#### INTERNATIONAL CIVIL AVIATION ORGANIZATION



# Seamless ATM Implementation Guidance

DRAFT Version 4.1 Related to the Asia/Pacific Seamless ATM Plan, Version 1.0

# **Contents**

Contents	
List of tables	
List of figures	
Introduction	
Preparing the projects	
Recommended Implementation Actions and Guidance	
Regional Reporting	
List of tables	
Table 1: List of Seamless ATM Plan specifications	
Table 2: Implementation Guidance Matrix	8
Table 3: Implementation Actions and Guidance	
	31
Table 5: Traceability matrix between the seamless ATM plan v1.0 and the global ASBU framework	34
List of figures	
Figure A: Mapping between a Planning Grid and the Implementation Guidance Matrix	ŗ
Figure 8: Meaning of the signs used in an implementation matrix	

Note: Tables 4 and 5 are also available as Excel spreadsheet for ease of use.

#### Introduction

1.1 The Seamless ATM plan suggests a number of implementing actions. **Table 1** indicates the reference code used to track the large number of separate planning elements, whether the elements affect the aerodrome, terminal or en-route phases (or a combination of these), and the cross reference to the Aviation System Block Upgrade (ASBU) or Regional traceability.

Seamless ATM Plan reference, paragraph	Aerodrome	Terminal	En-route	Specification title	ASBU traceabi lity Block 0	Phase 1 (12 Nov. 2015)	Phase 2 (08 Nov. 2018)
10 (7.1)	٧			Apron Management	Regional	٧	
20 (7.1)	٧	٧		ATM-Aerodrome Coordination	Regional	٧	
30 (7.1, 13)	٧			Aerodrome capacity	Regional	٧	<b>√</b>
40 (7.1)	٧			Safety and Efficiency of Surface Operations	B0-SURF	٧	
50 (7.25, 45)	٧	٧		Arrival Manager/Departure Management (AMAN/DMAN)	B0-RSEQ	٧	٧
60 (7.44, 50)		٧	٧	ATC Sector Capacity	Regional		٧
70 (7.2)	٧			Airport Collaborative Decision-Making (ACDM)	B0- ACDM	٧	
80 (7.27, 47)		٧	٧	Air Traffic Flow  Management/Collaborative Decision- Making (ATFM/CDM)	B0-NOPS	٧	٧
90 (7.3)		٧		Continuous Descent Operations (CDO)	B0-CDO	٧	
100 (7.3)		٧		Continuous Climb Operations (CCO)	во-ссо	٧	
110 (7.5, 14, 16)		٧		Performance-based Navigation (PBN) Approach	B0-APTA	٧	٧
120 (7.4, 15)		٧		Standard Instrument Departures/Standard Terminal Arrivals (SID/STAR)	B0- CCO/CD O	٧	٧
130 (7.19)		٧		Performance-based Navigation (PBN) Visual and Arrival Procedures	Regional		٧
140 (7.9, 22)			٧	Performance-based Navigation (PBN) Routes	B0-FRTO	٧	٧
150 (7.8)			٧	Performance-based Navigation (PBN) Airspace	Regional	٧	
160 (7.52, 54)		٧	٧	Safety Nets	BO-SNET		٧
170 (7.7, 21)		٧	٧	Airborne Safety Systems	B0-ACAS	٧	٧
180 (7.6, 23, 24)		٧	٧	ADS-B OUT	B0-ASUR	٧	٧
190 (7.28)			٧	Airspace classification	Regional	٧	

Seamless ATM Plan reference, paragraph	Aerodrome	Terminal	En-route	Specification title	ASBU traceab ility Block 0	Phase 1 (12 Nov. 2015)	Phase 2 (08 Nov. 2018)
200 (7.10)			٧	Flight Level Orientation Scheme (FLOS)	Regional	٧	
210 (7.36, 40)			٧	Flight Level Allocation Schemes (FLAS)	Regional	٧	
220 (7.35)		٧	٧	ATS Inter-facility Data-link Communications (AIDC)	BO-FICE	٧	
230 (7.29,46)	٧	٧	٧	Automated Transfer of Control in an ATSU	Regional	٧	٧
240 (7.34,48)		٧	٧	ATS Surveillance data sharing	Regional	٧	٧
250 (7.37, 43, 53)	٧	٧	٧	ATM systems enabling optimal PBN/ATC operations	B0-APTA	٧	٧
260 (7.30)	٧	٧	٧	ATC Horizontal separation	Regional	٧	
270 (7.32)	٧	٧	٧	Multi-sensor integrated surveillance (ADS-B, MLAT, radar)	B0-ASUR	٧	
280 (7.33)		٧	٧	ADS-C, CPDLC	во-тво	٧	
290 (7.33)	٧	٧	٧	UPR and DARP	B0-FRTO	٧	
300 (7.38, 51)	٧	٧	٧	Aeronautical Information Management	B0- DATM	٧	٧
310 (7.26, 39)	٧	٧	٧	Meteorological Information	B0-AMET	٧	
320 (7.41, 55)	٧	٧	٧	ATM Managers' Performance	Regional	٧	٧
330 (7.41)	٧	٧	٧	ATC simulators performance	Regional	٧	
340 (7.41)	٧	٧	٧	Safety assessment of changes	Regional	٧	
350 (7.41)	٧	٧	٧	ATM Operators' performance	Regional	٧	
360 (7.11)		٧	٧	Civil Military use of SUA (FUA)	B0-FRTO	٧	
370 (7.42)		٧	٧	Strategic Civil Military coordination	Regional	٧	
380 (7.42)		٧	٧	Tactical Civil Military coordination	Regional	٧	
390 (7.42)	٧	٧	٧	Civil Military system integration	Regional	٧	
400 (7.42)	٧	٧	٧	Civil Military navaids joint provision	Regional	٧	
410 (7.42)	٧	٧	٧	Civil Military common training	Regional	٧	
420 (7.42)	٧	٧	٧	Civil Military common procedures	Regional	٧	

**Table 1: List of Seamless ATM Plan specifications** 

#### Preparing the projects

- 1.2 At the State level, the implementation of each element should be structured as a project, divided into a number of stages and major tasks/actions, and coordinated with the other projects at the regional level when needed. **Appendix A** provides full traceability to the ASBU framework for ease of reference.
- 1.3 In order to share a common vocabulary and give some related regional guidelines, it is considered necessary to utilise a formal step by step planning system.
- 1.4 The table at the bottom left of **Figure A** provides a simple way of indicating the 'customised' actions that may be necessary for each project to be implemented effectively. Note that there are several blank spaces, which have in this case have been recommended as unnecessary for this particular element. This should not preclude a State from adding extra steps if this is deemed necessary.

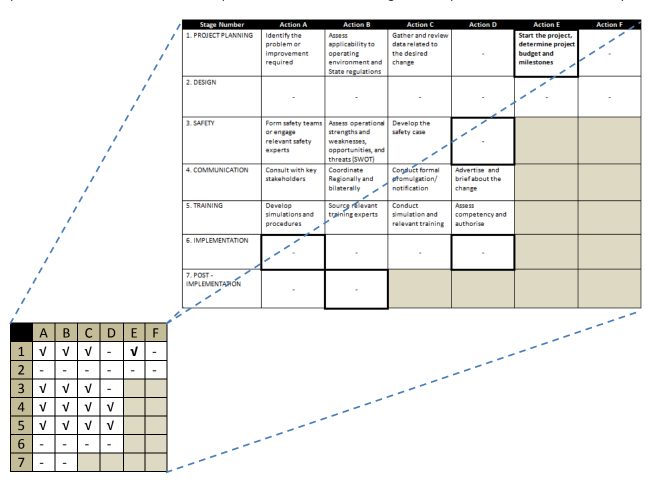


Figure A: Mapping between a Planning Grid and the Implementation Guidance Matrix

1.5 **Figure B** provides the meaning of the signs used in the Implementation Guidance Matrix, to indicate if the considered action item is applicable or not, and if it is related to a key milestone or not.

	Α	В	С	D	Ε	F	Value	F	Meaning
1	٧	٧	٧	-	٧	-	<b>1</b>	T-     [	applicable, Key
2		1	-	-	-	-	V	T-	milestone
3	٧	٧	-	-			V		applicable
4	٧	٧	٧	-			•		
5	٧	-	-	-					not applicable for th
6	-	-	٧	٧					considered item
7	-	-							never applicable

Figure B: Meaning of the signs used in an implementation matrix

- 1.6 Most importantly, States need to ensure they have the right preliminary assessment to determine if any particular elements are applicable to them. For many States, there will be cost or other resource implications, so there may need to be a degree of economic evaluation before deciding to go ahead with any particular implementation.
- 1.7 None of the project steps were compulsory for any particular element, but should be taken as a guide to optimal implementation change management. The steps may also be taken in any particular order or done concurrently (i.e.: at the same time) if necessary. States need to determine the best change management fit for their individual circumstances. In this regard, the implementation guidance is provided as a starting resource for those States that find this beneficial, but is not intended to replace change management processes already in place if these are appropriate and robust. States should refer to the Safety Management Manual (Doc 9859) for an overview of optimal change management processes.
- 1.8 The five steps outlined in bold in **Table 2** are key milestones. Three of the milestones are considered to be essential for reporting in terms of the Regional Seamless ATM Reporting Form, and are indicated by an outline in solid red border. These are:
  - a. Prepare and apply for regulatory approval or certification
  - b. Conduct operational trials and testing
  - c. Implement and monitor
- 1.9 The Regional Seamless ATM Reporting Form needs a consistent approach from States, as the implementation data needs to be comparable between States, and it is also part of a larger global reporting system.
- 1.10 **Table 2** provides the complete Implementation Guidance Matrix. An example of an implementation process might be Seamless ATM element 60: Capacity Assessment, which might require only 1(a, b, c, e), 3(a, b, c), 4(a, b, c, d), and 5(a, b, c, d), while 1(e) was a key milestone.
- 1.11 **Table 3** entitled 'Recommended Implementation Actions and Guidance' are provided as early planning assistance for States and is in draft form. If utilising the material, States should exercise caution due to its status, and provide feedback to the Regional Office on possible improvements that can be incorporated through 2013.

- 1.12 **Attachment A** is a traceability matrix between the Seamless ATM Plan Version 1.0 elements and the ASBU modules.
- 1.13 A State Seamless ATM Implementation Plan Template is provided as **Attachment B**. The State Seamless ATM Implementation Plan is primarily intended for internal use within the State concerned, to aid its own planning. However the document may be useful on occasions for regional planning, although the Regional Seamless ATM Reporting Form is the primary source of information for ICAO.
- 1.14 The State Seamless ATM Implementation Plan Template format is not mandatory and States may choose to use their own planning documents instead of the template. Similar to the Recommended Implementation Actions and Guidance in Table 3, States may choose to add or delete elements, or steps of any element's implementation plan to suit its own needs.

Stage Number	Action A	Action B	Action C	Action D	Action E	Action F
1. PROJECT PLANNING	Identify the problem or improvement required	Assess applicability to operating environment and State regulations	Gather and review data related to the desired change	Assess economic feasibility and cost/benefit	Start the project, determine project budget and milestones	Plan tendering and maintenance contract process
2. DESIGN	Determine initial design of the desired change, including alternatives	Determine Key Performance Indicators and/or success criteria	Design backup and transition procedures/ steps, including reversion	Determine maintenance considerations	Refine and agree on final design	Define system validation and verification (FAT, SAT)
3. SAFETY	Form safety teams or engage relevant safety experts	Assess operational strengths and weaknesses, opportunities, and threats (SWOT)	Develop the safety case	Prepare and apply for regulatory approval or certification		
4. COMMUNICATION	Consult with key stakeholders	Coordinate Regionally and bilaterally	Conduct formal promulgation/notification	Advertise and brief about the change		
5. TRAINING	Develop simulations and procedures	Source relevant training experts	Conduct simulation and relevant training	Assess competency and authorise		
6. IMPLEMENTATION	Conduct operational trials and testing	Assess stability and performance	Make a Go/No-Go decision	Implement and monitor		
7. POST - IMPLEMENTATION	Develop review -Lessons learnt -KPI achievement -Report	Monitor medium and long term performance and safety				

Table 2: Implementation Guidance Matrix

# **Recommended Implementation Actions and Guidance**

No	Element	Phase I (expected implementation by 12 November 2015)	Phase II (expected implementation by 08 November 2018)		(Ref	fers pler	tior to T	ıs Γabl tati	le 2,	,	Main impacts / Main requirements and guidance references
10	Apron Management REGIONAL	7.1.a All high density aerodromes should provide an appropriate apron management service in order to regulate entry of aircraft into and coordinate exit of aircraft from the apron		1 2 3 4 5 6	\ \forall \foral	B √ √ √ √ √ √	C	D	<b>E</b>	F V	Main impacts People: Airport development and maintenance planners, Airport Operators, ANSP Capacity and safety Managers and procedure designers
20	ATM (Airport) Coordination - REGIONAL	<ul> <li>7.1.b All high density should have appropriate ATM coordination (including meetings and agreements) related to:</li> <li>airport development and maintenance planning;</li> <li>coordination with local authorities regarding environmental, noise abatement, and obstacles;</li> <li>ATM/PBN procedures affecting the aerodrome</li> </ul>		1 2 3 4 5 6	\ \forall \for	B √ √ √ √ - -	C V V V	D √ - √	E ✓ -	F	Main impacts People: Airport development and maintenance planners, Airport Operators, ANSP Capacity and safety Managers and procedure designers, Airspace users
30	Aerodrome capacity - REGIONAL	7.1.c All high density aerodromes (100,000 scheduled movements per annum or more) should conduct regular airport capacity analysis, which includes a detailed assessment of passenger, airport gate, apron, taxiway and runway capacity	7.13 All high density aerodromes should have a declared airport terminal and runway capacity based on a capacity and efficiency analysis, to ensure the maximum possible efficiency of aircraft and passenger movement.	1 2 3 4 5 6 7	A √ - √ √	B √ - √ √	C √ √	D <b>v</b>	E ✓	F	Main impacts People: Airport development and maintenance planners, Airport Operators, ANSP Capacity and safety Managers and procedure designers, Airspace users

40	Safety and Efficiency of Surface Operations (A-SMGCS	7.1.d All high density aerodromes (100,000 scheduled movements per annum or more) should provide electronic surface movement guidance and control.		1 2 3 4 5 6 7	A	B   V   V   V   V   V   V   V   V   V	\( \forall \) \(	D	<b>E √</b> √	F	<ul> <li>Main impacts</li> <li>People: ATCO, ATSEP</li> <li>Procedures: ANSP (configuration and use of A-SMGCS), Airport Operators</li> <li>Systems: Avionics, Vehicles, ANSP Ground System</li> <li>Main requirements/guidance</li> <li>ICAO Annex 14, Volume I, Chapter 9</li> <li>ICAO Annex 11</li> <li>ICAO Doc 4444</li> <li>ICAO Doc 9476 SMGCS Manual</li> <li>ICAO Doc 9830 A-SMGCS Manual</li> <li>Eurocae ED-87B MASPS for SMGCS</li> <li>Eurocae ED-116 MOPS for Surface</li> </ul>
	Level 1-2) (B0- SURF)(B0- SURF)										Movement Radar Sensor Systems for Use in A-SMGCS  Eurocae ED-117 MOPS for Mode S Multilateration Systems for Use in A-SMGCS  Eurocae ED-128 Guidelines for Surveillance Data Fusion in Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Levels 1 and 2  Note: The provision of A-SMGCS should be subject to economic analysis
	Arrival Manager/	7.25 All high density aerodromes should have AMAN/DMAN facilities.	7.45 All AMAN systems should take into account airport gates for runway selection and other aircraft departures from adjacent gates that may affect arriving aircraft	1 2 3 4	A √ √ √ √ √	B √ √ √ √ −	<ul><li>C</li><li>√</li><li>√</li><li>√</li><li>√</li></ul>	D	<b>E √</b> √	F √ √	Main impacts People: ATCO, ATSEP  Procedures: ANSP (configuration and use of AMAN/DMAN)  Systems: ANSP Ground System, Avionics
50	Departure Management (B0-RSEQ)			5 6 7	√ √ √	√ √ <b>√</b>	√ √	√ √			Main requirements/guidance ICAO Annex 10, Volume II ICAO Doc 9705 Note: Refer to Airport CDM and: Coordination of ANSP ground systems for extension of AMAN horizon

			7.44 All townsing 1 ATC Contains the 111								1 xx
			7.44 All terminal ATC Sectors should have a nominal aircraft capacity figure based on a		Α	В	С	D	Е	F	Main impacts • People: ANSP Capacity and safety
			scientific capacity study and safety	1	٧	٧	٧	-	٧	-	Managers
			assessment, to ensure safe and efficient	2	-	_	-	_	_	-	Wanagers
	ATC Sector		aircraft operations.	3	٧	٧	٧				
60	Capacity		7.50 To ensure the safety and efficiency of aircraft operations, a nominal aircraft		<u> </u>			-			
	- REGIONAL		capacity figure based on a scientific capacity	4	٧	٧	٧	٧			
	REGIONAL		study and safety assessment should be	5	٧	٧	٧	٧			
			available for all enroute	6	-	-	-	-			
			ATC sectors	7	_	_					
		7.2 All high density aerodromes should		,	۸	-	_	2	_	_	Main impacts
		operate an A-CDM system serving the			Α	В	С	D	Ε	F	People: ANSP and airport managers (as part)
		MTF and		1	٧	٧	٧	٧	٧	٧	of CDM), airport designers, ATCO, Flight
		busiest city pairs, with priority implementation for the busiest		2	٧	٧	٧	٧	٧	٧	crew
		Asia/Pacific aerodromes (ASBU Priority		3	٧	٧	٧	٧			Procedures: ANSP, Airport Operators,
		2).		4	٧	٧	٧	٧			Airspace users
	Airport			5	v	v	v √	v			Systems: Avionics, ANSP and Airport
	Collaborative				<u> </u>	<u> </u>	-				Ground Systems, Vehicles
70	Decision-			6	٧	٧	٧	٧			Main requirements/guidance
	Making (B0-ACDM)			7	٧	٧					ICAO Doc 4444     ICAO CDM Manual
	(DU-ACDM)										ICAO CDW Manual     ICAO Doc 9868 (PANS training)
											US TBFM and EUROCONTROL A-CDM
											Eurocae ED-141 Minimum technical
											specifications for airport collaborative
											decision making (airport-CDM) systems
											2 \ 1 / 2
		7.27 High density FIRs supporting the busiest Asia/Pacific traffic flows and high	7.47 All FIRs supporting Major Traffic Flows should implement ATFM		Α	В	С	D	Е	F	Main impacts  • People: Flow Managers, ATCO,
	Air Traffic	density aerodromes should implement	incorporating CDM to enhance capacity,	1	٧	٧	٧	٧	٧	٧	Dispatchers
	Flow	ATFM incorporating CDM to enhance	using bi-lateral and multi-lateral agreements.	2	٧	٧	٧	٧	٧	٧	Procedures: ANSP
	Management	capacity, using bi-lateral and multi-lateral		3	v	Ė	V	v	Ė		Systems: ANSP Ground Systems
90	/	agreements.				-					Main requirements/guidance
80	Collaborative			4	٧	٧	٧	٧			ICAO Manual on ATFM available in draft version.
	Decision-			5	٧	٧	٧	٧			US/Europe experience enough to help
	Making			6	٧	٧	٧	٧			initiate applications in other regions
	(B0-NOPS)			7	٧	V					New procedures required to link much
						•					closer ATFM with ATS in case of using
											miles-in-trail or AMAN or DMAN

	Continuous Descent	7.3 CDO operations should be considered for implementation at all high density international aerodromes after analysis, based on a performance-based approach.	1 2 3 4 5	A	B	C V V V	D	E	-	People: Airspace designers, ANSP procedures designers, Flight Procedures designers, Flight Procedures designers, Flight crew, ATCO Procedures: ANSP, Airspace users Systems: Avionics, Ground Systems, Navaid infrastructure  Iain requirements/guidance ICAO Continuous Descent Operations (CDO) Manual (Doc 9931)
90	Operations (B0-CDO)		7	<b>√</b> √	√ √	V	V		Si tra ai	3
100	Continuous Climb Operations (B0-CCO)	7.3 CCO operations should be considered for implementation at all high density international aerodromes after analysis, based on a performance-based approach.	1 2 3 4 5 6 7	\( \frac{1}{\sqrt{1}} \)	B √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √	\( \forall \)	D   V   -	\ \forall \for	F M M · · · · · · · · · · · · · · · · ·	People: Airspace designers, ANSP procedures designers, Flight Procedures designers, Flight Procedures designers, Flight crew, ATCO Procedures: ANSP, Airspace users Systems: Avionics, Ground Systems, Navaid infrastructure  fain requirements/guidance  ICAO Continuous Descent Operations (CDO) Manual (Doc 9931)  ICAO Performance Based Navigation Manual (ICAO Doc 9613)  ICAO PBN operational approval guidance material  ICAO Doc 9868 (PANS training)  fote: ince RNP AR Approaches require significant raining, ANSPs should work closely with irspace users to determine where RNP AR approaches are to be implemented.

		7.5 Where practicable, all high density	7.14 RNP 0.3 arrival/departure, approach		Α	В	С	D	Е	F	Main impacts
		aerodromes with instrument runways serving aeroplanes should have	and/or en-route transiting procedures should be	1	٧	٧	٧	٧	٧	_	People: Airspace designers, ANSP     procedures designers, Flight Procedures
		approaches with vertical guidance (APV).	considered at high density aerodromes with	2	1/	1/	٧		V	<u> </u>	designers, Flight crew, ATCO
		should have:	rotary wing operations.		٧	٧.	·	<u> </u>	V	_	Procedures: ANSP, Airspace users
		a) precision approaches; or		3	٧	٧	٧	٧			Systems: Avionics, ANSP Ground Systems,
		b) approaches with vertical guidance		4	٧	٧	٧	٧			SBAS and GBAS infrastructure
		(APV), either RNP APCH with Barometric Vertical Navigation	- 1 - XX/1 11	5	٧	٧	٧	٧			Main requirements/guidance
		(Baro–VNAV) or augmented	7.16 Where practicable, all				<u> </u>				ICAO Annex 11     ICAO Annex 10
		GNSS (SBAS or GBAS; or	aerodromes with instrument	6	٧	٧	٧	٧			ICAO Annex 10     ICAO PANS-OPS Volume 1
		c) when an APV was not practical,	runways serving aeroplanes	7	>	-					ICAO PBN Manual
	Performance	straight-in RNP APCH with Lateral	should								ICAO GNSS Manual
	-based	Navigation (LNAV)	7.16 Where practicable, all aerodromes with								ICAO Manual on Testing of Radio
110	Navigation		instrument runways serving aeroplanes								Navigation Aids (Doc 8071), Volume II
110	(PBN)		should have (ASBU Priority 2):								ICAO Quality Assurance Manual for Flight
	(B0-APTA)		a) precision approaches; or b) APV, either RNP APCH with Barometric								Procedure Design (Doc 9906)  ICAO Doc 9868 (PANS training)
			Vertical Navigation (Baro–VNAV) or								Notes:
			augmented GNSS (SBAS or GBAS); or								the APAC PBN Plan Version 3 required
			c) when an APV is not practical, straight-in								RNP APCH (with Baro-VNAV) for 30% of
			RNP APCH with LNAV								instrument runways by 2010 and 50% by
											2012 (priority should be given to airports
											with operational benefits); and RNP APCH
											with Baro-VNAV or APV in 100% of
											instrument runways by 2016.  • For avionics consider Basic IFR Avionics
											For avionics consider Basic IFR Avionics     (TSO C129 with RAIM), Basic IFR GNSS
											receivers with Baro VNAV, SBAS avionics
											(TSO C145/146), GBAS receivers (TSO
											C161/162)

		7.4 All international high density	7.15 All international aerodromes should		^	_		_	-		Main impacts
		aerodromes should have RNAV 1 (ATS	have RNAV 1 (ATS surveillance		Α	В	С	D	E		People: Airspace designers, ANSP
		surveillance environment) or RNP 1 (ATS	environment) or RNP 1 (ATS surveillance	1	٧	٧	٧	-	٧	-	procedures designers, Flight Procedures
		surveillance and non-ATS surveillance	and non-ATS surveillance environments)	2	٧	٧	٧	_	٧	-	designers, Flight crew, ATCO
		environments) SID/STAR.	SID/STAR.	3	٧	V	√ V	٧	-		<ul> <li>Procedures: ANSP, Airspace users</li> </ul>
						_	Ļ-				• Systems: Avionics, ANSP Ground Systems,
				4	٧	٧	٧	٧			SBAS and GBAS infrastructure
				5	٧	٧	٧	٧			Main requirements/guidance  ICAO Annex 11
	G. 1 1			6	٧	٧	1	v			ICAO Annex 11     ICAO Annex 10
	Standard			0		V	V	V			ICAO Almex 10     ICAO PANS-OPS Volume 1
	Instrument			7	٧	-					ICAO PBN Manual
	Departures/										ICAO GNSS Manual
120	Standard Terminal										ICAO Manual on Testing of Radio
	1 erminai Arrivals										Navigation Aids (Doc 8071), Volume II
	(B0-APTA)										ICAO Quality Assurance Manual for Flight
	(DU-AFIA)										Procedure Design (Doc 9906)
											ICAO Doc 9868 (PANS training)
											N . d A : /D :/C DDN/DI W : 2
											Note: the Asia/Pacific PBN Plan Version 3 required RNAV 1 SID/STAR for 50% of
											international airports by 2010 and 75% by 2012
											(priority should be given to airports with RNP
											Approach); and RNAV 1 or RNP 1 SID/STAR
											for 100% of international airports and 70% of
											busy domestic airports where there are
			7.19 PBN procedures that overlay visual			_		_	_	1 -	operational benefits by 2016.  Main impacts
			arrival and departure procedures should be		Α	В	С	D	Е	F	People: Airspace designers, ANSP
			established where this provided an	1	٧	٧	٧	٧	٧	-	procedures designers, Flight Procedures
			operational advantage.	2	٧	٧	٧	_	٧	_	designers, Flight crew, ATCO
				_		-		l . ,	Ť		<ul> <li>Procedures: ANSP, Airspace users</li> </ul>
	Performance			3	٧	٧	٧	٧			• Systems: Avionics, ANSP Ground Systems,
	-based			4	٧	٧	٧	٧			SBAS and GBAS infrastructure
	Navigation			5	٧	٧	٧	٧			Main requirements/guidance  ICAO Annex 11
130	(PBN) Visual			6	٧	٧	٧	٧			ICAO Annex 11     ICAO Annex 10
	and Arrival Procedures					V	v	v			ICAO PANS-OPS Volume 1
	rrocedures			7	٧	-					ICAO PBN Manual
	REGIONAL										ICAO GNSS Manual
	REGIONAL										ICAO Manual on Testing of Radio
											Navigation Aids (Doc 8071), Volume II
											ICAO Quality Assurance Manual for Flight
											Procedure Design (Doc 9906)
											ICAO Doc 9868 (PANS training)

140	Performance -based Navigation (PBN) Routes (B0-FRTO)	7.9 All ATS routes should be designated with a navigation performance specification to define the CNS/ATM operational environment. The ATS route navigation performance specification selected should be the least stringent needed to support the intended operation. When obstacle clearance or ATC separation requirements demand, a more stringent navigation specification may be selected. ATS routes should be established in accordance with the following PBN specifications:  Category R airspace – RNP 4, RNP 10 (RNAV 10) (other acceptable navigation specifications – RNP 2 oceanic); and Category S airspace – RNP 2 or RNAV 2 (other acceptable navigation specifications – RNAV 5).	7.22 All en-route controlled airspace should be designated as being exclusive PBN airspace with mandatory carriage of GNSS utilising RNP navigation specifications, except for State aircraft. Such implementation mandates should be harmonised with adjacent airspace. ATS routes should be established in accordance with the following PBN specification:  Category R and S airspace – RNP 2	1 2 3 4 5 6 7	A   V   V   V   V   V   V   V   V   V	B   V   -	C V V V V V V V V V V V V V V V V V V V	D   V   -	<b>E V</b> ∨	F	Main impacts  People: Flight crew, ATCO, Airspace Planners, Airspace users  Procedures: ANSP (letters of agreement, airspace, AIP/AIC), Airspace users  Systems: Avionics (Flight following/monitoring), ANSP Ground Systems (support of Flexible Routing)  Main requirements/guidance  ICAO Annex 11  ICAO Annex 10  ICAO PBN Manual  ICAO PBN Manual  ICAO GNSS Manual  ICAO Manual on Testing of Radio Navigation Aids (Doc 8071), Volume II  ICAO Quality Assurance Manual for Flight Procedure Design (Doc 9906)  ICAO Doc 9868 (PANS training)  Note: The possibility of a regional mandate of PBN should be considered
150	Performance -based Navigation (PBN) airspace - REGIONAL	7.8 All Category R and S upper controlled airspace, and Category T airspace supporting high density aerodromes should be designated as non-exclusive or exclusive PBN airspace as appropriate. This is to allow operational priority for PBN approved aircraft, harmonised specifications and to take into account off-track events such as weather deviations, with priority implementation for high density FIRs.		1 2 3 4 5 6 7	\ \forall	B √ √ √ √ √ − − −	\( \forall \) \(	D √ - √ √ √ √ √ ✓	E ✓	F	Main impacts People: Flight crew, Airspace users, Civil aviation authorities, ANSP Procedures: ANSP Systems: Avionics, ANSP Ground Systems Main requirements/guidance ICAO Annex 11 ICAO Annex 2
160	Safety Nets (B0-SNET)		7.54 ATS surveillance systems should enable STCA, APW and MSAW. Route Adherence Monitoring (RAM) should be utilised when monitoring PBN route separations. Cleared Level Adherence Monitoring (CLAM) should be utilised to monitor RVSM airspace  7.52 ATM systems providing services within Category R airspace should enable appropriate ATC capabilities including CPAR, which is a key enabler for UPR and DARP operations.	1 2 3 4 5 6 7	A	B V V V V V	C	D	<b>E V</b> √	F	Main impacts People: ATCO, ATSEP Procedures: ANSP (configuration and use of safety nets/monitoring aids, recovery techniques) Systems: Avionics (support of cooperative surveillance using Mode C/S transponder or ADS-B OUT), ANSP Ground Systems  Main requirements/guidance ICAO Doc 4444 Gold Edition 1 and draft Edition 2 documents For RAM and CLAM, UPR and DARP in CPDLC/ADS-C/WPR serviced airspaces

		7.7 All Category R and S upper controlled	7.21 All Category R and S upper controlled		Α	В	С	D	Е	H	Main impacts
		airspace, and Category T airspace supporting high density aerodromes	airspace, and Category T airspace should require the mandatory carriage of an operable	1	٧	٧	٧	٧	٧	-	<ul> <li>People: Flight crew, Airspace users, Civil aviation authorities</li> </ul>
	Airborne	should require the mandatory carriage of an operable mode S transponder within	mode S transponder within airspace where Mode S radar services are provided, ACAS	2	>	٧	٧	ı	-	1	Procedures: Airspace users
	Safety	airspace where Mode S radar services are	and Terrain Awareness Warning Systems	3	٧	٧	٧	٧			Systems: Avionics     Main requirements/guidance
170	Systems	provided, ACAS and Terrain Awareness Warning Systems (TAWS), unless	(TAWS), unless approved by ATC.	4	٧	٧	٧	٧			• ICAO Annex 11
	- REGIONAL	approved by ATC.		5	-	-	٧	٧			<ul><li>ICAO Annex 10</li><li>ICAO Doc 9863 Airborne Collision</li></ul>
	REGIOTALE			6	٧	-	٧	٧			Avoidance System (ACAS) Manual
				7	٧	-					Eurocae ED-143 Change 1
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		7.6 All Category S upper controlled airspace and Category T airspace supporting high density aerodromes should be designated as non-exclusive or exclusive as appropriate ADS-B airspace requiring operation of ADS-B using 1090ES with DO-260/260A and 260B capability, with priority implementation for the following high density FIRs	7.23 All Category S upper controlled airspace and Category T airspace should be designated as non-exclusive or exclusive as appropriate ADS-B airspace requiring operation of ADS-B using 1090ES with DO-260/260A and 260B capability.  7.24 In areas where ADS-B based separation service was provided, the mandatory carriage	1 2 3 4 5	\( \forall \) \( \forall \) \( \forall \)	B √ - √ √ √	\frac{C}{\frac{1}{V}}	D	E √ -	F	Main impacts  People: ATCO, ATSEP, Flight crew  Procedures: ANSP (configuration and use of ADS-B traffic display and separation standards)  Systems: Avionics (ADS-B OUT), ANSP Ground Systems (Implementation of ADS-B and integration with ATC automation) and
180	ADS-B OUT (B0-ASUR)	Tot the following high density Piks	of ADS-B OUT using 1090ES with DO260/60A and 260B should be prescribed.	6 7	√ √	\forall -	V	V			infrastructure  Main requirements/guidance:  ICAO Annex 11  ICAO Annex 10  ICAO Annex 2  ICAO Cir 326 Assessment of ADS-B and MLAT services to supports ATS  ICAO Doc 4444  ICAO Doc 9871 Technical Provisions for Mode S Services and Extended Squitter  ICAO ADS-B Implementation and Operations Guidance Document Ed. 6  ICAO Guidance Material on Building Safety Case for ADS-B separation V1  AMC2024, RTCA/ Eurocae DO-260A/DO-260B -ED102A  Eurocae ED-126/RTCA DO-303 SPI ADS-B-NRA Application  Eurocae ED-161/RTCA DO-318 SPI ADS-B-RAD Application  Particular attention should be given to the training of General Aviation Flight crews regarding appropriate use of AIRB & VAS application  Approval Plans: Operational Approval Guidance/Criteria may be needed based on regional application for ATSA  Procedure for use of ADS-B traffic display being proposed for inclusion in PAN-OPS (Doc 8168) for applicability in Nov. 2013

		T =	 					_		
		7.28 Harmonization of upper airspace classification should be as follows:		Α	В	С	D	E	F	Main impacts
		a) Category R controlled airspace—	1	٧	٧	٧	_	٧	_	<ul> <li>People: Flight crew, Airspace users, Civil aviation authorities, ANSP</li> </ul>
		Class A: and	2	v	-			v		Procedures: ANSP
	Airspace	b) Category S controlled airspace-		L.	-		<u> </u>	V	-	Systems: Avionics, ANSP Ground Systems
190	classification	Class A, or if there are high level	3	٧	-	٧	٧			Main requirements/guidance
170	-	general aviation or military VFR	4	٧	٧	٧	٧			ICAO Annex 11
	REGIONAL	operations: Class B or C.	5	_	_	٧	٧			• ICAO Annex 2
			6			<u>√</u>	v			
			0	-	-	<u>v</u>	V			
			7	٧	-					
		7.10 The ICAO Table of Cruising Levels		Α	В	С	D	Ε	F	Main impacts
		based on feet as contained in Appendix 3a to Annex 2 should be used.	1	٧	٧	٧	٧	٧	-	<ul> <li>People: Flight crew, Airspace users, Civil aviation authorities, ANSP</li> </ul>
	Flight Level	to rumea 2 should be used.	2	V	٧	<u> </u>	Ė	<u> </u>	_	Procedures: ANSP
	Orientation				<u> </u>		H			Systems: Avionics, ANSP Ground Systems
200	Schemes		3	٧	٧	ν	-			Main requirements/guidance
	(FLOS)		4	٧	٧	٧	٧			• ICAO Annex 11
			5	-	-	٧	-			• ICAO Annex 2
	REGIONAL		6	_	_	٧	_			
			7	V						
		TOOR IN C. Fragg. 1.11	/	V	-					75.
		7.36 Priority for FLAS level allocations should be given to higher density ATS		Α	В	С	D	Е	F	Main impacts  • People: Flight crew, Airspace users, Civil
		routes over lower density ATS routes.	1	٧	٧	٧	٧	٧	-	aviation authorities. ANSP
		FLAS should comply with Annex 2,	2	V	٧	_	_	-	_	Procedures: ANSP
		Appendix 3a unless part of an OTS.	3	v	٧	٧				<ul> <li>Systems: Avionics, ANSP Ground Systems</li> </ul>
	Flight Level	FLAS other than OTS should only be utilised for safety and efficiency reasons			•		Ι			Main requirements/guidance
	Allocation	within R and S airspace.	4	٧	٧	٧	٧			<ul><li>ICAO Annex 11</li><li>ICAO Annex 2, Appendix 3a</li></ul>
210	Schemes	1	5	٧	٧	٧	٧			icao Aimex 2, Appendix 3a
	(FLAS)	7.40 Where a minimum aircraft equipage	6	_	-	٧	٧			
	REGIONAL	is specified, any aircraft that does not meet specified equipage requirements should	7	V	٧					
	ILLOIOI IIIL	receive a lower priority, except as		V	٧					
		prescribed (such as for State aircraft).								
		States should require State aircraft to								
		comply with equipage requirements as far								
		as practicable.								

220	ATS Interfacility Datalink Communications (AIDC) (B0-FICE)	7.35 ATM systems should enable AIDC (version 3 or later) between ATC units where transfers of control are conducted (ASBU Priority 1). As a minimum, the following AIDC messages types should be implemented:  • Advanced Boundary Information (ABI); • Coordinate Estimate (EST); • Acceptance (ACP); • TOC; and • Assumption of Control (AOC)		1 2 3 4 5 6 7	\ \forall \for	B V V - V V	\bigvert \forall \fora	D	<b>E √</b> √	F	Main impacts People: ATCO, ATSEP Procedures: ANSP (configuration and use of automatic coordinations) Systems: ANSP Ground Systems, ground/ground communications infrastructure  Main requirements/guidance ICAO Annex 10 ICAO Doc 4444 APAC/NAT AIDC ICD
230	Automated Transfer of Control in an ATSU - REGIONAL	7.29 Where practicable, all ATC Sectors within the same ATC unit with ATS surveillance capability should have automated hand-off procedures that allow the transfer of control of aircraft without the necessity for voice communications, unless an aircraft requires special handling.	7.46 Where practicable, all ATC Sectors with adjacent ATC Centres using ATS surveillance capability should have automated hand-off procedures that allow the transfer of control of aircraft without the necessity for voice communications, unless an aircraft requires special handling.	1 2 3 4 5 6 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	B   V   V   - V   V   V   -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\bigvert \bi	<b>E √</b> √	F	<ul> <li>Main impacts</li> <li>People: ATCO, ATSEP</li> <li>Procedures: ANSP (configuration and use of automatic coordinations)</li> <li>Systems: ANSP Ground Systems, ground/ground communications infrastructure</li> <li>Main requirements/guidance</li> <li>ICAO Annex 11</li> <li>ICAO Annex 10</li> <li>ICAO Doc 4444</li> </ul>
240	ATS Surveillance data sharing - REGIONAL	7.34 Subject to appropriate filtering, ATS surveillance data, particularly from ADS-B, should be shared with neighbouring ATC units within high density FIRs. Direct speech circuits and appropriate handoff procedures should be implemented between controllers providing ATS surveillance in adjacent airspace.	7.48 Subject to appropriate filtering, ATS surveillance data, particularly from ADS-B, should be shared with all neighbouring ATC units.	1 2 3 4 5 6 7	A  V  V  V  V  V  V	B V V - V V V	C	D	<b>E V</b> ∨	F	Main impacts  People: ATSEP  Procedures: ANSP  Systems: ANSP Ground Systems, ground/ground communications infrastructure  Main requirements/guidance  ICAO Annex 10  ICAO ADS-B Implementation Guidance Document (AIGD) Ed.6

		7.37 ATM systems, including communication and ATS surveillance systems and the performance of those systems, should support the capabilities of PBN navigation specifications and ATC separation standards applicable within the airspace concerned.	7.43 ATM system design (including ATS surveillance, ATS communication systems, ATC separation minimum, aircraft speed control and ATC training) should be planned and implemented to support optimal aerodrome capacity expectations for the runway(s) concerned.	1 2 3 4	A	B √ √ √ √ √	<ul><li>C</li><li>√</li><li>√</li><li>√</li></ul>	D	<b>E √</b> √	F √ √	Main impacts     People: ATCO, ANSP system engineers and industry stakeholders     Procedures: ANSP (design and maintenance of ATS systems)     Systems: ANSP Ground Systems     Main requirements/guidance     guidance on the performance of datalink
		Î	7.53 Electronic flight progress strips should be utilised wherever practicable.	5 6 7	√ √ √	√ √ <b>√</b>	<b>√</b>	√ √			communication and surveillance systems guidance on the performance of ATS communication and surveillance systems is
250	ATM systems enabling optimal PBN operations										available in the Global Operational Data- link Document Ed.2  Eurocae ED-109A for Software Integrity Assurance Considerations for CNS/ATM Systems  Eurocae ED-153: Guidelines for ANS Software Safety Assurance
	(ВО-АРТА)										Notes:  The efficacy, continuity and availability of ATM services should be supported by adherence with regional planning and guidance material regarding ATM automation and ATM contingency systems.  The ATM systems should deal particularly with:  Flight plan provisions related to PBN,  Support of free routes (FDPS, conflict detection algorithm, and degraded cases)  Coordination and transfer on non-published points  Electronic dialogue  Level of safety assurance to be met by the system

260	ATC Horizontal separation	7.30 The delivery of CNS/ATM services should be based primarily on the CNS/ATM capability. All ATC units should authorise the use of the horizontal separation minima stated in ICAO Doc 4444 (PANS ATM), or as close to the separation minima as practicable, taking into account such factors as: a) the automation of the ATM system;	1 2 3 4 5 6	\ \forall \forall \forall \ \forall \forall \ \forall \foral	B √ √ √ √ √	\frac{\frac}}}}}}}{\frac}}}}}{\frac}}}}}}}}}}{\frac{\f	D - √ ✓ ✓ ✓ ✓ ✓ ✓	E	F - V	Main impacts People: ANSP: ATCO, ATSEP, and Flight crew Procedures: ANSP, CAA Systems: Avionics, ANSP Ground Systems (FDPS, conflict detection algorithm, and degraded cases)  Main requirements/guidance ICAO Annex 11 ICAO Annex 2
	REGIONAL	b) the capability of the ATC communications system; c) the performance of the ATS surveillance system, including datasharing or overlapping coverage at TOC points; and d) ensuring the competency of air traffic controllers to apply the full tactical capability of ATS surveillance systems.	/	V	\					
		7.32 ADS-B (using 1090ES) or MLAT or		Α	В	С	D	Ε	F	Main impacts
		radar surveillance systems should be used to provide coverage of all Category S-	1	٧	٧	٧	٧	٧	٧	People: Flight Flight crew, ATCO     (separation provisions, information service,
	Multi-sensor	capable airspace as far as practicable.	2	٧	٧	٧	٧	٧	٧	SAR based on ADS-B/MLAT/WAM),
	integrated	Data from ATS surveillance systems should be integrated into operational ATC	3	٧	٧	٧	٧			ATSEP     Procedures: Avionics, ANSP (ADS-B to
	surveillance (ADS-B,	aircraft situation displays (standalone displays of ATS surveillance data should	4	٧	٧	٧	٧			ADS-B and ADS-B to radar separation and
270	MLAT,	not be used operationally).	5	٧	٧	٧	٧			fused targets)  Systems: Avionics (ADS-B OUT), ANSP
	radar)		6	٧	٧	٧	٧			Ground Systems (fusion and display of
	(B0-ASUR)0- ASUR)		7	٧	-					MLAT/ADS-B data) and infrastructure  Main requirements/guidance
	110011)									ICAO PANS-ATM (Doc 4444)
										ICAO Doc 9868 (PANS training)  WAM: Furnance FD 142
										WAM: Eurocae ED-142

		7.33 Within Category R airspace, ADS-C surveillance and CPDLC should be		Α	В	С	D	Ε	F	Main impacts  • People: ATCO, ATSEP
		enabled to support PBN-based separations.	1	٧	٧	٧	٧	٧	٧	Procedures: ANSP
			2	٧	٧	٧	٧	٧	٧	Systems: Avionics, ANSP Ground Systems  Main requiremental graid angle.
			3	٧	٧	٧	٧			Main requirements/guidance  • ICAO Doc 4444
			4	٧	٧	٧	٧			ICAO Manual of Air Traffic Services Data
			5	٧	٧	٧	٧			Link Applications (Doc 9694)  ICAO Manual on datalink performance
			6	٧	٧	٧	٧			APAC communication and surveillance
280	ADS-C, CPDLC (B0-TBO)		7	<b>V</b> √	V	V	V			APAC communication and surveillance strategy     ICAO Doc 9925 - Manual on the Aeronautical Mobile Satellite (Route) Service Edition 1     Global Operational Data Link Document (GOLD) Edition 1 and draft Edition 2     RTCA DO-258A/Eurocae ED-100A, RTCA DO-306/Eurocae ED-122 Notes:     Provisions regarding Performance Based Communications and Surveillance including Post-Monitoring Analysis are to be found in Draft GOLD Ed. 2     regarding regulatory requirements, it should
										be noted that new ICAO OPLINK and SASP Ops documentation is under development

		7.33 Within Category R airspace, UPR and DARP should be enabled to support PBN-based separations		1 2 3 4 5	A	B √ √ √ √ √	C	D	<b>E √</b> √	F √ √	Main impacts  People: ATCO, ATSEP  Procedures: ANSP  Systems: Avionics, ANSP Ground Systems  Main requirements/guidance  ICAO Doc 4444  ICAO Manual of Air Traffic Services Data Link Applications (Doc 9694)  ICAO Manual on datalink performance  APAC communication and surveillance
290	290 UPR and DARP (B0-TBO)					٧					strategy     Global Operational Data Link Document (GOLD) Edition 1 and draft Edition 2     RTCA DO-258A/Eurocae ED-100A, RTCA DO-306/Eurocae ED-122  Notes:     Provisions regarding Performance Based Communications and Surveillance including Post-Monitoring Analysis are to be found in Draft GOLD Ed. 2     regarding regulatory requirements, it should be noted that new ICAO OPLINK and SASP Ops documentation is under development
300	Aeronautical Information Management (B0-DATM)	7.38 ATM systems should be supported by digitally-based AIM systems (using Aeronautical Information Exchange Model version 5.1 or later) through implementation of Phase 1 and 2 of the AIS-AIM Roadmap in adherence with ICAO and regional AIM planning and guidance material	7.51 ATM systems should be supported by complete implementation of AIM Phase 3.	1 2 3 4 5 6 7	\ \forall	B √ √ - √ √ √ -	C	D	<b>E √</b>	F V	Main impacts  People: AIS/AIM personnel, ATCO, ATSEP  Procedures: ANSP (data users to retrieve information digitally), Airspace users (Electronic Flight Bag)  Systems: ANSP Ground Systems (Automation of national XML aeronautical data, NOTAM and MET) and infrastructure Main requirements/guidance  Linked to B0-AMET

provide meteorological forecasts, aerodrome warnings and alerts that support efficient terminal operations.  7.39 ATM systems should be supported by implementation of appropriate meteorological information reporting systems, providing, inter-alia, observations, forecasts, warnings and alerts, and also provide for information to meteorological authorities or offices where required.  Meteorologic all information to meteorological authorities or offices where required.  Meteorologic all information to meteorological authorities or offices where required.  Meteorologic all information to meteorological authorities or offices where required.  Meteorologic all information to meteorological authorities or offices where required.  Meteorologic all information to meteorological authorities or offices where required.  Meteorologic all information is provide for information to meteorological authorities or offices where required.  Meteorologic all information is provide for information to meteorological authorities or offices where required.  Meteorologic all information is provided for information to meteorological authorities or offices where required.  Meteorologic all information is provided for information to meteorological authorities or offices where required.  Meteorologic all information is provided by a little provided in the provided in			7.26 All high density aerodromes should		Α	В	С	D	Е	F	Main impacts
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support efficient terminal operations.  7.39 ATM systems should be supported by implementation of appropriate meteorological information reporting systems, providing, inter-alia, observations, forecasts, warming and alerts, and also provide for information to meteorological authorities or offices where required.  Meteorologic al authorities or offices where required.  Meteorological authorities or offices where required.  Networ			aerodrome warnings and alerts that	1	٧	٧	٧	٧	٧	٧	meteorological authorities, MET services
7.39 ATM systems should be supported by implementation of appropriate meteorological information reporting systems, providing, inter-alia, observations, forecasts, warnings and alerts, and also provide for information to meteorological authorities or offices where required.  Meteorologic al Information (BO-AMET)  Meteorologic al Information (BO-AMET)  Meteorologic al Oracle (BO-AMET)  Meteorologic al Information (BO-AMET)  Meteorologic al Information (BO-AMET)  Meteorologic al Oracle (BO-AMET)  Meteorologic al Information (BO-AMET)  Meteorologic al Oracle (BO-AMET)  Meteorologic (BO-AMET)  Manual on Low Level Wind Shear (Doc 9817)  Meteorologic (BO-AMET)  Meteorologi			support efficient terminal operations.	2	٧	٧	٧	٧	٧	٧	,
implementation of appropriate meteorological information reporting systems, providing, inter-alia, observations, forecasts, warnings and alerts, and also provide for information to meteorological authorities or offices where required.    Meteorological authorities or offices where required.			7.20 4774		1/		1/	٦/			users
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Meteorologic al Information (B0-AMET)  Manual on Low Level Wind Shear (Doc 9817)  Manual on Low Level Wind Shear (Doc 9817)  Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (Doc 9691)  Regional guidance material including the Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance  Airspace users may use AOC data-link to			meteorological authorities or offices where	7	٧	-					
Meteorologic  al Information (B0-AMET)  Meteorologic  Amanual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (Doc 9691)  Regional guidance material including the Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Paraftine Services, Aeronautical Information Services & Aeronautical Information Services & Aeronautical Information Asinvays Volcano Watch – Operational Procedures and Contact List (Doc 9766)  Manual on Low Level Wind Shear (Doc 9817)  Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (Doc 9691)  Regional guidance material including the Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Traffic Services & Aeronautical Information will be available for future guidance  Airspace users may use AOC data-link to			required.								
Meteorologic 310  Meteorologic 1  Information (B0-AMET)  Meteorologic 2  An Information (B0-AMET)  Meteorologic 3  Information (B0-AMET)  Manual on Low Level Wind Shear (Doc 9817)  Manual on Low Level Wind Shear (Doc 9817)  Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (Doc 9691)  Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance  Airspace users may use AOC data-link to											
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Information (B0-AMET)  Information  Inf		_									
Information (B0-AMET)  Manual on Low Level Wind Shear (Doc 9817)  Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (Doc 9691)  Regional guidance material including the Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance Alsrpace users may use AOC data-link to	310										
9817)  • Manual on Volcanic Ash, Radioactive Material and Toxic Chemical Clouds (Doc 9691)  • Regional guidance material including the Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  • Amendment 76 to Annex 3 applicable on 14 Nov. 2013  • Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance  • Airspace users may use AOC data-link to											` /
Manual on Volcanic Ash, Radioactive     Material and Toxic Chemical Clouds (Doc     9691)     Regional guidance material including the     Regional SIGMET Guide, ROBEX     Handbook and OPMET Data Banks     Interface Control Document.      Amendment 76 to Annex 3 applicable on 14     Nov. 2013     Draft manual on the Digital Exchange of     Aeronautical Meteorological Information     will be available for future guidance     Airspace users may use AOC data-link to		(B0-AMET)									`
Material and Toxic Chemical Clouds (Doc 9691)  Regional guidance material including the Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Draft manual on the Digital Exchange of Aronautical Meteorological Information will be available for future guidance Airspace users may use AOC data-link to											/
9691)  Regional guidance material including the Regional SIGMET Guide, ROBEX Handbook and OPMET Data Banks Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance Airspace users may use AOC data-link to											
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Interface Control Document.  Amendment 76 to Annex 3 applicable on 14 Nov. 2013  Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance Airspace users may use AOC data-link to											
Amendment 76 to Annex 3 applicable on 14     Nov. 2013     Draft manual on the Digital Exchange of     Aeronautical Meteorological Information     will be available for future guidance     Airspace users may use AOC data-link to											Handbook and OPMET Data Banks
Nov. 2013  • Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance  • Airspace users may use AOC data-link to											Interface Control Document.
Nov. 2013  • Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance  • Airspace users may use AOC data-link to											
Draft manual on the Digital Exchange of Aeronautical Meteorological Information will be available for future guidance     Airspace users may use AOC data-link to											
Aeronautical Meteorological Information will be available for future guidance  • Airspace users may use AOC data-link to											
will be available for future guidance  Airspace users may use AOC data-link to											
Airspace users may use AOC data-link to											
Solid information to different											send information to aircraft

		7.41 The following should be established to support human performance in the delivery of a Seamless ATM service. The systems should consider all the elements of the SHEL Model (Software, Hardware, Environment and Liveware – humans), in accordance with the ICAO Human Factors DigestNo. 1 and related reference material:  a) human performance training for all ANSP managers, including: human performance training for all ANSP managers, including:	Prevention of fatigue systems should be established to support human performance in the delivery of a Seamless ATM service. The systems should be consistent with guidance within ICAO Doc 9966 FRMS – Fatigue Risk Management System.	1 2 3 4 5 6 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	B - √ √ √ √ - <b>√</b>	C V V V V	D V V V	E	F	Main impacts People: all ANSP staff, particularly: managers, operators, safety managers and teams Procedures: ANSP (initial/continuous training on human performance, reporting, operational team management) Systems: tool for safety reporting Main requirements/guidance ICAO Annex 1 Personnel Licensing ICAO Circular 214 Fundamentals on Human Factors ICAO Circular 227 Training of Operational
320	ATM Managers' Performance - REGIONAL	related to human capabilities and limitations;  effective participation in a team and team management  effective safety reporting systems;  human factors in air safety investigation; fatigue management approaches;ms comprising multidisciplinary operational staff and managers which review safety performance and assess significant proposals for change to ATM syst									<ul> <li>Personnel on Human Factors</li> <li>ICAO Circular 241 Human Factors in ATC</li> <li>ICAO Circular 249 Human Factors in CNS and ATM Systems</li> <li>ICAO Circular 318 Language Testing Criteria for Global Harmonization</li> <li>Circular 323 Guidelines for Aviation English Training Programmes</li> <li>ICAO Doc 9835 Manual on the Implementation of ICAO Language Proficiency Requirements</li> <li>ICAO Doc 9966 Fatigue Risk Management Systems</li> <li>ICAO Human Factors Digest No. 1</li> <li>For recording of data (for history and analysis purposes): ED-111 Functional specifications for CNS/ATM Recording</li> </ul>
330	ATC simulators performance - REGIONAL	7.41 The following should be established to support human performance in the delivery of a Seamless ATM service. The systems should consider all the elements of the SHEL Model (Software, Hardware, Environment and Liveware – humans), in accordance with the ICAO Human Factors DigestNo. 1 and related reference material:  b) enhancement and improved application of ATC simulators;		1 2 3 4 5 6 7	A	B V - - V -	C V V V -	D  V  -  -  V  V	<b>E V</b> ∨	F V	

	Safety assessment of	7.41 The following should be established to support human performance in the delivery of a Seamless ATM service. The systems should consider all the elements of the SHEL Model (Software, Hardware, Environment and Liveware –	1 2 3	A √ - √	B √ - √	<ul><li>C</li><li>√</li><li>√</li><li>√</li></ul>	D	<b>E √</b> √	' √	
340	changes - REGIONAL	humans), in accordance with the ICAO Human Factors DigestNo. 1 and related reference material: c) safety teams comprising multidisciplinary operational staff and managers which review safety performance and assess significant proposals for change to ATM systems;	4 5 6 7	√ √ - √	√ √ - √	√ √ √	√ √ <b>√</b>			
		7.41 The following should be established to support human performance in the		Α	В	С	D	Ε	F	
		delivery of a Seamless ATM service. The systems should consider all the elements	1	٧	٧	٧	٧	٧		
		of the SHEL Model (Software,	3	√ √	√	٧ ٧	√ <b>√</b>	٧	√   √	
		Hardware, Environment and Liveware – humans), in accordance with the ICAO	4	٧	٧	٧	<b>v</b> √		<del>                                     </del>	
		Human Factors Digest No. 1 and related reference material:	5	٧	√ V	٧	٠ ٧		<del>     </del>	
	ATM	d) human performance-based training and procedures for staff providing ATS,	6	٧	٧	٧	٧			
350	Operators' performance	including:	7	٧	٧					
	REGIONAL	• the application of tactical, surveillance-based ATC separation;								
		control techniques near minimum ATC separation;								
		• responses to ATM contingency operations and safety net alerts; and								
		• the importance of an effective safety reporting culture.								

360	Civil Military Use of SUA (B0-FRTO)	<ul> <li>7.11 SUA should only be established after due consideration of its effect on civil air traffic by the appropriate Airspace Authority to ensure it will used for the purpose that it is established;</li> <li>used regularly;</li> <li>as small as possible, including any internal buffers, required to contain the activity therein;</li> <li>if applicable, operated in accordance with FUA principles; and</li> <li>activated only when it is being utilised:</li> <li>SUA should be regularly reviewed to ensure the activities that affect the airspace, and size and timing of such activity are accurately reflected by the SUA type, dimensions, activation notice and duration of activation.</li> </ul>	1 2 3 4 5 6 7	A V V V V V V V V V V V V V V V V V V V	B √ √ √ - - √	C	D	E	F	Main impacts People: Airspace planners Procedures: ANSP (Airspace Planning, letters of agreement) and MIL Systems: ANSP ground systems, MIL ground systems  Main requirements/guidance material ICAO Circular 330 AN/189 Civil/Military Cooperation in ATM offers guidance & examples of civil/military cooperation
370	Strategic Civil Military coordination (B0-FRTO)	7.42 a) a national civil/military body should be formed to coordinate strategic civil-military activities (military training should be conducted in locations and/or at times that do not adversely affect civilian operations, particularly those associated with major aerodromes);	1 2 3 4 5 6	A	B	C	D	E ✓ -	F	Main impacts  People: Airspace planners  Procedures: ANSP (Airspace Planning, letters of agreement) and MIL  Main requirements/guidance material ICAO Circular 330 AN/189 Civil/Military Cooperation in ATM offers guidance & examples of civil/military cooperation
380	Tactical Civil Military coordination (B0-FRTO)	Formal civil-military liaison should take place for tactical responses by encouraging military participation at civil ATM meetings and within ATC Centres.	1 2 3 4 5 6 7	A	B	C	D	E ✓	F	Main impacts People: Airspace planners Procedures: ANSP (Airspace Planning, letters of agreement) and MIL Systems: ANSP ground systems, MIL ground systems  Main requirements/guidance material ICAO Circular 330 AN/189 Civil/Military Cooperation in ATM offers guidance & examples of civil/military cooperation

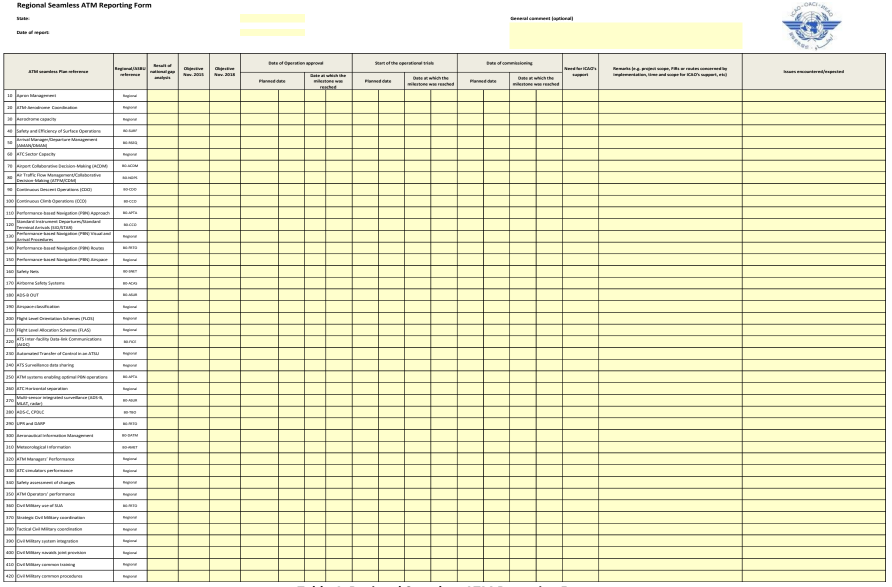
390	Civil Military system integration (B0-FRTO)	Integration of civil and military ATM systems using joint procurement, and sharing of ATS surveillance data (especially from ADS-B systems) should be provided as far as practicable	1 2 3 4 5 6 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	B  V  V  V  V  V	C V V V V	D	<b>E V</b> √	F	Main impacts People: Airspace planners Procedures: ANSP (Airspace Planning, letters of agreement) and MIL Systems: ANSP ground systems, MIL ground systems  Main requirements/guidance material ICAO Circular 330 AN/189 Civil/Military Cooperation in ATM offers guidance & examples of civil/military cooperation
400	Civil Military navaids joint provision (B0-FRTO)	Joint provision of civil/military navigation aids should be encouraged	1 2 3 4 5 6 7	A	B √ √ √ √ √ √	C	D	<b>E √</b> √	F	Main impacts People: Airspace planners Procedures: ANSP (Airspace Planning, letters of agreement) and MIL Systems: ANSP ground systems, MIL ground systems  Main requirements/guidance material ICAO Circular 330 AN/189 Civil/Military Cooperation in ATM offers guidance & examples of civil/military cooperation
410	Civil Military common training (B0-FRTO)	Common training should be conducted between civil and military ATM units in areas of common interest	1 2 3 4 5 6 7	\ \forall \forall \forall \ \forall \	B	C V V V V	D	<b>E V</b> √	F √ √	Main impacts  People: Airspace planners Procedures: ANSP (Airspace Planning, letters of agreement) and MIL Systems: ANSP ground systems, MIL ground systems  Main requirements/guidance material ICAO Circular 330 AN/189 Civil/Military Cooperation in ATM offers guidance & examples of civil/military cooperation

		Civil and military ATM units should			A B C D E F	F √	Main impacts     People: Airspace planners     Procedures: ANSP (Airspace Planning,					
	Civil	utilize common procedures as far as practicable		2	٧	٧	٧	٧	٧		letters of agreement) and MIL	
	Civil Military	practicable		3	٧	٧	٧	٧			<ul> <li>Systems: ANSP ground systems, MIL ground systems</li> </ul>	
420	common procedures			4	٧	٧	٧	٧			Main requirements/guidance material	
	(B0-FRTO)			5	٧	٧	٧	٧			ICAO Circular 330 AN/189 Civil/Military	
	,			6	٧	٧	٧	٧			Cooperation in ATM offers guidance & examples of civil/military cooperation	
				7	٧	٧					of civil/initially cooperation	
						•		•	•	•		

 Table 3: Implementation Actions and Guidance

#### **Regional Reporting**

- 2.1 Whilst guidance is provided for each and every action of the Seamless ATM Plan, only a very limited subset of actions needs a periodic implementation report from Asia/Pacific States at the regional level to keep all stakeholders coordinated.
- 2.2 Through the Regional Seamless ATM Reporting Form (**Table 4**), available as a spreadsheet in Excel format, States are invited to report issues encountered in relation to implementation. In this way, potential delays may be anticipated and managed. The three key milestones for reporting are underlined as follows:
  - project (planning) start date;
  - date of operational approval;
  - <u>start date of the operational trials;</u>
  - date of commissioning; and
  - publication date of the first survey outcome.
- 2.3 The Regional Seamless ATM Reporting Form enables a formalised process for regional planning that can identify areas where greater support for States is required. In this regard, the scope of support and desired timeframe should be specified in the column "Remarks" of the Regional Seamless ATM Reporting Form.
- 2.4 The Regional Seamless ATM Reporting Form is used for collecting and analysing data from States from a global perspective. This allows planning that supports the Global Air Navigation Plan, and reporting of the overall progress of Asia/Pacific Seamless ATM implementation to appropriate bodies.



**Table 4: Regional Seamless ATM Reporting Form** 

**Attachment A: Traceability Matrix** 

Seamless ATM Performance Improvement Area								272	Seamless ATM plan		ASBU traceability					
Reference	Regional/ASB U	1- Aiport Operations	2- Globally Interoperable c. stems & Data	3- Optimum Capacity and	4- Efficient Flight Path	Aerodrome	Terminal	En-route	Specification title	Module	ASBU - Module title	Regional Priority	Comment			
10	Regional	٧	•	· ·	4 .	V		1 -	Apron Management	-	<u>.</u>	1	Regional operational need			
20	Regional	v				V	٧		ATM-Aerodrome Coordination	-		1	Regional operational need			
30	Regional	٧				٧			Aerodrome capacity	-		1	Regional operational need			
40	ASBU	٧				٧			Safety and Efficiency of Surface Operations (A-SMGCS Level 1-2)	B0-SURF	Safety and Efficiency of Surface Operations (A-SMGCS Level 1-2)	3				
50	ASBU	٧				٧	٧		Arrival Manager/Departure Management (AMAN/DMAN)	B0-RSEQ	Improve Traffic flow through Sequencing (AMAN/DMAN)	2				
60	Regional	v		٧		V	٧	٧	ATC Sector Capacity	-	the state of the s	2	Regional operational need			
70 -	ASBU ASBU	٧				V	٧		Airport Collaborative Decision-Making (ACDM)	B0-ACDM	Improved Airport Operations through Airport-CDM Increased Runway Throughput through Optimized Wake Turbulence Separation	3	Not retained by APAC - No standard available			
80	ASBU			٧			٧	٧	Air Traffic Flow Management/Collaborative Decision-Making (ATFM/CDM)	B0-NOPS	Improved Flow Performance through Planning based on a Network- Wide view	1				
90	ASBU				٧		٧		Continuous Descent Operations (CDO)	B0-CDO	Improved Flexibility and Efficiency in Descent Profiles using Continuous Descent Operations (CDOs)	2				
100	ASBU				٧		٧		Continuous Climb Operations (CCO)	во-ссо	Improved Flexibility and Efficiency Departure Profiles – Continuous Climb Operations (CCO)	2				
110	ASBU	٧					٧		Performance-based Navigation (PBN) Approach	B0-APTA	Optimization of Approach Procedures including vertical guidance	2				
120	ASBU	٧					٧		Standard Instrument Departures/Standard Terminal Arrivals (SID/STAR)	во-ссо	Improved Flexibility and Efficiency Departure Profiles – Continuous Climb Operations (CCO)	2				
130	Regional				٧		٧		Performance-based Navigation (PBN) Visual and Arrival Procedures	-		1	Regional operational need			
140	ASBU				٧			٧	Performance-based Navigation (PBN) Routes	B0-FRTO	Improved Operations through Enhanced En-Route Trajectories	1				
150	Desisasi				٧			٧	Performance-based Navigation (PBN) Airspace	-		1	Regional operational need			
160	Regional ASBU			٧			٧	V	Safety Nets	B0-SNET	Increased effectiveness of ground-based safety nets	2				
170	ASBU			٧			v	٧	Airborne Safety Systems	BO-ACAS	Airborne Collision Avoidance Systems (ACAS) Improvements	2				
170							•		Ansonic Surety Systems	BO-ACA3	Improved Access to Optimum Flight Levels through Climb/Descent		Not retained by APAC - Limited			
-	ASBU			٧				٧	-	B0-OPFL	Procedures using ADS-B	3	value in airspace already using			
180	ASBU			٧			٧	٧	ADS-B OUT	B0-ASUR	Initial Capability for Ground Surveillance	1				
-	ASBU			٧				٧	-	BO-ASEP	Air Traffic Situational Awareness (ATSA)	2	Mainly an aircraft/crew related module: cockpit-based applications which do not require any support from the ground hence they can be used by any suitably equipped			
190	Regional			٧				٧	Airspace classification	-	-	1	Regional operational need			
200	Regional			٧				٧	Flight Level Orientation Scheme (FLOS)	-	-	1	Regional operational need			
210				٧				٧	Flight Level Allocation Schemes (FLAS)	_	_	1	Regional operational need			
220	Regional ASBU		٧	•			٧	٧	ATS Inter-facility Data-link Communications (AIDC)	B0-FICE	Increased Interoperability Efficiency & Capacity through Ground	1	negronal operational need			
230	Regional			٧		٧	٧	٧	Automated Transfer of Control in an ATSU	-	Ground Integration	1	Regional operational need			
240	Regional			٧		<u> </u>	v	٧	ATS Surveillance data sharing	_		1	Regional operational need			
250	Regional ASBU			٧		v	V	V	ATM systems enabling optimal PBN/ATC operations	BO-APTA	Optimization of Approach Procedures including vertical guidance	2	ncaronal operational need			
						-		<del> </del>		+	optimization of Approach Procedures including vertical guidance		Burtanda and and			
260 270	Regional ASBU			٧		٧	٧	√ √	ATC Horizontal separation  Multi-sensor integrated surveillance (ADS-B, MLAT, radar)	B0-ASUR	Initial Capability for Ground Surveillance	1	Regional operational need			
280	ASBU			-	٧		٧	٧	ADS-C, CPDLC	во-тво	Improved Safety and Efficiency through the initial application of Data Link En-Route	1				
290	ASBU				V	٧	٧	٧	UPR and DARP	B0-FRT∩	Improved Operations through Enhanced En-Route Trajectories	1				
300	ASBU		٧		-	٧	٧	٧	Aeronautical Information Management	B0-DATM	Service Improvement through Digital Aeronautical Information Management	1				
310	ASBU		٧			٧	٧	٧	Meteorological Information	B0-AMET	Meteorological information supporting enhanced operational efficiency and safety	2				

	ess ATM lan	Performance Improvement Area							Seamless ATM plan	ASBU traceability					
Reference	Regional/ASB U	1- Airport Operations	2- Globally Interoperable stems & Data	3- Optimum Capacity and	4- Efficient Flight Path	Aerodrome	<sup>Termina</sup> !	En-route	Specification title	Module	ASBU - Module title	Regional Priority	Comment		
320	Regional	*	- 4 -	٧ -	4 -	V	/ v	<b>/</b> √	ATM Managers' Performance	-		1	Regional operational need		
330				٧		v	v	٧	ATC simulators performance	_		1	Regional operational need		
340	Regional			v		v	v	v	Safety assessment of changes	_	_	1	+		
350	Regional			v		V	v	v	ATM Operators' performance			1	+		
360	Regional ASBU			٧		v	v	v	Civil Military use of SUA	B0-FRTO	Improved Operations through Enhanced En-Route Trajectories	1			
370				٧			v	٧	Strategic Civil Military coordination	-	improved Operations through Emanced En-Noute Trajectories	1			
380	Regional			٧			V	٧	Tactical Civil Military coordination	-		1			
_	Regional			۷		V	V	V	·	-		1	+		
390	Regional			V		V	V	V	Civil Military system integration	-		1	+		
400	Regional			V		V			Civil Military Navaids joint provision						
410	Regional						٧	٧	Civil Military common training	-	-	1			
420	Regional			٧		٧	٧	٧	Civil Military common procedures	-	-	1	Will be assessed through a		
-	ASBU	٧				٧				B1-APTA	Optimised Airport Accessibility	Not yet assessed	regional gan analysis in a future		
-	ASBU	٧				٧				B1-WAKE	Increased Runway Throughput through Dynamic Wake Turbulence Separation	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU	٧				٧				B1-RSEQ	Improved Airport operations through Departure, Surface and Arrival Management	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU	٧				٧				B1-SURF	Enhanced Safety and Efficiency of Surface Operations – SURF, SURF-IA and Enhanced Vision Systems (EVS)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU	٧				٧				B1-ACDM	Optimized Airport Operations through A-CDM Total Airport Management	Not yet assessed	Will be assessed through a		
-	ASBU	٧				٧				B1-RATS	Remotely Operated Aerodrome Control	Not yet assessed	Will be assessed through a		
-	ASBU		٧			٧				B1-FICE	Increased Interoperability, Efficiency and Capacity through Flight and Flow Information for a Collaborative Environment Step-1 (FF-ICE/1) application before Departure	Not yet assessed	Will be assessed through a		
-	ASBU		٧			٧	٧	٧		B1-DATM	Service Improvement through Integration of all Digital ATM Information	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU		٧			٧	٧	٧		B1-SWIM	Performance Improvement through the application of System-Wide Information Management (SWIM)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU		٧			٧	٧	٧		B1-AMET	Enhanced Operational Decisions through Integrated Meteorological Information (Planning and Near-term Service)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧				٧		B1-FRTO	Improved Operations through Optimized ATS Routing	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧		٧	٧	٧		B1-NOPS	Enhanced Flow Performance through Network Operational Planning	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧		٧	٧			B1-ASEP	Increased Capacity and Efficiency through Interval Management	Not yet assessed	Will be assessed through a		

Seamless ATM Plan Performance Improvement Area						Seamless ATM plan					ASBU traceability				
Reference	Regional/ASB U	1- Arport Operations	2-Globally Interoperable c.stems & Data	3. Optimum Capacity and exible Hights	Path	Aerodrome	Terminal	En-route	Specification title	Module	ASBU - Module title	Regional Priority	Comment		
-	ASBU			٧			٧			B1-SNET	Ground-based Safety Nets on Approach	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU				٧					B1-CDO	Improved Flexibility and Efficiency in Descent Profiles (CDO) using VNAV	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU				٧					B1-TBO	Improved Traffic synchronization and Initial Trajectory-Based Operation	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU				٧					B1-RPAS	Initial Integration of Remotely Piloted Aircraft (RPA) into Non- Segregated Airspace	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU	٧				٧	٧			B2-WAKE	Advanced Wake Turbulence Separation (Time-based)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU	٧				٧	٧	٧		B2-RSEQ	Linked Arrival Management and Departure Management (AMAN/DMAN)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU	٧								B2-SURF	Optimized Surface Routing and Safety Benefits (A-SMGCS Level 3-4 and SVS)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU		٧			٧	٧	٧		B2-FICE	Improved Coordination through Multicenter Ground-Ground Integration (FF-ICE/1 & Flight Object, SWIM)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU		>			٧	٧	٧		B2-SWIM	Enabling Airborne Participation in collaborative ATM through SWIM	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧				٧		B3-FRTO	Traffic Complexity Management	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧		٧	٧	٧		B2-NOPS	Increased user involvement in the dynamic utilization of the network	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧				٧		B2-ASEP	Airborne Separation (ASEP)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧				٧		B2-ACAS	New Collision Avoidance System	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU				٧		٧			B2-CDO	Improved Flexibility and Efficiency in Descent Profiles (CDOs) using VNAV, required speed and time at arrival	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU				٧					B2-RPAS	Remotely Piloted Aircraft (RPA) Integration in Traffic	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU	٧				٧	٧	٧		B3-RSEQ	Integration AMAN/DMAN/SMAN	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU		٧			٧	٧	٧		B3-FICE	Improved Operational Performance through the introduction of Full FF-ICE	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU		٧			٧	٧	٧		B3-AMET	Enhanced Operational Decisions through Integrated Meteorological Information (Near-term and Immediate Service)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧		٧	٧	٧		B3-NOPS	Traffic Complexity Management	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU			٧				٧		B3-ATSA	Airborne Self-Separation (SSEP)	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU				٧	٧	٧	٧		вз-тво	Full 4D Trajectory-based Operations	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		
-	ASBU				٧	٧	٧	٧		B3-RPAS	Remotely Piloted Aircraft (RPA) Transparent Management	Not yet assessed	Will be assessed through a regional gap analysis in a future revision of the ATM seamless plan		

Table 5: Traceability matrix between the seamless ATM plan v1.0 and the global ASBU framework