	Enhancement of Airport Safety Nets at Stockholm Arlanda Airport	2.2.1	24
094AF2	Time-based separation for Final Approach	2.3.1	25
097AF2	Time Based Separation	2.3.1	25
027AF2	SMAN-Airport	2.4.1	26
087AF2	Apron Controller Working Position (Part 1 of 2)	2.4.1	26
018AF2	Enhancement of Airport Safety Nets for Brussels Airport (EBBR)	2.5.1	27
054AF2	CDG2020 Step1	2.5.1	27
088AF2	Airport Safety Net Mobile Detection of Air Crash Tenders	2.5.1	28
092AF2	Enhanced Departure Management integrating airfield surface assets	2.5.1	28
100AF2	Preparation for SMAN	2.5.1	29
022AF2	Vehicle Tracking System (VTS)	2.5.2	29
030AF2	Equipment of ground vehicles to supply the A-SMGCS	2.5.2	30
135AF2	Ryanair RAAS Programme	2.5.2	30



Family 2.1.2 – Electronic Flight Strips (EFS)

008AF2 - External Gateway System (EGS) implementation				
Start Date	25/02/2014	End Date	10/12/2015	
Project Leader	Austro Control			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2	
Project Objective	EGS (External Gateway System) will connect the Tower and Approach ATS Units' subsystems DIFLIS (Digital Flight Strip System) and ASTOS (A-SMGCS – Airport Surface Movement and Guidance Control System) to the ATM Data Processing System. The EGS implementation contributes to AF2 of the PCP implementing rule as an enabler for future Electronic Flight Strip, DMAN, CDM and A-SMGCS enhancements. The former ATM Data processing system VAS will be removed for end of life (EOL) reasons.			

048AF2 - SYSAT@CDG					
Start Date	01/01/2014	End Date	31/12/2018		
Project Leader	DSNA				
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2		
Project Objective	o introduce Electory provide new A situation disploration of provide new A provide new electronic documents increase informandler espectory be ready for S	lities (3 ATC + 2 apron cal stronic Flight Strip ASMGCS level 2 tracker ay including some level 3, sir Situation Display weather information, umentation mation sharing among A ially regarding DMAN and SESAR evolution): product acquisition and B): installation in operation	with enhanced ground /4 functionalities synoptic display and ATC actors and Airport CDM processes installation preparation		

049AF2 - SYSAT@NCE				
Start Date	01/01/2014	End Date	01/07/2019	
Project Leader	DSNA			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2	
Project Objective	In the Tower cab and Approach control room • provide ASMGCS level 1 capability before full SYSAT deployment • introduce Electronic Flight Strip			



 evolve ASMGCS to level 2 with enhanced ground situation display including some level 3/4 functionalities, provide new Air Situation Display, provide new weather information, synoptic display and electronic documentation, be ready for SESAR evolution.
Phase 1 (2014-2016): Acquisition, Deployment preparation Phase 2 (2017-2019): Deployment, Training and transition

050AF2 - SYSAT@ORY				
Start Date	01/01/2014	End Date	01/07/2019	
Project Leader	DSNA			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2	
Project Objective	 provide new situation disp provide new provide new electronic do increase info handler espe 	ectronic Flight Strip, ASMGCS level 2 tracked play including some level Air Situation Display, weather information cumentation, rmation sharing among cially regarding DMAN a SESAR evolution. N PTATION	, synoptic display and Arc actors and Airport	

057AF2a – Fulfillment of the prerequisite EFS for the PCP AF2 Sub-Functionality: Airport Integration and Throughput (Phase A)				
Start Date	01/01/2014	End Date	31/12/2016	
Project Leader	ENAIRE			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2	
Project Objective	special the AF ("Electronic Flig the following fur	2 functionality which in the Strip" in the Tower do nctions: The management synchroling in the management integral inte	ot common project", and in dentifies the use of EFS main) as a prerequisite for onized with pre-departure ting surface management. Iller for surface movement Controller/pilot about flight the tool will ease the data	



input and display for the use of advanced tools like DMAN, A-SMGCS and CDM."

There will be two EFS operation modes, according to the operational complexity of the airport:

- 1. Based on lists. The information contained in the flight strip will be available in different lists and windows of the system
- 2. Based on labels. In airports with surface surveillance systems, the relevant flight strip information will be displayed (apart from the lists and windows) in the corresponding flight label

It will require the development of a dynamic simulation system for training purposes.

The following Spanish airports will implement Electronic Flight Strip:

- 1. Adolfo Suárez Madrid-Barajas
- 2. Barcelona El Prat
- 3. Palma de Mallorca

This proposal includes all the development activities, to be carried out from 2014 to 2016, prior to the operational validation of the new function. The operational validation and deployment of the functionality in the above-mentioned airports will be performed 2017 onwards.

108AF2	– Electronic Flight St	trips at Schiphol TWR	
Start Date	01/09/2014	End Date	01/01/2018
Project Leader	LVNL		
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2
Project Objective	Tower simula Safer and mo Efficient and the Enabler for Safer and mo Efficient and the Enabler for Safer and mo Enabler for Safer and mo Enabler for Safer and mo Enabler for Co Description: Work Package Work Pack	re efficient handling of ground flexible data distribution and dafety support systems DM extension of functionalities at 1: Project Management at 2: Tender Organisation at 3: Electronic Flight Strip Appart 4: Console Adjustments at 5: Transition results after EFS is operation Performance contribution: were environment with a dig or flight strips); were working positions with	d traffic data sharing s plication nal with particular ital data flow (so cleaned up and working positions tions; ess co-ordination, er, printing noises, ous an increase in ATC personnel in or a lot of planned ct detection, data



Family 2.1.3 - Basic A-CDM

011AF2 - Collaborative Decision Management (CDM) fully implemented				
Start Date	17/07/2014	End Date	29/08/2016	
Project Leader	Austro Control			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 CDM fully implemented in LOWW and certified by Eurocontrol Process organisation established, considering all stakeholders involved and guaranteeing a sustainable CDM operation Meaningful KPIs are constantly measured and used for improvement Additional tasks contain Enhanced De-icing and the guarantee of a Degraded Mode in case of partial system failure 			

Start Date	01/01/2014		
	01/01/2014	End Date	31/12/2016
Project Leader	Aéroports de Paris: C	DG Airport & ORLY Airport	
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	 Consolidate the predictability by In-bloc (AIBT - m bloc (AOBT- mile Display key A-CD located at the Gaoperator. Visual Display Guidan sub AF 2.1 and associence 2.1.1 Consolidate 2.1.3 Enhance Barbara et al. 	e Initial DMAN capabilities asic A-CDM e Initial Airport Operationa acerned:	ence and enhance mmended milestones: If Manual V4) and Off-Manual V4). AT, to all stakeholders di handler and Airport and Displays address If Plan (AOP) GS Eplays



	026AF2 – Evol	utions CDM-CDG	
Start Date	01/01/2014	End Date	31/12/2016
Project Leader	Aéroports de Pa	Aéroports de Paris: Paris CDG Airport	
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	Upgrade CDM@CDG airport tools (PDS and De-icing tool) to be nefficient and to enhance actual functionalities to respond to requirements of operational staff. It directly responds to the pre-requisite S-AF 2.1 though Family 2 ("initial DMAN capability") and Family 2.1.3 (Basic A-CDM) DPI improvements TSAT stabilization PLN / Airport slot reconciliation PDS/DMAN interface Training infrastructure Variable Taxi Time calculation De-icing tool improvements		onalities to respond to the G-AF 2.1 though Family 2.1.1

031AF2 - Data exchanges with the Air Navigation Service Provider			
Start Date	25/11/2014	End Date	04/07/2017
Project Leader	Aéroports de la Cote d'Azur		
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	 Implement a new channel for data exchanges between us and the ANSP Improve the data exchanges (quality and quantity) Create a common awareness of all operational situations Through the improvement of the awareness, improve the management of adverse conditions and make the operations more efficient 		

032AF2 – Data exchanges with the Network Manager Operations Center			
Start Date	04/02/2015	End Date	06/05/2016
Project Leader	Aéroports de la Cote	d'Azur	
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	 Be part of the European Network Improve the real time data exchanges Improve the operations efficiency at a local level and a European one Facilitate the flow and capacity management Improve the situational awareness Better anticipation of the different situations Improve the management of normal and adverse conditions 		nent



033AF2 – Data exchanges with COHOR			
Start Date	15/09/2014	End Date	15/04/2016
Project Leader	Aéroports de la	a Cote d'Azur	
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	 Make the management Make the wato obtain au As general improvement 	 Obtain correct and on-time information for general aviation flights Make the operations easier in order to better anticipate the management of the resources Make the whole operations more efficient through an easier way to obtain automatically the information As general aviation traffic is a big part of our whole traffic, the improvement of the management of this part allow a gain in the management efficiency for the whole traffic 	

086AF2 – A-CDM Extension			
Start Date	01/03/2014	End Date	12/02/2016
Project Leader	Fraport		
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	 Enhancement of the pre-departure sequencing (PDP Family 2.1.3 Basic A -CDM) by: Considering minimum departure intervals (MDI) on standard instrument departures (SID) Facilitating a demand & capacity balance capability Implementation of a "de-icing" element enabling Airport CDM for adverse conditions (PDP Family 2.1.3 Basic A-CDM) 		

109AF2 - Airport CDM implementation Schiphol			
Start Date	01/01/2014	End Date	31/12/2016
Project Leader	Schiphol Nederland	B.V. (AAS)	
Contributors	LVNL, KLM		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	consisting of 2 majo Local Airport CDM Real time CDM of CDM for adverse Development of CDM Trials Process and proof (Local) CDM info	data presentation to pilote e conditions fan HMI presentation for cedure development and ormation sharing	ts and handlers SUC I implementation



129AF2 – CDM-Orly			
Start Date	01/01/2014	End Date	31/12/2016
Project Leader	Aéroports de Paris: (Orly Airport	
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
	 Implement De-i 	r sharing information with DN cing tool for improving operation information, such TSAT, on the	tional efficiency
Project Objective	"Departure Manag sequencing", throug Family 2.1.3 "Basic A	DMAN/PDS interface integrater tool upgrades	Pre Departure AN capability" and

	136AF2 - A-CDM 0	ptimization	
Start Date	01/01/2015	End Date	31/12/2016
Project Leader	Swedavia		
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3
Project Objective	covers several areas is primarily on optim the cornerstones in the cornerstones. • to facilitate coornising the qual Arlanda Airport (NMOC). • The distribution • Online information	aborative Decision Making O that can be attributed to bas ization of "Information Sharinhe milestone approach procedetailed purpose of the project peration between different of ity of information disseminated and at Network Manager of information will only be recon will replace the estimated erational flight data will increase allity of "Departure Progressed introduction a WEB-interfact dintroduction of an Flight Oppoduce a CDM portal on at information at GATE and ST	ic A-CDM the focusing" which is one of iss described in the ct is organizations while ation at Stockholm Operations Centre corded once values. ase by making data as Information" to ce. berational APP



Family 2.1.4 – Initial Airport Operational Plan (AOP)

024AF2 - SAIGA			
Start Date	01/01/2014	End Date	31/12/2015
Project Leader	Aéroports de Paris: (CDG Airport & ORLY Airport	
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4
Project Objective	Extend the capabilities of the airport resources management system Stands, Gates, bridges, and Baggage claims, to: Consolidate the Airport Operational Plan Consolidate the Pre-departure sequencing and DMAN capability Optimize and increase the efficiency and performances of operations Better support crisis situation and faster recovering		d DMAN capability performances of

	099AF2 – Prepa	aration for AOP	
Start Date	01/09/2014	End Date	01/12/2015
Project Leader	Heathrow Airport	Limited	
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4
Project Objective	with added layers AOP is an up-to-oprovisions from submission within Plan (AOP), know the pre-requisite the future SESAR By sharing this round other stakehout the production of cover three main. The ability to updated with all stakehold. The ability to different scent to optimise if. The ability to operational of the case to process (UDF). The vision for the rolling airfield pla and user preferer. In Summary an A. An integrate effectiveness. A common	ment area is the production or resilience and archites or resilience and archites are plan or "on the day state plan or "on the day state plan or "on the day state pre-tactical DCB (contact). It is the airfield plan here as the 'airfield plan here as the 'airfield plan ACDM Concept and tooling APOC/AOP concept. Illing plan with the Airport olders, the use of resource of a common and optimiz steps: O create a plan (based of the latest information) is easily to evaluate and then updomarios (known as Demand Contact). It to take into account under the latest information of day. This is known as PP). Example a and stakeholder in which is up to-date are uses will be a major culture of the latest information of th	initially on the schedule, that can be shared among ate the airfield plan using d Capacity Balancing, DCB) aser preferences – in all ly during disruptions, as is User Driven Prioritisation as to operate in line with a nd reflects external factors ral change.



Empowering the workforce to make a real difference with the right information at the right time
 Why AOP? To aide decision making in complex landscape of airport operations To optimise allocation of limited Airport resources To support enhanced passenger experience

Family 2.2.1 – A-SMGCS Level 1&2

023AF2 - SMAN-Vehicle					
Start Date	01/08/2014	End Date	30/08/2017		
Project Leader	Aéroports de Paris: CDG Airport & ORLY Airport				
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1		
Project Objective	Upgrade and Extend the A-SMGCS L2 for all relevant ground vehicles moving on the manoeuvring area by providing new functionalities for the drivers: alerts, geo-fencing.				

	042AF2a – A-SMGCS Düsseldorf			
Start Date	30/04/2013	End Date	31/12/2019	
Project Leader	DFS			
Contributors	Flughafen Düsseldor	GmbH (Düsseldorf Airport)		
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1	
Project Objective	A-SMGCS Level 2, i improve runway safe of air traffic services following activities: • Replacing/ex • Setting up th • Provision of the safety asses The realisation of the further A-SMGCS Level	Idorf project comprises the imported project comprises the important project and throughput and to suits and apron services. The changing the current primary the new cooperative sensor (Mathe required infrastructure ion of a tracker and a ground sments is project will be the preparevel 3 and 4. Implementate the described project.	pport the provision project covers the sensor LAT) I situation display	



058AF2a – Fulfillment of the prerequisite A-SMGCS 2 for the PCP AF2 Sub-Functionality: Airport Integration and Throughput (Phase A)					
Start Date	01/01/2014	End Date	31/12/2016		
Project Leader	ENAIRE				
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1		
Project Objective	special the AF2 funct deployment of A-SM Nets function. ENAIRE's Family 2.2 Alerts. The functior (regarding all relev controller runway reappropriate alerts. Runway Incursion Ale 1. Adolfo Suáre 2. Barcelona El 3. Palma de Ma This proposal include from 2014 to 2016, function. The open		Runway Incursion Illance information on the area) and and distribute the rts will implement as, to be carried out dation of the new ployment of the		

064AF2 - ENAV Airport System upgrade					
	J64AF2 – ENAV AIFP	ort System upgrade			
Start Date	01/01/2014	End Date	31/12/2016		
Project Leader	ENAV				
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1		
Project Objective	operations at Mai by improving the to extend its capa of the suitable ap that shall facilitat as requested with The enhancement the requirements for ASMGCS Leve the Implementat A-SMGCS level of reflect the differ working package In particular, the The implement be able to in surveillance The enhance the upgrade	pensa and Fiumicino, the surveillance coverage, quabilities over the all move pron areas), with a view the and enable the deployed in Reg. 716/2014 at of surveillance is need at 12. In particular, the aim in of A-SMGCS level 2 at 1 and 15 at 16 at 16 at 17 at 17 at 18 a	will be improved through: sensor data fusion that will tions coming from different		



The new tower system will provide the:

- Electronic Flight Progress Strips (EFPS).
 New Airport Surveillance Data presentation
 Basic safety (Conflicting clearances through the use of EFPS).

103AF2 - Standardization of A-SMGCS					
Start Date	01/12/2014	End Date	16/11/2016		
Project Leader	Køpenhavns Luft	havne A/S			
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1		
Project Objective	SMGCS to a new the existing A-SI modules necessar functions, cf. point Furthermore, it partnership with to the standardiz The project is als CPH", which object is a second to the standard of the project is als CPH", which object is als center of the project is also center of the pr	er and standardized ver MGCS will facilitate the f rry for the implementation int 2 of the Annex to the will enable Copenhage other EU airports, which red expansion module to so part of Copenhagen A	will upgrade the existing A-sion. The standardization of future procurement of ad-on on of the A-SMGCS advanced e PCP regulation 716/2014. en Airport to enter into a are also looking to upgrade A-SMGCS. airport's strategy "Expanding e expected future growth in		

115AF2 - A-SMGCS Renewal of the Surface Movement Radar (BORA)					
Start Date	24/01/2014	End Date	31/12/2015		
Project Leader	Munich Airport				
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1		
Project Objective	identification of all air areas. The original shas thus concluded a parts of this much do to order, which me maintenance can not modernization will enessential SMR, and the short term and enable the following The departure according to the gate or during to the gate or during to the gate or during the monitoring of retimes in departure other impacting. In a further step, possible of conflicts runway, from runwar	sequence at the runway real traffic situation refle axi to the runway. A-SMGCS shall provide al surface traffic and by cor re management regardles	all relevant operation installed in 2003 and time of 10 years. Main re no longer available erationally necessary. Only the specified ty of the operationally gaps in the service. Movement Radar shall a shall be optimized cting any change off-coptimized taxi by a sidering updated taxi is of meteorological or a fing function free as to go from stand to rface movement. This		



130AF2 – BOREAL- Orly					
Start Date	01/02/2015	End Date	31/12/2016		
Project Leader	Aéroports de Pa	ris: Orly Airport			
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1		
	reaction tim • Enabler to	e.	wledge of surface state and ed into the IR 716/2014: A-4		
Project Objective	runways and ta equipment is de knowledge of in the reaction time	xiways lights in Paris-Or signed to enhance the formation on state of the e of operational maintena which allow managing a	station of the state of the rly. Replacement of existing robustness and the level of e lights, in order to improve ance team and to upgrade or and monitoring information of		

137AF2 - Enhancement of Airport Safety Nets at Stockholm Arlanda Airport				
Start Date	01/08/2015	End Date	01/06/2017	
Project Leader	Swedavia			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1	
Project Objective	SMGCS syster to provision integration in • Keep the impl to enable futu future functio interoperabilit The main steps to • Upgrade of SN • Enhancement	n at Stockholm Arland of high-quality, reli- the advanced Airport S ementation of the surv- ure expansion of the nality of the A-SMG y with new component reach this objective ar IR stations of Airport Safety Nets	veillance function up-to-date ASMGCS system, to enable CS system and to ensure ts in the future.	



Family 2.3.1 – Time Based Separation (TBS)

094AF2 - Time-Based Separation for Final Approach				
Start Date	30/01/2014	End Date	31/12/2016	
Project Leader	Gatwick Airport	Gatwick Airport Limited		
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.3	Family 2.3.1	
Project Objective	 The high-level objectives of the project are as follows: Implement initial spacing monitor to support air traffic controller to deliver optimum separation between arriving aircraft Improve utilization of existing RWY capacity Increase landing rates, especially during strong headwind conditions and reduce arrival and knock-on delays 			

097AF2 - Time Based Separation					
Start Date	01/01/2014	End Date	01/12/2015		
Project Leader	Heathrow Airport	Limited			
Contributors	NATS, British Air	ways			
Main AF/Sub-AF/Family	AF2	AF2 S-AF 2.3 Family 2.3.1			
Project Objective	 Deployment of Time-based separation (TBS) at Heathrow Airport in order to address the biggest single cause of delay to Heathrow arrivals - strong headwinds on final approach. Time Based Separation is expected to reduce this delay by as much as 50% of all strong wind regulations applied at Heathrow (equating to c.20% reduction in overall Heathrow ATFM delay) with a projected benefit to the airlines in the range £6m to £7.5m per annum. Any reduction in spacing during strong wind conditions will not result in aircraft being closer than minimum radar separation of 2.5nm. As noted by Eurocontrol the European Network Manager, London Heathrow airport remained a delay hot spot in 2013 due to our significant impact to aircraft operations under adverse weather conditions. Strong winds is the most impacting condition to Heathrow flights operations thus knocking on to wider global operations. The TBS concept aims to improve resilience to the impact of high head wind conditions by: Reducing the cost of wind-related arrival delay 				
	• Reducing the cost of wind-related arrival delay • Improving the consistency of spacing (for wake pairs) (TBS) is a pioneering new system plus operational methor aimed at organizing the separation of arriving aircraft at Heath time instead of distance. This will radically cut flight delays and cancellations due to high headwinds. Supported in the A Commission's interim report in December 2013, the delivery comes after three years of exhaustive analysis from co-mem the Single European Sky Research ATM Research and developrogramme (SESAR). The introduction of a time-based separation method at Heathrhelp maintain the landing rate under strong headwind condition thus deliver an average improvement of 4 flights per hour be today's rate. Every year halving the current delay figure under wind conditions while significantly reducing the need for airlicancel flights due to the effects of strong headwinds.				



Family 2.4.1 – A-SMGCS Routing and Planning Functions

027AF2 – SMAN-Airport					
Start Date	01/01/2015	End Date	31/12/2016		
Project Leader	Aéroports de Paris: (CDG Airport & ORLY Airpo	rt		
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.4	Family 2.4.1		
Project Objective	allows managing under the responsive forms of the system will and in particular	egrate Airport Surface My and monitoring informansibility of the airport opence Initial AOP to airfield ove Airport Safety Nets for tate A-SMGCS planning ctability of Take-Off timeshare information with all with the ATC ASMGCS urrently used by the ATC.	tion of the airfield area erator. area unctionalities functions by improving s I stakeholders/Systems		

Start Date O1/01/2014 End Date 31/12/2016 (Part 1) Project Leader FRAPORT Contributors - Main AF/Sub-AF/Family AF2 S-AF 2.4 Framily 2.4.1 Fraport AG is responsible for apron management services at Frankfurt Airport and as such subject to a number of provisions in Commission Implementing Regulation (EU) No 716/2014 ("Pilot Common Project"). These are: Departure Management Synchronised with Pre-Departure Sequencing (in particular with regard to 'variable taxi-times'), Departure Management integrating Surface Management Constraints ('routing'), Automated Assistance to Controller for Surface Movement Planning and Routing, Airport Safety Nets and 2.5 Essential prerequisites. The latter concern particularly A-SMGCS Level 1 and 2, EFS and DMAN. Consequently, the implementation project is linked to the following sections of the Preliminary Deployment Programme (PDP): SMGCS Level 1 (Surveillance) (Family 2.2.1 (A-SMGCS Level 1/2)), SMGCS Level 2 (Alerting) (Family 2.2.1 (A-SMGCS Level 2)), A-SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Movement Planning and Routing)) and - as a prerequisite—EFS (Family 2.1.2 Electronic Flight Strips (EFS)).	087	AF2a – Apron Cont	roller Working Positior	,
These are: Departure Management Synchronised with Pre-Departure Sequencing (in particular with regard to 'variable taxi-times'), Departure Management integrating Surface Movement Planning and Routing), Airport Safety Nets and SMGCS Level 1 (Surveillance) (Family 2.2.1 (A-SMGCS Level 1/2)), SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Verlevel 2)), A-SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Verlevel 2)), A-SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Verlevel 2), A-SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Verlevel 2), A-SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Movement Planning and Routing) and A-Sa a prerequisite—EFS (Family 2.1.2 Electronic Flight Strips				31/12/2016
Main AF/Sub-AF/Family AF2 S-AF 2.4 Family 2.4.1 Fraport AG is responsible for apron management services at Frankfurt Airport and as such subject to a number of provisions in Commission Implementing Regulation (EU) No 716/2014 ("Pilot Common Project"). These are:	Project Leader	FRAPORT		
Fraport AG is responsible for apron management services at Frankfurt Airport and as such subject to a number of provisions in Commission Implementing Regulation (EU) No 716/2014 ("Pilot Common Project"). These are: • Departure Management Synchronised with Pre-Departure Sequencing (in particular with regard to 'variable taxi-times'), • Departure Management integrating Surface Management Constraints ('routing'), • Automated Assistance to Controller for Surface Movement Planning and Routing, • Airport Safety Nets and • 2.5 Essential prerequisites. The latter concern particularly A-SMGCS Level 1 and 2, EFS and DMAN. Consequently, the implementation project is linked to the following sections of the Preliminary Deployment Programme (PDP): • SMGCS Level 1 (Surveillance) (Family 2.2.1 (A-SMGCS Level 1/2)), • SMGCS Level 2 (Alerting) (Family 2.2.1 (A-SMGCS Level 2)), • A-SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Movement Planning and Routing)) and • —as a prerequisite—EFS (Family 2.1.2 Electronic Flight Strips	Contributors	-		
Airport and as such subject to a number of provisions in Commission Implementing Regulation (EU) No 716/2014 ("Pilot Common Project"). These are: • Departure Management Synchronised with Pre-Departure Sequencing (in particular with regard to 'variable taxi-times'), • Departure Management integrating Surface Management Constraints ("routing"), • Automated Assistance to Controller for Surface Movement Planning and Routing, • Airport Safety Nets and • 2.5 Essential prerequisites. The latter concern particularly A-SMGCS Level 1 and 2, EFS and DMAN. Consequently, the implementation project is linked to the following sections of the Preliminary Deployment Programme (PDP): • SMGCS Level 1 (Surveillance) (Family 2.2.1 (A-SMGCS Level 1/2)), • SMGCS Level 2 (Alerting) (Family 2.2.1 (A-SMGCS Level 1/2) and Family 2.5.1 (Airport Safety Nets Associated with A-SMGCS Level 2)), • A-SMGCS Level 2+ (Routing) (S-AF 2.4 (Automated Assistance to Controller for Surface Movement Planning and Routing)) and • —as a prerequisite—EFS (Family 2.1.2 Electronic Flight Strips	Main AF/Sub-AF/Family	AF2	S-AF 2.4	Family 2.4.1
(FFC))	Project Objective	Airport and as su Implementing Project"). These are: Departure Sequencing Departure Constraints Automated Planning and Airport Safe 2.5 Essentia SMGCS Leve Consequently, the sections of the P SMGCS Leve 1/2)), SMGCS Leve Family 2.5.1 2)), A-SMGCS Leve to Controller —as a prere	Management Synchron (in particular with regard Management integratin ('routing'), Assistance to Controlled Routing, ty Nets and all prerequisites. The lattel 1 and 2, EFS and DMAN ne implementation project reliminary Deployment Prel 1 (Surveillance) (Famel 2 (Alerting) (Family 2.2. (Airport Safety Nets Associated 2+ (Routing) (S-AF) of For Surface Movement Presequiation (S-AF)	of provisions in Commission 16/2014 ("Pilot Common 16/2014 ("Pilot C



- The implementation of an Advanced Surface Movement Guidance and Control System (A-SMGCS) providing routing, guidance and surveillance for the control of aircraft and vehicles in order to maintain the declared surface movement rate under all weather conditions while maintaining the required level of safety.
- The routing and planning function shall calculate the most operationally relevant route as free as possible of conflicts which permits the aircraft to go from stand to runway, from runway to stand or any other surface movement.
- The apron controller working position shall allow the controller to manage surface route trajectories.
- The flight data processing system shall be able to receive planned and cleared routes assigned to aircraft and vehicles and manage the status of the route for all concerned aircraft and vehicles.
- The system shall also be complemented by a function providing controllers with appropriate alerts when potential conflicts primarily on taxiways and intrusions to restricted areas are detected. Conflicts on runways are of secondary interest in this implementation project as the runway system is controlled by the local Air Navigation Service Provider.
- The controller working position shall host warnings and alerts with an appropriate human-machine interface (HMI) including support for cancelling the alert.

Digital systems, such as electronic flight strips (EFSs), shall integrate the instructions given by the controller with other data such as flight plan, surveillance, routing, published rules and procedures

Family 2.5.1 - Airport Safety Nets associated with A-SMGCS level 2

018AF2 - Enhancement of Airport Safety Nets for Brussels Airport (EBBR)				
Start Date	02/06/2014	End Date	31/12/2016	
Project Leader	BELGOCONTROL			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1	
Project Objective	Safety Nets function Brussels Airport (EB performance as envision to PCP Regulation (STWO related sub-project 1: Advanced Safety Sub-project 2: Advanced Safety Advanced Safety Advanced Safety	n, associated with the BR), to obtain (or eve saged under ATM functionsee ANNEX, section 2.1.5 ects are defined: Validation and Operation (Control Tower). Further enhancement (I	ade the existing Airport e A-SMGCS system at an exceed) the level of nality AF 2 as defined in 5). Onal introduction of the ped by Belgocontrol, at by Belgocontrol) of the adding a "Taxi Route"	

054AF2 - CDG2020 Step1			
Start Date	01/01/2014	End Date	01/03/2017
Project Leader	DSNA		
Contributors	-		
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1



- Improve runway safety against runway intrusion
- Improve runway throughput at peak arrival period

Project Objective

A 2020 action plan has been set up to improve performance at CDG, following a balanced approach in the areas of safety and capacity. Step1 of the action plan is targeting improvement of the performance level at the horizon of 2017 by implementing new systems and procedures identified as quick wins. The deployment of those actions is coordinated with Aéroports de Paris (ADP) and the airport users.

088AF2 – Airport Safety Net: Mobile Detection of Air Crash Tenders				
Start Date	01/07/2014	End Date	31/12/2016	
Project Leader	FRAPORT			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1	
Project Objective	 Equipage of Air Crash Tenders with a Moving Map based on A-SMGCS surveillance data Identification of deviations from routes and procedures of Air Crash Tenders (PDP Family 2.5.1 Airport Safety Nets associated with A-SMGCS Level 2) Improvement of situational awareness of Air Crash Tenders (PDP Family 2.5.1 Airport Safety Nets associated with A-SMGCS L2) Early prediction of situations that would end up in hazardous situations (PDP Family 2.5.1 Airport Safety Nets associated with A-SMGCS Level 2) 			

092AF2 - Enhanced Departure Management integrating airfield surface assets				
Start Date	01/03/2015	End Date	31/12/2016	
Project Leader	Gatwick Airport Limit	ted		
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1	
Project Objective	 Achieve 100% etechnology Increase airside vehicles and equence Enable further in Functionality 2.5 Improve taxi contaxiing Improve efficier information about 	e safety by providing uipment to Air Traffic Complementation of Airposto) of his prediction to reduction to direct or airside operation of ground	vice vehicles with tracking visibility of appropriate	



100AF2 – Airport Safety Nets associated with A-SMGCS Level 2 - Preparation for SMAN				
Start Date	01/01/2014	End Date	31/12/2015	
Project Leader	Heathrow Airport Lir	nited		
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1	
Project Objective	field infrastrur requirements from manager (SMAN) A holistic Option undertaken to requirement of system design integrated with Primary Cable architecture is to an airfield-wide separation and automatic operation and automatic operation and system of floating of floating of floating requirements.	ons analysis and selection assess the functional are the Ground Movement Conthat is fully congruent at the ASMGSC4/5 Surface Mark specification, distribution being surveyed to scope design GMCS primary cabling mat necessary system integrity for the functional system integrity for the control of the contro	and architecture level 4/5 Surface n process is being and safety integrity ontrol System as a nud potentially prenager. In and operational or and installation of rix to allow floating for automatic/.semi-going resilience and allow for validation	

Family 2.5.2 – Implement vehicle and aircraft systems contributing to Airport Safety Nets

022AF2 - Vehicle Tracking System (VTS)				
Start Date	01/01/2008	End Date	31/12/2016	
Project Leader	Brussels Airport			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.2	
Project Objective	manoeuvring are controller. Motivation Improve safe	a on a regular basis on ety airport ground mover Level-1 A-SMGCS requ	of all vehicles entering the ground radar display to ments (additional safety net) airement (SES Legislation –	



030AF2 - Equipment of ground vehicles to supply the A-SMGCS				
Start Date	28/02/2014	End Date	30/10/2015	
Project Leader	Aéroports de la Cote d'Azur			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.2	
Project Objective	 Supply the A-SMGCS with accurate information Allow the efficient deployment of the A-SMGCS Level 1 & 2 by providing the location of the vehicle and the identification Improve the safety on the platform with knowing the location of the vehicles and the possibility to identify runway incursion Be compliant with the regulation 			

135AF2 – Ryanair RAAS Programme				
Start Date	01/01/2015	End Date	31/12/2016	
Project Leader	Ryanair			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.2	
Project Objective	Family 2.5.2) The Honeywell Runwimprove situation runway confusion overall airport satisfies of the deaircraft and deviation procedures or reaircraft at risk of The main beneawareness, and to systems and teasensors to monitiand provide relevanther application monitoring of aireal-time, constant potential and according and provide relevant potential and according and provide relevant potential and according and provide relevant potential and according and pan on-board aireal-time, constant potential and according and pan on-board aireal-time potential and according and pan on-board aireal-time potential and according and pan on-board aireal-time potential and according to the provided particles are potential and according to the provided particles are provided particles.	the objective is to equipate and Advance and Advance and Advance and Advance and awareness, reduce the nand runway excursions fety net for high-density stection and alerting of conting which may potential acollision. Fit is related to the inconsequently an increase chnology uses airport do to the movement of an and information to the flions of on-board systems recraft landing performantly updated picture. The total risk of collision with rovide the Flight Crew will provide the Flight Crew will provide the flight Crew will in the standard and th	s are related to continuous ce, providing pilots with a e on-board systems detect other traffic during runway	



AF3 Flexible ASM and Free Route

The following table encompasses the list of implementation initiatives associated to ATM Functionality #3 that were awarded under the 2014 CEF Transport Calls for Proposal.

2014 CEF Call Designator	Title	Family	IP Description Page Number
056AF3	ASM tool implementation	3.1.1	32
122AF3	Family 3.1.1 NAV Portugal - Initial ASM tool to support AFUA	3.1.1	32
015AF3	LARA integration in CANAC 2	3.1.2	33
080AF3	ASM AFUA Implementation	3.1.3	33
004AF3	Traffic Flow Restriction (TFR) - LIDO planning system	3.2.1	34
005AF3	FREE FLIGHT- DIRECT OPTIMIZATION	3.2.1	34
053AF3	4-Flight deployment in DSNA pilot ACCs	3.2.1	35
081AF3	NM DCT/FRA Implementation and support	3.2.1	35
131AF3	1st part of the upgrade of the P_21 PEGASUS system to SESAR unctionalities - Test and Validation Platform	3.2.1	35
020AF3	Implementation Project 2.6 - Borealis Free Route Airspace (Part 1)	3.2.4	37
063AF3	ENAV implementation of Free Route	3.2.4	37
095AF3	Implementation of FRA in Greece	3.2.4	38
102AF3	Free Route Airspace from the Black Forest to the Black Sea	3.2.4	38



Family 3.1.1 – (Initial) ASM Tool to support AFUA

056AF3 – ASM tool Implementation					
Start Date	01/01/2014	End Date	30/12/2017		
Project Leader	EANS				
Contributors	-				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.1		
Project Objective	Air Space Management (ASM) tool implementation is a prerequisite for Free Route Airspace Implementation of AF3 – Flexible Airspace Management and Free Route of the Commission Implementing Regulation (EU) No 716/2014 on the establishment of the Pilot Common Project (PCP) supporting the implementation of the European Air Traffic Management Master Plan. The Eurocontrol LARA ASM tool will: • enhance Civil-Military ATM performance; • provide real-time exchange of airspace management data; • enhance situational awareness • facilitates collaborative decision-making • improve safety				

122AF3 – Family 3	.1.1 NAV Portugal - I	Initial ASM tool to support	: AFUA
Start Date	01/01/2014	End Date	31/12/2016
Project Leader	NAV Portugal		
Contributors	-		
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.1
Project Objective	(A-FUA) aims to preservations more flet Changes in airspace in particular Network airspace users (Fligt (FOC/WOC)). ASM penvironment where a route network. Data-sharing shall structures in support Airspace (FRA) implet and vertically, allowing Within this airspace, ASM solutions shall salignment of FRA, (Routing (DCT). The demand received from Management (ATFC Establish a collaboration integrated on the Earspace Management (ASM/ATFCM) processor operations. Ensure full exploitation of efficience in particular aidentification aidentification of efficience in particular aidentification aidentification of efficience in particular aidentification	at (ASM) and Advanced Flexicovide the possibility to exibly in response to airspace status shall be shared with a common Manager, air navigation sends to Operations Centre/Wing procedures and processes sairspace is managed dynamic be enhanced by the available enhanced en	manage airspace user requirements. Ill concerned users, rvice providers and Operations Centre shall cope with an cally with no fixedability of airspace and Free Routing ce defined laterally entry/exit features. It is control. It is a published Direct based on forecast flow and Capacity Network Manager. In the published Direct based on forecast flow and Capacity Network Manager. In the published Direct based on forecast flow and Capacity Network Manager. In the published Direct based on forecast flow and Capacity Network Manager. In the published bit is a liable through the callocation, routes



The process will be applied also for improving the planning activities related to the updates to airspace status. Foster a consistent application of the Flexible Use of Airspace (FUA) Concept across the European network, and support a safe, efficient and accurate flow of ASM data. The improved planning process refers to the use of specific procedures allowing Airline Operators (AOs) to optimise their flight planning in order to achieve a more efficient utilization of available airspace through more dynamic responses to specific short notice or real-time airspace status changes, requirements and route optimization at the pre-tactical and/or tactical levels. Develop, validate and implement ASM/ATFCM processes, procedures and supporting tools at national, sub-regional and the European Network level to ensure that airspace is used more flexibly, capacity is better balanced and predictability is enhanced through greater adherence to planned activities as a result of better planning and notification. Ultimately, the ASM operations continue until the real-time activation of airspaces in the Lisbon ACC or routes (below FL 240, since above that level the FIR airspace is full free route). The alignment between both ASM/ATFCM processes shall continue to ensure the assessment of the network impact, the identification of flights affected by realtime modifications, as well as the timely dissemination of the decisions. Airspace uses (allocations, activations, deactivations) are issued from the ASM tools (LARA,) via B2B.

Family 3.1.2 – ASM management of real time data

015AF3 - LARA integration in CANAC 2				
Start Date	01/01/2014	End Date	01/01/2016	
Project Leader	BELGOCONTROL			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.2	
Project Objective	 Providing ATCO's (Air Traffic Controller) with military information about areas reservation in order to optimise the use of airspace Automate the display of airspace reservation in the EUROCAT (in the ODS (Operational input and Display System) of the FDP (Flight Data Processing) system) Provide information about status of airspace reservation in the ADIDS-c (Aeronautical Data Information Display System) 			

Family 3.1.3 – Full rolling ASM/ATFCM process and ASM information sharing

080AF3 – ASM and A-FUA implementation				
Start Date	01/01/2014	End Date	30/06/2017	
Project Leader	Eurocontrol / Netwo	Eurocontrol / Network Manager		
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.3	
Project Objective	 Improve Network performance and support a better utilisation of the Free Route Airspace and fixed route structure through enhanced ASM processes and tools Enhance performance driven ASM/ATFCM processes (including those ATS processes that are linked to the ASM/ATFCM processes); Introduce more dynamic and flexible ASM/ATFCM/ATS processes; Production of key performance indicators for AFUA 			



Family 3.2.1 – Upgrade of ATM systems (NM, ANSPs, AUs) to support Direct Routings (DCTs) and Free Route Airspace (FRA)

004AF3 - AZA Traffic Flow Restriction (TFR) - LIDO planning system			
Start Date	01/05/2014	End Date	01/04/2016
Project Leader	Alitalia		
Contributors	-		
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1
Project Objective	TFR (Traffic Flow Restriction) is a LIDO FLIGHT LUFTHANSA SYSTEMS module that allows integrating traffic flow restriction document (RAD) and the EUP/UUP into the flight planning process within Lido/Flight. The RAD is the document published by Central Flow Management Unit (CFMU) of Eurocontrol and describes routes on which restrictions are imposed for a specific period. By this Lido tool Alitalia will be able to plan usually closed segments (CDR) obtaining in this way important optimization to company routes and also be able to catch the opportunity to plan over new segments whose availability will be unveiled day by day. The main objectives are: Improve the route efficiency pursuing the minimum cost (Total cost = fuel costs + ATC costs + time cost). Automation on the research of the best routing Research of the best routing looking at the daily availability of DCT and RAD restriction removal Reduction of CO ₂ and other emissions due to optimized flight plans.		

005AF3 – AZA Free Flight – Direct Optimization			
Start Date	01/05/2015	End Date	01/05/2017
Project Leader	Alitalia		
Contributors	-		
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1
Project Objective	The feature "Free Flight – Direct Optimization" lets users define arbitrary waypoints by their coordinates and dynamically trigger a calculation of the missing segment between the newly defined Free Flight waypoint and any other Free Flight or system-known waypoint, or between two systems known waypoints. The feature can be used as part of the regular flight planning process. It is also suitable for the modification of re-clearance procedures or as in flight assistance. With the aid of graphical maps, flight dispatchers can visualize and evaluate a given calculated route, select a waypoint, replace it with a Free Flight waypoint, eliminate waypoints deemed superfluous and reconnect the Free Flight waypoint with existing route objects. The application plots the missing segment between a designated Free Flight waypoint and the designated next waypoint. Main objective is: Improve the route efficiency pursuing the minimum cost (Total cost = fuel costs + ATC costs + time costs). Reduction of CO ₂ and other emissions due to optimized flight plans.		



053AF3 – 4-Flight deployment in DSNA pilot ACCs			
Start Date	01/07/2014	End Date	31/12/2018
Project Leader	DSNA		
Contributors	-		
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1
Project Objective	 Replace the current operational CAUTRA ATM System for Reims and Marseille ACCs and major APP, by a modern SESAR compliant and interoperable full ATM system based on the brand new Coflight Flight Data Processing System (FDPS), in order to increase DSNA's performance Support the implementation of the European ATM Master Plan for France and of the SESAR concept Comply with the Single European Sky (SES) and FABEC rules Switch to "stripless" environment and up-to-date technologies Reduce total cost of ownership, by sharing development and evolution costs and risks for the new system, with other ANSP partners 		

081AF3 - NM DCT/FRA Implementation and support				
Start Date	01/01/2014	End Date	30/06/2017	
Project Leader	Eurocontrol / Network Manager			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	AF3 S-AF 3.2 Family 3.2.1 This project contributes directly to the implementation of AF3 / S-AF3.2 Free Route: • Family 3.2.2 Upgrade NM Systems to support Direct Routing Operation (DCT) • Family 3.2.3 Implement Direct Routes The project allows to: • Ensure and co-ordinate the gradual implementation, in a harmonized way, of Free Route Airspace, including DCT based, throughout the European airspace. • Adapt NM systems to cope with Free route developments The project is a key contributor to the following Strategic Objectives mentioned in the Network Strategy Plan (NSP): • SO 3: Implement a seamless and flexible airspace • SO 4: Plan optimum capacity and flight efficiency • SO 5: Facilitate business trajectories and cooperative traffic management			

131AF3 - 1st part of the upgrade of the P_21 PEGASUS system to SESAR functionalities - Test and Validation Platform				
Start Date	01/09/2015	End Date	28/02/2017	
Project Leader	PANSA			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	



The P_21 system transition to iTEC has the following objectives:

- Deployment of Preliminary Deployment Plan functionalities of the ATM System, mostly the ATM. Functionality 3 - Flexible Airspace Management and Free Route (Family 3.2.1), with references to:
 - Pilot Common Project Technical Annex for the AF 03: 3.1.1. Airspace Management and Advanced Flexible Use of Airspace:
 - The ATC system shall support flexible configuration of sectors so that their dimensions and operating hours can be optimized according to the demands of the NOP
 - The system shall allow a continuous assessment of the impact of changing airspace configurations on the network
 - ATC systems shall correctly depict the activation and deactivation of configurable airspace reservations and the change of a volume of airspace from a fixed route network to FRA
 - The ASM, ATFCM and ATC systems shall securely interface in a way that allows the provision of air navigation services based on a common understanding of the airspace and traffic environment. The ATC systems shall be modified to enable this functionality to the extent necessary to comply with Regulation (EC) No 552/2004, point 4 of Part A of Annex II.
 - 3.2.1. Free Route ATC systems shall implement the following:
 - Flight data processing system, including HMI, to manage trajectory/flight planning without reference to the fixed ATS network
 - Flight planning systems to support FRA and cross-border operations
 - ASM/ATFCM to manage FRA for FRA, Medium Term Conflict Detection (MTCD) including Conflict Detection Tools (CDT), Conflict Resolution Assistant (CORA), Conformance Monitoring, and APW for dynamic airspace volumes/sectors; Trajectory prediction and de-confliction shall support an automated MTCD tool adapted to operate in FRA airspace and, when required, on DCT
 - Flight Data Processing System (FDPS) shall support FRA, DCT and A-FUA
 - The controller working position shall support the operating environments, as appropriate
 - o Baltic FAB CONOPS 3.3.6 FRA (Free Route Airspace)
 - The deployment of FRA will initially require the introduction of a number of key enablers - System support - enhancement for the purposes of flight planning, flight data processing, flight data display and exchange, coordination, conflict detection and resolution;
 - Deployment at the same time of elements of other ATM Functionalities:
 - Enable the ATM System to support RNP operations (Family 1.2.3)
 - Electronic Flight Strips (Family 2.1.2)
 - Interface to NMS (Family 4.2.3)
 - FDP system adaptation to interface with NOP (Family 4.4.1)
 - ATM system adaptation to support AIXM 5.1 (Family 5.3.2)
 - FDPS upgrade preparing for IOP Flight Object exchanges (Family 5.6.1)
- Alignment of the PEGASUS ATM system to further joint development within the iTEC cooperation and with the FAB partner

Project Objective



Family 3.2.4 – Implement Free Route Airspace

020AF3- Borealis Free Route Airspace (Part 1)					
Start Date	01/01/2014	End Date	31/12/2016		
Project Leader	BOREALIS Alliance				
Contributors	Avinor, EANS, Finavia, IAA, LFV, LGS, NATS, NAVIAIR				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4		
Project Objective	The Borealis Alliance will implement Free Route Airspace (FRA) within the NEFRA region that consists of the two functional airspace blocks (FAB) of Denmark-Sweden and North European Functional Airspace Block (Estonia, Finland, Latvia, Norway). Free Route Airspace is a key element of the Pilot Common Project and NEFRA is a cross-border inter-FAB region of Europe. This project will be broken down into airspace design, fast and real-time simulations and finally implementation. A second part is planned at a later stage to cover also the airspaces of UK, Ireland and Iceland.				

063AF3 – ENAV implementation of Free Route				
Start Date	01/01/2014	End Date	31/12/2017	
Project Leader	ENAV			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4	
Project Objective	a seamless integration to flight-plan their airspace. The deploy operational airspace ENAV and BLUE ME Route Airspace concent will be applinght DCTs, up to miscale. The project aims to it a seamless integration to flight-plan their airspace. The deployairspace design and it is enable users provided in the concent will be applinged in the concent will be applinged to miscale. The project aims to it a seamless integration of the concentration of th	mplement free route operation of the four Italy ACCs enable preferred trajectories within a ment will address both technologies and procedures. Department have been its ept according to the agreed gramme, within which the Freed in all its stages: from the ore ambitious Free Route scenario on of the four Italy ACCs enable preferred trajectories within a ment will cover technical sypprocedures addressing the follogier of four Italy ACCs enable for the four Italy ACCs enable for the follogies addressing the follogies and the follogies within who systems ation of four Italy ACCs or to accommodate the characteristic of the following are on to accommodate the characteristic or the following are controlled to accommodate the characteristic or the following are controlled to accommodate the characteristic or the following are controlled to accommodate the characteristics.	ding airspace users the whole Italian inical systems and implementing Free id BLUE MED FAB ree Route Airspace implementation of enarios on regional res in Italy through ding airspace users the whole Italian stems, operational lowing objectives: ole Italian airspace	



095AF3 – Implementation of FRA in Greece				
Start Date	01/11/2015	End Date	31/12/2016	
Project Leader	НСАА			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4	
Project Objective	HANSP and BLUE MED FAB partners have been implementing Free Route Airspace concept according to the agreed BLUE MED FAB Implementation Program, within which the Free Route Airspace concept will be applied in all its stages: from the implementation of night DCTs, up to more ambitious Free Route scenarios on regional scale. The project aims to implement free route operations in Greece through a seamless integration of the two Greek ACCs enabling airspace users to flight-plan their preferred trajectories within the airspace of HELLAS UIR. The deployment will cover technical systems, operational airspace design and procedures addressing the following objectives: • Enable users preferred trajectories within the airspace of HELLAS UIR • Upgrade of ATM Systems • Seamless integration of two Greek ACCs • ATS-route network optimization, including arrival and departure procedures • Sectors adaptation to accommodate the changes in traffic flows where needed			

102AF3 – Free route airspace from the Black Forest to the Black Sea					
Start Date	01/09/2015	End Date	21/04/2017		
Project Leader	Hungarocontrol				
Contributors	Austro Control, BHANSA, Croatia Control, ANS CR, LPS SR, Slovenia Control				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4		
Project Objective	 development of the cross-border FRA concept within FAB CE validation of the cross-border FRA concept within FAB CE development of the FRA concept intra-FAB CE (throughout the FAB) validation of the FRA concept intra-FAB CE (throughout the FAB) increase airspace capacity reduce the environmental footprint via flexible/shorter routes improve the sustainability of aviation 				



AF4 Network Collaborative Management

The following table encompasses the list of implementation initiatives associated to ATM Functionality #4 that were awarded under the 2014 CEF Transport Calls for Proposal.

2014 CEF Call Designator	Title	Family	IP Description Page Number
078AF4	ATFCM measures (STAM)	4.1.1	40
077AF4	Interactive Rolling NOP	4.2.2	40
062AF4	ENAV initiative for the identification of Network Collaborative Management requirements	4.2.3	41
123AF4	Family 4.2.3 NAV Portugal Interface to NMS AFP	4.2.3	41
079AF4	Trajectory accuracy and traffic complexity	4.4.2	42



Family 4.1.1 - STAM Phase 1

078AF4 – ATFCM measures (STAM)				
Start Date	01/01/2014	End Date	30/06/2017	
Project Leader	Eurocontrol / Ne	etwork Manager		
Contributors	-			
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.1.1	
Project Objective	regulations Improve the through continuity through continuity of the deployment of the execution of the project is a mentioned in the execution of the execution of the project is a mentioned in the execution of the execution of the project is a mentioned in the execution of the execution of the project is a mentioned in the execution of the execution of the project is a mentioned in the execution of the execution of the project is a mentioned in the execution of the execution	and its impact on operate balance between denoperation between Angeted measures on (an) of a complete package procedures, to enable to of Short Term ATFCN irspace. In entwork coordination on the following package and the following package of STAM measures. It collaborative environments of the following contributor to the following contributor to the following package optimum capacity and flutate business trajectories.	nand and available capacity (FCM and ATS processes, individual flight(s). e of system support and he harmonised and effective of Measures throughout the between stakeholders and e elaboration, decision and ant to stakeholders during the of STAM measures ollowing Strategic Objectives (NSP):	

Family 4.2.2 – Interactive Rolling NOP

077AF4 - Interactive Rolling NOP					
Start Date	01/01/2014	End Date	30/06/2017		
Project Leader	Eurocontrol / Networ	rk Manager			
Contributors	-				
Main AF/Sub-AF/Family	AF4	S-AF 4.2	Family 4.2.2		
Project Objective	 Extension and improvement of the process referred to as the interactive rolling NOP. Replacing the existing interfaces (NOP Portal, CHMI and EHMI) into a single interface Provision of the common interface to all Stakeholders to enable the collaborative decision making processes used to build and execute the Network Operations Plan. The project is a key contributor to the following Strategic Objectives mentioned in the Network Strategy Plan (NSP): SO 4: Plan optimum capacity and flight efficiency SO 5: Facilitate business trajectories and cooperative traffic management 				



Family 4.2.3 – Interface ATM systems to NM systems

062AF4 – ENAV initiative for the identification of Network Collaborative Management requirements				
Start Date	01/01/2014	End Date	31/12/2017	
Project Leader	ENAV			
Contributors	-			
Main AF/Sub-AF/Family	AF4	S-AF 4.2	Family 4.2.3	
### Project Objective Main AF/Sub-AF/Family AF4 S-AF 4.2 Family 4.2.3				

123AF4 – Family 4.2.3 NAV Portugal Interface to NMS AFP					
Start Date	01/05/2015	End Date	31/03/2017		
Project Leader	Nav Portugal				
Contributors	-				
Main AF/Sub-AF/Family	AF4	S-AF 4.2	Family 4.2.3		
Project Objective	is to contribute 716/2014 AF# collaboration be airspace users ir The Lisbon FIR message for: Missing fli Change of Diversion Change of Change of Change of Change of Change of	Froute Filight rules or flight type Frequested cruising level Faircraft type Faircraft equipment. H messages sent by IFPS and	ojectives of the IR provement of the viders, airports and atically provide AFP		



Family 4.4.2 – Traffic Complexity Tools

079AF4 - Trajectory accuracy and traffic complexity					
Start Date	01/01/2014	End Date	30/06/2017		
Project Leader	Eurocontrol / Networ	k Manager			
Contributors	-				
Main AF/Sub-AF/Family	AF4	S-AF 4.4	Family 4.4.2		
Project Objective	This IP addresses the Family 4.4.1 'FDP System adaptation and EFD (EFTMS flight data message)' and contributes to the S-AF4.4 'Automated Support for Traffic Complexity Assessment'. • The accuracy of demand assessment will be significantly improved by the use of the Extended Flight Plan (EFPL) in the planning phase, meaning a Flight Plan enriched with detailed trajectory and flight performance information. This will also positively impact the ETFMS flight data (EFD) messages process. • The better accuracy of the initial trajectory information provided by NM will improve traffic predictability in general, and more specifically facilitate the traffic complexity assessment both at local and central level. • The implementation of Network Traffic Scenario management tools at NM level will also directly contribute to manage traffic complexity. • Improved trajectory/constraint accuracy/awareness will also				



AF 5 Initial SWIM

The following table encompasses the list of implementation initiatives associated to ATM Functionality #5 that were awarded under the 2014 CEF Transport Calls for Proposal.

2014 CEF Call Designator	Title	Family	IP Description Page Number
073AF5	SWIM Common Components	5.1.3	44
014AF5	MPLS WAN Project	5.2.1	44
059AF5	Implementation of an IP-based G/G data communication network in ENAIRE	5.2.1	45
127AF5	National WAN Infrastructure - CANDI-IP preparation project	5.2.1	45
117AF5	Implementation of Initial Capability SWIM across NATS	5.2.2	46
006AF5	ATM Data Quality (ADQ)	5.3.1	46
009AF5	Integrated Briefing System New (IBSN)	5.3.1	47
040AF5	ADQ - Aeronautical Data Quality	5.3.1	47
041AF5	EASI - EAD AIM System Integration	5.3.1	48
066AF5	ENAV AIS system Upgrade to support AIXM5.1	5.3.1	48
084AF5	Implementation of Prerequisites for the Provision of Aerodrome Mapping Data and Airport Maps as Data Originator (Aeronautical Information Exchange)	5.3.1	49
016AF5	Initial WXXM Implementation on Belgocontrol systems	5.4.1	49
110AF5	Meteorological Information Exchange by MET ANSP KNMI to support non-safety-critical and safety-critical aviation applications for Amsterdam Schiphol	5.4.1	50
134AF5	PILOT PLATFORM for access services to OPMET (worldwide/ECAC) data (METAR, TAF, SIGMET) in WXXM format	5.4.1	50
082AF5	SWIM compliance of NM systems	5.5.1	51
067AF5	Coflight-eFDP System Development	5.6.2	51



Family 5.1.3 – Common SWIM Infrastructure Components

073AF5 - SWIM Common Components				
Start Date	01/01/2016	End Date	31/12/2020	
Project Leader	Eurocontrol			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.1	Family 5.1.3	
Project Objective	1. SWIM Data common rules finclude: Developme will update needs of a variation o	or the data capturing/maint of an AIXM Coding Guid the AIXM 5.1 coding guid wider range of stakeholder dure designers, etc. (M Data Validation Service ctically valid (against y correct and can be application. The initial set of a maintained and enhanced implementations and the groups. Web Based Training (WBT) the existing AIXM 4.5 WBT of a new AIXM 5.1 WBT of the colkits will be updated by ecifications: All Information Exchange Machange Model (WXXM) are in a mation Exchange Model (Figure 1) and information about and will provide a limited	lodel (AIXM) version 5.2 and ICAO Weather Exchange FIXM) version 4 le a platform for the service SWIM (SWIM Reference support for the end-users, sel of the SWIM registry and	

Family 5.2.1 – Stakeholder Internet Protocol Compliance

014AF5 – MPLS WAN project				
Start Date	17/11/2014	End Date	07/06/2018	
Project Leader	BELGOCONTROL			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	In the context of the Common Backbone Network Group (Germany, Belgium, Luxembourg and the Netherlands), the RAPNET (Regional Aeronautical Packet switched NETwork) is currently used by these ANSP's to connect to the PENS (Pan-European Network System). The evolution of this inter-ANSP network is based on MPLS (MultiProtocol			



Label Switching) and Belgocontrol needs to implement a compatible networking infrastructure. The specific goals of MPLS WAN project are:

• to create a secure and performing IP-based Ground-Ground

- to create a secure and performing IP-based Ground-Ground communication network for the transfer of both operational data (Radar, Voice, Meteo, Aeronautical and Flight Information) and administrative data (LAN and Telephony);
- to share the different Belgocontrol applications on the network with the required data integrity;
- to replace current SDH (Synchronous Digital Hierarchy) based by an MPLS based Wide Area Network (WAN)

The project will allow compliance with EU 409/2013 and 716/2014.

059AF5 – Implementation and operation of an IP-based G/G data communication network in ENAIRE				
Start Date	01/01/2014	End Date	31/12/2017	
Project Leader	ENAIRE			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	Evolution of the existing ENAIRE's aeronautical data network (REDAN) in order to ensure an agreed level of Ground-Ground interconnectivity between ENAIRE ATSUs and stakeholders as required to facilitate information exchange with the communication requirements of new applications (SWIM based). This evolution will include voice and data integration and Alignment of REDAN technology with the current and future state-of-the-art. Benefits are expected through Reduction of maintenance and operation costs. The scope of the project includes deployment of the new network infrastructure in ACCs and remote sites (TWRs, radar and radio stations, etc.), user integration into new infrastructure, training and Safety studies and continuous supervision of the deployed network infrastructure.			

127AF5 - National WAN Infrastructure - CANDI-IP preparation project				
Start Date	03/02/2014	End Date	27/04/2015	
Project Leader	NAVIAIR			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	infrastructure that w g/g communications will: • Ensure continuo • Ensure logical a data • Ensure that requ	ill be compliant with network is available us availability of WAN nd physical segregations and requirements of the complete and requ	the requirements of an IP e. This WAN infrastructure data transport in EKDK FIR ion of operationally critical at transport are fulfilled on IPv6 data transport are	



Family 5.2.2 – Stakeholder SWIM Infrastructure components

117AF5 - Implementation of Initial SWIM Capability (AF5) across NATS				
Start Date	01/01/2014	End Date	31/07/2018	
Project Leader	NATS			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.2	
Project Objective	that deliver benefit environment. Initial supports information delivered through ar enabled systems at Common Infrastruct Infrastructure and Pexchange (Sub AF 5 AF 5.4); Cooperative Flight information ex a core Enterprise Information ex a core Enterprise Information and enable Object. Delivery of funding call to enable of NATS core system require update at enhancements need action elements of th	able iSWIM as an enabler for as in safety, capacity, cost System Wide Information Man exchanges that are built internet protocol (IP)-based and will be delivered in the ure Components (Sub AF 5. profiles (Sub AF 5.2); Aeron. (Sub AF 5.4); Meteorological information exchange (Sub AF 5.6) NATS promation Service (EIS) capable centres, with Airports and a later stages of information exchanges of this (primarily Networks, FDP, And enhancement. By the to be carried out first and for its 2014 funding call. Provision expected to be part of future.	reffectiveness and nagement (iSWIM) on standards and network by SWIM following blocks: 1);SWIM Technical autical information ion exchange (Subse (Sub AF 5.5) and oposal is to deliver other users and to exchange by Flight ction in this 2014 so nature, a number IS and Meteo) also ir nature, these orm the other sub-of full Flight Object	

Family 5.3.1 – Upgrade/Implement Aeronautical Information Exchange System / Service

006AF5 - ATM Data Quality (ADQ)				
Start Date	01/01/2014	End Date	15/12/2015	
Project Leader	AUSTROCONTROL			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	The project aims to migrate Austro Control's aeronautical data base to support AIXM 5.1, ensuring the data quality to be high enough to be compatible with System Wide Information Management (SWIM). This migration will support the enhancement of security, data integrity and capacity, as well as promotion of ATM automation. The proposed action is therefore instrumental to the fulfilment of the requirements according to ICAO Annex15 and ESSIP INF05, as well as for creating the basis for a smooth implementation of SES/ADQ, more specifically aiming at: Compliance to ICAO Annex 15 and Commission Regulation (EU) No 73/2010 ensured Validation and integrity checks introduced Workflow management system introduced to the service delivery management domain (SDM) Stream for internal and external data delivery digitalized			



009AF5	– Integrated Briefin	g System New (IBSN)	
Start Date	01/01/2014	End Date	30/11/2015
Project Leader	Austro Control		
Contributors	-		
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1
Project Objective	Austria)/Integra (technology end "EAD customize implemented Connection to e working position BF (Briefing Faci Data from legace AIDA/IBS legace cancelled OPS (operations personnel (ACG Nagios and Trou "EAD customized Austro Control's Inte of life (of the techno The new briefing ser System-Wide Inform upgrade of AIS service EAD core services (re New briefing function Graphical displa airman) Mobile devices	autical Information D ted Briefing System (IB of life as well as software a d" (EAD - European Aer xisting Austro Control infr. s, ECITs - EAD Connection lity)-Box, IBS Web services y system transferred y system cut out and su) training (AIM/VFSS) and Service Control Center and ble Ticket System inserted d" set in operation after suc grated Briefing Legacy Syst logical product cycle)and n vice will be prepared to be nation Management (SWIM tes shall be seen as a SWIM tes shall be seen as a SWIM tes introduced by the new sy y (FPL - Flight Plan & NOT MET) web interface	rchitecture) replaced onautical Database) astructure (network, Interface Terminal, etc.) ensured b-provider contracts briefing of technical experts) conducted cessful FAT and SAT tem has reached end eeds to be replaced. e compliant with the (1) architecture. The prerequisite by using NF 05) stem include:

040AF5 – ADQ – Aeronautical Data Quality				
Start Date	01/10/2013	End Date	31/12/2016	
Project Leader	DFS			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	AIXM5.1. The P Reg.73/2010 ar • receiving ir AIXM5.1 fo • exchange of and also • providing efformat. In consultation will be proved both one of these E	roject ADQ is the focal p d establishing AIXM5.1-a n conformity with Reg. 73 rmat, ata between internally da external entities with aeron with the German authority y ECTL Specification as M	B/2010 aeronautical data in atabases in AIXM5.1 format nautical data in the AIXM5.1 ty BAF, the implementation leans of Compliance (MoC). mpliance of AIXM5.1 is the	



041AF5 - EASI - EAD AIM System Integration				
Start Date	05/08/2013	End Date	31/07/2018	
Project Leader	DFS			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
	The DFS project EASI will replace the current DFS system the centrally provided EAD system in the context of functions. This step to a centralised system enables the provision of DFS NOTAM and flight plan information centralised service. As soon as implemented on the EAD, information will be available in AIXM-5.1-format and DFS will input this data in AIXM-5.1.			
Project Objective	for the launch of AIXI parallel AIXM-5.1 on an inte	DFS-specific AIS-system redu M-5.1 as the number of inter olementations is limited. The rnal system can then be sp ation by Eurocontrol on the o	faces and especially effort to implement pent to support the	
		central EAD-system is perfo ninal-clients and EAD-standa		

066AF5 - ENAV AIS system Upgrade to support AIXM5.1				
Start Date	01/04/2014	End Date	30/06/2016	
Project Leader	ENAV			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	enable the managem Services (AIS) data i ENAV uses an IDS s exchange, manipulat use AIXM 4.5 protoco The PIB producing s standard format envi The project will co information exchange	uite called AERODB for AIS sion and AIP and Charts product. bl. ystem (AOIS Web) is actual ronmental DB. omplete the AERODB migre model and will change from WADs, in order to ensure for the control of	static data storage, ction, the actual DB ly based on a non- ation to the new AOIS web to a new	



084AF5 – Implementation o Airport Maps as		the Provision of Aeroc eronautical Informatio	
Start Date	01/01/2014	End Date	31/03/2016
Project Leader	FRAPORT		
Contributors	-		
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1
Project Objective	fulfil its role as airport maps as rebullet point "provided by DFS Commission Regulation are fulfil their role as airport maps Ger DFS agreed upor and the definition navigation service information provided by DFS Commission Research Implementing Research Project"). The implemental information are research and the definition navigation service information provided by DFS Commission Research Implementing Research Project"). The implemental information aminer are research to the service of the servi	data originator for aero equired by 5.1.3 Aeronau vide aerodrome mapping ulation (EU) No 716/2014 tion of this project wing data and airport mapment Regulation (EU) No 6 data originator for aeroman airports, their asson a common process for on of the interface better provider, DFS. The interioded by the originators the AIXM 5.x format is required which transfer ch a way that they are 6 and that they comply gulation (EU) No 7 control project is a prerequired which transfer characteristics.	that Frankfurt Airport can odrome mapping data and aircal Information Exchange, data and airport maps" of 4. ill allow the provision of its by standard XML schema of 73/2010 and to be able to odrome mapping data and ciations ADV and IDRF and the aeronautical data chain ween airports and the air erface dealing with data and (airports) to the receiver (Aeronautical Information orms the data formats used accepted by the interface with the requirements of 3/2010 and Commission 16/2014 ("Pilot Common uisite for the exchange of tholders as required by

Family 5.4.1 – Upgrade/Implement Meteorological Information Exchange System/Service

016AF5 - Initial WXXM Implementation on Belgocontrol systems				
Start Date	01/01/2014	End Date	11/11/2016	
Project Leader	BELGOCONTROL			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1	
Project Objective	 Receive Meteorole handle reduction and in IV Enabling the iss to ensure confor Annex 3; Enabling the E (AMHS) to support in the interval of the interval o	of this project are: Issels Regional OPMET DataB and store ICAO OPMET data ogical Information Exchange) Iquests from users and to exc WXXM format; Iduance of Belgian OPMET data Imity with the envisaged Ame Belgocontrol ATS Messages Fort exchange of messages Ine) data formats (IWXXM,)	a in IWXXM (ICAO format; hange ICAO OPMET a in IWXXM format endment 77 to ICAO Handling system in XML (Extensible	



110AF5 - Meteorological Information Exchange by MET ANSP KNMI				
Start Date	01/06/2015	End Date	31/12/2018	
Project Leader	KNMI			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1	
Project Objective	exchange of Amsterdam Network Mai interfaces. Demonstration is WIM for Mariciples, so is WIM in AF schemes of Eurocontrol/ The implement products: TA (WP1); AIRM METARS and and ACC (Wairports in provision of runways in A The development web services easily available. The realization (PENS) for a ATM (WP6). The development is the realization of the embed extended) for a month of the products and the embed extended) for a month of the products and the embed extended) for a month of the products and the embed extended) for a month of the products and the embed extended) for a month of the products and the embed extended) for a month of the products and the embed extended) for a month of the products and the products and the embed extended) for a month of the products and the products are products and the products and the products and the products are products are products and the products are products are products and the products are product	dion of a flexible and continuous sensor information for A Airport Schiphol, Airsprager compliant with the continuous and verification of the MET information, and to tandards and specifications of ICAO (WXXM), WIFAA (WXCM-WXXM-WXXS) entation and verification and verification and verification and SIGMETs for the AUTO METARS for civil and AIPA); (AUTO) MET report Amsterdam TMA and AIC continuous sensor information and implementations to make the iSWIM continuous of a cost-effective, second is seniorated and implementation of a cost-effective, second in the efficient maintenance and implementation of the systems/aicai.	covers the standard MET Amsterdam TMA and ACC ne Amsterdam FIR (WP2); sirports in Amsterdam TMA rts and warnings for civil CC (WP5). It covers the formation for all available of a central database and compliant MET information cure and standard interface critical MET information to conform of (geo)graphical user and monitoring of the MET are of these data formats. Applications (new and/or rovision of MET information	

134AF5 - PILOT PLATFORM	for access services to TAF, SIGMET) in W		C) data (METAR,
Start Date	02/03/2015	End Date	01/09/2017
Project Leader	ROMATSA		
Contributors	-		
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1
Project Objective	Upgrade Meteo service to provide reliable actual and forecast Meteo data, wherever required across the ATM network, in WXXM format. The project consists in the achievement of a pilot platform as WEB Service for access to OPMET (worldwide/ECAC) data (METAR, TAF, SIGMET) in WXXM format.		



Family 5.5.1 – Upgrade/Implement Cooperative Network Information Exchange System/Service

082AF5 - SWIM compliance of NM systems			
Start Date	01/01/2014	End Date	30/06/2017
Project Leader	Eurocontrol / Net	work Manager	
Contributors	-		
Main AF/Sub-AF/Family	AF5	S-AF 5.5	Family 5.5.1
Project Objective	initiate SWIM conservices to exchoperational stake of SWIM Yellow For the exchange Yellow SWIM the new NM This IP addresses Family 5.5.1	mpliance and at developing mange network / flight wholders. It aims compliance and it includes: ge of network / flight ITI Profile; B2B services.	

Family 5.6.2 – Upgrade/Implement Flights Information Exchange System/Service supported by Blue Profile

067AF5 - Coflight-eFDP System Development				
Start Date	01/01/2014	End Date	31/12/2016	
Project Leader	ENAV			
Contributors	DSNA			
Main AF/Sub-AF/Family	AF5	S-AF 5.6	Family 5.6.2	
Project Objective	of new generation Navigation Service P the need for the h management system The Coflight Program the renewal of the v ENAV and DSNA, th brand new ATM syst performance scheme the coming years. 4-Flight will guarant capacity, environment significant improvem The 4-Flight's system by the Coflight Progr Oriented architecture that will be dever	designed to meet the need roviders (ANSPs) for the next armonisation and interoperates in Europe. The meet all the requirement as well as from all the requirement as well as from all the relevant of the network performances as well as from all the relevant of the network performance and infrastructure will amme, which will provide and according to SESA and ardised through SESAR standardised armoviders.	ds of European Air at decade, satisfying ability of air traffic amme that involves called 4-Flight, for op their completely nents from the SES vant regulations for a in terms of safety, by, contributing to a notes in Europe. I be made available overall ATM System of the same actions with most of satisfications.	



2. CEF Call 2015

AF 1 Extended Arrival Management & PBN in high density TMA

The following table encompasses the list of candidate implementation initiatives associated to ATM Functionality #1 that were awarded under the 2015 CEF Transport Calls for Proposal.

2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_165_AF1	Amsterdam Schiphol AMAN 1.0	1.1.1	53
2015_166_AF1	Amsterdam Schiphol AMAN 2.0	1.1.1	53
2015_188_AF1	Deploy AMAN - Arrival Management at Düsseldorf and Berlin International	1.1.1	53
2015_234_AF1	AMAN LOWW initial	1.1.1	54
2015_073_AF1	AMAN upgrade for extended horizon at DSNA airports	1.1.2	54
2015_101_AF1	Network Support to extended Arrival Management	1.1.2	55
2015_196_AF1	XMAN - Cross-centre arrival management (A) Extended AMAN in Czech Airspace (B)	1.1.2	55
2015_203_AF1	AMAN Extended Horizon	1.1.2	56
2015_186_AF1	RNP approaches to three main landing runways Amsterdam Schiphol	1.2.1	56
2015_215_AF1	RNP APCH Implementation in Madrid and Barcelona	1.2.1	56
2015_272_AF1	SESAR PCP. CECAF RNP Procedures Implementation	1.2.1	57
2015_309_AF1	Implementation of GBAS	1.2.1	57
2015_139_AF1	GEOGRAPHIC DATABASE - AIM TOOL	1.2.2	57
2015_271_AF1	SESAR PCP. CECAF RNP Procedures Design	1.2.2	58
2015_193_AF1	Implementation of RNP Based Departure Operations in High Density TMAs in FRA, DUS, BER and MUC	1.2.3	58
2015_248_AF1	Search & rescue helicopter DAUPHIN compliance with RNP	1.2.4	59
2015_251_AF1	French Air Force FALCON 900 compliance with RNP	1.2.4	59
2015_253_AF1	RNP 1.0, RNP 0.3 & SBAS FOR E3A AWACS	1.2.4	60
2015_258_AF1	A400M Strategic Transport aircraft compliance with RNP	1.2.4	60
2015_270_AF1	Deliver C17 Training for RNP and CPDLC/VDL2	1.2.4	61
2015_278_AF1	C-130H RNP-1 Avionics Upgrade for 5 A/C	1.2.4	61
2015_279_AF1	Falcon 50 RNP-1 Avionics Upgrade for 3 A/C	1.2.4	61



Family 1.1.1 - Basic AMAN

2015_165_AF1 - Amsterdam Schiphol AMAN 1.0				
Start Date	01/07/2016	End Date	31/12/2017	
Project Leader	LVNL			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.1	
Project Objective	 Implementation of improved Trajectory Predictor (TP) Implementation of Delta-T indication Implementation of Preview Window 			

2015_166_AF1 - Amsterdam Schiphol AMAN 2.0				
Start Date	01/01/2017	End Date	20/12/2019	
Project Leader	LVNL			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.1	
Project Objective	 Implementing high resolution meteo data to improve trajectory prediction Implementing speed advisories Implementing flexible trajectory prediction to support optimised descent profiles 			

2015_188_AF1 - Deploy AMAN - Arrival Management at Düsseldorf and Berlin International				
Start Date	16/02/2016	End Date	31/12/2018	
Project Leader	DFS			
Contributors				
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.1	
Project Objective	EDDL, EDDK (both two of the gaps ic well as deploy up SESAR Deploymen 2015 on the base Regulation EU N operational concectorial control of arriving a timely, coord and improve safe footprint by reduce The deployment of Improve sequence control of approximation	of an Arrival Management in AMAN NRW) and EDDB (Allentified in the 2015 Deploys to three so called Families int Manager within the Deplois of implementing the Pionoral Therewith, of the epts such as but not limited and synchronized effects while minimizing aviated holdings of AMAN NRW and AMAN BERESTAND AMAN BERESTAND IN THE AMAN THE ENCING AND THE AMAN THE ENCING AND THE ENCINCE OF THE ENCINCTURE OF THE ENCINCE OF THE ENCINCE OF THE ENCINCE OF THE ENCINC OF THE	MAN BER) will close ment Programme as as laid down by the loyment Programme illot-Common-Project deploying advanced nited to continuous ed sequence support fort to raise capacity cion's environmental as shall: rriving aircraft incl. overloads and times for flights, ng rate, the required	



	2015_234_AF1_A - 2015_234_AF1_B -		
Start Date	01/03/2016	End Date	31/12/2018
Project Leader	Austro Control		
Contributors	of all 4 partners (ends on the coordinated work Hungarocontrol, LPS, d non-cohesion part
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.1
Project Objective	evolution to ex • Attaching ACC • Integrating AN environment ('	tended AMAN) for Ter Vienna to the Vienna IAN functionality with	AMAN the training and simulation

Family 1.1.2 – AMAN upgrade to include Extended Horizon function

2015_073_AF1 - AMAN upgrade for extended horizon at DSNA airports				
Start Date	16/02/2016	End Date	31/12/2018	
Project Leader	DSNA			
Contributors	Aéroports de Paris (A	ADP), Air France		
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	LFPG/LFPO/LFMN Improving arrival LFPG/LFPO/LFMN Integrating collaboresults)	g horizon of AMAN for cross management within LFFF a prative process with airport an capability to export sequenc	nd LFMM ACC for	



2015_101_AF1 - Network Support to extended Arrival Management				
Start Date	01/10/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Networ	k Manager		
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	 Supporting the network coordination of extended AMAN functions and provideing, as appropriate, the network view on extended AMAN measures Continuing upgrading NM systems to cope with extended AMAN requirements Introducing in the network view and in the collaborative NOP, the information managed and shared with NM system by local extended AMAN systems (from airports / ANSP's where available) 			

2015_196_AF 2015_196	1_A – XMAN – Cross _AF1_B – Extended	centre arrival managemei AMAN in Czech Airspace	nt	
Start Date	15/02/2016	End Date	31/12/2020	
Project Leader	DFS			
	DSNA, Eurocontrol (MUAC), LVNL, Belgocontrol, S	kyguide, ANS CR	
Contributors	The project implementation scope depends on the coordinated work of all partners (DFS, MUAC, DSNA, Skyguide, LVNL, Belgocontrol, ANS CR) and is split into a cohesion and non-cohesion part.			
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	Family 1.1.2 "AMA of the Deployme Common-Project the implements in Enroute Confrankfurt, Muncommonly derequirements in using currently the development AMAN to share consistent and enable approprogrammers such as entereduction in state bunching/workload (though reduced to Introduction of a standardized system coordinated approprogrammers are consideration of and quick-wins as for further evolution of in coordination by the common of the coordination by the common of the coordination of the coordinatio	existing technologies for earl well as validated SESAR result	d Horizon function" basis of the Pilot- The IP covers: agement (E-AMAN) P-relevant airports LHR) based on a ions and System ynchronized effort, alogy non service for E- n awareness and IAN actions and to tors involve arious performance reduction), safety eduction in traffic to airspace users ciency) pt (CONOPS) and a harmonized and anagement in the y implementations ts and technologies lated Inter-Centre mmunication using	



2015_203_AF1 - AMAN Extended Horizon				
Start Date	25/07/2016	End Date	08/10/2018	
Project Leader	ENAV			
Contributors				
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	 Designing, develop and operational deployment of AMAN with management horizon function extended to the Enroute Airspace Optimizing traffic sequencing operations in high density TMAs minimising delay Reducing the environmental impact 			

Family 1.2.1 – RNP APCH with vertical guidance

2015_186_AF1 - RNP app	roaches to three m	ain landing runways	Amsterdam Schiphol
Start Date	08/03/2017	End Date	12/05/2019
Project Leader	LVNL		
Contributors	-		
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.1
Project Objective	Implementing RNP APCH to three main landing runways (06, 18C and 36R) at Amsterdam Schiphol using Performance Based Navigation as required by the Pilot-Common-Project (PCP)		

2015_215_AF1 - RNP APCH Implementation in Madrid and Barcelona				
Start Date	04/07/2017	End Date	31/12/2020	
Project Leader	ENAIRE			
Contributors	the RNP approach im any grant from the	e EBAA interest in the ENAIF in	AA does not request o implementing the	
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	approach trajectories environmental friend TMA airports. The neaccessibility by mean SBAS), in combination operators not equipped make operations at enhancing the use of for aircraft and airpoof this project are: Reducing the mist approach runway. Increasing safety	of this project is to improve and to develop and implement by procedures for approach it was RNP APCH procedures were sof RNP APCH to LPV minimes on with LNAV and LNAV/VNA ed with SBAS technology. The this site more efficient as a fithe airport and saving operations (AENA). Specifications are seed-approach to the airport and saving operations (AENA). Specifications are seed-approach to the airport and saving operations (AENA) approach to the airport and saving operations (AENA).	ent fuel efficient and in these high density ill help increase the la procedures (using AV minima for those hese procedures will and profitable, thus erational costs, both cally, the objectives using non-precision och procedures when	



- Reducing costs for Aircraft Operators (AOs) whenever an airport change must be done due to operational restrictions at destination airport
- Enhance airports and AOs business types by means of allowing broader kinds of flying activities at the airports.

2015_272_AF1 - SESAR PCP. CECAF RNP Procedures Implementation				
Start Date	01/06/2016	End Date	31/07/2017	
Project Leader	Spanish Air Force			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	 To improve the civil-military interoperability, establishing RNP approaches in Spanish Air Force Bases opened to civil traffic as well as in joint use Bases/Airports. Ensure civil-military ANSPs coordination. To be able to validate LEMD, LEBL and LEPA procedures design. To enable CECAF for manoeuvres design and subsequent integration. To enable CECAF (Spanish Air Force Cartographic and Photographic Centre) for RNP procedures design validation in any civil or military ECAC airport. To enable CECAF for verification of new civil or military systems and manoeuvres associated to any civil or military ECAC airport. 			

2015_309_AF1 - Implementation of GBAS				
Start Date	01/01/2017	End Date	31/07/2017	
Project Leader	Nova Airlines Al	3		
Contributors				
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2	
Project Objective	 Implementation of GBAS Preparation of GBAS operation in the Flight Operations Department Training of flight crew in GBAS operation 			

Family 1.2.2 - Geographic Database for procedure design

2015_139_AF1 - GEOGRAPHIC DATABASE - AIM TOOL				
Start Date	15/02/2016	End Date	01/10/2020	
Project Leader	DSNA			
Contributors	Aéroports de Paris (A	ADP)		
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.2	
Project Objective	 Providing updated databases including aeronautical information and geographical data on LFPG, LFPO and LFMN. These databases will be shared by DSNA and airports operators and will be used in a collaborative way on LFPG, LFPO and LFMN Using databases for procedure design and cartographic needs on LFPG, LFPO and LFMN. DSNA and airports operators will use the databases for their respective needs (procedure design, cartography). For these needs, existing tools will be updated and 			



a common AIM Tool used by local DSNA units and airports operators at LFPG, LFPO and LFMN will be developed to enhance the collaboration between ANSP and Airport operator in the AIM domain and to enhance aeronautical publication on these airports.

2015_271_/	AF1 - SESAR PCP. (CECAF RNP Procedure	s Design
Start Date	01/04/2016	End Date	31/12/2020
Project Leader	Spanish Air Force		
Contributors			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.2
Project Objective	producing and Ensuring civildata exchange Ensuring civilgeographic dat Ensuring civilaeronautical dat Ensuring civil-r LEMD, LEBL and Establishing sylevel Providing up-toaeronautical environment) Complying with Providing intergeospatial aero Being able toestrategy infor Becoming an aeronauticing and information AII Storing aeronauticing aviation Providing intergeospatial aero Accessing and the data base Becoming an aeronauticing and the data base Becoming and the data base Becoming and the data base Becoming and Providing intergeospatial aero Migrating AIXM Producing AIXM Producing AIXM	sharing information bet- military ANSPs coordina- implementation at natio- military interoperability, abase -military AIS provide ata in the required forma- nilitary ANSPs coordinate d LEPA aeronautical dat- nchronisation and harm ordate terrain and obsta- nformation provision a ICAO Annex 15 and AI roperatibillity information onautical database survey the airports su- mation relevant for aero- sset of eTOD for SESAR geospatial database for mutical entities, terrain roperatibillity information onautical database retrieving aeronautical sset of database for SES	ers integrity. To provide at ion. To provide ENAIRE with a for procedures design ionisation of AIS at national cle information and data for (procedures, airport and DQ rules. eTOD Areas 1 to 4 on and data ready to feed arrouding in a period-basis mautical purpouses successful or aeronautical data and and obstacle relevant for on and data ready to feed information and data from EAR successful on and data ready to feed information and data from EAR successful on and data ready to feed information and data from EAR successful on and data ready to feed 5.1 1 xsd IXM 5.1 data base

Family 1.2.3 - RNP 1 Operations in high density TMAs (ground capabilities)

2015_193_AF1 - Implementation of RNP Based Departure Operations in High Density TMAs in FRA, DUS, BER and MUC				
Start Date 16/02/2016 End Date 31/12/2020				
Project Leader DFS				
Contributors Fraport AG, Deutsche Lufthansa AG				



Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3
Project Objective	Family " capabilit within t impleme 716/201 Departur FRA, DU: effort wi improve minimizi Mutual d based ro procedur Reductio reducing surround CO ₂ emis Impleme for depa RNP1 sp Impleme Master P	rall objective is to deploy first 1.2.3 RNP 1 Operations in his es)" as laid down by the SES he Deployment Programme nting the Pilot-Common-Proj 4. In that context, the Imple of Operations in the High Dens 5, BER and MUC in a timely, cooll have a significant impact on ment of safety and the further against on sell the properties of the noise footprint in the ling the major airports in German in spread of flight tracks do the noise footprint in the ling the major airports in German significant in the ling the major airports in German in spread of flight tracks do the noise footprint in the ling the major airports in German in spread of flight tracks do the noise footprint in the ling the major airports in German in spread of flight tracks do the noise footprint in the ling the major airports in German in spread of flight tracks do the noise footprint in the ling the major airports in German in the ling the major airports in the ling	gh density TMAs (ground GAR Deployment Manager 2015 on the basis of ect Regulation EU No. mentation of RNP Based ity and PCP-related TMAs rdinated and synchronized the raise of capacity, the reduction of costs while training turns and thereby highly populated areas any as well as reduction in efficiency entally friendly procedures as the cout in the SESAR ATM the Sngle European Sky

Family 1.2.4 – RNP 1 Operations in high density TMAs (aircraft capabilities)

2015_248_AF1 - Search & rescue helicopter DAUPHIN compliance with RNP				
Start Date	31/12/2016	End Date	31/12/2018	
Project Leader	French Ministry	of Defence		
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4	
Project Objective	Implementing LPV on Search and Rescue Dauphin helicopters			

2015_251_AF1 - French Air Force FALCON 900 compliance with RNP					
Start Date	01/01/2016	End Date	31/12/2018		
Project Leader	French Ministry of Defence				
Contributors	-				
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4		
Project Objective	 Offering ability to the crews to select the most efficient flight-plan to reduce travel duration for MEDEVAC missions Reducing the effort on ATCOs by allowing a more cost-effective approach, while keeping the highest level of safety Reducing fuel consumption by allowing users to flight-plan their preferred trajectories 				



2015_253_AF1_A - RNP 1.0, RNP 0.3 & SBAS for E3A AWACS for CEF eligible nations and third party 2015_253_AF1_B - RNP 1.0, RNP 0.3 & SBAS for E3A AWACS for Cohesion eligible States				
Start Date	15/02/2016	End Date	31/12/2018	
Project Leader	NATO Airborne E Organisation (NA		ntrol Programme Management	
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4	
Project Objective	Flight Trainin functionalities • Air Crew RNP To RNP equipage are not hampe • RNP Upgrade win high density Capacity of AN • Greater flight e CO2 reductions	g device and Full raining of the multinational E red in their day-to-dayill permit safe operaty TMAs without detring SPs and Airports through the red and to ability to fly one of the red and the red	ion in Free Route Airspace and ment to the Performance and ughout Europe. duction and associated fuel and	

2015_258_AF1 - A400M Strategic Transport aircraft compliance with RNP					
Start Date	01/03/2016	End Date	31/12/2018		
Project Leader	UK Ministry of Defer	ice			
Contributors	-				
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4		
Project Objective	of accessing and of accessing and of accessing 27 crews The UK's A400M civilian traffic arri PBN capabilities we could reduce potentials of the could red	operating in high density (81 personnel) in RNP fleet must be capable iving and departing into will offer a greater set of cential congestion on the PBN capability helps to make a second of the person of the pers	procedures e of deconflicting with all		



2015_270_AF1 - Deliver C17 Training for RNP and CPDLC/VDL2				
Start Date	01/03/2016	End Date	31/12/2016	
Project Leader	UK MOD			
Contributors				
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4	
Project Objective	 1.2.4) Aircrew Ope CPDLC/VDL2 (Fan personnel) All 8 UK C17 Glob BLOCK Upgrade value of the support RNP 0.3 A (Family 1.2.4) and The UK's C17 fleet traffic arriving and PBN capabilities was could reduce pote crossing points. Plaircraft separation C17 RNP and CPE Route Airspace and 	(Family 1.2.1) and RNP 1 for Terator Training for 54 personnally 6.1.2) Aircrew Operator Oper	n modified during s and systems to 1 for TMA access (Family 6.1.2) sing with all civilian ag possibilities that outes and at busy route spacing and operation in Free at detriment to the	

2015_278_AF1 - C-130H RNP-1 Avionics Upgrade for 5 A/C				
Start Date	01/07/2016	End Date	31/12/2020	
Project Leader	Portuguese Air Force			
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4	
Project Objective	C-130H Full Civil Required Navigation Compliance RNP-1 Capability			

2015_279_AF1 - Falcon 50 RNP-1 Avionics Upgrade for 3 A/C				
Start Date	01/07/2016	End Date	31/12/2020	
Project Leader	Portuguese Air For	ce		
Contributors	-			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4	
Project Objective	Falcon 50 Full Civil	Required Navigation Complia	nce RNP-1 Capability	



AF2 Airport Integration and Throughput

The following table encompasses the list of candidate implementation initiatives associated to ATM Functionality #2 that were awarded under the 2015 CEF Transport Calls for Proposal.

2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_044_AF2	Implementation of initial DMAN and AOP at Copenhagen Airport	2.1.1	64
2015_085_AF2	DMAN and Pre-departure sequence (PDS) implementations for the CDM implementation	2.1.1	64
2015_161_AF2	Initial implementation of DMAN	2.1.1	64
2015_162_AF2	Electronic Flight Strip (EFS) Implementation	2.1.2	65
2015_212_AF2	Fulfillment of the prerequisite EFS for the PCP AF2 Subfunctionality: Airport Integration and Throughput (2017-2019)	2.1.2	65
2015_286_AF2	Introduction of Electronic Flight Strips	2.1.2	65
2015_074_AF2	Display TOBT TSAT at the Gate	2.1.3	66
2015_076_AF2	Aerial Visual Display A-CDM Phase 2	2.1.3	66
2015_077_AF2	Universal Mobile Display System (UMDS) solution to support A-CDM Implementation	2.1.3	66
2015_078_AF2	A-CDM Enhancements EIDW	2.1.3	67
2015_133_AF2	Initial AirPort Operational Centre (iAPOC)	2.1.3	67
2015_294_AF2	Implementation of OTP	2.1.3	67
2015_060_AF2	Airport Operating Plan AOP	2.1.4	68
2015_083_AF2	iAOP implementation	2.1.4	68
2015_135_AF2	CDG and ORLY - Initial Airport Operational Plan (AOP)	2.1.4	68
2015_178_AF2	Implementation of AOP Schiphol Airport	2.1.4	69
2015_225_AF2	Initial Airport Operations Plan @ FRA	2.1.4	69
2015_244_AF2	APOC implementation	2.1.4	69
2015_245_AF2	AIRSTAT	2.1.4	69
2015_282_AF2	Initial APOC and AOP	2.1.4	70
2015_290_AF2	Initial AOP	2.1.4	70
2015_292_AF2	DMAN Stockholm Arlanda Airport	2.1.4	70
2015_299_AF2	Integrated Ground Management (GMAN)	2.1.4	70
2015_016_AF2	ASMGCS Level 1 & 2	2.2.1	71



2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_211_AF2	Fulfillment of the prerequisite A-SMGCS 2 for the PCP AF2 Subfunctionality: Airport Integration and Throughput (2017-2019)	2.2.1	71
2015_291_AF2	A-SMGCS Level 2 implementation	2.2.1	72
2015_220_AF2	AF2_MET-Compliance-Program	2.3.1	72
2015_232_AF2	TBS4LOWW (Time Based Separation for Vienna Airport)	2.3.1	72
2015_043_AF2	AF2.4 A-SMGCS - Routing & Planning	2.4.1	73
2015_046_AF2	AF 2.5 A-SMGCS - Safety Nets	2.5.1	73
2015_187_AF2	TWR System at Amsterdam Schiphol	2.5.1	73
2015_298_AF2	A-SMGCS upgrade to provide airport safety nets and routing & planning functions	2.5.1	74
2015_031_AF2	Vehicle Transponder A-SMGCS Düsseldorf	2.5.2	75
2015_222_AF2	Advanced Airport Moving Map (AAMM) Prototype Implementation	2.5.2	75
2015_226_AF2	Airport Safety Net: Mobile Detection of Marshaller Vehicles	2.5.2	75



Family 2.1.1 – Initial DMAN

2015_044_AF2 - Implementation of initial DMAN and AOP at Copenhagen Airport				
Start Date	01/04/2016	End Date	30/06/2018	
Project Leader	Københavns Lufthavne (Copenhagen Airports AS)			
Contributors	Naviair			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.1	
Project Objective	Copenhagen Airp runway capacity, i flows at the airport. Introducing a Den in order to improcommon basis stakeholders. This	nand and Capacity Balancing pove common situational aware for decisionmaking amo s includes the creation of a on in order to coordinate both	ient usage of the improving departure process for the AOP reness and form a ingst all airport formalized Ground	

2015_085_AF2 - DMAN and Pre-departure sequence (PDS) implementations for the CDM implementation					
Start Date	18/02/2015	End Date	31/12/2018		
Project Leader	Aéroports de la Côte d'Azur				
Contributors	DSNA				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.1		
Project Objective	 Implementing the requested tool in SESAR Improving operations predictibility Optimizing resources management and increase capacity Providing a common tool between all stakeholders Sharing a common situationnal awareness between all stakeholders Decreasing environmental impact Enhancing resilience (better disruption management) 				

2015_161_AF2 - Initial implementation of DMAN				
Start Date	01/01/2016	End Date	31/03/2017	
Project Leader	Irish Aviation Authority			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.1	
Project Objective	 Contributing to the implementation of A-CDM at Dublin Airport Enhancing information sharing between IAA and A-CDM partners Implementation of the DMAN as a component of the Electronic Flight Strip system. 			



Family 2.1.2 – Electronic Flight Strips (EFS)

2015_162_AF2 - Eletronic Flight Strip (EFS) Implementation				
Start Date	01/01/2016	End Date	06/12/2018	
Project Leader	Irish Aviation Authority			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2	
Project Objective	 Implementation of an Electronic Flight Strip system. Enhancing information sharing between IAA and A-CDM partners Contributing to the implementation of A-CDM at Dublin Airport 			

2015_212_AF2 - Fulfillment of the prerequisite EFS for the PCP AF2 Subfunctionality: Airport Integration and Throughput (2017-2019)					
Start Date	01/01/2017	End Date	31/12/2019		
Project Leader	ENAIRE				
Contributors					
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2		
Project Objective	 Operational validation, specification, development and technical verification of changes for EFS based on lists Operational validation, specification, development and technical verification of changes for EFS based on labels Deployment in Madrid, Barcelona and Palma de Mallorca airports 				

2015_286_AF2 - Introduction of Electronic Flight Strips					
Start Date	01/01/2014	End Date	28/02/2018		
Project Leader	NATS				
Contributors	-				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.2		
Project Objective	 Introducing electronic flight data for the London TC approach function Permitting controllers to conduct screen to screen coordination within their unit and with "neighbouring" units in the process chain reducing workload associated with coordination, integration and identification tasks 				



Family 2.1.3 - Basic A-CDM

2015_074_AF2 - Display TOBT TSAT at the Gate				
Start Date	01/04/2016	End Date	31/12/2017	
Project Leader	DAA			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 Consolidating the Pre-departure Sequence and enhancing predictability by implementing highly recommended milestones: In-bloc (AIBT - milestone n°7 - Airport CDM Manual V4) and Off-bloc (AOBT- milestone n°15 - Airport CDM Manual V4) Displaying key A-CDM information eg TOBT, TSAT to all stakeholders located at the Gate: Pilots, Ground Handler and AO 			

2015_076_AF2 - Aerial Visual Display A-CDM Phase 2				
Start Date	01/04/2016	End Date	01/04/2017	
Project Leader	DAA			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 Improving Situational Awareness Assisting A-CDM by automatically capturing On and Off block times; Tracking aircraft on the ground, vehicles Allowing graphic representation of availability of stands during winter operations Allowing playback of events for incident investigation Alerting if vehicles enter a closed area (eg. closed taxiway, construction site, etc.) 			

2015_077_AF2 - Universal Mobile Display System (UMDS) solution to support A-CDM Implementation				
Start Date	01/04/2016	End Date	31/01/2017	
Project Leader	DAA			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 Sharing A-CDM information with all A_CDM partners at the airport on mobile devices Providing powerful functionalities to integrate, operate and monitor information distribution 			



2015_078_AF2 - A-CDM Enhancements EIDW				
Start Date	01/04/2016	End Date	31/03/2017	
Project Leader	DAA			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 Delivering functionality enhancements to basic A-CDM package to cater for EIDW specific requirements Additional integrations with Airlines and Ground Handlers of A-CDM related data this was initially anticipated to be entered directly into the A-CDM (AOS) platform Enhancing information sharing between Daa and all A-CDM partners thus providing improved information to the network 			

2015_133_AF2 - Initial AirPort Operational Centre (iAPOC)				
Start Date	01/01/2016	End Date	31/12/2018	
Project Leader	Aéroports de Paris			
Contributors	DSNA, Air France			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 Initial APOC realisation Reinforcing Collaborative Decision Making with all stakeholders Demand Capacity Balancing monitoring 			

2015_294_AF2 - Implementation of OTP				
Start Date	01/03/2016	End Date	31/12/2017	
Project Leader	Swedavia			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 Establishing a robust operational environment needed for PCP implementation Reducing/eliminating IT blocking points and establish reduced resolution time of IT incidents 			



Family 2.1.4 – Initial Airport Operational Plan (AOP)

2015_060_AF2 - Airport Operating Plan AOP				
Start Date	03/02/2016	End Date	12/12/2017	
Project Leader	Heathrow Airport lim	ited		
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 AOP Sharing the plan with the airports' operational stakeholder (Airlines, Ground Handlers, APOC) Consuming the plan generated by the DCB system: Ensuring that exchanged data is being processed for bette predictability and improving rolling plans on NM and Airport Sides Assisting NMOC provide guidance material for other airports for later implementationi of AOP-NOP link and on Collaborative Decision Making in order to provide quality input data Setting up B2B AOP-NOP (as will be defined in 2016 call Interfacing for data exchange with NMOC (NOP) 			

2015_083_AF2 - iAOP implementation					
Start Date	07/09/2015	End Date	31/12/2020		
Project Leader	Aéroports de la Côte d'Azur				
Contributors					
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4		
Project Objective	 Making the systems more reliable and efficient Adapting the tools to the operations changes Developing an iAOP perspective for the SESAR Deployment Improving the management of data and resources 				

2015_135_AF2 - CDG and ORLY - Initial Airport Operational Plan (AOP)				
Start Date	01/03/2016	End Date	31/12/2019	
Project Leader	Aéroports de Paris			
Contributors	Air France			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 Airside and Landside Plan/Operational data collection MET data collection Operational Repository MDM Data warehouse / Big data AOP data exchange with NOP & Centralized Services 			



2015_178_AF2 - Implementation of AOP Schiphol Airport				
Start Date	01/01/2016	End Date	31/12/2018	
Project Leader	Amsterdam Airport Schiphol			
Contributors	KLM, KNMI			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 Preparing execute and monitor the AOP (Airport Operations Plan) Optimizing the information exchange between airport stakeholders and network management (NMOC) 			

2015_225_AF2 - Initial Airport Operations Plan @ FRA				
Start Date	01/03/2016	End Date	31/12/2019	
Project Leader	Fraport AG			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 Providing a common picture of the actual flight operation at Frankfurt airport Providing common parameters for monitoring and examination Supporting the decision-making-process of stakeholders improving predictability and resilience 			

2015_244_AF2 - APOC implementation				
Start Date	01/03/2016	End Date	15/12/2016	
Project Leader	Operations Department Brussels Airport			
Contributors	Brussels Airport Company NV/SA			
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	stakeholders • Process align			

2015_245_AF2 - AIRSTAT				
Start Date	01/03/2016	End Date	01/04/2019	
Project Leader	Brussels Airport Co	mpany NV/SA		
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 Status and availability of the stand equipment such as boarding bridges, DGS, 400Hz, PCA and fuel pits. This can be an added value for handlers, and will improve handling activities at the aircraft. The Vehicle Tracking System (VTS) is already in use at ANSP, and analysis of the use of the data should be investigated in order to use it in Airstat 			



2015_282_AF2 - Initial APOC and AOP				
Start Date	21/03/2016	End Date	28/02/2017	
Project Leader	Munich Airport			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 Unifying Baggage handling, Passenger and Aircraft processes and recources Developing joint communication and decision making tools and strctures Enabling efficient and timely congruent information sharing Preparing initial AOP structures for NOP integration 			

2015_290_AF2 - Initial AOP				
Start Date	01/10/2016	End Date	31/12/2018	
Project Leader	Swedavia			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 Creation of an Airport Operation Plan based initially updated with the latest information regarding KPI in airport processes, that can be shared among all stakeholders Ability to evaluate and then update the airport plan using different scenarios (known as Demand Capacity Balancing, DCB) to optimise it. 			

2015_292_AF2 - DMAN Stockholm Arlanda Airport				
Start Date	01/04/2016	End Date	30/06/2018	
Project Leader	Swedavia			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	
Project Objective	 Definition of operational conditions Development of algorithms and interfaces towards other systems Flight safety assessment and operational implementation 			

2015_299_AF2 - Integrated Ground Management (GMAN)				
Start Date	01/04/2016	End Date	31/10/2017	
Project Leader	Gatwick Airport			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4	



Project Objective	 Optimising airside ground management performance by integrating and dynamically allocating stands Delivering improvements in stand utilization, On-Time Arrival (OTA) and On-Time Departure (OTD) performance Providing a critical architectural component to subsequently deliver optimized flow management enabled by integrated A-SMGCS Routing & Planning function Providing relevant operational data in easy to consume formats that include mobile device offerings for information access at users' fingertips Delivering a solution that enables the integration of data feeds
	 Delivering a solution that enables the integration of data feeds from movement tracking devices used on airside assets Optimising airside ground management performance by integrating and dynamically allocating critical resources (stands, coaching, towing, PRM, arrival baggage carousels)

Family 2.2.1 – A-SMGCS Level 1&2

2015_016_AF2 - ASMGCS Level 1 & 2				
Start Date	01/03/2016	End Date	07/04/2018	
Project Leader	Heathrow Airport limited			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1	
Project Objective	ASMGCS Level 1 & 2 baseline			

2015_211_AF2 - Fulfillment of the prerequisite A-SMGCS 2 for the PCP AF2 Subfunctionality: Airport Integration and Throughput (2017-2019)			
Start Date	01/01/2017	End Date	31/12/2019
Project Leader	ENAIRE		
Contributors			
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1
Project Objective	 Partial fulfilment of the IR 716/2014 "Pilot common project", and in particular the AF2 functionality, which identifies the implementation and deployment of A-SMGCS 2 as a prerequisite for the Airport Safety Nets function This project will focus on Runway Incursion Alerts The function shall integrate the surveillance information (regarding all relevant aircraft and vehicles on the area) and controller runway related clearances, to generate and distribute the appropriate alerts 		



2015_291_AF2 - A-SMGCS Level 2 implementation				
Start Date	01/01/2017	End Date	31/12/2018	
Project Leader	Swedavia			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1	
Project Objective	 Upgrading A-SMGCS for Level 2 incl training and changes of procedures Upgrading MLAT to fulfill requirements for Level 2 Identifing potential need for additional sensors to reduce false incursion alarms Installed and fully operational Solid State SMR 			

Family 2.3.1 – Time Based Separation (TBS)

2015_220_AF2 - AF2_MET-Compliance-Program				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Austro Control			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.3	Family 2.3.1	
Project Objective	 Developing distance-based separation to time-based separation Recovering and improving loss of capacity due to bad weather conditions Supporting automatic observer functions Improve exchange of meteorological information 			

2015_232_AF2 - TBS4LOWW (Time Based Separation for Vienna Airport)				
Start Date	22/02/2016	End Date	31/05/2018	
Project Leader	Austro Control			
Contributors	Eurocontrol			
Main AF/Sub-AF/Family	AF2	S-AF 2.3	Family 2.3.1	
Project Objective	 Establishing Procedural Time Based Separation concept (P-TBS) Preparation of Safety, HP and Business Cases supporting full TBS System Based deployment 			



Family 2.4.1 – A-SMGCS Routing and Planning Functions

2015_043_AF2 - AF2.4 A-SMGCS - Routing & Planning				
Start Date	01/04/2016	End Date	30/09/2020	
Project Leader	Københavns Lufthavne (Copenhagen Airports AS)			
Contributors	Naviair			
Main AF/Sub-AF/Family	AF2	S-AF 2.4	Family 2.4.1	
Project Objective	Implementing routing and planning functions in A-SMGCS, which will provide ATC with optimized route designation for each aircraft or vehicle within the movement area, as well as preventing route conflicts on the movement area and improve capacity, predictibility, and safety			

Family 2.5.1 – Airport Safety Nets associated with A-SMGCS level 2

2015_046_AF2 - AF 2.5 A-SMGCS - Safety Nets				
Start Date	01/04/2016	End Date	30/09/2020	
Project Leader	Københavns Lufthavne (Copenhagen Airports AS)			
Contributors	Naviair			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1	
Project Objective	 Implementing EFS conflict detection Implementing runway clearence monitoring Implementing holding point monitoring Implementing route adherence monitoring 			

2015_187_AF2 - TWR System at Amsterdam Schiphol				
Start Date	16/02/2016	End Date	31/12/2020	
Project Leader	LVNL			
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1	
Project Objective	 Deploying a state-of-the-Art tower system at Schiphol Airport to support the implementation of the European ATM Master Plan and the Pilot-Common-Project (PCP) in accordance with the deployment plan of the SESAR Deployment Manager Realising PCP requirements in the TWR domain with a due date in 2021 namely S-AF 2.1 Departure Management Synchronised with Pre-departure sequencing, S-AF 2.2 Departure Management integrating Surface Management Constraints and S-AF 2.5 Airport Safety Nets Enabling the extension of the TWR System with remaining PCP requirements 			



2015_298_AF2 - A-SMGCS upgrade to provide airport safety nets and routing & planning functions				
Start Date	01/07/2016	End Date	31/12/2019	
Project Leader	Gatwick Airport			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.1	
Project Objective	runway incursion area whilst main. Reducing control monitoring of the manoeuvring applanning function. Reducing potent other ground more artions. Optimising contintegration of some (HMI). Implementing a 2) (Family 2.5. 716/2014 and Some Implementing And Imp	ns and conflicts / inci- ntaining declared groun ollers' workload by pro- raffic and its conforma- rea, and by providing ns cial conflicting routing fovements and thus incompleted attroller working posity stems and improving irport safety nets association in line with Comm ESAR Deployment Program CSMGCS routing and th Commission Regular	oviding system support for ance to clearances on the grautomated routing and for arrivals, departures and crease efficiency of ground tion by more advanced Human Machine Interface clated with A-SMGCS (Level dission Regulation (EU) No	



Family 2.5.2 – Implement vehicle and aircraft systems contributing to Airport Safety Nets

2015_031_AF2 - Vehicle Transponder A-SMGCS Düsseldorf				
Start Date	01/06/2016	End Date	30/06/2017	
Project Leader	Flughafen Düsseldorf GmbH			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.2	
Project Objective	Transponder for vehicles A-SMGCS Level 2 Düsseldorf			

2015_222_AF2 - Advanced Airport Moving Map (AAMM) Prototype Implementation					
Start Date	17/02/2016	End Date	29/09/2017		
Project Leader	Fraport AG				
Contributors	Deutsche Luftha	ansa AG			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.2		
Project Objective	currently sta dynamic data Developing a and suitabilit larger scale. deployment of test and valid Improving A system helps manoevering displaying re improve pilot Enhancing ta rain, snow an a contributio Contributing Europe by kn	tic Airport Moving Map fund traffic information application application application as well as its added valuations as well as its added valuations and the prototype software extended the prototype software application of the standardisation of the standardisati	nd testing its feasibility e before deploying it on a e study include the nsions on a limited scale to cation as part of a safety on with other traffic in the ockpit by consuming and mation (A-SMGCS Data) to during low-visibility, heavy herefore, AAMM represents		

2015_226_AF2 - Airport Safety Net: Mobile Detection of Marshaller Vehicles				
Start Date	17/02/2016	End Date	30/06/2018	
Project Leader	Fraport AG			
Contributors	-			
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.2	
Project Objective	 Equipage of Marshaller Vehicles with a Moving Map based on A-SMGCS surveillance data Implementation of a new allocation tool Improvement of situational awareness 			



AF3 Flexible ASM and Free Route

The following table encompasses the list of candidate implementation initiatives associated to ATM Functionality #3 that were awarded under the 2015 CEF Transport Calls for Proposal.

2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_202_AF3	ASM tool Implementation	3.1.1	78
2015_239_AF3	Flexible ASM and Free Route	3.1.1	78
2015_058_AF3	Romatsa ATM2020+ Programme	3.1.2	78
2015_051_AF3	VARP - VoIP ATC Radio Project	3.1.4	79
2015_132_AF3	VoIP Programme	3.1.4	79
2015_159_AF3	Deployement of IP/VOIP technology to enable Management of Dynamic Airspace Configurations	3.1.4	79
2015_195_AF3	Deployment of next Generation and VoIP Capable Centre Voice Communication System	3.1.4	80
2015_221_AF3	Implementation of Voice over IP (VoIP) systems and services in ENAIRE	3.1.4	80
2015_236_AF3	VHF Concept Implementation 2020	3.1.4	80
2015_320_AF3	Implementation of VoIP	3.1.4	81
2015_029_AF3	Procurement of new DPS/ATM and VCRS systems to support DCTs and FRA	3.2.1	82
2015_034_AF3	ATM System (MATIAS) upgrade for cross- border free route operation	3.2.1	82
2015_062_AF3_I	4-Flight Deployment in PARIS Area, Upgrade in Marseille and Aix ACCs - Phase I	3.2.1	82
2015_062_AF3_II	4-Flight Deployment in PARIS Area, Upgrade in Marseille and Aix ACCs - Phase II	3.2.1	83
2015_107_AF3	NM Systems upgrades in support of DCTs and FRA	3.2.1	83
2015_190_AF3	Deployment of Air Traffic Control System iCAS: Implementation of ATM PCP Functionalities at LVNL and DFS	3.2.1	83
2015_204_AF3_I	4-Flight deployment in Italy - Phase I	3.2.1	84
2015_204_AF3_II	4-Flight deployment in Italy - Phase II	3.2.1	84
2015_207_AF3	Harmonisation of Technical ATM Platform in 5 ANSP including support of free Route Airspace and preparation of PCP program. (COOPANS B3.3, B3.4 and B4.1)	3.2.1	85
2015_242_AF3	Free Route implementation into ATM system of ANS CR	3.2.1	85
2015_247_AF3	4Flight deployment in military En-route ACC (CMCC)	3.2.1	85
2015_269_AF3	Mil MTCD Advanced Controller Tools (FOURSIGHT)	3.2.1	86
2015_050_AF3	SIMULATION SEAFRA H24	3.2.4	86



2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_189_AF3	Free Route Airspace (Full FRA) in German and SWISS Airspace	3.2.4	87
2015_227_AF3	Borealis FRA Implementation (Part 2)	3.2.4	87



Family 3.1.1 – (Initial) ASM Tool to support AFUA

2015_202_AF3 - ASM tool Implementation				
Start Date	01/02/2016	End Date	31/12/2018	
Project Leader	ENAV			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.1	
Project Objective	 Enhancing the civil-miltary collaborative decision-making process Enhancing ASM process and National procedures Enhancing situational awareness and increasing safety 			

2015_239_AF3 - Flexible ASM and Free Route					
Start Date	01/03/2016	End Date	01/12/2020		
Project Leader	ANS/CR				
Contributors	-				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.1		
Project Objective	 Increasing airspace capacity due to better airspace organisation and planning Reducing the effort on ATCOs by allowing a more cost-effective approach, while keeping the highest level of safety New tool to be implemented will lead to better awareness of airspace users via NM service provided 				

Family 3.1.2 – ASM management of real time airspace data

2015_058_AF3 - Romatsa ATM2020+ Programme				
Start Date	22/02/2016	End Date	12/03/2019	
Project Leader	ROMATSA			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.2	
Project Objective	systems; Supporting the us that will improve of Improving aircraft link Providing trajector path and map it o	e of advanced tools and foverall quality of service to controller communicatory prediction to provide a finto the airspace structure ordination process and in	lexible use of airspace ion by means of data four-dimensional flight	



Family 3.1.4 – Management of Dynamic Airspace Configurations

2015_051_AF3 - VARP - VoIP ATC Radio Project				
Start Date	15/02/2016	End Date	05/11/2020	
Project Leader	Croatia Control			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4	
Project Objective	Implementation of modern IP-based VHF/UHF radio network			

2015_132_AF3 - VoIP Programme				
Start Date	01/03/2016	End Date	31/12/2018	
Project Leader	Naviair			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4	
Project Objective	 Main VCS upgrading to support VoIP thereby enabling flexible Air Space Management (ASM) Replacing existing VHF radios by VoIP capable VHF radios thereby enabling flexible ASM 			

2015_159_AF3 - Deployement of IP/VOIP technology to enable Management of Dynamic Airspace Configurations				
Start Date	07/09/2015	End Date	07/06/2019	
Project Leader	Irish Aviation Aut	chority		
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4	
Project Objective	receivers to en 4G VCS in orde configurations Deploying a ne Centre to ena facilitate the M Deploying a ne connecting of Management of Deploying e communication IAA ATC Cent adoption in ord	eable the Air/GND role allower to facilitate the Manager to facilitate the Manager to facilitate the Manager to facilitate the Manager to facilitate allower that IP Data Communicates and Applications of Dynamic Airspace confined and the switches to enable VC res and Towers to enable vC	nications network for inter- ATC Centres to enable the igurations	



2015_195_AF3 - Deployment of next Generation and VoIP Capable Centre Voice Communication System				
Start Date	16/02/2016	End Date	30/09/2018	
Project Leader	DFS			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4	
Project Objective	Communication Interoperability No. 1070/2009) Enabling the int PCP (EU No. 7 dynamic airspace of the air navig increase operat contribute (enal identified by Deployment Pro The dedicated deare: Deployme for ACC Br Deployme renewing of Deployme renewing of Deployme renewing of Deployme	eployment objectives of the nt of Primary Voice-Comr	erequisite in line with the cl. its amendment by EU of dynamic airspace erational concepts of the space management and e a higher cost effectives or airspace users and to deployment project will he Gap for Family 3.1.4 t Manager within the ne technical prerequisites munication Systen (VCS) of for ACC Munich and of for ACC Bremen and	

2015_221_AF3 - Implementation of Voice over IP (VoIP) systems and services in ENAIRE					
Start Date	01/03/2016	End Date	30/06/2020		
Project Leader	ENAIRE				
Contributors					
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4		
• Evolution of the ENAIRE Voice Communication Systems and Air to Ground radio equipment to comply with EUROCAE specifications • Integration of the ATC Voice over IP netwoks • Reductions of maintenance and operation costs					

2015_236_AF3 - VHF Concept Implementation 2020				
Start Date	01/03/2016	End Date	30/11/2020	
Project Leader	Austro Control			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4	
Project Objective	regards to Reg Management and	ice COM System as an Julation No 716/2014 Free Route Prifying system safety		



2015_320_AF3 - Implementation of VoIP				
Start Date	01/01/2016	End Date	31/12/2019	
Project Leader	LFV			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4	
Project Objective	 Enabling dynamic sectorisation and therefore flexible AirSpace Management within LFV through the implementation of a VoIP compliant system Developing and implementing VoIP capable end-systems within LFV Upgrading the VCS within Arlanda's terminal and terminal control centre and of backup VCCS to support VoIP Enabling the implementation of a VoIP compliant system via the implementation of an IP based network 			



Family 3.2.1 – Upgrade of ATM systems (NM, ANSPs, AUs) to support Direct Routings (DCTs) and Free Route Airspace (FRA)

2015_029_AF3 – Procurement of new DPS/ATM and VCRS systems to support DCTs and FRA					
Start Date	01/01/2017	End Date	31/12/2020		
Project Leader	HCAA				
Contributors					
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1		
• New DPS/ATM system • New VCRS System • Sectors adaptation to accommodate the changes in traffic flows where needed					

2015_034_AF3 - ATM System (MATIAS) upgrade for cross-border free route operation				
Start Date	04/01/2016	End Date	31/12/2018	
Project Leader	HungaroControl			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	 Achieving the prerequisites for cross-border free route operation at a local level Contributing to the future FAB CE wide FRA implementation Improving the controllers effectiveness and increase safety with enhanced functionalities Contributing to the reduction of fuel consumption by allowing airspace users to plan and fly their preferred trajectories 			

2015_062_AF3_Phase I - 4-Flight Deployment in PARIS Area, Upgrade in Marseille and Aix ACCs - Phase I				
Start Date	01/01/2015	End Date	31/10/2018	
Project Leader	DSNA			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	by a modern SES order to increase 4-Flight sites (M coordinations in a Supporting the imfor France and of Respecting the Sir Switching to "strip in Paris-ACC Reducing total co	SAR compliant interon DSNA Performance, underseille and Aix A ll 4-Flight sites in the service of the service of the sesal concepting and service of the ser	perable line of product, in apprade already operational CC), deploy civil miltary European ATM Master Plan ES) and FABEC rules and up-to-date technologies sharing development and stem, with ANSP partners	



2015_062_AF3_Phase II – 4-Flight Deployment in PARIS Area, Upgrade in Marseille and Aix ACCs – Phase II				
Start Date	03/07/2017	End Date	30/04/2020	
Project Leader	DSNA			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	 Replacing the current operational CAUTRA System for PARIS ACC by a modern SESAR compliant interoperable line of product, in order to increase DSNA Performance, upgrade already operational 4-Flight sites (Marseille and Aix ACC), deploy civil miltary coordinations in all 4-Flight sites Supporting the implementation of the European ATM Master Plan for France and of the SESAR concept Respecting the Single European Sky (SES) and FABEC rules Switching to "stripless" environment and up-to-date technologies in Paris-ACC Reducinge total cost of ownership, by sharing development and evolution costs and risks for the new system, with ANSP partners 			

2015_107_AF3 - NM Systems upgrades in support of DCTs and FRA				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Network Manager			
Contributors	Swiss International Airlines Ltd., Sabre			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	 Adapting NM systems in line with FRA requirements contained in DP 2015 family 3.2.1 Implementing and using Free Route Airspace in Flight Planning system 			

2015_190_AF3 - Deployment of Air Traffic Control System iCAS: Implementation of ATM PCP Functionalities at LVNL and DFS					
Start Date	16/02/2016	End Date	31/12/2018 (Phase A) 31/12/2020 (Phase B)		
Project Leader	DFS				
Contributors	LVNL				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1		
Project Objective	 iCAS will deploy up to 18 so-called Families as laid down by the SESAR Deployment Manager within the Deployment Programme 2015 on the basis of implementing the Pilot-Common-Project Regulation EU No. 716/2014. Therewith, deploying advanced operational concepts such as but not limited to Free Route, Extended Arrival Management and extended information exchange with other systems / partners in a timely, coordinated and synchronized effort to raise capacity, improve safety and cutting costs and thus enabling a significant performance increase at DFS and LVNL. Furthermore, iCAS enables improved flight efficiencies in fuel and in time for the airspace users. iCAS is the deployment of a new State-of-the-Art, harmonized and interoperable ATS system at DFS and LVNL which is compatible and 				



- supports the deployment of the SESAR and Single European Sky concept in Germany and the Netherlands.
- In addition to the current mandatory implementing scope of the Pilot-Common-Project Regulation EU No. 716/2014, iCAS implements the European ATM Master Plan within the rules of the Single European Sky regulations.
- iCAS will be deployed within the framework of reduce total cost of ownership by sharing costs and risks for the new ATS system amongst DFS, LVNL and the iTEC Consortium Partners within which the iCAS project is embedded. By means of the iTEC Consortium, which includes the ANSPs of Spain (ENAIRE) and United Kingdom (NATS), the implementing partners ensure that the future iCAS/iTEC ATS system is also fully in line with the Interoperability Regulation EU No. 552/2004 (incl. its amendment by EU No. 1070/2009). Several European ANSPs have shown a keen interest to join the iTEC Consortium and currently iTEC partners are talking with PANSA (Poland), Oro Navegacia (Lithuania) and two additional ANSPs in order to explore their iTEC interest and to elaborate the best way to join iTEC.
- It is the objective of DFS and LVNL to deploy iCAS in accordance with the deployment plan of this coordinated 2015 CEF funding application through the SESAR Deployment Manager. The potential utilization of funding through the Connecting Europe Facilities (CEF) will offset additional deployment cost for DFS and LVNL which result from an effort to enable a timely implementation of Pilot-Common-Project Functionalities and therewith facilitating an early realization of benefits for airspace users.

2015_204_AF3_Phase I - 4-Flight deployment in Italy - Phase I				
Start Date	01/01/2016	End Date	31/12/2018	
Project Leader	ENAV			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective:	modern interoper based on the bran • Enabling the imple Bluemed FAB Airs	e Users to fly preferred	AR compliant and ations in the whole	

2015_204_AF3_Phase II - 4-Flight deployment in Italy - Phase II				
Start Date	01/01/2019	End Date	31/12/2020	
Project Leader	ENAV			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Designing, developing and provide operational deployment of a modern interoperable ATM system fully SESAR compliant and based on the brand new Coflight FDPS Enabling the implementation of free route operations in the whole Bluemed FAB Airspace Allowing Airspace Users to fly preferred trajectories on regional/Bluemed FAB basis				



2015_207_AF3_A - Harmonisation of Technical ATM Platform in 5 ANSP including support of free Route Airspace and preparation of PCP program. (COOPANS B3.3, B3.4 and B4.1)
 2015_207_AF3_B - Harmonisation of Technical ATM Platform in 5 ANSP including support of free Route Airspace and preparation of PCP program. (COOPANS B3.3, B3.4 and B4.1)

Start Date	01/01/2016	End Date	31/12/2019
Project Leader	COOPANS		
Contributors	The project imple of all 5 partners		ds on the coordinated work AA, LFV and Naviair) and is
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1
Project Objective	 Harmonisation of ATM platforms in 5 ANSP's to gain economy of scale for PCP implementations Platform support for AF3 Free Route Airspace Preparation of other PCP related implementations 		

2015_242_AF3 - Free Route implementation into ATM system of ANS CR			
Start Date	01/03/2016	End Date	31/03/2020
Project Leader	ANS/CR		
Contributors	-		
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1
Project Objective	 Implementation of system functions and tools allowing safe and efficient cross-border Free Route operations 		

2015_247_AF3 - 4Flight deployment in military En-route ACC (CMCC)				
Start Date	01/01/2016	End Date	31/12/2020	
Project Leader	French Ministry of Defence			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	services, by a mo product Enhancing full intersystems Allowing co-location Implementing group between civilian a Switching to stripl	ent operational system for redern SESAR compliant and incorporability of civilian and monor of Civilian and mound/ground automated cond military En Route Systemess environment and up to ottools which would allow the legister of the service of the	interoperable line of allitary En Route ATC Route ATC services coordination process as all the company of the	



2015_269_AF3 - Mil MTCD Advanced Controller Tools (FOURSIGHT)				
Start Date	01/03/2016	End Date	31/12/2019	
Project Leader	UK Ministry of D	efence		
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	 Providing Flight Path Montioring (FPM), Trajectory Prediction (TP) and Medium Term Conflict Detection (MTCD) Tools within all UK Sovereign Airspace to the same geographic boundaries as UK Civil ATM En-Route Operations 			

Family 3.2.4 – Implement Free Route Airspace

2015_050_AF3 - SIMULATION SEAFRA H24				
Start Date	01/09/2015	End Date	28/02/2017	
Project Leader	Croatia Control			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4	
Project Objective	 Proving safe implementatation of SEAFRA H24 Assessing and validate the cross border H24 Free Route Airspace; Validating the new and existing sector configuration Validating ATC procedures with regard to new and existing configuration and ATM system capabilities Validating ATC procedures with regard to technical shortcomings of the ATM system(MTCD Area) Safety assesment 			



2015_189_AF3 - Deploy free Route Airspace (Full FRA) in German and SWISS Airspace				
Start Date	16/02/2016	End Date	31/12/2020	
Project Leader	DFS			
Contributors	Skyguide			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4	
Project Objective	operational fulaid down by Deployment Pilot-Common deploying advand synchron cutting costs at DFS and sk project enable the airspace u of commercial It is the object Airspace in Gobern deployment play through the Stoff funding the enable DFS are Free Route Airspace project to deploying the traffic and composite to the formal representation or lower) and about 1.1.2018. Deploying Free lower) and about 1.1.2018. Deploying Free of FIR Wien), from 1.1.2019. Deploying Free of FIR Wien), from 1.1.2020.	rectionalities of Family 3 y the SESAR Deployr rogramme 2015 on the -Project Regulation EU anced operational conce- ized effort to raise cap and thus enabling a signi- yguide. Furthermore, the sers thus, also reducing aviation. The sective of DFS and skyg erman and Swiss airspean of this coordinated 2 ESAR Deployment Mana- rough the Connecting and skyguide to pursuit respace and therewith face airspace users. The DF ct is also set-up as a first the Free Route Airspace applex airspaces at Europe requirements as set out the Route Airspace (FRA) above, as from 1.1.201 the Route Airspace (FRA) are Route Airspace (FRA)	available H24 from FL285 (or arts of UIR Rhein), as from n DFS AoR (UIR Rhein, parts 85 (or lower) and above, as n DFS AoR (UIR Rhein, parts er lowered vertical limits, as ely. n Skyguide AOR during night	

2015_227_AF3_A – Borealis FRA Implementation (Part 2) 2015_227_AF3_B – Borealis FRA Implementation (Part 2)					
Start Date	15/02/2016	End Date	31/12/2020		
Project Leader	Borealis				
Contributors	Naviair, Ryana The project im all 9 partners	ir, LGS, EANS, Isavia plementation scope depend (Avinor Flysikring AS, Fin	on the coordinated work of avia, IAA, LFV,LGS, NATS, it into a cohesion and non-		
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4		



Project Objective

- Implementing FRA, which is a key element of ATM Functionality (AF3) - Flexible Airspace Management and Free Route, across three functional airspace blocks (FABs). Namely, NEFAB, DK-SE FAB and UK-IRE FAB
- The implementation will support the achievement of the flight efficiency targets for RP2 of the performance scheme. The Performance Review Body (PRB) and the Network Manager (NM) has highlighted the need to pay particular attention to interfaces between the Functional Airspace Blocks (FABs) and the deployment of FRA initiatives to achieve these targets
- Reducing fuel consumption by allowing users to flight-plan their preferred trajectories
- Introducing seamless integration among ACCs
- Reducing the effort on ATCOs by allowing a more cost-effective approach, while keeping the highest level of safety
- The implementation also includes EANS (Estonia) who are applying for funding their contribution towards implementation through the Cohesion fund



AF4 Network Collaborative Management

The following table encompasses the list of candidate implementation initiatives associated to ATM Functionality #4 that were awarded under the 2015 CEF Transport Calls for Proposal.

2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_110_AF4	STAM Phase 2 (NM)	4.1.2	90
2015_105_AF4	Interactive Rolling Network Operations Planning	4.2.2	90
2015_179_AF4	Implementation of APOC Schiphol Airport	4.2.2	90
2015_021_AF4	Slot Manager for PCP airports	4.2.3	91
2015_106_AF4	Flight evolution and upgrade of interfaces with NM stakeholders	4.2.3	91
2015_113_AF4	AOP-NOP Integration	4.2.4	91
2015_114_AF4	Implementation of Target Times for ATFCM purposes (NM)	4.3.1	92
2015_115_AF4	Traffic Complexity Management	4.4.2	92
2015_167_AF4	Workload model for Amsterdam Area Control and Approach Control operations	4.4.2	92
2015_217_AF4	tCAT implementation in Sofia ACC	4.4.2	93
2015_240_AF4	Traffic Complexity Tools	4.4.2	93



Family 4.1.2 - STAM Phase 2

2015_110_AF4 - STAM Phase 2 (NM)					
Start Date	01/10/2016	End Date	31/12/2020		
Project Leader	Eurocontrol / Ne	twork Manager			
Contributors	Swiss Internatio	nal Airlines Ltd., Sabre			
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.1.2		
Project Objective	procedures, to Short Term A airspace Implementing phase 2 Oper STAM connect Integrating S product Pre-tactical - STAM	o enable the harmonised TFCM Measures (pahse INM System changes neations tion between Airline NOCITAM input (TTA/TTO) in Slot Management and roted CI or rerouting	tem support and operational and effective deployment of 2) throughout the European cessary to support the STAM and NM propert and PROVIDENCE eaction to TTA coming from based on STAM phase 2		

Family 4.2.2 - Interactive Rolling NOP

2015_105_AF4 - Interactive Rolling Network Operations Planning				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Netwo	rk Manager		
Contributors				
Main AF/Sub-AF/Family	AF4	S-AF 4.2	Family 4.2.2	
Project Objective	 operational CDM e Providing a commexternal), customethe different user Enabling the time required by the functional and no PCP deployment longer term evolutions 	ing interoperable and eff	cholders holders (NMOC and meet the needs of ns' ways of working I service interfaces ressing both their hus supporting the ng the way for the	

2015_179_AF4 - Implementation of APOC Schiphol Airport					
Start Date 01/01/2016 End Date 31/12/2019					
Project Leader	Amsterdam Airport Schiphol				
Contributors	KNMI, KLM				
Main AF/Sub-AF/Family	AF4	S-AF 4.2	Family 4.2.2		



Project Objective	 Optimizing the information exchange between airport stakeholders (A-CDM) Optimizing the information exchange between airport stakeholders and network management (NMOC) Preparing, executing and monitoring the AOP (Airport Operations
	 Preparing, executing and monitoring the AOP (Airport Operations Plan)

Family 4.2.3 – Interface ATM systems to NM systems

2015_021_AF4 - Slot Manager for PCP airports				
Start Date	01/03/2016	End Date	31/12/2019	
Project Leader	Deutsche Luftha	nsa AG		
Contributors	Swiss International Airlines Ltd., Sabre, Brussel Airlines Ltd.			
Main AF/Sub-AF/Family	AF4	S-AF 4.2	Family 4.2.3	
Project Objective	links between Contributing to prerequisite countributing to and arrival may supporting to based on actincreasing the Support in the compliance a (yellow profile Contributing to Europe by known and the contributing to the contribution of the contr	NM and airlines for SWIN or a high performing ATM apacity and delay manage anagement. The ctical replaning, by considitional real time information capacity in the Europear e establishment of gove ctivities: e.g. AIRM, ISM (1) to the standardisation of	I by improving an essential ement with an improved slot sidering airway restrictions mation delivered via NM airspace and safety level. rnance by executing SWIM RM rules; B2B over PENS of the ATM infrastructure in vant SESAR (SJU/SDM) and	

2015_106_AF4 - Flight evolution and upgrade of interfaces with NM stakeholders				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Network Manager			
Contributors	Swiss International Airlines Ltd., Sabre			
Main AF/Sub-AF/Family	AF4	S-AF 4.2	Family 4.2.3	
Project Objective	 Integrating 4DT into pre-departure flight planning operations Implementing functions associated to FF-ICE/1 Harmonising military OAT flight planning procedures Supporting mixed mode operations FO Implementation Strategy NSP SO5: Facilitating business trajectories and cooperative traffic management 			

Family 4.2.4 – AOP/NOP Information Sharing

2015_113_AF4 - AOP-NOP Integration				
Start Date	01/03/2016	End Date	31/12/2019	
Project Leader Eurocontrol / Network Manager				



Contributors	Heathrow Airport Ltd., Aéroports de Paris, Fraport AG				
Main AF/Sub-AF/Family	AF4 S-AF 4.2 Family 4.2.4				
Project Objective	 Setting up B2B AOP-NOP Interfacing for data exchange wis selected airports Ensuring that exchanged data is being processed for bett predictability and improved rolling plans on NM and Airport Side Providing guidance material for other airports for lat implementation of AOP-NOP link and on Collaborative Decision Making in order to provide quality input data 				

Family 4.3.1 – Target Time for ATFCM purposes

2015_114_AF4 - Implementation of Target Times for ATFCM purposes (NM)				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Network Manager			
Contributors	Swiss International Airlines Ltd., Sabre			
Main AF/Sub-AF/Family	AF4	S-AF 4.3	Family 4.3.1	
Project Objective	 Refining the elements of Concept of operations for Target Time Operations (TTO) for ATFCM purposes and develop associated procedures Adapting NM Systems to implement TTO Pre-tactical: preparing and delivering requested TTA/TTO (like iStream) according pre-tactical request of airline Inflight transmission of tactical informations and exchange of TTA/TTO between airline FOC (and/or aircrafts) with NM AFLEX procedure if neccesary (SWAP inside the company or Deutsche Lufthansa AG) 			

Family 4.4.2 – Traffic Complexity Tools

2015_115_AF4 - Traffic Complexity Management				
Start Date	01/10/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Network Manager			
Contributors				
Main AF/Sub-AF/Family	AF4	S-AF 4.4	Family 4.4.2	
Project Objective	 Enhancing the network scenario management in support of the collaborative planning Supporting local tools in the traffic complexity assessment Supporting local actors in decision making by providing simulation facilities at network level Providing facilities for complexity management at network level to support FMPs not having local tools 			

2015_167_AF4 – Workload model for Amsterdam Area Control and Approach Control operations				
Start Date 16/02/2016 End Date 31/12/2020				
Project Leader LVNL				



Contributors				
Main AF/Sub-AF/Family	AF4	S-AF 4.4		Family 4.4.2
Project Objective	 Advanced staffing a Advanced Term ATI Integrate ATC-syst Support Schiphol 	tool for runway con	for predicting was cision making tools to support tools tool	t the use of Short of Airspace (FUA) le with operational

2015_217_AF4 - tCAT implementation in Sofia ACC				
Start Date	04/04/2016	End Date	01/10/2020	
Project Leader	BULATSA			
Contributors	-			
Main AF/Sub-AF/Family	AF4	S-AF 4.4	Family 4.4.2	
Project Objective	complexity (by qualitative scale Allowing timely a profile changes in Allowing effective dynamic manage configurations has expected traffic si Allowing effective Allowing effective Providing accumplanned/unpreceive	r air traffic demand applying complexity me action to adjust capacity coordination with NM e capacity management by means every taken into account action planning of ATCO resour management of ATCO wilditional mitigation cedented increase of the applications in adjacent airspanse.	, or request the traffic of sectors and their of different suitable ant the complexity of oces orkload measures for raffic volume/workload	

2015_240_AF4 - Traffic Complexity Tools					
Start Date	15/02/2016	End Date	31/12/2018		
Project Leader	ANS/CR				
Contributors	-				
Main AF/Sub-AF/Family	AF4	S-AF 4.4	Family 4.4.2		
Project Objective	 Reducing traffic complexity over LKAA FIRs Reducing workload on LKAA Sectors Eliminating the use of regulations 				



AF5 Initial SWIM

The following table encompasses the list of candidate implementation initiatives associated to ATM Functionality #5 that were awarded under the 2015 CEF Transport Calls for Proposal.

2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_174_AF5	NewPENS Stakeholders contribution for the procurement and deployment of NewPENS	5.1.2	96
2015_319_AF5	SWIM Common Components - Phase 2	5.1.3	96
2015_035_AF5	LAN network upgrade	5.2.1	97
2015_047_AF5	Modernization of IP based G/G Data Network in CCL - CaRT/iWAN-NG	5.2.1	97
2015_049_AF5	CCL cyber security architecture - ExCO-NG	5.2.1	97
2015_098_AF5	Implementing redundant WAN	5.2.1	97
2015_131_AF5	CANDI-IP (execution phase)	5.2.1	98
2015_192_AF5	RAPNET NG	5.2.1	98
2015_038_AF5	The ECG Communication System upgrade	5.2.2	99
2015_117_AF5	Improve NM SWIM Infrastructure	5.2.2	99
2015_197_AF5	Centralized DFS "Yellow Profile" SWIM Node	5.2.2	99
2015_198_AF5	Implementation of ENAV "LAN Servizi"	5.2.2	100
2015_210_AF5	AMHS/SWIM gateway	5.2.2	100
2015_249_AF5	PATRUS	5.2.2	100
2015_099_AF5	DK-SE FAB Aeronautical Data Quality (ADQ)	5.3.1	101
2015_112_AF5	Integrate the Aeronautical Information Exchange Services in NM Systems	5.3.1	101
2015_138_AF5	5.3.1 NAV Portugal - Implementation of a solution for eletronic Terrain and Obstacle Data management	5.3.1	101
2015_145_AF5	AIM Deployment Toolkit	5.3.1	102
2015_160_AF5	Aeronautical Information exchange and management	5.3.1	102
2015_168_AF5	Implementation of Aeronautical Data Quality (ADQ) at LVNL	5.3.1	102
2015_194_AF5	STANLY_ACOS iSWIM for Free-Route and NM	5.3.1	103
2015_201_AF5	Transition of current Aeronautical Information Management System to EAD	5.3.1	104
2015_230_AF5	AF5 AIM Compliance Program	5.3.1	104
2015_243_AF5	Aeronautical Information Distribution Service	5.3.1	104
2015_262_AF5	Aeronautical Data Quality and Exchange	5.3.1	105



2015 CEF Call Designator	Title	Family	IP Description Page Number
2015_288_AF5	ADQ implementation Stockholm Arlanda	5.3.1	105
2015_025_AF5	Sub-regional SWIM MET deployment to support NEFRA	5.4.1	105
2015_067_AF5	European Weather Radar Composite of Convection Information Service	5.4.1	106
2015_068_AF5	European Harmonised Forecasts of Adverse Weather (Icing, Turbulence, Convection and Winter weather)	5.4.1	106
2015_069_AF5	European MET Information Exchange (MET-GATE)	5.4.1	107
2015_137_AF5	European Meteorological Aircraft Derived Data Center (EMADDC)	5.4.1	107
2015_169_AF5	Initial (I)WXXM implementation on CCIS Amsterdam ACC and Schiphol	5.4.1	107
2015_231_AF5	METSW-DB PCP Evolution	5.4.1	108
2015_241_AF5	Meteorological Information Exchange Service	5.4.1	108
2015_045_AF5	AF5 iSWIM	5.5.1	109
2015_118_AF5	More efficient Flight Planning	5.5.1	109
2015_143_AF5	Improve Cooperative Network Information Exchange Services	5.5.1	109
2015_141_AF5	Improve NM Flight Information Exchange Services	5.6.1	110



Family 5.1.2 - Future PENS: Future Pan-European Network Service

2015_174_AF5_A - NewPENS Stakeholders contribution for the procurement and deployment of NewPENS - Part A: General Call 2015_174_AF5_B - NewPENS Stakeholders contribution for the procurement and deployment of NewPENS - Part B: Cohesion Call **Start Date** 15/02/2016 **End Date** 31/12/2020 **Project Leader** Eurocontrol Austro Control, Avinor Flysikring AS, DSNA, ENAIRE, Finavia, Irish Aviation Authority, LFV, LVNL, MNAV, NATS, Naviair, SMATSA, NAV Portugal, Aéroports de Paris, Belgocontrol, Slovenia Control, BULATSA, ROMATSA. The project implementation scope depend on coordinated work of all 19 partners (Eurocontrol, AUSTROCONTROL (Austria), Avinor Flysikring AS (Norway), DSNA Contributors (France), ENAIRE (Spain), FINAVIA (Finland), IAA (Ireland), LFV (Sweeden), LVNL (The Netherlands), MNAV (Macedonia), NATS (UK), NAVAIR(Denmark), SMATSA (Serbia & Montenegro), NAV Portugal (Portugal), Aéroports de Paris (France), Belgocontrol (Belgium), SLOVENIA CONTROL (Slovenia), BULATSA (Bulgaria), ROMATSA (Romania)) and is split into a cohesion and non-cohesion part. Main AF/Sub-AF/Family AF5 S-AF 5.1 Family 5.1.2 • Deploying an Internet Protocol (version6 and version4) Network Service necessary to support the SWIM Exchanges • Deploying within the ICAO EUR/NAT Region a unique Pan European Network Service to support the information exchange needs of all **Project Objective** ATM stakeholders, ANSPs (almost users of PENS1) but also Airports, Airspace Users, MET Providers and Military Replacing PENS1 terminating in June 2018

Family 5.1.3 - Common SWIM Infrastructure Components

2015_319_AF5 - SWIM Common Components - Phase 2					
Start Date	16/02/2016	End Date	31/12/2020		
Project Leader	Eurocontrol				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.1	Family 5.1.2		
Project Objective	 Providing "deployment toolkits" in order to enable a harmonised implementation of the SWIM data exchange models (AIXM/(I)WXXM/FIXM). The goal is to have common rules for the data capturing/mapping/interpretation. Real data interoperability is only possible if all involved parties adhere to both same structure (provided by the XM) and same semantics (data capturing rules) Update the deployment toolkits based on further versions of the following specifications: Aeronautical Information Exchange Model (AIXM) Weather Exchange Model (WXXM) and ICAO Weather Exchange Model (IWXXM) Flight Information Exchange Model (FIXM) The SWIM Registry will provide a platform for the service providers to find information about SWIM (SWIM Reference Management). Supporting partial mitigation (for the part associated with the exchange of Aeronautical Information and data) of the PCP implementation gap mainly in Familly 5.3.1, but also others, ultimately benefitting operational stakeholders across the entire 				



Family 5.2.1 – Stakeholder Internet Protocol Compliance

2015_035_AF5 - LAN network upgrade				
Start Date	01/01/2015	End Date	30/06/2019	
Project Leader	Polish Air Navigation Services Agency (PANSA)			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	 Redesigning LAN in ACC building. Splitting of operational and non-operational services, based on network environment. Improving network services for operational users by upgrading reliability and stability level. 			

2015_047_AF5 - Modernization of IP based G/G Data Network in CCL - CaRT/iWAN-NG				
Start Date	15/02/2016	End Date	28/04/2017	
Project Leader	Croatia Control			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	 Redesigning existing national IP-based ground-ground data communications network to support SWIM and VoIP based voice comunications Validating the design through Proof of Concept 			

2015_049_AF5 - CCL cyber security architecture - ExCO-NG				
Start Date	02/03/2015	End Date	24/02/2017	
Project Leader	Croatia Control			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	 Implementation of the cyber security architecture which would enable acceptable level of security while supporting iSWIM information exchanges via IP based network by SWIM enabled ATM systems 			

2015_098_AF5 - Implementing redundant WAN					
Start Date	01/01/2016	End Date	31/12/2019		
Project Leader	LFV				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1		
Project Objective	 Ensuring SWIM capability within LFV's communication systems Ensuring redundancy in LFV's communication systems via the implementation of additional WAN services Commissioning Second national WAN Commissioning Third national WAN 				



2015_131_AF5 - CANDI-IP (execution phase)				
Start Date	22/02/2016	End Date	31/12/2018	
Project Leader	Naviair			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	ground-to-ground Implementation of network Implementation of Voice over IP com Implementation of exchange and servents. Ensuring continuo	of fully IP4- and IP6-based communication network of fully IP4- and IP6-based, of the communication infrastrumunication (VoIP) and SWIM of the infrastructure require vices via PENS and NewPENS as availability of WAN data traind physical segregation of open communication (VoIP) and SWIM of the infrastructure require vices via PENS and NewPENS are also in the infrastructure of open communication of open communication in the infrastructure of the infrastructure	separate back-up separate required for d for information insport in EKDK FIR	

2015_192_AF5 - RAPNET NG					
Start Date	16/02/2016	End Date	31/12/2018		
Project Leader	DFS				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1		
Project Objective	Deployment Mana the basis of impler No. 716/2014. B infrastructure for baseline/prerequisfunctionalities and ensuring further community of the providing a community of the components as readilines, Airports, utilizing gateways billateral connecticons.	ciency of SWIM deployment nd-of-life Ericsson PPX base all DFS sites by a state of-t	rogramme 2015 on roject Regulation EU protocol compliant is an interoperable byment of SWIM change all the while rough the state of the		



Family 5.2.2 – Stakeholder SWIM Infrastructure components

2015_038_AF5 - The ECG Communication System upgrade				
Start Date	01/01/2016	End Date	31/12/2018	
Project Leader	Polish Air Navigation	Services Agency (PANSA)		
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.2	
Project Objective	Improving reliability level for AMHS.Upgrading AMHS functionality for Warsaw AMHS COM Center			

2015_117_AF5 - Improve NM SWIM Infrastructure				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Network Manager			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.2	
Project Objective	 Enhancing NM SWIM Yellow Profile infrastructure components Upgrading security management, infrastructure and processes NSP - SO2 Deploying interoperable and effective information management systems NSP - SO7 Ensuring network safety, security and robustness 			

2015_197_AF	5 - Centralized DFS	"Yellow Profile" SWIM	Node
Start Date	01/04/2016	End Date	31/12/2020
Project Leader	DFS		
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.2
Project Objective	Manager within the implementing the 716/2014. Therewe components for in synchronized efforcosts while minim. Ensuring that the enabling DFS system of the winders of the w	nily 5.2.2 as laid down by the Deployment Programme Pilot-Common-Project with, deploying stakehold formation exchange in a serie to raise capacity, imprizing aviation's environment operational benefits of thems to provide and converse and converse of the series of the	ne 2015 on the basis of Regulation EU No. er SWIM infrastructure timely, coordinated and rove safety and cutting ental footprint SWIM are realised by onsume SWIM services astructure all provisions of EU No. the SWIM service ts and standards in the perations to pertinent olementing Rule EU No.



- providing a single DFS implementation of SWIM "Yellow Profile" technology that
 - integrates into the DFS systems operations infrastructure and
 - minimises integration cost by providing an open standard integration platform to the DFS ATM systems
- coordinating the DFS internal SWIM deployment activities to realise synergies
- ensuring efficient and effective communications with DFS in "Yellow Profile" matters by establishing a clear DFS unique point of access (gateway) to external SWIM Stakeholders.
- Minimizing risk and contributing to timeliness of the European SWIM implementation effort by continuous coordination of deployment activities with all external implementation initiative stakeholders:
 - o SWIM service partners (NM, ANSPs, MET providers, ...)
 - o SWIM Governance
 - o SWIM "Common Components" providers

This includes activities ranging from planning coordination to day-to-day cooperation during technical integration and transition.

2015_198_AF5 - Implementation of ENAV "LAN Servizi"				
Start Date	01/06/2016	End Date	30/06/2018	
Project Leader	ENAV			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.2	
Project Objective	 Identification of in a new "LAN Servi Upgrade FDP ope Upgrade RDP ope 	zi" at Rome ACC rational systems	or the implementation of a	

2015_210_AF5 - AMHS/SWIM gateway			
Start Date	16/02/2016	End Date	30/06/2017
Project Leader	ENAIRE		
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.2
Project Objective	messages in Updating Sp	to SWIM messages (based anish COM Center in orde based in Web Service:	routing/converting AMHS d in Web Services) r to be ready to receive new s) and to manage them

2015_249_AF5 - PATRUS (Secured real time gateway) for data exchange between civil and military systems				
Start Date 31/12/2013 End Date 31/10/2019				
Project Leader	French Ministr	French Ministry of Defence		
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.2	



Project Objective	 Implementing Internet Protocol for military control centers Allowing interoperability between military controls centers, civilian centers and SWIM Implementing a secured gateway between from civilian centers to military control centers Studying for a bidirectionnal secured gateway Implementing a secured bidirectionnal gateway between military and civilain control center
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Family 5.3.1 – Upgrade/Implement Aeronautical Information Exchange System/Service

2015_099_AF5 - DK-SE FAB Aeronautical Data Quality (ADQ)				
Start Date	01/03/2016	End Date	01/03/2018	
Project Leader	LFV			
Contributors	Naviair			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	5.1Ensuring compliar (EU) No 73/2010Enabling the first	nce to ICAO Annex 15 a	nd Commission Regulation IM compliant services; DK-SE FAB in-line with	

2015_112_AF5 - Integrate t	he Aeronautical Info	ormation Exchange	Services in NM Systems
Start Date	01/03/2016	End Date	31/12/2020
Project Leader	Eurocontrol / Netwo	ork Manager	
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1
Project Objective	Improving data qReducing NMOC v		

2015_138_AF5 - 5.3.1 NAV Portugal - Implementation of a solution for eletronic Terrain and Obstacle Data management				
Start Date	01/11/2014	End Date	30/05/2018	
Project Leader	NAV Portugal			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	obstacles data (principles Exchanging Aeron SWIM TI Profile Collecting, excha	eTOD)management ir	r all eletronic terrain and accordance with SWIM compliance with the yellow d distributing the digital tion (AIXM)	



2015_145_AF5_A – AIM Deployment Toolkit 2015_145_AF5_B – AIM Deployment Toolkit				
Start Date	01/04/2016	End Date	31/12/2020	
Project Leader	Eurocontrol			
Contributors	Air Navigation Se	ervices of the Czech Ro	epublic (ANS CR)	
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	services to sup data provision Contributing provision of Di Managing und including the a Performing SN Digital NOTAM Enabling stake (ADQ) regulati Supporting pa exchange of implementatio	n by all European opport the integration of the establishmen gital NOTAM pre-encounty arrows arrows arrows and the state of the state o	States for required AIS/AIM of airports into the aeronautical at of a framework enabling	

2015_160_AF5 - Aeronautical Information exchange and management				
Start Date	01/01/2016	End Date	01/01/2020	
Project Leader	Irish Aviation Author	ity		
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	and D-NOTAm maImplementing anMigrating to AIXM	isting AIS functionality includi nagement eTOD database for EISN /Swim Yelow format for all da rements of 5.3.1 on an incren	ata exchanges	

2015_168_AF5 - Implementation of Aeronautical Data Quality (ADQ) at LVNL				
Start Date	16/02/2016	End Date	31/10/2017	
Project Leader	LVNL			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	dynamic aero		the publication of static and ting data transfer	



2015_194_AF5	- STANLY_ACOS	iSWIM for Free-Rout	e and NM
Start Date	15/04/2016	End Date	31/12/2020
Project Leader	DFS		
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1
Project Objective	Deployment Mathe basis of imp No. 716/2014. services for excoordinated an improve safety environmental management to connecting to I ANSPs systems Ensuring that D 716/2014 by providing to infrastructure PCP Implements 552/2004. implementing requirements of providing a set technology to integrate and realise syner ensuring eff "Yellow Profit of access (gas Minimizing risk SWIM implem deployment ac stakeholders SWIM service SWIM Gover SWIM Gover SWIM Common This includes ac to-day cooperate Contributing to Systems (Airsp	nager within the Deploy lementing the Pilot-Com The main objective of schange of aeronautical disynchronized effort in and cutting costs we footprint by providing tool within the iCAS Network Manager system. If S is able to satisfy the subject to the requirer enting Rule all development and sof the Interoperability of aeronautical information of the Interoperability of subject to the requirer enting Rule all development and sof the Interoperability of aeronautical information of the Interoperability of subject to the DFS implementation at the DFS implementation of the DFS internal SWIN gies integration cost by proposed in the DFS internal SWIN gies in the DFS internal SWIN gies in the DFS internal SWIN and contributing to the civities with all external expartners (NM, ANSPs, nance mon Components" province the deployment of AF 5 are management, Flight and components of AF 5 are management, Flight are components.	s operations infrastructure roviding an open standard ATM systems deployment activities to mmunications with DFS in a clear DFS unique point M Stakeholders meliness of the European entinuous coordination of I implementation initiative ders anning coordination to day-



2015_201_AF5 - Transition of current Aeronautical Information Management System to EAD				
Start Date	01/01/2016	End Date	28/02/2017	
Project Leader	ENAV			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	 Replacing the current ENAV NOTAM System with the centrally provided EAD System Using of AIXM5.1 as standard exchange data format Provision of PIBs compliant with ADQ requirements 			

2015_230_AF5 - AF5 AIM Compliance Pogram				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Austro Control			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	 Analysing, developing and upgrading or implementing AIM infrastrucuture to comply with iSWIM requirements Ensuring continuous improvement of data distribution and aeronautical data quality according to iSWIM requirements Upgrading and/or implementing and continuously improving the AMSS to comply with iSWIM requirements Implementing ongoing enhancements to the AIMP 			

2015_243_AF5 - Aeronautical Information Distribution Service				
Start Date	01/06/2016	End Date	31/12/2018	
Project Leader	ANS/CR			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
Project Objective	ADQ IR 73/2010 inside and outside • Allowing flexible distribution • Reducing the effortistic distribution	ital aeronautical information of implementation (distribution the ANSP) on-demand aeronautical don't on AIS staff for digital coess AIM/SWIM operation by t	from AIS to users ata provision and lata provision and	



2015_262_AF5 - Aeronautical Data Quality and Exchange			
Start Date	01/01/2016	End Date	31/12/2018
Project Leader	Portoguese Air Force		
Contributors	-		
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1
Project Objective	 This project is paramount to accomplish the required level of data quality established by EC Regulation 73/2010. Improving civil/military coordination towards Flexible Use of Airspace Allowing Portuguese Air Force (PRTAF) to perform GROUND-GROUND coordination between military and adjacent ATC Units Compliance with 73/2010 includes the implementation of ADQ levels when needed to sustain SESAR Deployment Programme families as it is the case with 1.2.2 and also for exchanges with EAD and other data repositories 		

2015_288_AF5 - ADQ implementation Stockholm Arlanda				
Start Date	01/03/2016	End Date	31/12/2017	
Project Leader	Swedavia			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1	
• Stockholm Arlanda Airport ADQ compliant • Implementing Quality control				

Family 5.4.1 – Upgrade/Implement Meteorological Information Exchange System/Service

2015_025_AF5_A - Sub-regional SWIM MET deployment to support NEFRA (A) 2015_025_AF5_B - Sub-regional SWIM MET deployment to support NEFRA (B)				
Start Date	01/11/2016	End Date	31/12/2018	
Project Leader	Finnish Meteorolo	gical Institute		
Contributors	Swedish Meteorological and Hydrological Institute, Danish Meteorological Institute The project implementation scope depend on the coordinated work of all 3 partners (Finnish Meteorological Institute, Swedish Meteorological and Hydrological Institute, Danish Meteorological Institute) and is split into a cohesion and non-cohesion part.			
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1	
Project Objective	 Implementation of a flexible and cost-effective interoperable production and exchange of MET information for Northern European MET service providers compliant with the SWIM data formats and interfaces Demonstration and verification of cost-effective multi-stakeholder operational deployment of SWIM for MET information Implementation and verification covering TAFs and METARs for civil airports within the geographical scope of the project, AIRMETs and SIGMETs for Sondrestrom, Kobenhavn, Sweden and Finland (part A) and Tallinn and Riga FIRs (part B), METARs and AUTO-METARs 			



2015_067_AF5 - European Weather Radar Composite of Convection Information Service			
Start Date	01/04/2016	End Date	30/09/2019
Project Leader	EUMETNET EIG		
Contributors	Met Office (UK), DWI), Météo-France, Eurocontrol	
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1
Project Objective	weather radar info density TMA an Synchronised wit Management integ Time-Based Separ Originating resilie information of co geographical footp Distributing weat events in a SWIM AF5) service by ap governance princip Enabling all aviat Airports) to bas representation of geographical footp	ner radar information of complaint format through the plying SWIM compliant protocoles for stakeholders (including the decisions on a common convective weather events	ner events for high ture Management ing, 2) Departure Constraints, or 3) ne weather radar for the European onvective weather e MET-GATE (069- cols, standards and ATC, NM, Airlines, on reference and for the European

2015_068_AF5 – European Harmonised Forecasts of Adverse Weather (Icing, Turbulence, Convection and Winter weather)				
Start Date	01/07/2016	End Date	30/06/2020	
Project Leader	EUMETNET EIG			
Contributors	Met Office (UK) Eurocontrol, DWI		sh Meteorological Institute,	
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1	
Project Objective	 Providing resilient, single source (with robust backup capability) and harmonized adverse weather forecast products (including convection, icing, turbulence and winter conditions) within the European domain. In particulr the MET information will cover high density TMA and Airports, as well as pan European network applications Enabling all stakeholders (ATC, Airlines, Airports, AU, supporting actors) to base decisions on a common representation of adverse weather situations, thereby increasing safety in complex scenarios 			



	and facilitating collaborative reactions to hazardous weather events
	Distributing forecast information of adverse weather via the MET-GATE (069-AF5) service, using protocols and governance compatible with SWIM architecure and principles
•	Enabling comprehensive assessments of the impact of adverse weather on all aspects of industry operations, providing a high degree of confidence and accuracy. A clearer understanding of uncertainty will assist in operational decision making
•	Raising awareness of new MET capabilities among stakholder groups

2015_069_AF5 - European MET Information Exchange (MET-GATE)			
Start Date	01/07/2016	End Date	31/12/2020
Project Leader	EUMETNET EIG		
Contributors	Météo-France, Met C	Office (UK), DWD, Eurocontrol	, DFS
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1
Project Objective	Single source to request and receive customized MET information tailored for user's needs by applying smart functionalities Point of contact for requesting MET information services, using protocols and governance compatible with SWIM architecture and principles Enabling all stakeholders (ATC, Airlines, Airports, supporting actors) to base decisions on a common representation of meteorological situations		

2015_137_AF5 - European Meteorological Aircraft Derived Data Center (EMADDC)				
Start Date	01/03/2016	End Date	31/12/2020	
Project Leader	Royal Netherland	s Meteorological Institut	ce (KNMI)	
Contributors	Met Office (UK)			
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1	
Project Objective	regulations, data and dis information Deploying op data center Realising a c service prov receivers inc operate thes Providing se	for collection of surveing semination of obtained perational European metablection of aircraft deriders or via deployment to the local receivers operations.	ng derived meteorological	

2015_169_AF5 - Initial (I)WXXM implementation on CCIS Amsterdam ACC and Schiphol						
Start Date	01/01/2017	End Date	31/12/2018			
Project Leader	LVNL					
Contributors						



Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1
Project Objective	LVNI Dem iSWI office Rece MET inter	ementation of the (I)WXXM model, CCISv2 onstration and verification of the M for MET information, in collabous KNMI siving and storing MET information office KNMI, compliant with the faces. Iltaneously supporting legacy mest.	operational deployment of oration with the dutch MET on coming from the dutch iSWIM data formats and

2015_231_AF5 - METSW-DB PCP Evolution						
Start Date	01/12/2014	End Date	31/12/2020			
Project Leader	Austro Control					
Contributors						
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1			
Project Objective	 Implementing a new METSW as technical enabler for iSWIM and ACG AF5 MET Compliance Program Ensuring compliance through continuous system upgrades to ensure functionality and required performance needs Evolutions will react on changes in developments and ensure fulfillment of new requirements 					

2015_241_AF5 - Meteorological Information Exchange Service					
Start Date	01/03/2016	End Date	01/12/2020		
Project Leader	ANS/CR				
Contributors	CHMI (Czech Hydrometeorological Institute)				
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1		
Project Objective	 Generation of SWIM compliant MET information (IWXXM) from the Czech Republic - FIR LKAA Building of communication interface for MET information exchange service (Yellow SWIM TI profile) Provision of IWXXM MET information for ATM systems and international exchange 				



Family 5.5.1 – Upgrade/Implement Cooperative Network Information Exchange System/Service

2015_045_AF5 - AF5 iSWIM				
Start Date	01/02/2016	End Date	30/09/2019	
Project Leader	Københavns Lufthavne (Copenhagen Airports AS)			
Contributors	-			
Main AF/Sub-AF/Family	AF5	S-AF 5.5	Family 5.5.1	
Project Objective	 Becoming part of the NOP and having a better basis for decision making, planning and execution of airport operations, short-term as well as long-term Reducing CAPEX and OPEX by using standard infrastructure components, e.g. yellow profile Gaining better quality of aeronautical data by being part of a paneuropean network of extended stakeholders 			

2015_118_AF5 - More efficient Flight Planning				
Start Date	01/10/2015	End Date	31/12/2019	
Project Leader	LFV			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.5	Family 5.5.1	
Project Objective	for more efficien Ensuring the nector SWIM Service Supporting the introduction of A Establishing the	cessary technology is in places ss streamlining of LFV AI	ce for LFV's transition M function and the ely utilize information	

2015_143_AF5 - Improve Cooperative Network Information Exchange Services					
Start Date	01/10/2016	End Date	31/12/2020		
Project Leader	Eurocontrol / Network Manager				
Contributors	Swiss International Airlines Ltd.				
Main AF/Sub-AF/Family	AF5	S-AF 5.5	Family 5.5.1		
Project Objective	 Improving quality and timeliness of the information exchange with NM stakeholders NSP SO2: Deploying interoperable and effective information management system NSP/SO5: 5: Facilitating business trajectories and cooperative traffic management NSP/SO6: Integrating airport and network operations 				



Family 5.6.1 – Upgrade/Implement Flights Information Exchange System/Service

2015_141_AF5 - Improve NM Flight Information Exchange Services				
Start Date	01/10/2016	End Date	31/12/2020	
Project Leader	Eurocontrol / Network Manager			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.6	Family 5.6.1	
Project Objective	 with NM stakeho Improving pred trajectory NSP SO2: Depl management systems 	ictability thru the automati oying interoperable and ef stem litating business trajectorie	c exchange of 4D fective information	



3. CEF Call 2016

AF 1 Extended Arrival Management & PBN in high density TMA

The following table encompasses the list of implementation initiatives associated to ATM Functionality #1 that were awarded under the 2016 CEF Transport Calls for Proposal.

2016 CEF Call Designator	Title	Family	IP Description Page Number
2016_023_AF1	XMAN - Cross-center arrival management - Part 2 (CEF2016)	1.1.2	112
2016_012_AF1	Synchronised PBN Implementation	1.2.3	113
2016_042_AF1	Enhanced Terminal Airspace using RNP Based Operations at STN	1.2.3	113
2016_120_AF1	ENAV Introduction of RNP1+RF and APV procedures in MXP and FCO	1.2.3	114
2016_147_AF1	RNP APCH RWY 29 Vienna	1.2.3	114
2016_166_AF1	Stockholm Arlanda Airport RNP Project (SAARP)	1.2.3	114
2016_077_AF1	ES_FALCON 900 compliance with RNP 1 and RNP APCH [50% & 20%]	1.2.4	115



Family 1.1.2 – AMAN Upgrade to include Extended Horizon function

2016_023_AF1 - XMA	N - Cross-center	arrival management - P	Part 2 (CEF2016)
Start Date	07/02/2017	End Date	31/12/2020
Project Leader	DFS Deutsche Fl	ugsicherung GmbH	
Contributors	Sea, DGAC (Dire des services d	ction générale de l'aviatio	ironment, Energy and the on civile), DSNA (Direction ne); Eurocontrol MUAC;
Main AF/Sub-AF/Family	AF1	S-AF 1.1	Family 1.1.2
Project Objective	include: • Extended Hoon the bas 716/2014. Extended A Centers and Dusseldorf, Concept of coordinated systems and Generation performance reduction), (reduction benefits to a flight efficie) • Introduction standardize coordinated European coordinated European coordinated European coordination using standardize coordination using standardized European coordination	prizon function" of the Deps of the Pilot-Common-P The IP covers the contrival Management (E-AN jacent to PCP-relevant Nice, and Barcelona based Operations and System and synchronized effort, if Technology; of considerable imperates such as environal safety (reduction in station traffic bunching/work airspace users (though reduct); of a common operational systems requirements to approach to extended and approach to extended and approach to extended and approach to extended and the area; on of existing technologies wins as well as validates for further evolution; of interoperability though a by the use of system the ards (OLDI AMA Message of mentation of a common server common awareness are server common awareness are server as a server common awareness are server common awareness are server as a server common awareness are server common awareness are server common awareness are server common awareness are server controlled to the controlled	ervice for E-AMAN to share nd consistent and coherent d to enable appropriate



Family 1.2.3 – RNP 1 Operations in high density TMAs (ground capabilities)

2016_012_AF1 - Synchronised PBN Implementation				
Start Date	01/07/2017	End Date	31/12/2019	
Project Leader	Naviair			
Contributors	Københavns Lufthavne A/S			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3	
Project Objective	guidance (LNAV/ • Preparation of i procedures (for of the validation of local Copenhagen airgoing) • Consultation are	and publication of RNP are AVIVNAV & LPV); mplementation of E-AMA Copenhagen airport); al TBS procedures with tra	AN as support to PBN affic feed from PBN (for	

2016_042_AF1 - Enhanced Terminal Airspace using RNP Based Operations at STN					
Start Date	01/04/2017	End Date	31/12/2020		
Project Leader	STAL - Stansted Airport Limited				
Contributors	-				
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3		
Project Objective	Enhanced Terminal Airspace using RNP Based Operations [STN] The objective of this project is to convert the conventional SIDS, STARS, transitions and LPV approaches to RNP1 design standards at Stansted Airport. This project is designed to the SESAR standards as required to achieve PCP compliance as a minimum, not limited to: • To better integrate with Network Manager with increased efficiency, environmentally friendly procedures and enhanced safety by the implementation of RNP technology.				



2016_120_AF1 - ENAV In	troduction of RI	NP1+RF and APV proced	dures in MXP and FCO
Start Date	01/09/2017	End Date	31/03/2019
Project Leader	ENAV S.p.A		
Contributors			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3
Project Objective	 Improve air traffic management in operational situation where the airport capacity could suffer from existing design constraints; Reduce track miles providing aircraft with shortest path taking advantage from RF functionality. 		

2016_147_AF1 - RNP APCH RWY 29 Vienna						
Start Date	01/06/2017	End Date	31/01/2019			
Project Leader		terreichische Gesellschafing (Austro Control GmbH)				
Contributors	Deutsche Lufthansa	Deutsche Lufthansa AG				
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3			
Project Objective	RWY directions emissions and i Feasibility stud Track Turns) of departure proceed that this MTT conoise exposure RWY29 Z/X (da	RF functionality in the init i	TF segments (Multiple I in order to enhance fficiency due to the fact tors, and reduce overall LPV200 approach & re-			

2016_166_AF1 - Stockholm Arlanda Airport RNP Project (SAARP)				
Start Date	06/02/2017	End Date	31/12/2020	
Project Leader	Swedavia AB			
Contributors	Nova Airlines AB (Novair)			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.3	
Project Objective	To be noted is task 9 "Analysis". This task is composed of a variety of analyses, Fuel consumption, navaid reduction possibilities and an environmental impact analysis. Moreover this IP is paving the way for further improvements in SID/STAR construction as this new concept makes it a simple task to adjust and refine layout of SID/STARs depending on Community or County Council expectations or Changes in current environmental condition for Stockholm Arlanda Airport.			



Family 1.2.4 – RNP1 operations (aircraft capabilities)

2016_077_AF1 - ES_FALC	ON 900 complianc	e with RNP 1 and R	NP APCH [50% & 20%]
Start Date	31/03/2017	End Date	30/12/2019
Project Leader	Spanish Airforce		
Contributors			
Main AF/Sub-AF/Family	AF1	S-AF 1.2	Family 1.2.4
Project Objective	comply with the re Guidelines on contributes on contributes to PCI compliance with fundamental Adequate on-boar is one of the elent capacity and safe State aircraft oper GAT, including who compliance with a constraints that who directly contribute To enable the Performance) App guidance) capability RNAV (aRea NAN restrictions for flied Eurocontrol expection of the Eurocontrol expection of t	egulatory baseline of sonformity assessmentingle European sky (European sky and to pean sky and to the decreations. As the Falcon within the 25 identificable PBN specificable PBN specificable PBN specificable PBN specification of the sto PCP AF1 objective Implementation of the sky and increations in Spanish Air Forwigation) capability, ght levels and increative in Spanish Air Forwigation) capability, ght levels and increative expected benefits and direct routes, with the expected benefits and direct routes.	RNP (Required Navigation izer performance with vertical rce Falcon 900 Fleet. which means no operating ased safety. In this context, P-RNAV will reduce VHF, between 30% and 50%. With are even higher. h consequent savings in time, greater reach. Eurocontrol rings of 2-4 minutes of 13-15 litates also ATM (Air Traffic



AF 2 Airport integration and throughput

The following table encompasses the list of implementation initiatives associated to ATM Functionality #2 that were awarded under the 2016 CEF Transport Calls for Proposal.

2016 CEF Call Designator	Title	Family	IP Description Page Number
2016_041_AF2	Basic A-CDM implementation at London Stansted Airport	2.1.3	117
2016_137_AF2	Initial AOP DUS	2.1.4	117
2016_117_AF2	ENAV Implementation of A-SMGCS Level 1 and 2 with Safety Nets in MXP and FCO	2.2.1	118
2016_021_AF2	TANGe (Tower ATS-System Next Generation) Phase 1	2.4.1	118
2016_150_AF2	Enablers for Airport Surface Movement related to Safety Nets [50% & 20%]	2.4.1	119
2016_069_AF2	Runway Overrun Prevention System (ROPS) bundled application for TAP Portugal [50% & 20%]	2.5.2	119



Family 2.1.3 - Basic A-CDM

2016_041_AF2 - Basic A-CDM implementation at London Stansted Airport				
Start Date	01/03/2017	End Date	31/05/2020	
Project Leader	STAL - Stansted Airp	ort Limited		
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.3	
Project Objective	 Ensuring that the Airport complies to the Commission Implementing Regulation (EU) no 716/2014 by supporting the SESAR/PCP ATM functionality deployments in coordination with PCP Deployment Manager Deploying Phase 1 by the end of 2018 Deploying Phase 2 by the mid of 2020 			

Family 2.1.4 – Initial Airport Operations Plan (AOP)

2016_137_AF2 - Initial AOP DUS					
Start Date	15/02/2017	End Date	01/06/2018		
Project Leader	Flughafen Düsseldorf GmbH				
Contributors	DFS Deutsche Flugsicherung GmbH				
Main AF/Sub-AF/Family	AF2	S-AF 2.1	Family 2.1.4		
Project Objective	 Implementation of an Initial AOP to enhance common situational awareness and efficiency of operations Implementation of an Initial AOP to be ready to connect the AOP with the NOP (Family 4.2.4.) Improved predictability and resilience Improved decision-making-process of stakeholders due to provision of common parameters for monitoring and examination 				



Family 2.2.1 – A-SMGCS Level 1 and 2

2016_117_AF2 - ENAV Implementation of A-SMGCS Level 1 and 2 with Safety Nets in MXP and FCO				
Start Date	07/02/2017	End Date	31/12/2020	
Project Leader	ENAV S.p.A			
Contributors	Aeroporti di Roma Società per Azioni	S.p.A., Esercizi Aeroportuali –	SEA	
Main AF/Sub-AF/Family	AF2	S-AF 2.2	Family 2.2.1	
Project Objective	 To fulfill A-SMGCS Level 1 in MXP and FCO by extending MLAT coverage; To Integrate SNET foreseen for A-SMGCS Level 2 in MXP and FCO; To equip Roma FCO and Milano MXP vehicles with ADS-B technology and Graphic Display enabling the visualisation of the vehicles position with the airport map, the surrounding traffics and SNET alerts; To equip Milano MXP and Roma FCO control rooms with Graphic Display enabling the visualisation of the vehicles position on the airport map, the surrounding traffics and SNET alerts. 			

Family 2.4.1 – A-SMGCS Routing and Planning Functions

2016_021_AF2 - TANGe (Tower ATS-System Next Generation) Phase 1				
Start Date	07/02/2017	End Date	31/01/2018	
Project Leader	DFS Deutsche Fl	ugsicherung GmbH		
Contributors				
Main AF/Sub-AF/Family	AF2	S-AF 2.4	Family 2.4.1	
Project Objective	its main objective regard to deploy as significantly in airports of Frank Berlin (EDDB). Project TANGe is project objective. Phase 1: So TANGE PCP Phase 1 will order to experational air traffic material Phase 2: The at all Germoperational (EDDM), Disconclude by compliance. Phase 3: The in line with	es the implementation of ing A-SMGCS Routing and improving the associated furt (EDDF), Munich (EDIF), Sare as follows: I provide a site independent of the system of the system needs and to ready the standard three and the system fully read and EDDF, EDDL and Both and EDDF, EDDM, EDDL are TANGE system will be made TANGE system	ext Generation) will have to core PCP functionalities with d Planning Functions as well Airport Safety Nets at the DM), Düsseldorf (EDDL) and ases of which the dedicated house development of the system. Therewith, TANGE dent system specification in and requirements meet system for safe and reliable at all German PCP airports. CP IR S-AF 2.4 and S-AF 2.5 addied for operational roll-out e deployed and taken into Frankfurt (EDDF), Munich erlin (EDDB). Phase 2 will R S-AF 2.4 and S-AF 2.5 and EDDB. higrated on to SWIM services 2014) requirements for AF5 faces will be based on yellow	



2016_150_AF2		irport Surface Movemen [50% & 20%]	t related to
Start Date	07/02/2017	End Date	31/12/2020
Project Leader	Aéroports De P	aris (ADP)	
Contributors	B.V.; Brussels at the French Rep Sea, DGAC (Did des services of Frankfurt Airpothimited; Mand	Airport Company NV/SA; k bublic – Ministry of the En- rection générale de l'aviati de la navigation aérienn- ort Services Worldwide;	France; Schiphol Nederland (øbenhavns Lufthavne A/S; vironment, Energy and the ion civile), DSNA (Direction e); DAA plc; Fraport AG STAL – Stansted Airport ughafen München GmbH; Naviair
Main AF/Sub-AF/Family	AF2	S-AF 2.4	Family 2.4.1
Project Objective	and SDAG have to the priority Integration and families in the S	e opted for a coordinated a families in IR 716/204 AT d throughput. This is a constant of throughput. This is a constant of throughput. This is a constant of the control System of Space (System of Space), 4 Air Not a significant of the control System of Space (System of Space), 4 Air Not show the control System of System of Space (System of Space), 4 Air Not show the control System of System	g functions with A-SMGCS (Level 2) ontributing to airport safety d project is to improve ATM misation and harmonisation ty for the passengers at our application brings relevant to the EC high level SES goal involvement of 13 airport Navigation Service Provides contribute pro bono) and e) the following aspects will

Family 2.5.2 – Aircraft and vehicle systems contributing to Airport Safety Nets

2016_069_AF2 - Runway Overrun Prevention System (ROPS) bundled application for TAP Portugal [50% & 20%]					
Start Date	07/02/2017	End Date	31/12/2020		
Project Leader	TRANSPORTES AEREOS PORTUGUESES SA (TAP Portugal)				
Contributors					
Main AF/Sub-AF/Family	AF2	S-AF 2.5	Family 2.5.2		
Project Objective	The objective of the proposed Action is to equip TAP Portugal fleet with ROPS functionality. This covers retrofit of the existing fleet, and also forward fit for the newly delivered aircraft.				



AF 3 Flexible ASM and Free Route

The following table encompasses the list of implementation initiatives associated to ATM Functionality #3 that were awarded under the 2016 CEF Transport Calls for Proposal.

2016 CEF Call Designator	Title	Family	IP Description Page Number
2016_037_AF3	Deployment of LARA System in Spain	3.1.1	121
2016_133_AF3	NM system management of real time airspace data	3.1.2	121
2016_134_AF3	Implementation of rolling ASM/ATFCM	3.1.3	122
2016_043_AF3	VCS-IP - Upgrade of Voice Communication Systems to support ATM VoIP communications	3.1.4	122
2016_075_AF3	FAB CE wide Study of DAM and STAM [Part A & B]	3.1.4	123
2016_135_AF3	Implementation of pre-defined airspace configuration	3.1.4	124
2016_026_AF3	System Procurement for Deployment of PCP Air Traffic Control System iCAS at DFS and LVNL	3.2.1	125
2016_036_AF3	Deployment of SACTA-iTEC	3.2.1	126
2016_040_AF3	Upgrade of trajectory management in SACTA-iTEC	3.2.1	127
2016_055_AF3	FR_Upgrade of French Military Control and Reporting Centres (CRC) for civil-military interoperability	3.2.1	128
2016_085_AF3	ATM System Upgrade Towards Free Route Airspace	3.2.1	128
2016_087_AF3	iTEC Tests, Validations and Planning (iTEC-TVP)	3.2.1	129
2016_110_AF3	ENAV Automated ENV Data Interchange for FDP/ERATO	3.2.1	130
2016_115_AF3	ENAV 4-Flight Deployment in Italy - Third Stage 2017-2018	3.2.1	130
2016_121_AF3	Free Route	3.2.1	130
2016_068_AF3	Gate One Free Route Airspace (GO FRA) Study-General Call [Part A & B]	3.2.4	131



Family 3.1.1 – ASM Tool to support AFUA

2016_037_AF3 - Deployment of LARA System in Spain				
Start Date	07/02/2017	End Date	31/12/2018	
Project Leader	Entidad Pública Emp	resarial ENAIRE		
Contributors	Spanish Air Force			
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.1	
Project Objective	ASM (Airspace N (LARA) interope level in Spain With the impl ASM/ATFCM na proper tool to implementation management, a sharing To implement (PRISMIL) at na With the implem the performance Indicators) prod	at the installation and deple Management) civil-military erable with NM (Network Mementation of this Manational structure palliate grows support the FUA, are of AFUA, as well as facilitated promote the process civil-military performance tional level as direct enablementation of this performance measurement and KPIs uction will be achieved military interoperability	co-ordination system lanager), at national agement Tool, the reatly the lack of a nd the subsequent te airspace real time of ASM information monitoring system r of AF# 3. e monitoring system,	

Family 3.1.2 – ASM management of real time airspace data

2016_133_AF3 - NM system management of real time airspace data					
Start Date	01/04/2017	End Date	31/05/2020		
Project Leader	Eurocontrol / Networ	k Manager			
Contributors					
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.2		
Project Objective	 Upgrades of NM systems related to real time data exchanges Ensure the interoperability of NM systems with civil and military ANSPs, joint ASM bodies, Airspace Users, and CFSPs systems in the field of real time airspace data as agreed in the NMF cooperative decision making process 				



Family 3.1.3 – Full rolling ASM/ATFCM process and ASM information sharing

2016_134_AF3 - Implementation of rolling ASM/ATFCM					
Start Date	01/04/2017	End Date	31/12/2020		
Project Leader	Eurocontrol / Network Manager				
Contributors	Société Air France; Deutsche Lufthansa AG; Lufthansa Systems GmbH & Co. KG; Sabre Austria GmbH				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.3		
Project Objective	 Upgrades of NM system related to full rolling ASM/ATFCM process Procedural changes related to full rolling ASM/ATFCM process Upgrade of SABRE solution for an automatic processing of AUP Upgrade of SABRE solution to receive and read in real time data Evaluation of real time exchanges in Sabre solution with support of dedicated Airspace Users (Austrian Airlines) Upgrade of Lufthansa Systems Lido/Flight software to manage the ASM information as provided by the NM for Lufthansa (including its daughter companies using Lido/Flight) and Air France 				

Family 3.1.4 – Management of Dynamic Airspace configurations

2016_043_AF3 - VCS-IP - Upgrade of Voice Communication Systems to support ATM VoIP communications						
Start Date	01/03/2017	End Date	31/12/2020			
Project Leader	Croatia Control Ltd.					
Contributors	Contributors					
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4			
Project Objective	 Upgrade of all main and backup Voice Communication Systems to comply with EUROCAE ATM VoIP standards as a prerequisite for implementation of PCP AF3 Flexible Airspace Management (ASM) and Free Route; Safety Assessment of the upgraded main and backup Voice Communication Systems. 					



		idy of DAM and STAM dy of DAM and STAM	
Start Date	07/02/2017	End Date	31/12/2018
Project Leader	FABCE, Aviation S	Services, Ltd. (FABCE, L	td.)
Contributors	beschränkter Haf	tung (Austro Control	chaft für Zivilluftfahrt mit GmbH); Slovenia Control, d (Slovenia Control, Ltd)
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4
Project Objective	level operational application of STA the gaps in the for States: • 3.1.1 ASM Total and the gaps in the for States: • 3.1.2 ASM material and the gaps in the for a sharing • 3.1.4 Manage • 4.1.2 STAM For a 4.4.2 Traffice of the main objective fAB CE key high-required for a constant processes an implementation ASM document the CE DAM/STAM by and tools needed of the second main involved ANSP with the second main involved ANSP with the second main involved ANSP with the second main involved ANSP in all the received as to a GO FRA in and prepare the harmonization of of this is seen to be operational benefit as to a GO FRA in A FAB CE wide for procedures following goals: • Enable equitation of airspace increased flex airspace concollaboration • Provide procedures following goals: • Enable equitation of airspace increased flex airspace concollaboration • Provide procedures following goals: • Enable equitation of airspace increased flex airspace concollaboration of provide support for the FAB CO overall increased flex airspace concollaboration of provide more capacity; • More robust as the following goals: • More robust as the following goals: • Enable equitation of airspace increased flex airspace concollaboration of provide more capacity; • More robust as the following goals: • The following goals is the following goals: • Enable equitation of airspace increased flex airspace concollaboration of provide more capacity; • More robust as the following goals:	concept and related in M and FUA. In particul llowing Deployment Provided in Management of real time colling ASM/ATFCM provement of Dynamic Airspanse 2 Complexity Tools are of the DAM/STAM of level document that consequent FAB CE wide As such the DAM/STAM nor roadmap for all involvat defines the high level describing the collaboration objective of the DAM/STAM nor at defines the high level describing the collaboration of later implementation objective of the DAM/Sith all required informaps to PCP/Deployment essment revealed gaps elated AF families, the location of the Conditions required to ASM-, FUA-, DAM and the FAB CE wide ASM that its associated to FAB CE inplementation. In ture implementation of the study is seen to able treatment of all air and required trajector in the study is seen to decision making procession of the procession making procession of the procession making procession of the procession making pr	cess and ASM information bace con cudy project is to produce a strains all relevant elements implementation of DAM and I final report can be seen as wed FAB CE ANSP, a FAB CE I operational concept for FAB ation, processes, procedures in. STAM study is to provide the ation necessary to plan for the Plan on a local level. As a to the DP 2016 among the DAM/STAM study is the FAB of these remaining gaps. CAM/STAM study to describe allow for a FAB CE wide STAM processes. The effect at will allow to unlock the full af FRA implementation as well of DAM/STAM processes and yield the following additional space users in the allocation ories on short notice and short term adjustments of through data-sharing and



airspace and a larger selection of airspace configurations tailored towards different scenarios;

 Enable airspace users to make informed decisions and to increase their benefits by offering a larger choice of possible routeing and (until full FRA implementation is completed) airspace options.

2016_135_AF3 - Implementation of pre-defined airspace configuration				
Start Date	01/04/2017	End Date	31/12/2020	
Project Leader	Eurocontrol / Networ	k Manager		
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.1	Family 3.1.4	
Project Objective	 Upgrades of NM system related to predefined and dynamic airspace configurations Procedural changes related to predefined and dynamic airspace configurations 			



Family 3.2.1 – Upgrade of ATM systems (NM, ANSPs, AUs) to support Direct Routings (DCTs) and Free Routing Airspace (FRA)

2016_026_AF3 - System Procurement for Deployment of PCP Air Traffic Control System iCAS at DFS and LVNL				
Start Date	07/02/2017	End Date	31/12/2020	
Project Leader	DFS Deutsche Flug	sicherung GmbH		
Contributors	Luchtverkeersleidir	ng Nederland (LVNL)		
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	SESAR Deploy 2016 on the Regulation EL operational context Extended Art exchange with and synchronic cutting costs increase at DF flight efficience. i iCAS is the deand interoper compatible are Single Europea. In addition to Pilot-Common implements the Single Europea. i iCAS will be donor of ownership to amongst DFS, which the iCAC Consortium, which the iCAC Consortium, which the future iCAC Interoperability amendment be have shown as currently iTEC Navigacija (Liexplore their in iTEC. It is the object with the deploration of the potential utilized Facilities (CEF LVNL which implementation therewith facility users. The project context implementation of the European lower implementation of the implementation of t	ment Manager within the basis of implementing the basis of implement and other systems/partners ized effort to raise capaciand thus enabling a family and the send in time for eployment of a new State able ATS system at Data supports the deployment of a new State able ATS system at Data supports the deployment of a new State able ATS system at Data supports the deployment of a new State and supports the deployment for the current mandatory in Project Regulation EU and Sky regulations. The epicy sharing costs and risks and the iTEC Collection of the implement of the includes the ANSPS of the implement of the includes the ANSPS of the interest to join the interest and to elaborate to form the second of the interest and to elaborate interest interest and to elaborate interest interest and to elaborate interest int	e-of-the-Art, harmonized FS and LVNL which is nent of the SESAR and my and the Netherlands. In the second of the No. 716/2014, iCAS lan within the rules of the work of reduce total cost of the new ATS system as a second of the iTEC of Spain (ENAIRE) and ting partners ensure that lso fully in line with the	



201	6_036_AF3 - Depl	oyment of SACTA-iTEC		
Start Date	07/02/2017	End Date	31/12/2020	
Project Leader	Entidad Pública E	mpresarial ENAIRE		
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
	Through Europea aimed at the ful functionalities linl	n Cooperation) version of fillment of several ATM	f the iTEC (Interoperability the SACTA system, that is (Air Traffic Management) mon Project) requirements. (TC) system.	
	Center) and all T	MAs (Terminal Maneuveri	anish ACCs (Area Control ng Area). Therefore, it will ne whole Spanish airspace.	
	SACTA-iTEC is being deployed within the iTEC (Interoperability Through European Cooperation) collaboration framework in order to attain a very high level of interoperability within European systems. This means that, in order to attain a very high level of interoperability and commonality, all iTEC partners, namely five main European Air Navigation Service Providers (NATS (United Kingdom), DFS (Germany), LVNL (Holland), AVINOR (Norway) and ENAIRE (Spain)) are closely working together in the deployment of a common FDP(Flight Data Processing) and CWP(Controller Working Position) system.			
Project Objective	 Enable the II iTEC FDP (FI Position) lice Deployment Spanish ATC It will provide Detection) further HW acquisition Operational in Deployment as an enable enhancement 	nse acquisition of Tactical Trajectory system SACTA, as an en ride the tactical MTCD unction. on and deployment for th craining for DCTs (Direct I of Mode S DAPs (Downli uler for 4D trajectory i	Module (TTM) within the abler of FRA (Free Route). (Medium Term Conflict e TTM Routes) and TTM nked Aircraft Parameters), improvements and alerts	
	reducing costs ar will have a posit emissions throug This project is property in Such projects will to produce the ficomply with fami	nd delays in the whole An ive impact on the environment on the environment of the environ	ct " Upgrade of trajectory oducts implemented within CEF2016 eligibility period) n that will be able to fully	



2016_040_AF3	– Upgrade of traje	ctory management in S	ACTA-iTEC
Start Date	01/01/2018	End Date	31/12/2020
Project Leader	Entidad Pública E	mpresarial ENAIRE	
Contributors			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1
Project Objective	Through Europea aimed at the fulfil requirements. SAG (Area Control Cerit will provide the the whole Spanis iTEC (Interoperal framework in orde European system level of interoper five main European five main European system level of interoper five main European system is very closely reinclude the upg 2015_190_AF3 (Borealis), that we of this Implement of SACTA-iTEC functionalities limit families: • Family 1.1 function. Pro AMAN construction. Pro AMAN construction. Pro AMAN construction for this project aims improving trajectory to be planner MTC. • MONA (Monitory ATC) • MONA (Monitory	in Cooperation) version of ment of several ATM functional importance of the cooperational improvement in airspace. SACTA-iTEC is collity Through European Cooperational improvement in airspace. SACTA-iTEC is collity Through European Cooperational avery high level is. This means that, in or ability and commonality, an Air Navigation Service Germany), LVNL (Holland are closely working togeth of the Data Processing) and In line with this common elated to some implement arade of iTEC partners' DFS and LVNL) and 2015_ are awarded in previous 20 tation Project is the implement of the project is project in the project is project in the project is present of th	Data Exchange (OLDI and not controller HMI (Human ort conflict detection and else) er 16 Upgrade of trajectory integration of iTEC FDP ler Working Position) into (Pre QualificationTest) of ented alongside project ducts implemented within CEF2016 eligibility period) in that will be able to fully. There is no activities nor



2016_055_AF3 – FR_Upgrade of French Military Control and Reporting Centres (CRC) for civil-military interoperability				
Start Date	07/02/2017	End Date	30/09/2019	
Project Leader	French Ministry of De	efence - DGA		
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	 Assure the preservation of interoperability services between military CRC and civil en-route control center during FRA control Pave the way to the civil-military coordination for implementation of Free-routing 			

2016_085_AF3 - ATM System Upgrade Towards Free Route Airspace				
Start Date	07/02/2017	End Date	31/12/2018	
Project Leader	Polska Agencja Żeglugi Powietrznej (PANSA - Polish Air Navigation Services Agency)			
Contributors	-			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	upgrade, which will PANSA upgrade projupgrades of PANSA ATTHE SYSTEMS already This Upgrade project HMI modifications to the PANSA upgrade Berlin XMAN. In order to reach the inclusion of the upper neighbouring FIRs i within the EU airspace	objective is implementation enable efficient operation in lect will be a continuation of ATM system. Thave some functionality supwill include FDPS, Safety-Netfully support DCTs/FRA operis including PANSA system The goal of the PCP in the entire airspace usage the FRA implementations in the edirectly prior to the externation of the externation of the externation of the efficient of the externation of the efficient of the externation of the efficient of the externation of the externa	DCT and FRA. The f series of planned poporting DCTs/FRA. Server and system rations. Additionally functionalities for the EU airspace, the plementation within FRA functionality	



2016_087_AF3	– iTEC Tests, Vali	dations and Planning ((iTEC-TVP)
Start Date	01/03/2017	End Date	31/12/2020
Project Leader		eglugi Powietrznej Air Navigation Services Ag	gency)
Contributors	State Enterprise	`Oro Navigacija"	
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1
Project Objective	phase of the PAN project will have Determination along with the support to the Validation of Transfer and in P_21 (and Minimization personnel, the Validation use mitigation the support of the functionalities of the Preparation of System fully of Practical precollaborative iTEC Test, Valida PANSA towards for that PANSA needs System Pegasus Oro Navigacija, together with PAC contribute to the and FRA concept. To achieve sufficient future iTEC Base improving interoperation in Pansa develops of Path 1 particular 2018/2016 path 2 iTEC-base	ASA migration to the iTE the following objectives: on of requirements for the ne transfer of PEGASUS I are TEC-based system; iTEC system requirement validation of PANSA DC its upgrade) system to rof the risk of the system through their involvemesing a test platform (rigrough this project, base ne upgrade of the P_21 First and Validation Plof PANSA requirements for supporting cross-border aparation of PANSA (iTE work over iTEC in the further than and Planning project all deployment of cross-border to support the project. Especially in the project. Especial	rejection by the operational nt into the requirements isk identified in 2014/15, d on the project 131AF3 - PEGASUS system to SESAR latform); or the next iTEC-based ATM DCT and FRA; C platform and staff) for



2016_110_AF3 - ENAV Automated ENV Data Interchange for FDP/ERATO				
Start Date	01/06/2017	End Date	31/05/2019	
Project Leader	ENAV S.p.A			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	Implement auto FDP and MTCD.	omatic interchange of da	ta to improve operations of	

2016_115_AF3 - ENAV 4-Flight Deployment in Italy - Third Stage 2017-2018				
Start Date	07/02/2017	End Date	31/12/2018	
Project Leader	ENAV S.p.A			
Contributors				
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	 Design, develop and operational deployment of a modern interoperable ATM system fully SESAR compliant and based on the brand new Coflight FDPS Enable the implementation of free route operations in the whole Bluemed FAB Airspace Allow Airspace Users to fly preferred trajectories on regional / Bluemed FAB basis 			

2016_121_AF3 - Free Route				
Start Date	07/02/2017	End Date	31/12/2020	
Project Leader	Deutsche Lufthansa AG			
Contributors	Société Air France; Lufthansa Systems GmbH & Co. KG			
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.1	
Project Objective	 Introduce full Free Route flight planning capabilities at Lufthansa (including its daughter companies Eurowings, Germanwings, Lufthansa Cargo, Lufthansa Cityline (all using the Lufthansa Systems Lido/Flight software) Introduce full Free Route flight planning capabilities at Air France 			



Family 3.2.4 – Implement Free Route Airspace

		te Airspace (GO FRA) S e Airspace (GO FRA) Stu	
Start Date	01/09/2017	End Date	30/11/2019
Project Leader	FABCE, Aviation	Services, Ltd. (FABCE, Ltd.	d.)
Contributors	beschränkter Ha navigacija"; Pol Navigation Ser Administration	aftung (Austro Control Gm ska Agencja Żeglugi Powie vices Agency); Romani	haft für Zivilluftfahrt mit bH); State Enterprise "Oro etrznej (PANSA - Polish Air an Air Traffic Services ia Control, Slovenian Air ntrol, Ltd)
Main AF/Sub-AF/Family	AF3	S-AF 3.2	Family 3.2.4
Project Objective	operational high FRA in the Gate	level criteria required for One (GO) area. The develor potential benefits for the expotential benefits with effect operationally, technical ution; the main elements of as defined by PCP require enabling framework for takeholders from adjace ance and the NM; admap for future implementation of urgent opect members, as a result imulations. Indeed, and the second layers of complexitional cost for the participal guiding principles shall be the GO FRA Study: solutions: Relevant prepared in the context of the ves and by the NM. The of this work to ensure conditional costs are weight oughout the decision-maker ANSP costs are weigh oughout the decision-maker sting work done in FAB and the providers as well as the action of the development of the decision of th	Ity and economically most the pan-European FRA ements; r the discussion with all int FAB's, non-EU FIR's, intation of GO FRA; r Free Route elements by of the Gate One Free Route ing FRA initiatives and the initiatives with the goal of ity, decision-making and ating ANSP's. ite applied throughout the interpretational regional GO FRA Study shall take impatibility of the selected work effort and associated lopment of the Study is to ed against airspace user ing process; ANSP costs and efforts by



AF 4 Network Collaborative Management

The following table encompasses the list of implementation initiatives associated to ATM Functionality #4 that were awarded under the 2016 CEF Transport Calls for Proposal.

2016 CEF Call Designator	Title	Family	IP Description Page Number
2016_039_AF4	STAM Phase 1 Implementation in Spain	4.1.1	133
2016_010_AF4	STAM Phase 2	4.1.2	133
2016_123_AF4	STAM Phase 2 in combination with Target Times	4.1.2	134
2016_008_AF4	Flight evolution and upgrade of interfaces with NM stakeholders	4.2.3	134
2016_100_AF4	Provision of EFPL data and initial FF-ICE/ 1 readiness	4.2.3	135
2016_131_AF4	AOP-NOP Integration Extended Implementation	4.2.4	135
2016_114_AF4	ENAV Traffic Complexity Tool Implementation	4.4.2	136
2016_024_AF4	Deployment of an Automated Support Tool for Traffic Complexity Assessment at DFS	4.4.2	136



Family 4.1.1 - STAM Phase 1

2016_039_AF4 - STAM Phase 1 Implementation in Spain					
Start Date	07/02/2017	End Date	30/06/2018		
Project Leader	Entidad Pública Empresarial ENAIRE				
Contributors					
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.1.1		
Project Objective	Achieve Full STAM Phase 1 implementation in Spain by: Developing STAM Phase 1 Concept of Operations Developing STAM Procedures for Spanish Control Centers Developing Operational Guidance Material Performing Training of Operational Personnel				

Family 4.1.2 - STAM Phase 2

	2016_010_AF4 - STAM Phase 2			
Start Date	01/07/2017	End Date	31/12/2020	
Project Leader	Austrian Airlines AC	3		
Contributors	Deutsche Lufthansa AG			
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.1.2	
Project Objective	STAM Phase 2 Upgrade the frarget Time co Upgrading the to the Target T Update the opairlines in acco Update the opairlines in acco slot swapping Integrate the r	concept flight planning system concept Operations control sy Fime concept (slot sw cerational procedures ordance with the STAN cerational procedures ordance with the targe	n SABRE with regard to the stem Netline Ops with regard apping) of the respective LH Group of the the respective LH group of the respective LH group	



2016_123_AF4 - STAM Phase 2 in combination with Target Times					
Start Date	07/02/2017	End Date	11/12/2020		
Project Leader	Deutsche Lufthansa AG				
Contributors	Société Air France; Lufthansa Systems GmbH & Co. KG				
Main AF/Sub-AF/Family	AF4 S-AF 4.1 Family 4.1.2				
Project Objective	STAM Phase 2 Upgrade the flit arget Time co Upgrading the to the Target T Update the op and AF airlines Update the op and AF airlines including slot s Integrate the n	ght planning system Lido/ ncept Operations control system ime concept (slot swapping) erational procedures of the in accordance with the Startional procedures of the in accordance with the the twapping ew operational concepts (and Target Times into the	Flight with regard to the Netline Ops with regard ng) he respective LH Group TAM Phase 2 procedures he respective LH Group target Times procedures systems, procedures) of		

Family 4.2.3 – Interface ATM systems to NM systems

2016_008_AF4 - Flight evolution and upgrade of interfaces with NM stakeholders				
Start Date	01/07/2017	End Date	31/12/2020	
Project Leader	Austrian Airlines AG	i		
Contributors	Deutsche Lufthansa AG			
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.2.3	
Project Objective	exchange between in respect of collaborate the EFPL including the flight performance data linked system the adaptation of the such additional information of the project includes: • Preparation and tactical requesion and/or aircrafts. • Integration of	NM systems and SABI prative flight planning. The planned 4D traject data. To include all p in order to access to the trajectory prediction or SABRE flowed delivery of FPL (4d to fairline hission of tactical decisions to NM	and upgrade the message RE flight plan filing systems Focus on implementation of tory of the flight, as well as, totential interfaces with the the aircraft flight data and on sub system to integrate light planning system. The I trajectory) according precision from the airline NOC e.g. hot spots information, steering inflight	



2016_100_AF4 - Provision of EFPL data and initial FF-ICE/ 1 readiness				
Start Date	07/02/2017	End Date	22/09/2020	
Project Leader	Deutsche Lufthans	a AG		
Contributors	Eurocontrol / Network Manager; Société Air France; Lufthansa Systems GmbH & Co. KG;			
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.2.3	
Project Objective	exchange with Upgrade the fl FF/ICE 1/FIXM Update the or airlines and collaborative f FF/ICE eFPL/F Integrate the r collaborative f	NM operationally ight planning system Light provisions as far as apperational procedures of Air France in accordight planning and 4D TXM)	of the respective LH Group dance the procedures of flight plan filing (EFPL and ts (systems, procedures) of flight plan filing (EFPL/ FF-	

Family 4.2.4 – AOP/NOP Information Sharing

2016_131_AF4 - AOP-NOP Integration - Extended Implementation					
Start Date	01/03/2017	End Date	31/12/2020		
Project Leader	Eurocontrol / Network Manager				
Contributors	Aena S.A.; Schiphol Nederland B.V.; Brussels Airport Company NV/SA; Swedavia AB				
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.2.4		
Project Objective	 Adapt/harmonize interfacing for data exchange Adapt data processing to type of airport for better predictability and improved rolling plans on NM and Airport sides Implement and test AOP-NOP exchange 				



Family 4.4.2 – Traffic Complexity Tools

2016_024_AF4 – Deployment of an Automated Support Tool for Traffic Complexity Assessment at DFS				
Start Date	07/02/2017	End Date	31/12/2020	
Project Leader	DFS Deutsche Flugsi	cherung GmbH		
Contributors				
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.4.2	
Project Objective	Assessment Too Bremen, Karlsru To provide "wh based on fast-tir traffic-forecasts. To support loo federated dynar account curren controllers' wor To integrate tim	ol on all DFS Control Cente). at if" functionality for me simulation ensuring a call traffic complexity mic demand and capacite and expected traffic kload. ely information from valid, FUA) aiming at	for Traffic Complexity enters (Langen, Munich, local flow management ccurate trajectory based management entailing ty balancing taking into c load and estimating rious domains (e.g. NM, supporting FMPs and	

2016_114_AF4 - ENAV Traffic Complexity Tool Implementation				
Start Date	01/06/2017	End Date	31/12/2020	
Project Leader	ENAV S.p.A			
Contributors				
Main AF/Sub-AF/Family	AF4	S-AF 4.1	Family 4.4.2	
Project Objective	Main objective is to implement Traffic Complexity Tool within the four Italian ACCs.			



AF 5 Initial SWIM

The following table encompasses the list of implementation initiatives associated to ATM Functionality #5 that were awarded under the 2016 CEF Transport Calls for Proposal.

2016 CEF Call Designator	Title	Family	IP Description Page Number
2016_118_AF5	ENAV Network enhancement toward NewPENS	5.1.2	138
2016_129_AF5	NewPENS Stakeholders contribution for the procurement and deployment of NewPENS	5.1.2	138
2016_141_AF5	Deploy SWIM governance	5.1.3	139
2016_038_AF5	Implementation of an IP-based G/G data communication network in ENAIRE (REDAN)	5.2.1	140
2016_044_AF5	Modernization of IP based G/G Data Network in CCL - CaRT/iWAN-NG - Phase II Implementation	5.2.1	140
2016_071_AF5	PT_Implement a PT Air Force IP Backbone connected into NewPENS	5.2.1	140
2016_092_AF5	ITAF WAN	5.2.1	141
2016_109_AF5	BLUEMED FAB IP Network deployment	5.2.1	141
2016_143_AF5	ATM Network 2.0 Amsterdam	5.2.1	141
2016_034_AF5	Upgrade/Replace Infrastructure to facilitate SWIM	5.2.2	142
2016_149_AF5	Austro Control iSWIM Capability Infrastructure	5.2.2	142
2016_062_AF5	Creating Local Security Operation Center	5.2.3	142
2016_116_AF5	ENAV Security Operational Centre (iSOC) Upgrade	5.2.3	143
2016_035_AF5	ENAIRE exchange of Aeronautical Information data in AIXM5.1	5.3.1	143
2016_064_AF5	AIMSIL - AIM Systems Integration Layer	5.3.1	144
2016_108_AF5	ENAV ADQ - Aeronautical Data Quality system interface evolution (ADQ2)	5.3.1	144
2016_119_AF5	ENAV Airport MET System and UPM-MET database upgrade	5.4.1	144
2016_148_AF5	Implementation of Automated Meteorological Information Exchange	5.4.1	145
2016_033_AF5	Use SWIM methods to replace AFTN feeds for A-CDM	5.5.1	145
2016_065_AF5	SWIM implementation into ATS INFO/ARO system of ANS CR	5.6.1	146
2016_027_AF5	European Deployment Roadmap for Flight Object Interoperability	5.6.2	146



Family 5.1.2 – NewPENS: New Pan-European Network Service

2016_118_AF5 - ENAV Network enhancement toward NewPENS					
Start Date	07/02/2017	End Date	31/12/2018		
Project Leader	ENAV S.p.A				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.1	Family 5.1.2		
Project Objective	to NewPENS (ENAV contractors of NewP network connectivity The ENAV national coby the ENET network PENS services. In each (Security Modules for connection and data Toward NewPENS, the besupgraded in requirements, this in The upgrade of the The update of the The update of the contractors are the topical to the topical the topical tenth of the to	ommunication infrastructure (c with POP (Point of Presence ach POP there are also presence or ENET) in order to guarant transmission/reception. The overall ENET connectivity of order to comply with the polies: the current ENET design and the network configuration up to ENET software components work as an interface from	work to the future the current italian IP (WAN) is constituted the property of the delivery of the the related MSE the security for any to PENS shall have the new NewPENS architecture; to remote sites; (including Security		

2016_129_AF5 - NewPENS Stakeholders contribution for the procurement and deployment of NewPENS					
Start Date	15/02/2017	End Date	31/12/2020		
Project Leader	Eurocontrol / Network Manager				
Contributors	Polska Agencja Żeglugi Powietrznej (PANSA - Polish Air Navigation Services Agency)				
Main AF/Sub-AF/Family	AF5 S-AF 5.1 Family 5.1.2				
Project Objective	 Deploy an Internet Protocol (version6 and version4) Network Service necessary to support the SWIM Exchanges Deploy within the ICAO EUR/NAT Region a unique Pan European Network Service to support the information exchange needs of all ATM stakeholders, ANSPs (almost users of PENS1) but also Airports, Airspace Users, MET Providers and Military Replace PENS1 terminating in June 2018 				



Family 5.1.3 – Common SWIM Infrastructure Components

2016	5_141_AF5 - Dep	oy SWIM governance	
Start Date	07/02/2017	End Date	01/07/2019
Project Leader	Sea, DGAC (Direct		rironment, Energy and the on civile), DSNA (Direction
Contributors	Österreichische Haftung (Austro (Authority" (BUL Lufthansa AG; Di Empresarial ENA Finavia Corpora Worldwide; Fren Hungarian Air Na Letové prevádzko skratke "LPS SR, plc; Navegação	Control GmbH); State Ente ATSA); Københavns Lu FS Deutsche Flugsicherur IRE; ENAV S.p.A; GIE tion; Fraport AG Fra ch Ministry of Defence vigation Services Pte.Ltd. ové služby Slovenskej re š. p."); Flughafen Münche Aérea de Portugal - NAV	s AG; Austro Control ftfahrt mit beschränkter erprise "Air Traffic Services ufthavne A/S; Deutsche ng GmbH; Entidad Pública EUMETNET; Eurocontrol; ankfurt Airport Services – DGA; HungaroControl Co.; Luftfartsverket (LFV); publiky, štátny podnik, (ven GmbH; NATS (En Route) V Portugal, E.P.E.; Polska ish Air Navigation Services
Main AF/Sub-AF/Family	AF5	S-AF 5.1	Family 5.1.3
Project Objective	Governance action (Addendum II as controlled evolute elements. It can deployment of a state of the output for the project structure was representative to execute the structure of the project evolution of material, controlled in the implement of SWIM Element of SWIM Element for the project communication and actors on the project of the	on plan defined in the D well as Families 5.1.3 ar ion and a harmonized be considered as a ran colid and agile SWIM Gove buts of SESAR1 and of the will define and set up the the related legal a ve of all affected operation as SWIM Governance with will ensure a stable imple SWIM standards, guida mmon components, the vice definitions and the co SWIM policies, processes intation of all aspects of Sements and assessment will provide a collabe on and collaboration between all matters of SWIM Gov vill deliver a set of tools ar to SWIM deployment (ser specialists, etc.). fy and refine the common r giving trust to the SWIM	an initial organizational and financial framework, and stakeholders, in order in the context of the PCP. Ementation and controlled ance material, foundation and selection with service lifecycle ompliance framework. In any service lifecycle ompliance framework and functions to support SWIM, e.g. change control of compliance to SWIM orative platform for the seen all SWIM stakeholders wernance. In and guidance supporting the vice providers, information and security requirements of deployment.



Family 5.2.1 – Stakeholders Internet Protocol Compliance

2016_038_AF5 – Implementation of an IP-based G/G data communication network in ENAIRE (REDAN)			
Start Date	01/01/2018	End Date	31/12/2020
Project Leader	Entidad Pública Empresarial ENAIRE		
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1
Project Objective	S-AF 5.2 Family 5.2.1 Evolution of the existing ENAIRE's aeronautical data network (REDAN) in order to ensure an agreed level of Ground-Ground interconnectivity between ENAIRE ATSUs and stakeholders as required to facilitate information exchange with the communication requirements of new applications Integrate new users (SWIM based) and new voice users		

2016_044_AF5 - Modernization of IP based G/G Data Network in CCL - CaRT/iWAN-NG - Phase II Implementation				
Start Date	01/05/2017	End Date	31/12/2018	
Project Leader	Croatia Control Ltd.			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	The present project addresses 3 major objectives: • Upgrade of existing national IP-based ground-ground data communications network; • To enable advanced QoS functionality to support VoIP based voice communications; • Support of information exchange (SWIM).			

2016_071_AF5 - PT_Implement a PT Air Force IP Backbone connected into NewPENS			
Start Date	01/07/2017	End Date	31/12/2019
Project Leader	Portuguese Air F	Force	
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1
Project Objective	technology to co IPv4. Radios ar	mmunicate with nationa	to PENS, and relies on dated I ANSP (NAV Portugal) using Is System (VCS) on PRTAF



2016_092_AF5 - ITAF WAN				
Start Date	15/02/2017	End Date	31/12/2020	
Project Leader	Italian Air Force (Mo	D)		
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	The Project objective is: Achieve IP compliance to support future SWIM information exchange through Yellow and blue Profiles; Enable ITAF to Exchange ATM, AIS and MET information over IP with external users (e.g. ENAV, EAD); Enable ITAF to support VoIP services; Implement adequate efficiency and resilience requirements to support above mentioned services/information exchange			

2016_109_AF5 - BLUEMED FAB IP Network deployment				
Start Date	01/04/2017	End Date	31/12/2020	
Project Leader	ENAV S.p.A			
Contributors	Department of Civil Aviation Ministry of Transport, Communications and Works Republic of Cyprus (DCAC); Malta Air Traffic Services (MATS)			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1	
Project Objective	Main objectives of the project are:			

2016_143_AF5 - ATM Network 2.0 Amsterdam			
Start Date	01/04/2017	End Date	31/12/2019
Project Leader	Luchtverkeersle	iding Nederland (LVNL)	
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.1
Project Objective	deploy Fam as laid do Deploymen Pilot-Comm implementi Amsterdam exchange supports fr Yellow and Network in To integral	nily 5.2.1 – Stakeholders I wn by the SESAR Deplo it Programme 2016 on the non-Project Regulation El ing Internet Protocol Ne in ACC and Amsterdam S ATM information. The AT uture SWIM information Blue profiles based on Information Incompany	



Family 5.2.2 – Stakeholders SWIM Infrastructure Components

2016_034_AF5 - Upgrade/Replace Infrastructure to facilitate SWIM			
Start Date	01/03/2017	End Date	30/09/2019
Project Leader	DAA plc		
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.3
Project Objective	platform to ens reliable SWIM in Ensure the infra profile SWIM infrastru recommended p Allow for the minformation and clients to new pl Ensure it is scalaresilient enough best of breed wi Provide a platfor included as a proper included as a proper services or some suitable for DAA Identify feature require to suppose suitable suitable for page 1.	ure it conforms to the frastructure platform astructure conforms to acture to comply we recedures and best pronigration of existing A NMOC data exchange a atform able to cater for future to cater for eventual tha long life orm for NM Interoper pject in this call ther Service Orientated to other service architect and SWIM. In the service of a middleware poort SWIM with the	terprise Service Bus(ESB) e requirements as a very e requirements as a very of SWIM's security Yellow with SWIM governance actices A-CDM services for flight and publishing/subscribing airport traffic growth and full SWIM compliance - ie rability Family 5.5.2 also I Architecture(SOA), microsture approach is the most olatform that DAA would maximum flexibility and overnance into the future

2016_149_AF5 - Austro Control iSWIM Capability Infrastructure			
Start Date	01/03/2017	End Date	30/09/2020
Project Leader		sterreichische Gesellsch ung (Austro Control Gmb	aft für Zivilluftfahrt mit H)
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.3
Project Objective		WIM target architecture frastructure component	for Austro Control s required for SWIM TI

Family 5.2.3 - Stakeholders' SWIM PKI and cyber security

2016_062_AF5 - Creating Local Security Operation Center				
Start Date 10/02/2017 End Date 31/12/2018				
Project Leader	State Enterprise "Air Traffic Services Authority" (BULATSA)			
Contributors				
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.3	



Project Objective	The main objective of the project is the implementation of a platform (hardware and software) for monitoring, analysis and control of logs, network traffic, system files and incident management. The solution should enable building a Security Operations Center (SOC) in BULATSA based on it. The platform shall consolidate and manage the network and critical systems cyber-security events/incidents in a centralised capability. The SOC shall be built in a way to allow collecting and sharing cyber-security events/incidents with EATM-CERT and the national CERT. The SOC will increase the level of protection of BULATSA critical infrastructure against cyber-threats and will protect data integrity, confidentiality and maintain the ATM service availability.
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2016_116_AF5 - ENAV Security Operational Centre (iSOC) Upgrade			
Start Date	07/02/2017	End Date	31/12/2018
Project Leader	ENAV S.p.A		
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.2	Family 5.2.3
Project Objective	 To desing availability To achieve departmen To deploy existing on To deploy backup sysmigration; To migrat architectur concerned 	and will target business of the CERT international cent; the new SOC network that e to facilitate migration and the new server infrast stems etc) that will host the the existing SOC server to the new one and the	ertification for ENAV Security at will be in parallel with the ctivities; tructure (servers, storage, SOC Security services after services from the legacy to provide training for SOC

Family 5.3.1 – Upgrade/Implement Aeronautical Information Exchange System/Service

2016_035_AF5 - ENAIRE exchange of Aeronautical Information data in AIXM5.1					
Start Date	07/02/2017	End Date	31/12/2019		
Project Leader	Entidad Pública Empresarial ENAIRE				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1		
Project Objective	 This project will upgrade ENAIRE AIS databases and systems to be compliant with SWIM data model (AIRM) by implementing the AIXM5.1 (Aeronautical Information Exchange Model) data exchange messages for static (AIP) and long temporal (SUP) data It will enable ENAIRE to exchange AIP data with Eurocontrol systems by means of web services. Becoming EAD DP (EAD database Data Provider) and DU (EAD database Data User) over AIXM5.1 It will enable the integration of ENAIRE's static and dinamic aeronautical data systems (AIP and NOTAM), to be 				



interconnected by means of AIXM5.1 messages and web services, becoming a pre-Digital NOTAM implementation

• The project will also include connection to NM web services to retrieve airspace activations

2016_064_AF5 - AIMSIL - AIM Systems Integration Layer					
Start Date	01/05/2017	End Date	30/11/2020		
Project Leader	Air Navigation Services of the Czech Republic (ANS CR)				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1		
Project Objective	systems; To allow unificate AIS/AIM systems To allow interned AIS/AIM systems Metadata man communication functionalities;	nal digital communication	GUI interfaces) for between relevant a/internal digital ng and logging		

2016_108_AF5 - ENAV ADQ - Aeronautical Data Quality system interface evolution (ADQ2)					
Start Date	07/02/2017	End Date	31/12/2018		
Project Leader	ENAV S.p.A				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.3	Family 5.3.1		
Project Objective	To align ENAV AIM Systems to new version 10 of EAD according to the provision of COMMISSION REGULATION (EU) No 73/2010 of 26 January 2010 laying down requirements on the quality of aeronautical data and aeronautical information for the single European sky, which has set obligatory specifications for dealing with aeronautical data and aeronautical information in Europe.				

Family 5.4.1 – Upgrade/Implement Meteorological Information Exchange System / Service

2016_119_AF5 - ENAV Airport MET System and UPM-MET database upgrade					
Start Date	01/03/2017	End Date	31/12/2019		
Project Leader	ENAV S.p.A				
Contributors					
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1		
Project Objective	Main objectives of the project are: • Upgrade Meteo service to provide reliable actual and forecast Meteo data, wherever required across the ATM network, in WXXM format				



•	Implementation of a flexible and cost-effective interoperable exchange of MET information for Italian airports, TMAs and ACC, Airspace Users, Military and Network Manager compliant with the iSWIM data formats and interfaces Enabling the issuance of Italian OPMET data in IWXXM format to ensure conformity with the envisaged Amendment 77 to ICAO Annex 3 Enabling the ENAV OPMET DataBank (BDM) to Receive and store ICAO OPMET data in BUFR and IWXXM (ICAO Meteorological Information Exchange) format, and
•	Enabling the ENAV network (E-NET) to support exchange of messages in XML data formats

2016_148_AF5 - Implementation of Automated Meteorological Information Exchange				
Start Date	07/02/2017	End Date	31/12/2020	
Project Leader	Irish Aviation Auth	ority		
Contributors	Met Éireann - Department of Housing, Planning, Community and Local Government			
Main AF/Sub-AF/Family	AF5	S-AF 5.4	Family 5.4.1	
Project Objective	 To automate the collection of meteorological data for the provision of ATS services. To distribute and update MET data in a format compliant with the SWIM Yellow profile To display MET data for ATS services enriched with additional alert management functionality. 			

Family 5.5.1 – Upgrade/Implement Cooperative Network Information Exchange System/Service

2016_033_AF5 - Use SWIM methods to replace AFTN feeds for A-CDM			
Start Date	01/09/2017	End Date	31/10/2020
Project Leader	DAA plc		
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.5	Family 5.5.1
Project Objective	Centre(NMOC) using services to replace which is used as partial Flight Plans and Flight types to be consum Planning Informatio NMOC's B2B services Information Manager	ation to Network Man y Network Manager Busines Aeronautical Fixed Telecomm ort of A-CDM. Subscribe for nt Update messages services ed by DAAs A-CDM system n messages from Dublin's ces. To be implemented ment(SWIM) infrastructure ar offile method. Comply with dures.	s to Business(B2B) nunications Network Network Manager's - multiple message . Publish Departure A-CDM system via on System Wide and conform to SWIM



Family 5.6.1 – Upgrade/Implement Flight Information Exchange System/Service supported by Yellow Profile

2016_065_AF5 - SWIM implementation into ATS INFO/ARO system of ANS CR			
Start Date	01/09/2017	End Date	01/12/2020
Project Leader	Air Navigation Se	rvices of the Czech Re	public (ANS CR)
Contributors			
Main AF/Sub-AF/Family	AF5	S-AF 5.6	Family 5.6.1
Project Objective	Implementation of the following services for exchange of flight information using the yellow SWIM TI Profile: • Validate flight plan and routes; • Flights lists and detailed flight data; • Flight update message related (departure information).		

Family 5.6.2 – Upgrade/Implement Flight Information Exchange System/Service supported by Blue Profile

2016_027_AF5 - European Deployment Roadmap for Flight Object Interoperability			
Start Date	08/02/2017	End Date	08/02/2017
Project Leader	DFS Deutsche Flugsio	cherung GmbH	
Contributors	beschränkter Haftung Ministry of the Envir générale de l'aviation navigation aérienne S.p.A; Finavia Corpon Services Pte.Ltd.Co.; Luchtverkeersleiding Navegação Aérea de Agencja Żeglugi Pow	erreichische Gesellschaft g (Austro Control GmbH); g conment, Energy and the S on civile), DSNA (Direction g; Entidad Pública Empres ration; HungaroControl Hur Irish Aviation Authority; I Nederland (LVNL); NAT Portugal - NAV Portugal, E ietrznej (PANSA - Polish Ai htrol Ltd.; Eurocontrol / Ne	the French Republic – Sea, DGAC (Direction of des services de la sarial ENAIRE; ENAV organian Air Navigation Luftfartsverket (LFV); TS (En Route) plc; E.P.E.; Naviair; Polska ir Navigation Services
Main AF/Sub-AF/Family	AF5	S-AF 5.6	Family 5.6.2
Project Objective	Deployment. Synchronise Fl Projects. Synchronise Flig Study and ident Governance.	ng security for Flight Olight Object Interoperability Int	ility Industrialisation Deployment Activities. at Object Deployment



AF 6 Initial Trajectory Information Sharing

The following table encompasses the list of implementation initiatives associated to ATM Functionality #6 that were awarded under the 2016 CEF Transport Calls for Proposal.

2016 CEF Call Designator	Title	Family	IP Description Page Number
2016_030_AF6	Air Ground Datalink Implementation	6.1.1	148
2016_089_AF6	IT_ITAF ATC CONTROL SYSTEM MOVING TO i4D	6.1.1	148
2016_162_AF6	IMPLEMENTATION OF DATA LINK SERVICES FOR THE ATM IN FIR WARSAW	6.1.1	149
2016_163_AF6	CPDLC Implementation in the Riga FIR	6.1.1	149
2016_159_AF6	DLS Implementation Project - Path 2	6.1.3	150
2016_161_AF6	DLS Implementation Project - Path 1 "Ground" stakeholders	6.1.3	151
2016_061_AF6	Deployment of ATN B1 capability within TAP Group [50% & 20%]	6.1.4	152
2016_125_AF6	ES_Airbus A310 ATN VDL2 Compliance [50% & 20%]	6.1.4	152
2016_126_AF6	ES_FALCON 900 compliance with Air Ground ATN VDL2 Data Link [50% & 20%]	6.1.4	152
2016_164_AF6	RYR Upgrade to ATN B1 to "best in class"	6.1.4	153
2016_165_AF6	Lufthansa Group & Air France Group Datalink upgrade to "best in class" avionics [50% & 20%]	6.1.4	153



Family 6.1.1 – ATN B1 based services in ATSP domain

2016_030_AF6 - Air Ground Datalink Implementation			
Start Date	07/02/2017	End Date	05/02/2018
Project Leader	Slovenia Control, Slo Control, Ltd)	venian Air Navigation Serv	ices, Limited (Slovenia
Contributors			
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.1
Project Objective	Commission Reg 5 February 2018 Commission Reg 310/2015 fulfille End to end acce Integration into CPDLC service s Communication order to be able	ptance test accomplished the ATM System of Slover et in operation Service Provider SITA and to provide the services to Air Communication Ser	and 310/2015 as from e FL 285 2009, amended with hia Control completed d ARINC connected in all airspace users

2016_089_AF6 - IT_ITAF ATC Control System Moving to i4D			
Start Date	15/02/2017	End Date	31/01/2018
Project Leader	Italian Air Force	e (MoD)	
Contributors	ENAV S.p.A		
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.1
Project Objective	in order to Correctly properties of the communication of the correctly properties of	process and display Data vice messages process and display Logo lotified (NAN) messages to support the transfer ation between ATSUs rocess and display ATC Co- ice messages to support to ations between sectors of the TSUs process and display ATC including monitoring and process ATC Micropho to support controllers to	Ty ATC Area Control systems In Link Initiation Capabilities In Forward (LOF) and Next In Expression of Link In



2016_162_AF6 - Implementation of Data Link Services for the ATM in FIR Warsaw			
Start Date	07/02/2017	End Date	05/02/2018
Project Leader	Polska Agencja Żeglugi Powietrznej (PANSA - Polish Air Navigation Services Agency)		
Contributors			
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.1
Project Objective	Data Link Service: DLIC - Data Link Management; ACL The Project include system (PEGASUS accordance with t The start of upgrad PANSA will be	s required by EC Regu Initiation Capability; A - ATC Clearances; AM de extending the func (21) of CPDLC. This pr he Contract signed by ding the terrestrial com within the multi-st roject - Path 1 "Ground s: proughput	in FIR Warsaw above FL285 dation No 29/2009, namely: ACM - ATC Communications MC - ATC Microphone Check. Actionality of the Polish ATM roject will be implemented in PANSA with the Contractor. Immunication infrastructure by takeholders' project "DLS d" stakeholder".

2016_163_AF6 - CPDLC Implementation in the Riga FIR			
Start Date	08/02/2017	End Date	05/02/2018
Project Leader	"Latvijas gaisa satiksme" SJSC (LGS)		
Contributors			
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.1
Project Objective	 The project main objective is to meet the requirements of the Commission Regulation (EC) n. 29/2009; Commission Regulation (EC) n. 30/2009 and Commission Implementing Regulation (EU) n. 2015/310 Deployment of corresponding infrastructure in ATSP domain (Front End Processor and ATN Ground / Ground Router) 		



Family 6.1.3 - A/G and G/G Multi Frequency DL Network in defined European Service Areas

2016_159_AF6 - DLS Implementation Project - Path 2			
Start Date	15/02/2017	End Date	31/12/2020
Project Leader	ENAV S.p.A		
Contributors	Zivilluftfahrt mit Enterprise "Air T Ltd., Departm Communications Lufthansa AG, Republic – Minis (Direction génér de la navigation Lennuliiklusteen Services), Entid Services Provide Navigation (Eu Hungarian Air N "Latvijas gaisa Slovenskej repu Air Traffic Servi de Portugal - NA Polska Agencja Services Agenci	beschränkter Haftung (Aufraffic Services Authority" ent of Civil Aviation is and Works Republic of DFS Deutsche Flugsiche stry of the Environment, Engle de l'aviation civile), DS adrienne), "Latvijas gai induse Aktsiaselts (EANS ad Pública Empresarial En (ESSP), European Organicocontrol); Finavia Coravigation Services Pte.Ltd satiksme" SJSC (LGS), Libliky, štátny podnik, (v skroes (MATS), NATS (En Row Portugal, E.P.E., State Ezeglugi Powietrznej (PANy), RYANAIR DAC, SITA	reichische Gesellschaft für ustro Control GmbH), State (BULATSA), Croatia Control Ministry of Transport, Cyprus (DCAC), Deutsche erung GmbH, the French Energy and the Sea, DGAC SNA (Direction des services sa satiksme" SJSC (LGS); - Estonian Air Navigation ENAIRE, European Satellite hisation for the Safety of Air poration, HungaroControl .Co., Luftfartsverket (LFV), etové prevádzkové služby ratke "LPS SR, š. p."), Malta ute) plc, Navegação Aérea Enterprise "Oro navigacija", ISA - Polish Air Navigation A Information Networking PORTUGUESES SA (TAP
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.3
Project Objective	 and defining Identify the to grant the implementa Identification 	g a European DLS Commo steps towards the envisa e required performances	g to the DLS Recovery Plan in Governance; ged target solution in order needed to achieve full AF6



2016_161_AF6 - DL	S Implementation	Project - Path 1 "Grou	und" stakeholders
Start Date	07/02/2017	End Date	01/02/2018
Project Leader	Entidad Pública I	Empresarial ENAIRE	
Contributors	Arinc incorporated; Austro Control Österreichische Gesellschaft für Zivilluftfahrt mit beschränkter Haftung (Austro Control GmbH), Croatia Control Ltd., DFS Deutsche Flugsicherung GmbH, the French Republic – Ministry of the Environment, Energy and the Sea, DGAC (Direction générale de l'aviation civile), DSNA (Direction des services de la navigation aérienne), Lennuliiklusteeninduse Aktsiaselts (EANS - Estonian Air Navigation Services), ENAV S.p.A., HungaroControl Hungarian Air Navigation Services Pte.Ltd.Co., Luftfartsverket (LFV), "Latvijas gaisa satiksme" SJSC (LGS), Navegação Aérea de Portugal - NAV Portugal, E.P.E.; State Enterprise "Oro navigacija", Polska Agencja Żeglugi Powietrznej (PANSA - Polish Air Navigation Services Agency), SITA Information Networking Computing BV		
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.3
Project Objective	 Country/Reg Transition for C with multing existing locations Achieve a harmonic country/Reg 	gion Level; rom Model A to Model B frequency (following ELS al implementations;	Multi Frequency networks at and from model C to model SA study nomenclature) from erability between type 1 and SDM Recovery Plan



Family 6.1.4 – ATN B1 capability in Multi Frequency environment in Aircraft domain

2016_061_AF6 - Deployment of ATN B1 capability within TAP Group [50% & 20%]							
Start Date	01/10/2017	End Date	30/09/2019				
Project Leader	TRANSPORTES A	AEREOS PORTUGUESES S	SA (TAP Portugal)				
Contributors	PORTUGÁLIA – Companhia Portuguesa de Transportes Aéreos S.A.						
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.4				
Project Objective	Portugal; • Modify Port	. , ugália fleet to enable ATN Portugal and Portugália r	of ATN B1 capability at TAP N B1 capability; eadiness to comply with DLS				

2016_125_AF6 - ES_Airbus A310 ATN VDL2 Compliance [50% & 20%]							
Start Date	01/03/2017	End Date	31/12/2019				
Project Leader	Spanish Airforce						
Contributors							
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.4				
Project Objective	capabilities to opera Network, including A specifically it will be Trajectory data will system according to be used as inputs	ject is to enable SAF A310 te within the European Air TTN VDL-2 that will enable CF used to enable ATN B1 ar be automatically downlinked contract terms. Then target to ATM and TFCM constrain the contract are identified for interest to the constrain the contract terms.	Traffic Management PDLC and i4D. More and ATNB2 services. I from the airborne times (TTO/TTA) will ants and for arrival				

2016_126_AF6 -ES_FALCON 900 compliance with Air Ground ATN VDL2 Data Link [50% & 20%]							
Start Date	31/03/2017	End Date	30/12/2019				
Project Leader	Spanish Airforce						
Contributors							
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.4				
Project Objective	The aim of this project is to enable SAF Falcon 900B aircraft with required capabilities to operate within the European Air Traffic Management Network, including ATN VDL-2 that will enable CPDLC and i4D. More specifically it will be used to enable ATN B1 and ATNB2						



2016_164_4	NF6 – RYR Upgrade t	o ATN B1 to "best in cla	ss"
Start Date	01/03/2017	End Date	31/12/2019
Project Leader	Ryanair DAC		
Contributors			
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.4
Project Objective	recommendation Plan: ELSA Re. This project wo forward as the i.e. Upgrade to criteria defined Testing of ATN Escriteria in ELSA, level of perform demonstrate estimplementation Contribute to energy "Procurement components resintegration in on (Boeing 737 NG) Elaboration an procedures (IA) training activities	31 Multi Frequency avionics subject to demonstration nance as part of the propositivalent minimum level o	recommendations put eployment technology, against "best in class" of equivalent minimum osal or commitment to f performance prior to ecessary; dware and software de. Installation and rcraft in the RYR fleet 87 MAX)"; operational and pilot g packages, including used on the use of the

2016_165_AF6 - Lufthansa Group & Air France Group Datalink upgrade to "best in class" avionics [50% & 20%]							
Start Date	07/02/2017	End Date	27/02/2020				
Project Leader	Deutsche Luftha	nsa AG					
Contributors	Société Air France; Austrian Airlines AG; HOP!; Lufthansa Cargo AG; Lufthansa CityLine GmbH						
Main AF/Sub-AF/Family	AF6	S-AF 6.1	Family 6.1.4				
Project Objective	class" avion further align	ic configuration recomm	e Group aircraft to "Best in nended by ELSA study and Plan up aircraft to enable ATN B1				



Annex B – Standardization and Regulation support to PCP deployment

The Standardization and Regulation Annex is a key document, developed with the primary objective of providing an accurate **snapshot** of the current **state of play of Standards and Regulation** mapped with the 48 Families in the Deployment Programme. It also provides information on the on-going work related to supporting material and regulation.

Annex B is intended to be used as a common reference for the implementation of the Deployment Programme and a useful instrument for liaising with organizations and bodies responsible for developing guidance material, specifications, standards (all normally referred to as "standards"), certification documents, acceptable Means of Compliance as well as regulations.

The presentation of information included within Annex B follows the "ATM Concept Lifecycle Model", where V0-V3 are covered by R&D under responsibility of SESAR Joint Undertaking (SJU). The subsequent V4 (Industrialisation) includes development of material supporting deployment and development of products by manufacturing industry, and Very Large Scale Demonstrations (VLD) are part of V3 but conducted during V4 as support to industrialisation. Deployment starts during or after V4, in V5, and its coordination is under SESAR Deployment Manager (SDM) responsibility.

Different approval methodologies are applied in aviation. For airborne equipment, "certification" is used based on specifications, standards and "technical specification orders". A certified piece of equipment can be installed and used on board aircraft. Ground system constituents are accompanied by "declaration of conformity or suitability for use" issued by the manufacturers. The service provider presents a "declaration of verification of systems", a demonstration of compliance with the regulation, to a competent authority i.e. the National Supervisory Authority (NSA) who approves the system for operations. In some cases, the regulation is very prescriptive with precise requirements, but in most cases only guidance is provided.

Guidance material/Specification/Standards can be considered as appropriate and recommended for support to implementation. They can also be referenced in Means of Compliance or Regulation. Means of Compliance listed in tables are non-binding standards adopted by EASA or ESOs to illustrate means to establish compliance with regulations and implementing rules. However, additional/alternative means for compliance can be applied if accepted by the relevant NSA. Regulations listed in the tables are binding instruments considered as relevant for the family implementation.

Early implementations before formal standards and regulatory material is available is possible subject to NSA approval. However, it might be necessary to adjust the implementations once formal standards and regulatory material becomes available at the end of V4.

The content of Annex B is based on:

- the Pilot Common Project itself (Commission Implementing Regulation (EU) No 716/2014, and especially the related indicative Roadmap with respect to standardization and regulation needs);
- the ATM Master Plan references including the Integrated Roadmap Dataset #16;
- SESAR Solutions, i.e. deliverables from SESAR R&D mapped to ATM Master Plan Level 2 Operational Improvements (OIs);



- related plans or further development according to SESAR 2020 plans; and
- the Rolling Work Plan version 3.1 developed by the European ATM Standardisation Coordination Group (EASCG), summarising ongoing activities within bodies involved in development of standards and regulation.

The information reported in the document was elaborated and analysed by SDM in coordination with **EASA, EDA, NM and SJU**, as well as with **EUROCAE and EASCG** which contribution and inputs were pivotal towards the finalization of the Annex B. The Annex B is a **living document that will be regularly updated** throughout Deployment Programme's life time.

In order to limit the volume and increase the readability of Annex B, some high-level reference documents setting up the "legislative" framework are not included in the following tables. It should be noted that these documents are however always applicable and should be taken into account when introducing new and changing existing services. Such high-level reference documents include - amongst others:

- ICAO Annexes to the Chicago Convention;
- ICAO Doc 4444 PANS ATM;
- Single European Sky (SES) legislation, with a specific focus on (EC) No 552/2004 Interoperability Regulation;
- EASA Basic Regulation (EC) No 216/2008;
- DM Implementing Regulation (EU) No 409/2013;
- PCP Implementing Regulation (EU) No 716/2014;
- <u>Directive 2013/40/EU of the European Parliament and of the Council of 12 August 2013 on attacks against information systems;</u>
- The Network and Information Security (NIS) Directive (2016/1148);
- Commission Implementing Regulation 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight;
- ITU X.1205 "Overview of Cybersecurity";
- CEN EN 16495 "Information security for organisations supporting civil aviation";
- ISO 27001 Information technology Security techniques Information security management systems Requirements;
- ISO 27002 Information technology Security techniques Code of practice for information security management;
- ISO 27003 Information Technology Security techniques Information security management system implementation guidance;
- ISO 27004 Information technology Security techniques Information security management Measurement;
- ISO 27005 Information technology Security techniques Information security risk management;
- ISO 27006 Information technology Security techniques Requirements for bodies providing audit and certification of information security management systems;
- ISO 28000 Specification for security management systems for the supply chain;
- CANSO Cyber Security and Risk Assessment Guide.

It should also be mentioned that Airlines Electronic Engineering Committee (AEEC) is developing material defining "form, fit and function" of airborne equipment published as ARINC documents. Not all of these documents are included in Annex B. The ARINC 660-B "CNS/ATM"



Avionics Architectures Supporting NEXTGEN/SESAR Concepts" provides an overview of the expected impact on airborne equipment when deploying the SESAR solutions.

Furthermore, considering that global interoperability is a paramount for aviation, SESAR deployment is strongly linked to the Global Air Navigation Plan (GANP) defined by ICAO. For each family, the references to the relevant ASBU modules from the ICAO Global Air Navigation Plan are mentioned in the Planning View of the Programme.

The collection of references in Annex B should be assessed by each individual deployment project to ensure that all relevant standards and regulatory material is taken into account.

Furthermore, national standards and regulation might be applicable.

The "SDM View" in the tables below, identifies areas where deployment would benefit from further standards and regulatory material.

With regard to the naming of material and references in the V3 part under SESAR JU remit, the following mapping has to be noted:

SESAR Release 1	SESAR Solutions delivered 2011
SESAR Release 2	SESAR Solutions delivered 2012
SESAR Release 3	SESAR Solutions delivered 2013
SESAR Release 4	SESAR Solutions delivered 2014
SESAR Release 5	SESAR Solutions delivered 2015-2016
SESAR Release 7	SESAR Solutions delivered 2017
SESAR Release 8	SESAR Solutions delivered 2018
SESAR Release 9	SESAR Solutions delivered 2019
Second wave	SESAR Solutions delivered 2020 onwards



AF1 - Extended AMAN and PBN in high density TMA

Family 1.1.1 - Basic AMAN

V3 - Development Phase						
SESAR Solution OIs V3 End VLD						
	TS-0102	Available	Release 7 N/A			
N/A			Release 8 N/A			
TV/A			Release 9 N/A			
			Second Wave N/A			

	V4 - Industrialization Phase									
Guidance Material / S	pecifications /	Standards	Means of Compliance and/or Certification			Regulation				
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery		
Arrival Manager - Implementation Guidelines and Lessons Learned; Edition 0.1, 17/12/2010	Eurocontrol	Published								

V5 - Deployment Phase					
Initial Operational Capability	Before 2014				
Full Operational Capability	01/2020				

Family readiness	SDM view
High	AMAN is one component within a local ATM system, therefore not subject to further standardisation activities.



Family 1.1.2 – AMAN Upgrade to include Extended Horizon function

V3 – Development Phase							
SESAR Solution	SESAR Solution OIs V3 End VLD						
N/A		Available	Release 7	N/A			
	TS-0305		Release 8	N/A			
			Release 9	N/A			
			Second Wave	N/A			
	TS-0305-A	SESAR	Release 7	PJ.25			
#05 "Extended Arrival Management (AMAN) horizon"			Release 8	PJ.25			
#05 Extended Anival Management (AMAN) Nonzon	73-0300-A	Release 4	Release 9	PJ.25			
			Second Wave	N/A			

	V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Complian	ce and/or Certi	fication	Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published	SPEC-0106 Specification for On-Line Data Interchange (OLDI) Ed. 4.2 Community Specification (EC No 1032/2006)	Eurocontrol	Published				
Guidance Manual on Airport Traffic Synchronisation	ICAO	2018	Update SPEC-0106 Specification for On-Line Data Interchange (OLDI) to Edition 4.3	Eurocontrol	2018				
AMAN Information Extension to En-Route Sectors - Concept of Operations; Edition 1.0, 5/06/2009	Eurocontrol	Published							
MASPS covering the Extended horizon AMAN upstream coordination service (AMAN SWIM Service)	EUROCAE WG- 104	2017							
Eurocontrol Concept of Operations for Network Manager Support to Advanced Arrival Management Edition 1.0 (24/10/2014)	Network Manager	Published							



V5 – Deployment Phase					
Initial Operational Capability	01/2015				
Full Operational Capability	01/2024				

Family readiness	SDM view
	V3 achieved but VLDs are planned until 2019. Update supporting material needs to be considered.
High	OLDI AMA message supports initial implementations without need for additional standards. Initial deployment is based on bilateral agreements. Further guidance material could be useful for supporting coordination between ATS units (that can be located in different States) and in situations when more than one airport is affected.



Family 1.2.1 – RNP Approaches with vertical guidance

V3 – Development Phase						
SESAR Solution	OIs	V3 End	VLD			
			Release 7 N/A			
N/A	AOM-0602	Available	Release 8 N/A			
IVA	AOW-0002	Available	Release 9 N/A			
			Second Wave N/A			
	AOM-0604	Available	Release 7 N/A			
N/A			Release 8 N/A			
IV/A			Release 9 N/A			
			Second Wave N/A			
			Release 7 N/A			
#09 "Enhanced terminal operations with automatic RNP transition to ILS/GLS"	AOM-0605	SESAR	Release 8 N/A			
#51 "Enhanced terminal operations with LPV procedures"	AOIVI-0003	Release 5	Release 9 N/A			
·			Second Wave N/A			

	V4 - Industrialization Phase								
Guidance Material / Sp	pecifications /	Standards	Means of Complian	Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 8168 (PANS-OPS Vol. 1 & 2)	ICAO	Published	AMC 20-27 (APV Baro)	EASA	Published	PBN Implementing Rule	European Commission	2017	
Doc 9613, Performance-based Navigation (PBN) Manual Edition 4	ICAO	Published	AMC 20-28 (SBAS)	EASA	Published				
Update Doc 9613, Performance-based Navigation (PBN) Manual	ICAO	Ongoing TBD	EASA regulatory material on PBN incorporating ICAO Doc 9613	EASA RMT.0519	2018				
Doc 9992 Manual on the use of PBN in Airspace Design	ICAO	Published							
Manual on Simultaneous Operations on Parallel or Near-Parallel Instrument Runways (SOIR)	ICAO	2018							
EGNOS Safety of Life (SoL) Service Definition Document	European GNSS Agency (GSA)	Published							



Deployment Programme Planning View 2017 – Annexes

ED-76A / DO-200B Standards for Processing of Aeronautical Data		Published			
NOP 2014-2018/2019	Network Manager	Published			

V5 -	V5 – Deployment Phase							
Initial Operation	perational y	Before 2014						
Full Oper	rational	01/2021						

Family readiness	SDM view
	The EASA Opinion No 10/2016 defines the basis of PBN implementation in Europe. It proposes regulative actions to EC. The PCP regulation (EU) No 716/2014 defines more stringent requirements for the 25 busiest airports/TMAs as defined in the geographical scope.
	A certification process for military performance equivalence (Alternative Means of Compliance) is being defined by EDA, Eurocontrol and NATO.



Family 1.2.2 – Geographical Database for Procedure Design

V3 - Development Phase					
SESAR Solution	OIs	V3 End	VLD		
			Release 7 N/A		
N/A	AOM-0602	Available	Release 8 N/A		
			Release 9 N/A		
			Second Wave N/A		
	AOM-0604	Available	Release 7 N/A		
N/A			Release 8 N/A		
IV/A		Available	Release 9 N/A		
			Second Wave N/A		

	V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Complian	leans of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 8168 (PANS-OPS Vol. 1 & 2)	ICAO	Published	Terrain Avoidance and Warning System (ETSO- C151B)	EASA	Published	Opinion 02/2015, Technical requirements and operating procedures for the provision of data to airspace users for the purpose of air navigation	EASA	Published	
Doc 9613, Performance-based Navigation (PBN) Manual Edition 4	ICAO	Published	EASA AMC/GM 2014/012R	EASA	Published	Commission Regulation (EU). 73/2010 (ADQ IR) as amended by Commission Implementing Regulation (EU) 1029/2014	European Commission	Published	
Update Doc 9613, Performance-based Navigation (PBN) Manual	ICAO	Ongoing TBD				Commission Regulation (EU) No 139/2014 laying down requirements and administrative procedures related to aerodromes pursuant to Regulation (EC) No 216/2008	European Commission	Published	
Doc 9888 Noise Abatement Procedures	ICAO	Published							



Doc 9906 Quality assurance manual for flight procedure design	ICAO	Published			
Doc 9997 PBN Operational Approval Manual	ICAO	Published			
Doc 9992 Manual on the use of PBN in Airspace Design	ICAO	Published			
ED-76A / DO-200B Standards for Processing of Aeronautical Data		Published			

V5 - Deployment Phase					
Initial Operational Capability	01/2014				
Full Operational Capability	01/2019				

Family readiness	SDM view
High	No further supporting material needed other than what is already existing/being developed.



Family 1.2.3 – RNP1 Operations in high density TMAs (ground capabilities)

V3 - Development Phase						
SESAR Solution	OIs	V3 End	VLD			
			Release 7 N/A			
#62 "P-RNAV in a complex TMA"	AOM-0603	SESAR	Release 8 N/A			
#02 F-KNAV III a Complex TiviA	AOW-0003	Release 2	Release 9 N/A			
			Second Wave N/A			
#09 "Enhanced terminal operations with automatic RNP transition to			Release 7 N/A			
ILS/GLS"	AOM-0605	SESAR Release 5	Release 8 N/A			
4F4 "F-leaved to make a leave with 1 DV man and man "			Release 9 N/A			
#51 "Enhanced terminal operations with LPV procedures"			Second Wave N/A			
		Available	Release 7 N/A			
N/A	AOM-0602		Release 8 N/A			
IVA	AOW-0002		Release 9 N/A			
			Second Wave N/A			
			Release 7 N/A			
N/A	AOM-0601	Available	Release 8 N/A			
IVA	AOIVI-000 I	Available	Release 9 N/A			
			Second Wave N/A			

V4 - Industrialization Phase									
Guidance Material / Sp	pecifications /	Standards	Means of Complian	Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Update Doc 4444 PANS ATM, PBN Separation Standards	ICAO	2018	EASA regulatory material on PBN incorporating ICAO Doc 9613	EASA RMT.0519	2018	PBN Implementing Rule	European Commission	2017	
Doc 8168 (PANS-OPS Vol. 1 & 2)	ICAO	Published							
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published							
Doc 9613, Performance-based Navigation (PBN) Manual Edition 4	ICAO	Published							



Update Doc 9613, Performance-based Navigation (PBN) Manual	ICAO	Ongoing TBD			
Doc 9689 Manual on Airspace Planning Methodology for the Determination of Separation Minima	ICAO	Published			
Doc 9992 Manual on the use of PBN in Airspace Design	ICAO	Published			
Guidance Manual on Airport Traffic Synchronisation	ICAO	2018			
European Airspace Concept Handbook for PBN Implementation; Edition 3.0	Eurocontrol	Published			
ED-57 MOPS for DME/N and DME/P ground equipment	EUROCAE	Published			
ED-76A / DO-200B Standards for Processing of Aeronautical Data	EUROCAE / RTCA	Published			

V5 - Deployment Phase					
Initial Operational Capability	01/2015				
Full Operational Capability	01/2024				

Family Readiness	SDM view
High	The EASA Opinion No 10/2016 defines the basis of PBN implementation in Europe. It proposes regulative actions to EC. The PCP regulation (EU) No 716/2014 defines more stringent requirements for the 25 busiest airports/TMAs as defined in the geographical scope.



Family 1.2.4 - RNP1 Operations in high density TMAs (aircraft capabilities)

V3 - Development Phase						
SESAR Solution	OIs	V3 End	VLD			
#09 "Enhanced terminal operations with automatic RNP transition to			Release 7 N/A			
ILS/GLS"	AOM-0605	SESAR Release 5	Release 8 N/A			
#Ed "Fish aread to mained an authors with LDV are and were"			Release 9 N/A			
#51 "Enhanced terminal operations with LPV procedures"			Second Wave N/A			
			Release 7 N/A			
#62 "P-RNAV in a complex TMA"	AOM-0603	SESAR	Release 8 N/A			
#02 F-RNAV III a COMplex TIVIA	AOM-0003	Release 2	Release 9 N/A			
			Second Wave N/A			

V4 - Industrialization Phase									
Guidance Material / S _l	pecifications /	Standards	Means of Complian	Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 9613, Performance-based Navigation (PBN) Manual Edition 4	ICAO	Published	EASA regulatory material on PBN incorporating ICAO Doc 9613	EASA RMT.0519	2018	PBN Implementing Rule	European Commission	2017	
Update of Doc 9613, Performance-based Navigation (PBN) Manual	ICAO	Ongoing TBD							
ED-72 MOPS for Airborne GPS Receiving Equipment	EUROCAE	Published							
ED-75D / DO-236D MASPS: Required Navigation Performance for Area Navigation	EUROCAE	Published							
ED-76A / DO-200B Standards for Processing of Aeronautical Data	EUROCAE / RTCA	Published							



V5 – Deployment Phase					
Initial Operational Capability	01/2015				
Full Operational Capability	01/2024				

Family readiness	SDM view
High	The EASA Opinion No 10/2016 defines the basis of PBN implementation in Europe. It proposes regulative actions to EC. The PCP regulation (EU) No 716/2014 defines more stringent requirements for the 25 busiest airports/TMAs as defined in the geographical scope.



Family 1.2.5 – RNP routes connecting Free Route Airspace (FRA) with TMA

V3 - Development Phase						
SESAR Solution	OIs	V3 End	VLD			
#10 Optimised Route Network using Advanced RNP	AOM-0404	SESAR Release 5	Release 7 N/A			
			Release 8 N/A			
			Release 9 N/A			
			Second Wave N/A			

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Complian	ce and/or Certi	Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 4444 PANS ATM for RNAV/RNP, BRNAV	ICAO	Published	EASA regulatory material on PBN incorporating ICAO Doc 9613	EASA RMT.0519	2018	PBN Implementing Rule	European Commission	2017
Update Doc 4444 PANS ATM, PBN Separation Standards	ICAO	2018						
Doc 8168 (PANS-OPS Vol. 1 & 2)	ICAO	Published						
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published				, 		
Doc 9613, Performance-based Navigation (PBN) Manual Edition 4	ICAO	Published						
Update Doc 9613, Performance-based Navigation (PBN) Manual	ICAO	Ongoing TBD						
Doc 9689 Manual on Airspace Planning methodology for the Determination of Separation Minima	ICAO	Published						
Doc 9992 Manual on the use of PBN in Airspace Design	ICAO	Published						
ED-76A / DO-200B Standards for Processing of Aeronautical Data	EUROCAE / RTCA	Published						
Network Strategy Plan (NSP): SO 3/2 and SO 3/3	Network Manager	Published						



V5 – Deployment Phase					
Initial Operational Capability	01/2020				
Full Operational Capability	01/2024				

Family readiness	SDM view
Mealum	The EASA Opinion No 10/2016 defines the basis of PBN implementation in Europe. It proposes regulative actions to EC. The PCP regulation (EU) No 716/2014 defines more stringent requirements for the 25 busiest airports/TMAs as defined in the geographical scope. RNP outside TMAs is not covered by the present regulation. It is expected that the next version of ICAO PBN Manual will include Advance RNP covering all phases of flight.



AF2 - Airport Integration and Throughput

Family 2.1.1 – Initial DMAN

V3 – Development Phase							
SESAR Solution	OIs	V3 End	VLD				
	AO-0602	Available	Release 7 N/A				
N/A			Release 8 N/A				
IVA			Release 9 N/A				
			Second Wave N/A				

	V4 - Industrialization Phase											
Guidance Material / S	pecifications /	Standards	Means of Complian	ce and/or Certi	ification	Regulation						
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery				
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published	EN 303 212 Airport Collaborative Decision Making (A-CDM) Community Specification	ETSI	Published							
Doc 9830, Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual	ICAO	2018	Update EN 303 212 Airport Collaborative Decision Making (A-CDM) Community Specification (Communication 2010/C 168/04 A-CDM)	ETSI	2019							
Guidance Manual on Airport Traffic Synchronisation	ICAO	2018										
Airport CDM Implementation Manual Version 4	Eurocontrol	Published										
Update Airport CDM Implementation Manual	Eurocontrol	2018										
ED-141 Minimum Technical Specification for the Airport Collaborative Decision Making (Airport-CDM)	EUROCAE	Published										
ED-145 Airport-CDM Interface Specification	EUROCAE	Published										



V5 – Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	01/2021						

Family readiness	SDM view
High	No further supporting material needed other than already existing/being developed.



Family 2.1.2 – Electronic Flight Strips (EFS)

V3 - Development Phase							
SESAR Solution	OIs	V3 End	VLD				
	AO-0201 (only AERODROME-ATC-36 enabler)	Available	Release 7 N/A				
N/A			Release 8 N/A				
IVA			Release 9 N/A				
			Second Wave N/A				

V4 - Industrialization Phase										
Guidance Mate	rial / Specificatio	ns / Standards	Means of Compliance and/or Certification			Regulation				
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery		

V5 - Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	01/2021						

Family readiness	SDM view
High	No specific supporting material required other than the one listed in this Annex B introductory text.



Family 2.1.3 - Basic A-CDM

V3 - Development Phase								
SESAR Solution	OIs	V3 End	VLD					
			Release 7 N/A					
N/A	AO-0501	Available	Release 8 N/A					
TVA	A0-0001	Available	Release 9 N/A					
			Second Wave N/A					
			Release 7 N/A					
N/A	AO-0601	Available	Release 8 N/A					
IVA			Release 9 N/A					
			Second Wave N/A					
	AO-0602		Release 7 N/A					
N/A		Available	Release 8 N/A					
IVA	AO-0002		Release 9 N/A					
			Second Wave N/A					
			Release 7 N/A					
N/A	AO-0603	Available	Release 8 N/A					
	AO-0003	Available	Release 9 N/A					
			Second Wave N/A					

	V4 - Industrialization Phase											
Guidance Material / S	pecifications /	Standards	Means of Compliance and/or Certification			Regulation						
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery				
Doc 8896 Manual of Aeronautical Meteorological Practice	ICAO	Published	EN 303 212 Airport Collaborative Decision Making (A-CDM) Community Specification	ETSI	Published							
Doc 9328 Manual of Runway Visual Range Observing and Reporting Practices	ICAO	Published	Update EN 303 212 Airport Collaborative Decision Making (A-CDM) Community Specification (Communication 2010/C 168/04)	ETSI	2019							
Doc 9377 Manual on Coordination between Air Traffic Services, Aeronautical Information Services and Aeronautical Meteorological Services	ICAO	Published										



Doc 9817 Manual on Low-level Wind Shear	ICAO	Published				
Doc 9837 Manual on Automatic Meteorological Observing Systems at Aerodromes	ICAO	Published				
Doc 9971 Manual on Collaborative Air Traffic Flow Management (3rd part Airport CDM)	ICAO	2018				
Doc 10003 Manual on the digital exchange of aeronautical information	ICAO	Published				
Meteorological Information Exchange Model (IWXXM) Version 2.0	ICAO	Published				
Update Meteorological Information Exchange Model (IWXXM) Version 2.0 to Version 2.1	ICAO	2017				
Airport CDM Implementation Manual Version 4	Eurocontrol	Published				
Update Airport CDM Implementation Manual	Eurocontrol	2018				
Aeronautical Information Exchange Model (AIXM) Version 5.1	Eurocontrol	Published Continuously maintained				
ED-141 Minimum Technical Specification for the Airport Collaborative Decision Making (Airport-CDM)	EUROCAE	Published				
ED-145 Airport CDM Interface Specification	EUROCAE	Published				
ED-146 Guidelines for Test and Validation related to A- CDM interoperability	EUROCAE	Published				
FIXM Flight Information Exchange Model Version 4	FIXM development team	Published				
	1		ı.			



V5 – Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2021					

Family readiness	SDM view
High	No further supporting material required other than what is already existing/being developed.



Family 2.1.4 – Initial Airport Operational Plan (AOP)

V3 – Development Phase						
SESAR Solution	OIs	V3 End	VLD			
#21 "Airport Operations Plan and AOP-NOP Seamless Integration"	AO-0801-A (AIRPORT- 03)	SESAR Release 5	Release 7 N/A			
			Release 8 N/A			
			Release 9 N/A			
			Second Wave N/A			

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Complian	ce and/or Certi	ification	Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 8896 Manual of Aeronautical Meteorological Practice	ICAO	Published	EN 303 212 Airport Collaborative Decision Making (A-CDM) Community Specification	ETSI	Published			
Doc 9328 Manual of Runway Visual Range Observing and Reporting Practices	ICAO	Published	Update EN 303 212 Airport Collaborative Decision Making (A-CDM) Community Specification (Communication 2010/C 168/04)	ETSI	2019			
Doc 9377 Manual on Coordination between Air Traffic Services, Aeronautical Information Services and Aeronautical Meteorological Services	ICAO	Published						
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published						
Doc 9817 Manual on Low-level Wind Shear	ICAO	Published						
Doc 9830, Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual	ICAO	2018						
Doc 9837 Manual on Automatic Meteorological Observing Systems at Aerodromes	ICAO	Published						



	T	T	Ţ			1
Doc 9971 Manual on Collaborative Air Traffic Flow Management (3rd part Airport CDM)	ICAO	2018				
Doc 10003 Manual on the digital exchange of aeronautical information	ICAO	Published			, I	
Guidance Manual on Airport Traffic Synchronisation	ICAO	2018				
Meteorological Information Exchange Model (IWXXM) Version 2.0	ICAO	Published			, 	
Update Meteorological Information Exchange Model (IWXXM) Version 2.0 to Version 2.1	ICAO	2017				
Airport CDM Implementation Manual Version 4	Eurocontrol	Published				
Update Airport CDM Implementation Manual	Eurocontrol	2018				
Aeronautical Information Exchange Model (AIXM) Version 5.1	Eurocontrol	Published Continuously maintained				
FIXM Flight Information Exchange Model Version 4	FIXM development team	Published				

V5 - Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2021					

Family readiness	SDM view
High	V3 completed in 2016.Updates of supporting material need to be considered.



Family 2.2.1 – A-SMGCS Level 1 and 2

V3 – Development Phase							
SESAR Solution	OIs	V3 End	VLD				
N/A AO-0203			Release 7 N/A				
	AO 0201	Available	Release 8 N/A				
	AO-0201		Release 9 N/A				
			Second Wave N/A				
	AO-0102	Available	Release 8 N/A				
N/A			Release 8 N/A				
			Release 9 N/A				
			Second Wave N/A				

V4 - Industrialization Phase									
Guidance Material / Specifications / Standards			Means of Compliance	Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 7030/5 (EUR/NAT) Regional Supplementary Procedures, Section 6.5.6 and 6.5.7	ICAO	Published	EN 303 213-1 A-SMGCS Part 1 Community Specification (covering the EUROCAE A-SMGCS MASPS (ED-87 C))	ETSI	Published				
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published	EN 303 213-2 A-SMGCS Part 2 Community Specification (covering the EUROCAE A-SMGCS MASPS (ED-87 C))	ETSI	Published				
Doc 9830 A-SMGCS Manual, First Edition	ICAO	Published	EN 303 213-3 A-SMGCS; Part 3: Community Specification for a deployed cooperative sensor including its interfaces	ETSI	Published				
Doc 9830, Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual	ICAO	2018	EN 303 213-4-1 A-SMGCS Part 4: Community Specification for a deployed non-cooperative sensor including its interfaces; Sub-part 1: Generic requirements for non-cooperative sensor	ETSI	Published				



Doc 9871 Technical Provisions for Mode S Services and Extended Squitter	ICAO	Published	EN 303 213-4-2 A-SMGCS Part 4: Community Specification for a deployed non-cooperative sensor including its interfaces; Sub-part 2: Specific requirements for a deployed Surface Movement Radar sensor	ETSI	Published		
Doc 9924 Aeronautical Surveillance Manual	ICAO	Published	EN 303 213-5-1 A-SMGCS Part 5: Harmonized EN covering the essential requirements of article 3.2 of the Directive 2014/53/EU for multilateration equipment; Sub-part 1: receivers and interrogators	ETSI	2017		
Guidance Manual on Airport Traffic Synchronisation	ICAO	2018	EN 303 213-5-2 A-SMGCS Part 5: Harmonized EN covering the essential requirements of article 3.2 of the Directive 2014/53/EU for multilateration equipment; Sub-part 2: reference and vehicle transmitters	ETSI	2017		
Update A-SMGCS Manual	Eurocontrol	2017	EN 303 213-6-1 A-SMGCS Part 6: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive for deployed surface movement radar sensors; Sub-part 1: X-band sensors using pulsed signals and transmitting power up to 100 kW	ETSI	Published		
ED-87C A-SMGCS MASPS	EUROCAE	Published					
ED-102A / DO-260B MOPS for 1090 MHz Extended Squitter Automatic Dependent Surveillance Broadcast (ADS-B) and Traffic Information Services Broadcast (TIS-B)	EUROCAE / RTCA	Published					



ED-117A MOPS for MLAT	EUROCAE	Published			
ED-116A MOPS for Surface Movement Radar Sensor Systems for Use in A-SMGCS	EUROCAE WG- 41	2018			
ED-128A Guidelines for Surveillance Data Fusion in A- SMGCS Levels 1&2	EUROCAE WG- 41	2018			
ED-163 Safety, Performance and Interoperability Requirements document for ADS-B Airport Surface surveillance application (ADS-B APT)	EUROCAE	Published			

V5 - Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	01/2021						

Family readiness	SDM view
HIAD	Activities are on-going to include support for vehicles in A-SMGCS. No further supporting material required other than what is already existing / being developed.



Family 2.3.1 – Time Based Separation (TBS)

V3 - Development Phase							
SESAR Solution	OIs	V3 End	VLD				
	AO-0303	SESAR Release 2	Release 7 N/A				
#64 "Time Based Separation"			Release 8 N/A				
#04 Time based Separation			Release 9 N/A				
			Second Wave N/A				

	V4 – Industrialization Phase										
Guidance Material / Spe	cifications / St	andards	Means of Compliar	Means of Compliance and/or Certification Regulation				tion			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery			
Doc 8896 Manual of Aeronautical Meteorological Practice	ICAO	Published									
Doc 9328 Manual of Runway Visual Range Observing and Reporting Practices	ICAO	Published									
Doc 9377 Manual on Coordination between Air Traffic Services, Aeronautical Information Services and Aeronautical Meteorological Services	ICAO	Published		,							
Doc 9817 Manual on Low-level Wind Shear	ICAO	Published									
Doc 9837 Manual on Automatic Meteorological Observing Systems at Aerodromes	ICAO	Published									
Doc 10003 Manual on the digital exchange of aeronautical information	ICAO	Published									
Meteorological Information Exchange Model (IWXXM) Version 2.0	ICAO	Published									
Update Meteorological Information Exchange Model (IWXXM) Version 2.0 to Version 2.1	ICAO	2017									
Time Based Operation (TBS) Specification for Final Approach	Eurocontrol	2017									



V5 – Deployment Phase						
Initial Operational Capability	01/2015					
Full Operational Capability	01/2024					

Family readiness	SDM view
	Need for standards, possibly at ICAO level. Need to develop EASA AMC as soon as possible, to cover the safety-related aspects. Best practices from stakeholders (NATS' operations at London Heathrow) could possibly be taken in consideration for standards and AMC development.



Family 2.4.1 – A-SMGCS Routing and Planning Functions

V3 – Development Phase							
SESAR Solution	OIs	V3 End		VLD			
			Release 7	PJ.28			
#22 "Automated Assistance to Controller for Surface Movement	AO-0205	SESAR	Release 8	PJ.28			
Planning and Routing"	AO-0203	Release 5	Release 9	PJ.28			
			Second Wave	N/A			
	TS-0202	SESAR Release 4	Release 7	PJ.28			
#106 "DMAN Baseline for integrated AMAN DMAN"			Release 8	PJ.28			
#53 "Pre-Departure Sequencing supported by Route Planning"	73-0202		Release 9	PJ.28			
			Second Wave	N/A			
			Release 7	PJ.24			
#14 "Departure Management integrating Surface Management	TS-0203	SESAR	Release 8	PJ.24			
constraints"	13-0203	Release 5	Release 9	PJ.24			
			Second Wave	N/A			

	V4 - Industrialization Phase									
Guidance Material /	Specifications /	Standards	Means of Complian	ce and/or Certi	fication	Regulation				
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery		
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published	EN 303 213-1 A-SMGCS Part 1on the basis of the EUROCAE A-SMGCS MASPS (ED-87 C)	ETSI	Published					
Doc 9830, Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual	ICAO	2018	Update EN 303 213-1 A- SMGCS Part 1 on the basis of the EUROCAE A-SMGCS MASPS (ED-87 D)	ETSI	2018					
Guidance Manual on Airport Traffic Synchronisation	ICAO	2018	EN 303 2132 A-SMGCS Part 2 on the basis of the EUROCAE A-SMGCS MASPS (ED-87 C)	ETSI	Published					
Update Airport CDM Implementation Manual	Eurocontrol	2018	Update EN 303 213- 2 A- SMGCS Part 2 on the basis of the EUROCAE A-SMGCS MASPS (ED-87 D)	ETSI	2018					



Update A-SMGCS Manual	Eurocontrol	2017	Update EN 303 213-3 A- SMGCS Part 3 on the basis of the EUROCAE A-SMGCS MASPS (ED-87 D)	ETSI	2018		
			Update EN 303 213-7 A- SMGCS Part 7 on the basis of the EUROCAE A-SMGCS MASPS (ED-87 D)	ETSI	2018		
Update ED-87C to include the new functions: routing & planning and additional safety nets (ED-87D)	EUROCAE WG-41	2017	Update EN 303 213-8 A- SMGCS Part 8 on the basis of the EUROCAE A-SMGCS MASPS (ED-87 E)	ETSI	2019		
Update ED-87D to include Guidance Services (ED-87E)	EUROCAE WG-41	2018					

V5 – Deployment Phase							
Initial Operational Capability	01/2016						
Full Operational Capability	01/2024						

Family readiness	SDM view
	V3 completed in 2016 and VLDs are planned until 2019. Updates of supporting material need to be considered. Initial deployment started. Need to accelerate the delivery of supporting material (EUROCAE), and safety-related material (EASA).



Family 2.5.1 – Airport Safety Nets associated with A-SMGCS (Level 2)

V3 - Development Phase							
SESAR Solution	OIs	V3 End	VLD				
	AO-0104-A	SESAR Release 5	Release 7 PJ.28				
#02 "Airport Safety Nets for controllers: conformance monitoring			Release 8 PJ.28				
alerts and detection of conflicting ATC clearances"			Release 9 PJ.28				
			Second Wave N/A				

	V4 - Industrialization Phase										
Guidance Material / S	pecifications /	Standards	Means of Complian	ce and/or Certi	Regulation						
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery			
Doc 7030/5, (EUR/NAT) Regional Supplementary Procedures, Section 6.5.6 and 6.5.7	ICAO	Published	Update CS on ASMGCS to comply with ED-87D EN 303 213-1	ETSI	2018						
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published	Update CS on ASMGCS to comply with ED-87D EN 303 213-2	ETSI	2018						
Doc 9830, Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual	ICAO	Published	Update CS on ASMGCS to comply with ED-87D EN 303 213-3	ETSI	2018						
Doc 9830, Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual	ICAO	2018	Update CS on ASMGCS to comply with ED-87D EN 303 213-7	ETSI	2018						
Doc 9871, Technical Provisions for Mode S Services and Extended Squitter	ICAO	Published		}							
Doc 9924, Aeronautical Surveillance Manual	ICAO	Published	Update CS on ASMGCS to comply with ED-87E EN 303 213-8	ETSI	2019						
Guidance Manual on Airport Traffic Synchronisation	ICAO	2018									
Update A-SMGCS Manual	Eurocontrol	2017									



Update ED-87C to include the new functions: routing & planning and additional safety nets (ED-87D)	EUROCAE WG-41	2017			
Update ED-87D to include Guidance Services (ED-87E)	EUROCAE WG- 41	2018			
ED-163 Safety, Performance and Interoperability Requirements document for ADS-B Airport Surface surveillance application (ADS- B APT)	EUROCAE	Published			
ED-102A / DO-260B MOPS for 1090 MHz Extended Squitter Automatic Dependent Surveillance Broadcast (ADS- B) and Traffic Information Services Broadcast (TIS-B)	EUROCAE / RTCA	Published			

V5 - Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2021					

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Updates of supporting material need to be considered. Initial deployment started. In view of PCP FOC of 01/2021, the need to accelerate the delivery of supporting material (EUROCAE) and safety-related aspects (EASA), is becoming crucial.



Family 2.5.2 – Aircraft and vehicle systems contributing to Airport Safety Nets

V3 – Development Phase							
SESAR Solution	OIs	V3 End		VLD			
#04 "Enhanced Traffic Situational Awareness and Airport Safety Nets for the vehicle drivers"			Release 8	I/A			
	AO-0105	SESAR	Release 8	I/A			
	AO-0103	Release 5	Release 9	I/A			
			Second Wave N	I/A			
	AO-0204	SESAR Release 5	Release 8	I/A			
#04 "Enhanced Traffic Situational Awareness and Airport Safety Nets			Release 8	I/A			
for the vehicle drivers"			Release 9	I/A			
			Second Wave N	I/A			
			Release 8	I/A			
N/A	AUO-0401	Available	Release 8	//A			
IVA	AUU-0401	Available	Release 9	//A			
			Second Wave N	I/A			

	V4 - Industrialization Phase								
Guidance Material / Spe	ecifications / St	tandards	Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 8168 PANS OPS (SURF IA)	ICAO	Published	Update CS on ASMGCS to comply with ED-87D EN 303 213-1	ETSI	2018				
Doc 9994 Manual on Airborne Surveillance Applications (Edition 1) (SURF)	ICAO	Published	Update CS on ASMGCS to comply with ED-87D EN 303 213-2	ETSI	2018				
Update ED-87C to include the new functions: routing & planning and additional safety nets (ED-87D)	EUROCAE WG-41	2017	Update CS on ASMGCS to comply with ED-87D EN 303 213-3	ETSI	2018				
Update ED-87D to include Guidance Services (ED-87E)	EUROCAE WG-41	2018	Update CS on ASMGCS to comply with ED-87D EN 303 213-7	ETSI	2018				
ED-165 / DO-322 Safety, Performance and Interoperability Requirements Document for ATSA-SURF Application	EUROCAE	Published							



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ED-179B / DO-315B MASPS for Enhanced Vision Systems, Synthetic Vision Systems, Combined Vision Systems and Enhanced Flight Vision Systems	Published	Update CS on ASMGCS to comply with ED-87E EN 303 213-8	ETSI	2019		
ED-194A / DO-317A, MOPS for Aircraft Surveillance Applications (ASA) System	Published					

V5 – Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2021					

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Updates of supporting material need to be considered. Initial deployment started. In view of PCP FOC of 01/2021, the need to accelerate the delivery of supporting material (EUROCAE) and safety-related aspects (EASA), is becoming crucial.



AF3 - Airspace Management and Free Route

Family 3.1.1 – ASM Tool to support AFUA

V3 – Development Phase						
SESAR Solution	OIs	V3 End	VLD			
	AOM-0202	Available	Release 7 N/A			
N/A			Release 8 N/A			
TVA			Release 9 N/A			
			Second Wave N/A			

	V4 - Industrialization Phase								
Guidance Material / Spe	ecifications / S	Standards	Means of Complian	ce and/or Certi	fication	Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
LARA Local and sub-Regional Airspace Management Support System: edition 23/01/2015	Eurocontrol	Published	Communication 2009/C 2196/05 Community Specifications for the application of the Flexible Use of Airspace (FUA)	Eurocontrol	Published	Commission Regulation (EC) 2150/2005	European Commission	Published	
Advanced FUA Concept edition 1.0 24/07/2015	Eurocontrol	Published				Commission Regulation (EC) 677/2011 as amended by Commission Implementing Regulation (EU) 970/2014	European Commission	Published	
Aeronautical Information Exchange Model (AIXM) Version 5.1	Eurocontrol	Published Continuously maintained							
Network Strategy Plan (NSP): SO 3/2 and SO 3/3	Network Manager	Published							
ERNIP Part 3 - Handbook for Airspace Management - Guidelines for Airspace Management; November 2016	Network Manager	Published							

V5 – Deployment Phase					
Initial Operational Capability	Before 2014				
Full Operational Capability	01/2019				

Family readiness	SDM view
High	No further supporting material required other than what is already existing



Family 3.1.2 – ASM management of real time airspace data

V3 – Development Phase							
SESAR Solution	OIs	V3 End	VLD				
#31 "Variable profile military reserved areas and enhanced (further automated) civil-military collaboration"			Release 7 N/A				
	AOM-0206-A	SESAR Release 5	Release 8 N/A				
			Release 9 N/A				
			Second Wave N/A				
	$\Delta \cap M = \Omega \cap \Omega \cap \Omega = \Delta$		Release 7 N/A				
#31 "Variable profile military reserved areas and enhanced (further automated) civil-military collaboration"		SESAR	Release 8 N/A				
		Release 5	Release 9 N/A				
			Second Wave N/A				

	V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Complian	Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Specification for ASM Systems Interfaces Supporting Advanced Flexible Use of Airspace	Eurocontrol	2017	Communication 2009/C 2196/05 Community Specifications for the application of the Flexible Use of Airspace (FUA)	Eurocontrol	Published	Commission Regulation (EC) 2150/2005	European Commission	Published	
LARA Local and sub-Regional Airspace Management Support System: Edition 23/01/2015	Eurocontrol	Published				Commission Regulation (EC) 677/2011 as amended by Commission Implementing Regulation (EU) 970/2014	European Commission	Published	
Advanced FUA Concept Edition 1.0 24/07/2015	Eurocontrol	Published							
Aeronautical Information Exchange Model (AIXM) Version 5.1	Eurocontrol	Published Continuously maintained							
Network Strategy Plan (NSP): SO 3/2 and SO 3/3	Network Manager	Published							
Directions of work for enhancing the ASM/ATFCM/ATS processing in the short and medium term 2012-2017; Edition1.0 Edition Date 14/11/11	Network Manager	Published							



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ERNIP Part 3 - Handbook for	Network Manager	Published			
Airspace Management -					
Guidelines for Airspace					
Management; November 2016					

V5 - Deployment Phase					
Initial Operational Capability	01/2017				
Full Operational Capability	01/2022				

Family readiness	SDM view
High	V3 completed in 2016. Update of supporting material needs to be considered.



Family 3.1.3 – Full rolling ASM/ATFCM process and ASM information sharing

V3 – Development Phase						
SESAR Solution	OIs	V3 End	VLD			
			Release 7 N/A			
#31 "Variable profile military reserved areas and enhanced (further	AOM-0202-A	SESAR Release 5	Release 8 N/A			
automated) civil-military collaboration"			Release 9 N/A			
			Second Wave N/A			

	V4 – Industrialization Phase							
Guidance Material / S	pecifications /	Standards	Means of Complian	Means of Compliance and/or Certification Regulation				
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Specification for ASM Systems Interfaces Supporting Advanced Flexible Use of Airspace	Eurocontrol	2017	Communication 2009/C 2196/05 Community Specifications for the application of the Flexible Use of Airspace (FUA)	Eurocontrol	Published	Commission Regulation (EC) 2150/2005	European Commission	Published
Advanced FUA Concept edition 1.0 24/07/2015	Eurocontrol	Published				Commission Regulation (EC) 677/2011 as amended by Commission Implementing Regulation (EU) 970/2014	European Commission	Published
Aeronautical Information Exchange Model (AIXM) ver 5.1	Eurocontrol	Published Continuously maintained						
Network Strategy Plan (NSP): SO 3/2 and SO 3/3	Network Manager	Published						
ERNIP Part 3 - Handbook for Airspace Management - Guidelines for Airspace Management; November 2016	Network Manager	Published						
NOP User Guide; Edition: 19.0-92 Date:09/01/2017	Network Manager	Published						
Responsibilities Document for the application of Air Traffic Flow Management (ATFM); Edition 1.0; Date: 25/10/2012	Network Manager	Published						



V5 – Deployment Phase				
Initial Operational Capability	Before 2014			
Full Operational Capability	01/2022			

Family readiness	SDM view
High	V3 completed in 2016. Initial deployment started. Update of supporting material needs to be considered.



Family 3.1.4 – Management of Dynamic Airspace configurations

V3 - Development Phase					
SESAR Solution	OIs	V3 End	VLD		
			Release 7	N/A	
#66 "Automated Support for Dynamic Sectorisation"	CM-0102-A	SESAR	Release 8	N/A	
#00 Automated Support for Dynamic Sectorsation	CIVI-0102-A	Release 2	Release 9	N/A	
			Second Wave	N/A	
	AOM-0805	SESAR 2020 Second Wave	Release 7	N/A	
PJ.08-01 "Management of Dynamic Airspace configurations"			Release 8	N/A	
73.00-01 Management of Dynamic Airspace configurations			Release 9	N/A	
			Second Wave	N/A	
			Release 7	N/A	
PJ.08-01 "Management of Dynamic Airspace configurations"	AOM-0809	SESAR 2020 Second Wave	Release 8	N/A	
73.00-01 Management of Dynamic Allspace configurations	AOW-0809		Release 9	N/A	
			Second Wave	N/A	

	V4 – Industrialization Phase							
Guidance Material / S	pecifications /	Standards	Means of Cor	mpliance and/or	Certification	Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
ED-136 VoIP ATM System Operational and Technical Requirements	EUROCAE	Published				Commission Regulation (EC) No 2150/2005	European Commission	Published
ED-137A Interop Standards for VoIP ATM Components	EUROCAE	Published						
Update ED-137 to ED-137C (5 parts)	EUROCAE WG-67	2017						
ED-138 Network requirements and Performance for VoIP ATM Systems	EUROCAE	Published						
Advanced FUA Concept Edition 1.0 24/07/2015	Eurocontrol	Published						
Network Strategy Plan (NSP): SO 3/2 and SO 3/3	Network Manager	Published						
ERNIP Part 3 - Handbook for Airspace Management - Guidelines for Airspace Management; November 2016	Network Manager	Published						



V5 – Deployment Phase			
Initial Operational Capability	01/2018		
Full Operational Capability	01/2022		

Family readiness	SDM view
	V3 reached only for CM-0102A. For the other OIs, activities are expected to continue in Second Wave of SESAR 2020. Delivery expected after IOC. Supporting material needs to be considered.



Family 3.2.1 – Upgrade of ATM systems (NM, ANSPs, AUs) to support Direct Routings and Free Routing Airspace

V3 - Development Phase								
SESAR Solution	OIs	V3 End	VLD					
			Release 7 N/A					
N/A	CM-0202	Available	Release 8 N/A					
N/A	CIVI-0202	Available	Release 9 N/A					
			Second Wave N/A					
			Release 7 N/A					
N/A	CM-0203	Available	Release 8 N/A					
TVA	OW 0203	Available	Release 9 N/A					
			Second Wave N/A					
#32 "Free Route through the use of Direct Routing for flights both in			Release 7 N/A					
cruise and vertically evolving in cross ACC/FIR borders and in high complexity environments	AOM-0500	SESAR Release 5	Release 8 N/A					
	AOW 0000		Release 9 N/A					
#65 "User Preferred Routing"			Second Wave N/A					
			Release 7 N/A					
#33 "Free Route through the use of Free Routing for flights both in cruise and vertically evolving in cross ACC/FIR borders and within	AOM-0501	SESAR	Release 8 N/A					
permanently low to medium complexity environments	AOW 000 I	Release 5	Release 9 N/A					
			Second Wave N/A					
			Release 7 N/A					
PJ.06-01 "Optimized traffic management to enable Free Routing in	AOM-0505	SESAR	Release 8 N/A					
high and very high complexity environments"	AOW 0000	Release 9	Release 9 N/A					
			Second Wave N/A					
			Release 7 N/A					
#66 "Automated Support for Dynamic Sectorisation"	CM-0102-A	SESAR	Release 8 N/A					
The Automated Support for Dynamic Sectorisation		Release 2	Release 9 N/A					
			Second Wave N/A					

	V4 - Industrialization Phase										
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation					
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery			
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published	SPEC-0106 Specification for On-Line Data Interchange (OLDI) Ed. 4.2 Community Specification (EC No 1032/2006)	Eurocontrol	Published	Commission Regulation (EC)No 2150/2005	European Commission	Published			



Doc 4444 PANS ATM, PBN Separation Standards	ICAO	2018	Update SPEC-0106 Specification for On-Line Data Interchange (OLDI) to Edition 4.3	Eurocontrol	2018	Commission Regulation (EU) No 1032/2006 - Requirements for automatic systems for the exchange of flight data for the purpose of notification, coordination and transfer of flights between air traffic control units	European Commission	Published
Extended MTCD Specification SPEC-0139	Eurocontrol	Published				Commission Regulation (EU) No 677/2011, as amended by Commission Implementing Regulation (EU) No 970/2014	European Commission	Published
STCA Guidelines GUID-0159	Eurocontrol	Published						
Update Monitoring Aids (MONA) Specification SPEC- 0142	Eurocontrol	Published				,		
Update Trajectory Prediction Specification SPEC-0143	Eurocontrol	Published				, 		
Update Area Proximity Warning (APW) Guidelines GUID-0161	Eurocontrol	Published				1		
Network Strategy Plan (NSP): SO 3/1 SO 4/1	Network Manager	Published						
IFPS USERS MANUAL Edition:19.0.1 (20 March 2015)	Network Manager	Published						

V5 – Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	01/2022						

Family readiness	SDM view
	V3 reached for CM-0102A, CM-0202 and CM-0203 (they are ready for deployment) and for AOM-0500 and AOM-0501 in 2016. For the rest of OIs (AOM-0505), V3 will end in 2019. Initial deployment started. Update of supporting material needs to be considered in order to support full Free Route implementation and potentially for cross border operations in FRA.



Family 3.2.3 – Implement Published Direct Routings (DCTs)

V3 – Development Phase							
SESAR Solution	OIs	V3 End		VLD			
#32 "Free Route through the use of Direct Routing for flights both in	AOM-0500	SESAR Release 5	Release 7	N/A			
cruise and vertically evolving in cross ACC/FIR borders and in high			Release 8	N/A			
complexity environments"			Release 9	N/A			
#65 "User Preferred Routing"			Second Wave	N/A			

	V4 - Industrialization Phase										
Guidance Material / S	pecifications /	Standards	Means of Complian	Means of Compliance and/or Certification Regulation			egulation	ation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery			
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published				Commission Regulation (EC) 2150/2005	European Commission	Published			
Doc 4444 PANS ATM, PBN Separation Standards	ICAO	2018				Commission Regulation (EC) 677/2011 as amended by 970/2014	European Commission	Published			
Network Strategy Plan (NSP): SO 3/1	Network Manager	Published									
European Route Network Improvement Plan (ERNIP) Part 1 Edition July 2016	Network Manager	Published									
European Route Network Improvement Plan (ERNIP) Part 2 - European ATS Route Network - Edition July 2016	Network Manager	Published									
European Route Network Improvement Plan (ERNIP) Part 4 - Route Availability Document User's Manual; Edition June 2015	Network Manager	Published									
European Airspace Design Methodology - Guidelines; Edition June 2015	Network Manager	Published									

V5 – Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2018					

Family readiness	SDM view
	V3 completed in 2016. Deployment already started. Update of supporting material needs to be considered, potentially for cross border DCT.



Family 3.2.4 – Implement Free Route Airspace

	V3 – Development Phase								
SESAR Solution	OIs	V3 End		VLD					
			Release 7	I/A					
#33 33 "Free Route through the use of Free Routing for flights both in cruise and vertically evolving in cross ACC/FIR borders and within	AOM 0501	SESAR	Release 8	I/A					
permanently low to medium complexity environments"	AON-0301	Release 5	Release 9	I/A					
			Second Wave N	I/A					
	AOM-0500	SESAR Release 5	Release 7	I/A					
#65 "User Preferred Routing"			Release 8	I/A					
#05 Oser Preferred Noutling	AOW-0300		Release 9	I/A					
			Second Wave N	I/A					
			Release 7	I/A					
PJ.06-01 "Optimized traffic management to enable Free Routing in	AOM-0505	SESAR	Release 8	I/A					
high and very high complexity environments"	AOIVI-0000	Release 9	Release 9	I/A					
			Second Wave N	I/A					

	V4 - Industrialization Phase											
Guidance Material / S	pecifications /	Standards	Means of Complian	ce and/or Certi	fication	Regulation						
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery				
Doc 4444 PANS ATM, PBN Separation Standards	ICAO	2018				Commission Regulation (EC) 2150/2005	European Commission	Published				
Doc 9426 Air Traffic Services Planning Manual	ICAO	Published				Commission Regulation (EC) 677/2011 as amended by 970/2014	European Commission	Published				
Network Strategy Plan (NSP): SO 3/1	Network Manager	Published										
European Route Network Improvement Plan (ERNIP) Part 1 Edition July 2016	Network Manager	Published										
European Route Network Improvement Plan (ERNIP) Part 2 - European ATS Route Network - Edition July 2016	Network Manager	Published										
European Route Network Improvement Plan (ERNIP) Part 4 - Route Availability Document User's Manual; Edition June 2015	Network Manager	Published										



Deployment Programme Planning View 2017 - Annexes

	Network Manager	Published			
Methodology - Guidelines;					
Edition June 2015					

V5 – Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2022					

Family readiness	SDM view
	V3 ends in 2019. Deployment already started. Update of supporting material needs to be considered, potentially for cross border operations in FRA. Present navigation accuracy specifications refer to route structures. Similar specifications should be defined for FRA.



AF4 - Network Collaborative Management

Family 4.1.1 - STAM Phase 1

V3 – Development Phase							
SESAR Solution OIs V3 End VLD							
	DCB-0205	Available	Release 7 N/A				
N/A			Release 8 N/A				
IWA			Release 9 N/A				
			Second Wave N/A				

	V4 - Industrialization Phase									
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation				
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery		
Doc 9971 Manual on Collaborative Air Traffic Flow Management (ATFM part)	ICAO	Published								
Network Strategy Plan (NSP): SO 4/3 SO 5/4	Network Manager	Published								
ATFCM Operations Manual; Edition 20,1 (Date 16 November 2016)	Network Manager	Published								

V5 - Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	11/2017						

Family readiness	SDM view
High	No further supporting material required other than what is already existing.



Family 4.1.2 - STAM Phase 2

V3 - Development Phase							
SESAR Solution	OIs	V3 End	VLD				
#17 "Advanced Short ATFCM Measures (STAM)"	DCB-0308	SESAR Release 5	Release 7 PJ.24				
			Release 8 PJ.24				
			Release 9 PJ.24				
			Second Wave N/A				

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 9971 Manual on Collaborative Air Traffic Flow Management (ATFM part)	ICAO	Published						
Enhanced Short Term ATFCM Guidance Material	Network Manager	Published						
Network Strategy Plan (NSP): SO 4/3 SO 5/4	Network Manager	Published						

V5 - Deployment Phase						
Initial Operational Capability	11/2017					
Full Operational Capability	01/2022					

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Update of supporting material needs to be considered.



Family 4.2.2 – Interactive Rolling NOP

V3 – Development Phase							
SESAR Solution	OIs	V3 End	VLD				
#20 "Collaborative NOP for Step 1"	DCB-0103-4		Release 7 PJ.24				
		SESAR Release 5	Release 8 PJ.24				
			Release 9 PJ.24				
			Second Wave N/A				
	DCB-0102	Available	Release 7 N/A				
N/A			Release 8 N/A				
			Release 9 N/A				
			Second Wave N/A				

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Collaborative NOP	Network Manager	Published						
Network Strategy Plan (NSP): SO 2/1 SO 2/2 SO 2/3 and SO 2/4	Network Manager	Published						
NOP User Guide; Edition:19.0-92 Date:08/01/2017	Network Manager	Published						

V5 – Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2022					

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs to be considered



Family 4.2.3 – Interface ATM systems to NM systems

V3 – Development Phase							
SESAR Solution	OIs	V3 End	VLD				
			Release 7 N/A				
N/A	IS-0102	Available	Release 8 N/A				
IVA	13-0102	Available	Release 9 N/A				
			Second Wave N/A				
	AUO-0203	SESAR Release 5	Release 7 N/A				
#37 "Extended Flight Plan"			Release 8 N/A				
#37 Extended Flight Flan			Release 9 N/A				
			Second Wave N/A				
			Release 7 N/A				
PJ.18-01 "Mission Trajectories"	AUO-0215	SESAR	Release 8 N/A				
F3.10-01 Wilssion Trajectories	AUU-02 13	Release 9	Release 9 N/A				
			Second Wave N/A				

	V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Network Strategy Plan (NSP): SO 4/2 and SO 5/1	Network Manager	Published	SPEC- 0101 Edition 1.1 Specification for the Initial Flight Plan (IFPL), Community Specification	Eurocontrol	Published	Commission Regulation (EU) No 1033/2006 - Requirements on procedures for flight plans in the pre-flight phase for the single European sky	European Commission	Published	
NM Flight Progress Messages Document – Edition 2.3 (25/11/2016)	Network Manager	Published	Update SPEC- 0101 Edition 1.1 Specification for the Initial Flight Plan (IFPL)	Eurocontrol	Published				
			ADEXP specification Edition 3.1	Eurocontrol	Published				

V5 – Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	01/2022						

Family readiness	SDM view
High	V3 ends in 2019. Deployment already started. Update of supporting material needs to be considered V3 not achieved for OAT flight plan (part of AUO-0215). Community Specifications to be updated with EFPL and Improved OAT FPL. Need to update guidelines for Harmonised & Improved OAT FPL.



Family 4.2.4 – AOP/NOP Information Sharing

V3 – Development Phase							
SESAR Solution	OIs	V3 End	VLD				
			Release 7 PJ.24				
#20 "Collaborative NOP for Step 1"	DCB-0103-A	SESAR Release 5	Release 8 PJ.24				
			Release 9 PJ.24				
			Second Wave N/A				
	1 () - (18 () 1 _ 1 (Release 7 PJ.24				
#21 "Airport Operations Plan and AOP-NOP Seamless Integration"		SESAR	Release 8 PJ.24				
		Release 5	Release 9 PJ.24				
			Second Wave N/A				

	V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 9971 Manual on Collaborative Air Traffic Flow Management (ATFM part)	ICAO	Published							
AOP/NOP interface specifications and guidance material	Network Manager	Published							
Collaborative NOP	Network Manager	Published		j			j		
Network Strategy Plan (NSP): SO 4/3 SO 06/2; and SO 6/4	Network Manager	Published							

V5 - Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	01/2022						

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs to be considered. Technical Specification for AOP/ NOP exchange of information need to be developed by 2017, based on needs in Family 2.1.4.



Family 4.3.1 – Target Times for ATFCM purposes

V3 - Development Phase						
SESAR Solution OIs V3 End VLD						
	DCB-0208	SESAR Release 5	Release 7 PJ.24			
#18 "CTOT and TTA"			Release 8 PJ.24			
#16 CTOT and TTA			Release 9 PJ.24			
			Second Wave N/A			

V4 - Industrialization Phase									
Guidance Material / S	pecifications /	Standards	Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 9971 Manual on Collaborative Air Traffic Flow Management (ATFM part)	ICAO	Published							
CTOT to TTA for ATFCM Guidance Material	Network Manager	Published							
Network Strategy Plan (NSP): SO 4/3, SO 5/4	Network Manager	Published							

V5 – Deployment Phase					
Initial Operational Capability	01/2017				
Full Operational Capability	01/2022				

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Update of supporting material needs be considered. Target Times must be included. Target times adherence was not validated in the scope of solution #18.



Family 4.3.2 – Reconciled Target Times for ATFCM and arrival sequencing

V3 – Development Phase							
SESAR Solution	OIs	V3 End	VLD				
PJ.09-02 "Integrated Local DCB Processes"			Release 7 N/A				
	11('B_0')1'3	SESAR 2020 Second Wave	Release 8 N/A				
			Release 9 N/A				
			Second Wave N/A				
	DCB-0208		Release 7 PJ.24				
#18 "CTOT and TTA"		SESAR	Release 8 PJ.24				
		Release 5	Release 9 PJ.24				
			Second Wave N/A				

V4 – Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
CTOT to TTA for ATFCM	Network Manager	Published						
Network Strategy Plan (NSP): SO 4/3, SO 5/4, SO 6/5	Network Manager	Published						

V5 - Deployment Phase					
Initial Operational Capability	01/2019				
Full Operational Capability	01/2022				

Family readiness	SDM view
Low	V3 ends in SESAR2020 Second wave. Update of supporting material needs to be considered. Standards, guidance material and potentially CS are needed before the start of deployment.



Family 4.4.2 – Traffic Complexity Tools

V3 - Development Phase						
SESAR Solution	OIs	V3 End		VLD		
			Release 7	PJ.24		
#19 "Automated support for Traffic Complexity Detection and	CM-0103-A	SESAR	Release 8	PJ.24		
Resolution"	CIVI-0 103-A	Release 5	Release 9	PJ.24		
			Second Wave	N/A		
			Release 7	N/A		
N/A	CM-0101	Available	Release 8	N/A		
IVA	CIVI-0101	Available	Release 9	N/A		
			Second Wave	N/A		
			Release 7	N/A		
N/A	IS-0102	Available	Release 8	N/A		
IVA	13-0102	Availabile	Release 9	N/A		
			Second Wave	N/A		

V4 - Industrialization Phase									
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Automated Support for Traffic Complexity Assessment Guidance Material	Network Manager	Published							
Network Strategy Plan (NSP): SO 4/3 and SO 5/4	Network Manager	Published							
NM Flight Progress Messages Document; Edition 2.3 (25.11.2016)	Network Manager	Published							

V5 - Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2022					

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs to be considered.



AF5 - iSWIM

Family 5.1.1 - PENS 1: Pan-European Network Service version 1

V3 – Development Phase							
SESAR Solution OIs V3 End VLD							
	CTE-C06a — PENS - Phase 1	Available	Release 7 N/A				
N/A			Release 8 N/A				
IWA			Release 9 N/A				
			Second Wave N/A				

	V4 - Industrialization Phase								
Guidance Material /	Specifications ,	/ Standards	Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published							
ATM information security EN 16495 (Version 2)	CEN	2019							
Internet Protocol version 4 and 6 for Unicast and Multicast (RFC)	IETF	Published							
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017		!					
Stand/Spec on TI SWIM Blue Profile Definition	Eurocontrol	TBD							
PENS1 documents	PSSG	Published							

V5 - Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	12/2019					

Family readiness	SDM view
High	Already deployed. No further supporting material required other than what is already existing/being developed. Possible need for updates when SWIM profile definitions become available.



Family 5.1.2 – NewPENS: New Pan-European Network Service

V3 - Development Phase							
SESAR Solution OIs V3 End VLD							
		SESAR Release 5	Release 7 PJ.24, PJ.25, PJ.27				
N/A			Release 8 PJ.24, PJ.25, PJ.27				
IV/A			Release 9 PJ.24, PJ.25, PJ.27				
			Second Wave N/A				

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published						
ATM information security EN 16495 (Version 2)	CEN	2019						
Internet Protocol version 4 and 6 for Unicast and Multicast (RFC)	IETF	Published						
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017						
Stand/Spec on TI SWIM Blue Profile Definition	Eurocontrol	TBD						
NewPENS documents	PENS Executive Board	2018						

V5 - Deployment Phase							
Initial Operational Capability	06/2018						
Full Operational Capability	01/2025						

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Updates of supporting material need to be considered. Sufficient material is currently available for implementing NewPENS mid-2018, supporting SWIM communications. Possible need for updates when SWIM profile definitions become available.



Family 5.1.3 – Common SWIM Infrastructure Components

V3 - Development Phase						
SESAR Solution OIs V3 End VLD						
#46 "Initial system-wide information management (SWIM) technology solution"	IS-0901-A	SESAR	Release 7 <i>PJ.24, PJ.25, PJ.27</i>			
			Release 8 PJ.24, PJ.25, PJ.27			
	13-0901-A	Release 5	Release 9 <i>PJ.24, PJ.25, PJ.27</i>			
			Second Wave N/A			

V4 - Industrialization Phase									
Guidance Material / Specifications / Standards			Means of Complian	ce and/or Certi	fication	Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published							
SARPs on AIRM	ICAO IMP	2018							
ATM information security EN 16495 (Version 2)	CEN	2019	,						
SWIM Information Definition	Eurocontrol	2017							
SWIM Service Description	Eurocontrol	2017							
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017	, 						
Stand/Spec on TI SWIM Blue Profile Definition	Eurocontrol	TBD							

V5 – Deployment Phase						
Initial Operational Capability	06/2016					
Full Operational Capability	01/2025					

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Updates of supporting material need to be considered. The current SWIM outputs of SESAR1 regarding common SWIM components need to be refined and approved within the community to be established as SWIM Governance in order to become common deployment specifications.



Family 5.1.4 – Common SWIM PKI and cyber security

V3 – Development Phase						
SESAR Solution OIs V3 End VLD						
#46 "Initial system-wide information management (SWIM) technology solution"	IS-0901-A	SESAR	Release 7 PJ.24, PJ.25, PJ.27			
			Release 8 PJ.24, PJ.25, PJ.27			
	13-0901-A	Release 5	Release 9 PJ.24, PJ.25, PJ.27			
			Second Wave N/A			

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published						
ATM information security EN 16495 (Version 2)	CEN	2019						
SWIM Service Description	Eurocontrol	2017					Ì	
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017						
Stand/Spec on TI SWIM Blue Profile Definition	Eurocontrol	TBD						

V5 – Deployment Phase						
Initial Operationa Capability	06/2017					
Full Operational Capability	01/2025					

Family readiness	SDM view
Medium	V3 completed in 2016 and VLDs are planned until 2019. Updates of supporting material need to be considered. The current SWIM outputs of SESAR1 regarding common SWIM PKI and cyber security need to be refined and approved within the community to be established SWIM Governance in order to become common deployment specifications.



Family 5.2.1 – Stakeholders Internet Protocol Compliance

V3 - Development Phase							
SESAR Solution OIs V3 End VLD							
		Available	Release 7 N/A				
N/A	CTE-C06		Release 8 N/A				
IVA			Release 9 N/A				
			Second Wave N/A				

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published						
ATM information security EN 16495 (Version 2)	CEN	2019						
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017						
Stand/Spec on TI SWIM Blue Profile Definition	Eurocontrol	TBD						
Internet Protocol version 4 and 6 for Unicast and Multicast (RFC)	IETF	Published						

V5 – Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2018					

Family readiness	SDM view
High	IP already deployed. No further supporting material required other than what is already existing.



Family 5.2.2 – Stakeholder SWIM Infrastructure components

V3 – Development Phase							
SESAR Solution OIs V3 End VLD							
			Release 7	PJ.24, PJ.25, PJ.27			
#46 "Initial system-wide information management (SWIM) technology	IS-0901-A	SESAR	Release 8	PJ.24, PJ.25, PJ.27			
solution	13-0901-A	Release 5	Release 9	PJ.24, PJ.25, PJ.27			
			Second Wave	N/A			
	CM-0201-A	SESAR Release 5	Release 7	PJ.27			
#28 "Initial Ground-Ground Interoperability"			Release 8	PJ.27			
#20 Initial Ground-Ground Interoperability			Release 9	PJ.27			
			Second Wave	N/A			
			Release 7	PJ.27			
#18-02b: Flight Object Interoperability	CM-0201-A	SESAR	Release 8	PJ.27			
	GIVI-020 I-A	Release 9	Release 9	PJ.27			
			Second Wave	N/A			

V4 - Industrialization Phase									
Guidance Material / Spo	ecifications / S	tandards	Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published							
ATM information security EN 16495 (Version 2)	CEN	2019							
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017							
Stand/Spec on TI SWIM Blue Profile Definition	Eurocontrol	TBD							

V5 – Deployment Phase					
Initial Operational Capability	Before 2014				
Full Operational Capability	01/2025				

Family readiness	SDM view
High	V3 ends in 2019 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs be considered.



Family 5.2.3 – Stakeholders' SWIM PKI and cyber security

V3 - Development Phase							
SESAR Solution	SESAR Solution OIs V3 End VLD						
			Release 7	PJ.24, PJ.25, PJ.27			
#46 46 "Initial system-wide information management (SWIM)	IS-0901-A	SESAR	Release 8	PJ.24, PJ.25, PJ.27			
technology solution"	13-0901-A	Release 5	Release 9	PJ.24, PJ.25, PJ.27			
			Second Wave	N/A			
	CM-0201-A	SESAR Release 5	Release 7	PJ.27			
#20 "Initial Cround Cround Interepretability"			Release 8	PJ.27			
#28 "Initial Ground-Ground Interoperability"			Release 9	PJ.27			
			Second Wave	N/A			
			Release 7	PJ.27			
#19 02h: Elight Object Interporability	CM-0201-A	SESAR	Release 8	PJ.27			
#18-02b: Flight Object Interoperability	CIVI-020 I-A	Release 9	Release 9	PJ.27			
			Second Wave	N/A			

V4 - Industrialization Phase									
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published							
x.509	ITU	Published							
ATM information security EN 16495 (Version 2)	CEN	2019							
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017							
Stand/Spec on TI SWIM Blue Profile Definition	Eurocontrol	TBD							

V5 – Deployment Phase					
Initial Operational Capability	Before 2014				
Full Operational Capability	01/2025				

Family readiness	SDM view
Medium	V3 ends in 2019 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs be considered.



Family 5.3.1 – Upgrade/Implement Aeronautical Information Exchange System/Service

V3 - Development Phase						
SESAR Solution	OIs	V3 End	VLD			
#46 "Initial system-wide information management (SWIM) technology solution"	IS-0901-A	SESAR Release 5	Release 7 PJ.31			
			Release 8 PJ.31			
			Release 9 PJ.31			
			Second Wave N/A			

V4 - Industrialization Phase										
Guidance Material / S _l	pecifications /	Means of Compliance and/or Certification			Regulation					
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery		
Doc 8126 Aeronautical Information Services Manual	ICAO	2018				Commission Regulation (EU). 73/2010 (ADQ IR) as amended by Commission Implementing Regulation (EU) 1029/2014	European Commission	Published		
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published					!			
PANS AIM	ICAO	TBD								
SARPs on AIRM	ICAO IMP	2018								
ATM information security EN 16495 (Version 2)	CEN	2019								
SWIM Service Description	Eurocontrol	2017								
SWIM Information Definition	Eurocontrol	2017								
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017								
Aeronautical Information Exchange Model (AIXM) Version 5.1	Eurocontrol	Published Continously maintained								
Electronic e-AIP Specification	Eurocontrol	Published								
ED-76A / DO-200B Standard for processing aeronautical data	EUROCAE / RTCA	Published								



ED-99D TS User Requirements for Mapping information	EUROCAE	Published				
ED-119C Terrain, obstacles and aerodrome maps AIS Data Exchange Standard	EUROCAE	Published				
For interoperability with NM: NM B2B technical documentation	Network Manager	Published				
GML Profile for Aviation Data	OGC Aviation Domain WG	Published				
Web Feature Service (WFS)	OGC/ISO	Published			,	

V5 – Deployment Phase			
Initial Operational Capability	Before 2014		
Full Operational Capability	01/2025		

Family readiness	SDM view
	V3 completed in 2016 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs to be considered.



Family 5.4.1 – Upgrade / Implement Meteorological Information Exchange System / Service

V3 – Development Phase					
SESAR Solution	OIs	V3 End	VLD		
			Release 7 N/A		
#35 "MET Information Exchange"	N/III I = (11/11)	SESAR Release 5	Release 8 N/A		
			Release 9 N/A		
			Second Wave N/A		
	IS-0901-A		Release 7 <i>PJ.24, PJ.25, PJ.27</i>		
#46 "Initial system-wide information management (SWIM) technology		SESAR	Release 8 PJ.24, PJ.25, PJ.27		
solution"		Release 5	Release 9 PJ.24, PJ.25, PJ.27		
			Second Wave N/A		

V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Complian	ce and/or Certi	Regulation			
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 8896 Manual of Aeronautical Meteorological Practice	ICAO	Published						
Doc 9328 Manual of Runway Visual Range Observing and Reporting Practices	ICAO	Published						
Doc 9377 Manual on Coordination between Air Traffic Services, Aeronautical Information Services and Aeronautical Meteorological Services	ICAO	Published						
Doc 9691 Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds	ICAO	Published						
Doc 9766 Handbook on the International Airways Volcano Watch (IAVW) Operational Procedures	ICAO	Published						
Doc 9817 Manual on Low-level Wind Shear	ICAO	Published						



Doc 9837 Manual on Automatic Meteorological Observing Systems at Aerodromes	ICAO	Published			
Doc 10003 Manual on the digital exchange of aeronautical information	ICAO	Published			
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published			
SARPs on AIRM	ICAO IMP	2018			
ATM information security EN 16495 (Version 2)	CEN	2019			
Meteorological Information Exchange Model (IWXXM) Version 2.0	ICAO	Published		,	
Update Meteorological Information Exchange Model (IWXXM) Version 2.0 to Version 2.1	ICAO	2017			
GRIB2: WMO-No. 306, Manual on Codes Volume I.2	WMO	Published			
SWIM Information Definition	Eurocontrol	2017			
SWIM Service Description	Eurocontrol	2017			
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017			
MET SWIM Service	EUROCAE	2020			
HDF5 https://www.hdfgroup.org/HDF 5/doc/H5.format.html	HDF Group	Published			
GML Profile for Aviation Data	OGC Aviation Domain WG	Published			
Web Feature Service (WFS)	OGC/ISO	Published			
Web Coverage Service (WCS)	OGC	Published			
Web Map Service Interface (WMS)	OpenGIS	Published			



V5 – Deployment Phase			
Initial Operational Capability	01/2016		
Full Operational Capability	01/2025		

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Initial deployment started. Update of supporting material needs to be considered.



Family 5.5.1 – Upgrade/Implement Cooperative Network Information Exchange System/Service

V3 – Development Phase				
SESAR Solution	OIs	V3 End	VLD	
	IS-0901-A	SESAR Release 5	Release 7 PJ.24, PJ.25, PJ.27	
#46 "Initial system-wide information management			Release 8 PJ.24, PJ.25, PJ.27	
(SWIM) technology solution"			Release 9 PJ.24, PJ.25, PJ.27	
			Second Wave N/A	

V4 - Industrialization Phase								
Guidance Material / S _l	pecifications /	Standards	Means of Compli	ance and/or Certi	fication	Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Global Air Navigation Plan (GANP)	ICAO	Published						
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published						
SARPs on AIRM	ICAO IMP	2018						
ATM information security EN 16495 (Version 2)	CEN	2019						
SWIM Information Definition	Eurocontrol	2017						
SWIM Service Description	Eurocontrol	2017						
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017						
NM B2B Reference Manuals	Network Manager	Published						
NM Technical roadmap available in the Network Operations Plan	Network Manager	Published						
Network Strategy Plan (NSP): SO 2/2, SO 2/4, SO 5/2, SO5/4, SO5/5, SO6, SO7/6	Network Manager	Published						
FIXM Flight Information Exchange model Version 4 including flow Management	FIXM development team	Published						

V5 – Deployment Phase			
Initial Operational Capability	Before 2014		
Full Operational Capability	01/2025		

Family readiness	SDM view
High	V3 completed in 2016 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs to be considered. Existing NM and local systems need to be gradually upgraded to comply with the above mentioned standards.



Family 5.6.1 - Upgrade/Implement Flight Information Exchange System/Service supported by Yellow Profile

V3 - Development Phase							
SESAR Solution	OIs	V3 End	VLD				
	IS-0901-A	SESAR Release 5	Release 7 PJ.24, PJ.25, PJ.27				
#46 "Initial system-wide information management (SWIM) technology			Release 8 <i>PJ.24, PJ.25, PJ.27</i>				
solution"			Release 9 PJ.24, PJ.25, PJ.27				
			Second Wave N/A				

V4 - Industrialization Phase									
Guidance Material / S _l	Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published	Community specification on FDP IOP	CEN	Not planned				
SARPs on AIRM	ICAO IMP	2018	SPEC- 0101 Edition 1.1 Specification for the Initial Flight Plan (IFPL), Community Specification	Eurocontrol	Published				
ATM information security EN 16495 (Version 2)	CEN	2019	Update SPEC- 0101 Edition 1.1 Specification for the Initial Flight Plan (IFPL)	Eurocontrol	Published				
SWIM Information Definition	Eurocontrol	2017							
SWIM Service Description	Eurocontrol	2017							
Stand/Spec on TI SWIM Yellow Profile definition	Eurocontrol	2017							
NM B2B Reference Manuals	Network Manager	Published							
NM Technical roadmap available in the Network Operations Plan	Network Manager	Published							
FIXM Flight Information Exchange Model Version 4	FIXM development team	Published							

V5 – Deployment Phase						
Initial Operational Capability	Before 2014					
Full Operational Capability	01/2025					

Family readiness	SDM View
	V3 ends in 2019 and VLDs are planned until 2019. Deployment already started. Update of supporting material needs to be considered. Existing NM and local systems need to be gradually upgraded to comply with the above mentioned standards.



Family 5.6.2 - Upgrade/Implement Flight Object Information Exchange System / Service supported by Blue Profile

V3 – Development Phase							
SESAR Solution	OIs	V3 End		VLD			
#28 "Initial Ground-Ground Interoperability"		SESAR Release 5	Release 7	PJ.27			
	CM-0201-A		Release 8	PJ.27			
			Release 9	PJ.27			
			Second Wave	N/A			
			Release 7	PJ.27			
#18-02b: Flight Object Interoperability	CM-0201-A		Release 8	PJ.27			
#10-02b. Filgiti Object interoperability			Release 9	PJ.27			
			Second Wave	N/A			

V4 - Industrialization Phase								
Guidance Material / Sp	pecifications / S	tandards	Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 10039 Manual on System Wide Information Management (SWIM) concept	ICAO	Published	Community specification on FDP IOP	CEN	Not planned			
SARPs on AIRM	ICAO IMP	2018						
ATM information security EN 16495 (Version 2)	CEN	2019						
Interoperability of Flight Data Processing (FDP) (TS 16071)	CEN	Published						
SWIM Information Definition	Eurocontrol	2017						
SWIM Service Description	Eurocontrol	2017						
Stand/Spec on TI SWIM Blue Profile definition	Eurocontrol	TBD						
ED-133: Flight object interoperability specification	EUROCAE	Published						
Update ED-133 and potential future revisions	EUROCAE WG-59	2020						

V5 – Deployment Phase						
Initial Operational Capability	06/2018					
Full Operational Capability	01/2025					

Family readiness	Family readiness
	V3 will end in 2019 and VLDs are planned until 2019. Update of supporting material needs to be considered.
Medium	Work is ongoing on Blue Profile and ED-133 specifications, both of which are essential prerequisites for deploying family 5.6.2. Timely deployment of this family is endangered by the delay in those specifications. Once a date for the release of the specifications is fixed, the timelines for family 5.6.2 will have to be revisited and potentially updated.



AF6 - Initial Trajectory Information Sharing

Family 6.1.1 – ATN B1 based services in ATSP domain

V3 – Development Phase						
SESAR Solution	OIs	V3 End	VLD			
	AUO-0301	Available	Release 7 N/A			
N/A			Release 8 N/A			
IV/A	AUU-0301		Release 9 N/A			
			Second Wave N/A			

V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Complian	ce and/or Certi	fication	Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 9694 Manual of Air Traffic Services Data Link Applications	ICAO	Published	EASA/CS-ACNS 17 Dec 2013 – Community Specification on DL for aircraft implementations	EASA	Published	Commission Regulation (EC) 1032/2006 amended by (C) 30/2009	European Commission	Published
Doc 9880, Manual on Detailed Technical Specifications for the Aeronautical Telecommunication Network (ATN) using ISO/OSI Standards and Protocols, Part II — Ground-Ground Applications — Air Traffic Services Message Handling Services (ATSMHS).	ICAO	Published	Data Link Services (DLS) System; Community Specification; Requirements for ground constituents and system testing EN 303 214 (Version 1.2.1)	ETSI	Published	Commission Regulation (EC) n. 29/2009 amended by (EC) 2015/310	European Commission	Published
Update Doc 10037 ICAO GOLD to Edition 2	ICAO CP	2018	Update Data Link Services (DLS) System; Community Specification; Requirements for ground constituents and system testing EN 303 214)	ETSI	2019	Commission Regulation (EC) n. 30/2009	European Commission	Published
SPEC-0116 Specification on Data Link Services, Edition 2.1	Eurocontrol	Published	Data Link Services	EASA RMT.0524	Planned 2018			
ATC Data Link Operational Guidance Edition 6.0 17 December 2012	Eurocontrol	Published	SPEC-0106 Specification for On-Line Data Interchange (OLDI) Ed. 4.2 Community Specification (EC No 1032/2006)	Eurocontrol	Published			



Link 2000+ Guidance to Ground Implementers edition 2.3 14 Oct 2014	Eurocontrol	Published	Update SPEC-0106 Specification for On-Line Data Interchange (OLDI) to Edition 4.3	Eurocontrol	2018		
ED-93, Minimum Aviation System Performance Specification for CNS/ATM message recording systems	EUROCAE	Published					
ED-100A / DO-258A, Interoperability Requirements for ATS Applications using ARINC 622 Data Communications.	EUROCAE	Published					
ED-110B / DO-280B, Interoperability Requirements Standard for Aeronautical Telecommunication Network Baseline 1 (Interop ATN B1).	EUROCAE	Published					
ED-154A / DO-305A, Future Air Navigation System 1/A - Aeronautical Telecommunication Network Interoperability Standard (FANS 1/A – ATN B1 Interop Standard)	EUROCAE	Published					
ED-120 / DO-290, Safety and Performance Requirements Standard for Initial Air Traffic Data Link Services In Continental Airspace (SPR IC)	EUROCAE	Published					
Network Strategy Plan (NSP): SO 8.3	Network Manager	Published					

V5 – Deployment Phase							
Initial Operational Capability	Before 2014						
Full Operational Capability	02/2018						

Family readiness	SDM view
	Ready for deployment.
High	The ELSA Study recommends a number of actions that includes update of existing reference documents. The relevant documents should be identified together with the standards making bodies. One example is the recommended requirement for end-to-end certification.



Family 6.1.2 – ATN B2 based services in ATSP domain

V3 - Development Phase						
SESAR Solution	OIs	V3 End		VLD		
			Release 7	PJ.31		
#115 Extended projected profile (EPP) availability on ground	IS-0303-A (ER APP ATC	SESAR Release 5	Release 8	PJ.31		
	149a, ER APP ATC 119,		Release 9	PJ.31		
			Second Wave	N/A		
		SESAR Release 9	Release 7	PJ.31		
#18-06a ATC Planned Trajectory Performance Improvement	IS-0303-A (ER APP ATC 100)		Release 8	PJ.31		
			Release 9	PJ.31		
			Second Wave	N/A		

	V4 - Industrialization Phase								
Guidance Material / S	Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 9776 Manual on VDL Mode 2 Technical Specifications	ICAO	Published	Updated CS on DL	ETSI	2020 (not planned)				
Doc 9880 Manual on Detailed Technical Specifications for the Aeronautical Telecommunication Network (ATN) using ISO/OSI Standards and Protocols	ICAO	Published							
Doc 9925 - Manual on the Aeronautical Mobile Satellite (Route) Service Edition 2	ICAO	Published							
Update Doc 10037 ICAO GOLD to Edition 2	ICAO CP	2018							
Update Doc 9869 Manual on Required Communication Performance (RCP) to Edition 3	ICAO CP	2018							
ED-75D / DO-236D MASPS: Required Navigation Performance for Area Navigation	EUROCAE	Published							



ED-133 Flight object interoperability specification	EUROCAE	Published			
Update ED-133 to ED-133 and potential future revisions	EUROCAE	2020			
ED-228A / DO-350A ATN B2 standard	EUROCAE / RTCA	Published			
ED-229A / DO-351A ATN B2 standard	EUROCAE / RTCA	Published			
ED-230A / DO-352A ATN B2 standard	EUROCAE / RTCA	Published			
ED-231A / DO-353A ATN B2 standard	EUROCAE / RTCA	Published			
Network Strategy Plan (NSP): SO 5.1, SO 5.5 and SO 8.3	Network Manager	Published			

V5 - Deployment Phase						
Initial Operational Capability	01/2020					
Full Operational Capability	01/2025					

Family readiness	SDM view
	V3 ends in 2019 and VLDs are planned until 2019. Updates of supporting material need to be considered. Not mature for deployment.
Low	The ÉLSA Study recommends a number of actions that includes update of existing reference documents. The relevant documents should be identified together with the standards making bodies. One example is the recommended requirement for end-to-end certification.



Family 6.1.3 – A/G and G/G Multi Frequency DL Network in defined European Service Areas

V3 – Development Phase					
SESAR Solution	OIs	V3 End	VLD		
			Release 7 N/A		
N/A	N/A	N/A	Release 8 N/A		
IVA			Release 9 N/A		
			Second Wave N/A		

	V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Complian	ce and/or Certi	Regulation				
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery	
Doc 9776 Manual on VDL Mode 2 Technical Specifications	ICAO	Published	VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground- based equipment; Part 1: Physical layer and MAC sub- layer - EN 301 841-1	ETSI	Published	Commission Regulation (EC) n. 29/2009 amended by (EC) 2015/310	European Commission	Published	
ED-92B MOPS for an Airborne VDL Mode-2 System Operating in the Frequency Range 118-136.975 MHz	EUROCAE	Published	Update VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground- based equipment; Part 1: Physical layer and MAC sub- layer - EN 301 841-1	ETSI	Planned				
Update ED-92B to ED-92C MOPS for an Airborne VDL Mode-2 System Operating in the Frequency Range 118- 136.975 MHz	EUROCAE WG- 92	2018	VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground- based equipment; Part 2: Upper Layers; EN 301 841-2	ETSI	Published				
ED-XX Follow up DLS recovery plan	EUROCAE WG- 92	2018							
ARINC Specification 631-6	ARINC	Published	Update VHF air-ground Digital Link (VDL) Mode 2; Technical characteristics and methods of measurement for ground- based equipment; Part 2: Upper Layers; EN 301 841-2	ETSI	Planned				



SJU/LC/0109-CFT – D1602 "VDL Mode 2 Measurement, Analysis and Simulation Campaign", Deliverable D11 – Final Report	SJU	Published	VHF air-ground Digital Link (VDL) Mode 2, Part 3: Harmonized EN covering the essential requirements of the Directive 2014/53/EU EN 301 841-3	ETSI	Published		
			Update VHF air-ground Digital Link (VDL) Mode 2, Part 3: Harmonized EN covering the essential requirements of the Directive 2014/53/EU EN 301 841-3	ETSI	Planned		

V5 – Deployment Phase					
Initial Operational Capability	01/2017				
Full Operational Capability	12/2022				

Family readiness	SDM view
	Ready for deployment.
High	The ELSA Study recommends a number of actions that includes update of existing reference documents. The relevant documents should be identified together with the standards making bodies. One example is the recommended requirement for end-to-end certification.



Family 6.1.4 – ATN B1 capability in Multi Frequency environment in aircraft domain

V3 – Development Phase					
SESAR Solution	OIs	V3 End	VLD		
	AUO-0301	Available	Release 7 N/A		
N/A			Release 8 N/A		
IVA			Release 9 N/A		
			Second Wave N/A		

V4 - Industrialization Phase								
Guidance Material / S	pecifications /	Standards	Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 9694 Manual of Air Traffic Services Data Link Applications	ICAO	Published	CS-ACNS, 17December 2013 - Community Specification on DL for aircraft implementations	EASA	Published	Commission Regulation (EC) n. 1032/2006 amended by (EC) 30/2009	European Commission	Published
Doc 9776 Manual on VDL Mode 2 Technical Specifications	ICAO	Published	Data Link Services	EASA RMT.0524	Planned 2018	Commission Regulation (EC) n. 29/2009 amended by (EC) 2015/310	European Commission	Published
Doc 9880, Manual on Detailed Technical Specifications for the Aeronautical Telecommunication Network (ATN) using ISO/OSI Standards and Protocols, Part II — Ground-Ground Applications — Air Traffic Services Message Handling Services (ATSMHS).	ICAO	Published				Commission Regulation (EC) n. 965/2012	European Commission	Published
Update Doc 10037 ICAO GOLD to Edition 2	ICAO CP	2018						
ED-92B MOPS for an Airborne VDL Mode-2 System Operating in the Frequency Range 118-136.975 MHz	EUROCAE	Published						
Update ED-92B to ED-92C MOPS for an Airborne VDL Mode-2 System Operating in the Frequency Range 118- 136.975 MHz	EUROCAE WG- 92	2018						



		1		1		1
ED-XX Follow up DLS recovery plan	EUROCAE WG- 92	2018				
ED-93, Minimum Aviation System Performance Specification for CNS/ATM message recording systems	EUROCAE	Published				
ED-100A / DO-258A, Interoperability Requirements for ATS Applications using ARINC 622 Data Communications.	EUROCAE / RTCA	Published				
ED-110B / DO-280B, Interoperability Requirements Standard for Aeronautical Telecommunication Network Baseline 1 (Interop ATN B1).	EUROCAE / RTCA	Published				
ED-154A / DO-305A, Future Air Navigation System 1/A - Aeronautical Telecommunication Network Interoperability Standard (FANS 1/A – ATN B1 Interop Standard).	EUROCAE / RTCA	Published				
ED-120 / DO-290, Safety and Performance Requirements Standard for Initial Air Traffic Data Link Services in Continental Airspace (SPR IC)	EUROCAE / RTCA	Published				
Network Strategy Plan (NSP): SO 8.3	Network Manager	Published				
ARINC Specification 631-6	ARINC	Published				
SJU/LC/0109-CFT – D1602 "VDL Mode 2 Measurement, Analysis and Simulation Campaign", Deliverable D11 – Final Report	SJU	Published				

V5 - Deployment Phase					
Initial Operational Capability	09/2016				
Full Operational Capability	02/2020				

Family readiness	SDM View
	Ready for deployment.
	The ELSA Study recommends a number of actions that includes update of existing reference documents. The relevant documents should be identified together with the standards making bodies. One example is the recommended requirement for end-to-end certification.



Family 6.1.5 – ATN B2 in aircraft domain

V3 - Development Phase					
SESAR Solution	OIs	V3 End	VLD		
	IS-0303-A (A/C-37a)	SESAR Release 5	Release 7 PJ.31		
#115 Futurded projected profile (FDD) evallability on ground			Release 8 PJ.31		
#115 Extended projected profile (EPP) availability on ground			Release 9 PJ.31		
			Second Wave N/A		

V4 - Industrialization Phase								
Guidance Material / Specifications / Standards			Means of Compliance and/or Certification			Regulation		
References	Organization	Delivery	References	Organization	Delivery	References	Organization	Delivery
Doc 9925-Manual on the Aeronautical Mobile Satellite (Route) Service Edition 2	ICAO	Published	Update CS on DL	ETSI	2020 (not planned)			
Update Doc 9869 Manual on Required Communication Performance (RCP) to Edition 3	ICAO CP	2018						
Doc 9880 Manual on Detailed Technical Specifications for the Aeronautical Telecommunication Network (ATN) using ISO/OSI Standards and Protocols	ICAO	Published						
Update Doc 10037 ICAO GOLD to Edition 2	ICAO CP	2018						
ED-75D / DO-236D MASPS: Required Navigation Performance for Area Navigation	EUROCAE / RTCA	Published						
ED-228A / DO350 ATN B2 Standard	EUROCAE / RTCA	Published						
ED-229A / DO351 ATN B2 Standard	EUROCAE / RTCA	Published						
ED-230A / DO352 ATN B2 Standard	EUROCAE / RTCA	Published						
ED-231A / DO353 ATN B2 Standard	EUROCAE / RTCA	Published						
ARINC Specification 631-6	ARINC	Published						



V5 – Deployment Phase					
Initial Operational Capability	01/2020				
Full Operational Capability	01/2026				

Family readiness	SDM view
	V3 completed in 2016 and VLDs are planned until 2019. Updates of supporting material need to be considered.
Low	The ELSA Study recommends a number of actions that includes update of existing reference documents. The relevant documents should be identified together with the standards making bodies. One example is the recommended requirement for end-to-end certification.



Notes



