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Advanced Surface Movement Guidance and Control System (A-SMGCS);
Part 2: Community Specification for A-SMGCS airport safety support service

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Contents

Intelle	ectual Property Rights	5
Forev	vord	5
Moda	ıl verbs terminology	6
1	Scope	7
2	References	8
2.1	Normative references	
2.2	Informative references	8
3	Definition of terms, symbols and abbreviations	9
3.1	Terms.	
3.2	Symbols	
3.3	Abbreviations	
4	Requirements for the A-SMGCS airport safety support service	10
4.1	Dependency on the A-SMGCS surveillance service	
4.2	Airport safety support service basic functionality	
4.2.1	Operating principles of the airport safety support service	11
4.2.2	RMCA basic functionality	11
4.2.3	CATC basic functionality	11
4.2.4	CMAC basic functionality	
4.3	Design Requirements for the A-SMGCS airport safety support service	
4.3.1	Design Requirements on System Level	
4.3.2	Software design	
4.3.3	Service PDAS	
4.3.4	System PDAS	
4.3.5	PFAS	
4.3.6	Latencies	
4.3.7	APTRT	
4.3.8 4.3.9	Capacity	
4.3.9 4.3.10	System coverage	
4.3.10 4.3.11		
4.3.11	•	
4.3.12 4.4	Maintenance requirements for the airport safety support services of A-SMGCS Systems	
4.4.1	Availability	
4.4.2	MTBCF	
4.4.3	MTTR	
4.5	Requirements for operation of the A-SMGCS airport safety support service	
4.5.1	Operational responsibility	
4.5.2	Time Synchronization	14
4.5.3	HMI and Human capabilities	14
4.6	Requirements on system security	
4.7	Requirements on system documentation	14
5	Testing	15
5.1	Acceptance testing requirements for the A-SMGCS airport safety support service	
5.1.1	Acceptance testing requirements on System Level	
5.1.2	Acceptance testing requirements specific to the airport safety support service	
Anne	ex A (normative): Regulation EU 2018/1139 Essential Requirements mapping and	4.
	Checklist	16
A.1	Correspondence between the present document and the relevant Essential Requirements of Annex	
	VIII of Regulation EU 2018/1139	16
A.2	Mapping of requirements for the A-SMGCS Surveillance Service to the relevant Essential	
7.4	Requirements of Annex VIII, chapter 3 of Regulation EU 2018/1139	10
	requirements of Aimer viii, chapter 3 of regulation EU 2010/1139	10

Anne		SES Interoperability Regulation Essential Requirements mapping and Checklist	24
B.0	Introduction		24
		n the present document and the Essential Requirements of the ion as amended by Regulation (EC) No 1070/2009	24
B.2	Interoperability Regulat	ion Annex II Essential Requirements; Part A: General requirements	28
B.3	Interoperability Regulat	ion, Annex II Essential Requirements, Part B: Specific requirements	33
B.3.1		s for airspace management	
B.3.2	Systems and procedure	s for air traffic flow management	34
B.3.3	Systems and procedure	s for air traffic services	34
B.3.3.1	Flight data processi	ng systems	34
B.3.3.2	Surveillance data presented in the second	rocessing systems	35
B.3.3.3			
B.3.4	Communications system	ms and procedures for ground-to-ground, air-to-ground and air-to-air	
	communications		36
B.3.5	Navigation systems and	d procedures	37
B.3.6	Surveillance systems a	nd procedures	37
B.3.7	Systems and procedure	s for aeronautical information services	37
B.3.8	Systems and procedure	s for the use of meteorological information	38
Anne	x C (informative):	Bibliography	39
Histor	V		40

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Foreword

This draft European Standard (EN) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM), and is now submitted for the combined Public Enquiry and Vote phase of the ETSI standards EN Approval Procedure.

The presumption of conformity which is linked to the full application of ETSI EN 303 213 (parts 1-4, 7, 8) can only be claimed after ETSI EN 303 213 (parts 1-4, 7, 8) has been listed in the Official Journal of the European Union as Community Specification.

General requirements for presumption of conformity to Regulation EU 2018/1139 [i.4] are given in the normative annex of the present document.

NOTE: Other requirements and other EU Regulations and/or Directives may be applicable to the product(s) falling within the scope of the present document.

The present document is part 2 of a multi-part deliverable covering Advanced Surface Movement Guidance and Control System (A-SMGCS), as identified below:

- Part 1: "Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 for A-SMGCS Level 1 including external interfaces";
- Part 2: "Community Specification for A-SMGCS airport safety support service";
- Part 3: "Community Specification for a deployed cooperative sensor including its interfaces";
- Part 4: "Community Specification for a deployed non-cooperative sensor including its interfaces";
- Part 5: "Harmonised Standard for access to radio spectrum for Multilateration (MLAT) equipment";
- Part 6: "Harmonised Standard for access to radio spectrum for deployed surface movement radar sensors";
- Part 7: "Community Specification for A-SMGCS routing service";
- Part 8: "Community Specification for A-SMGCS guidance service".

Proposed national transposition dates		
Date of latest announcement of this EN (doa):	3 months after ETSI publication	
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa	
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa	

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

[&]quot;must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

1 Scope

The present document is applicable to the Advanced Surface Movement Guidance and Control System (A-SMGCS) airport safety support service. This service is based on the A-SMGCS surveillance service (as specified in ETSI EN 303 213-1 [3]) and provides safety net functionalities to controllers with timely, accurate and unambiguous information and alerts covering the entire manoeuvring and movement area of aerodromes.

The present document provides a European Standard for manufacturers, Air Navigation Service Providers and/or Airport Operators, who have to demonstrate and declare compliance of their systems and constituents to the Essential Requirements (ERs) of Annex VIII of Regulation EU 2018/1139 [i.4].

- NOTE 1: The ERs in Annex VIII of Regulation EU 2018/1139 [i.4] covered by the present document are outlined in Table A.1.
- NOTE 2: Although the ERs of the SES Interoperability Regulation [i.1] have been repealed with effect from 11 September 2018 [i.4], a mapping of the requirements for the A-SMGCS Surveillance Service to this same regulation [i.1] is provided in Annex B.

Any software elements related to the software assurance level of an A-SMGCS are outside of the scope of the present document. As such the ERs of Regulation EU 2018/1139 [i.4] are not considered for software elements within the present document.

The present document does not give presumption of conformity related to the maintenance requirements, environmental constraints, procedure level, effect of harmful interference and civil/military coordination.

NOTE 3: For these ERs, the Air Navigation Service Provider will need to provide supplementary compliance within their Interoperability Technical Files.

The present document does not give presumption of conformity to any current interoperability Implementing Rules (IRs).

NOTE 4: Currently there are no relevant Implementing Rules for A-SMGCS.

Requirements in the present document which refer to "should" statements or recommendations in the normatively referenced material (clause 2.1) are to be interpreted as fully normative ("shall") for the purpose of compliance with the present document if they are unambiguously referred to from the present document.

The reference to particular requirements is done either by citing the unambiguous requirement number or range of numbers (e.g. "[REQ 30.] to [REQ 35.]") or, if no requirement numbers are available, by indicating the paragraph and chapter of the reference material where the requirement can be found.

NOTE 5: Other requirements and other EU Regulations and/or Directives may be applicable to the product(s) falling within the scope of the present document.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at https://docbox.etsi.org/Reference/.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] EUROCAE ED-87D (June 2019): "Minimum Aviation System Performance Standard for Advanced Surface Movement Guidance and Control Systems (A-SMGCS)".
- [2] EUROCONTROL-SPEC-171 (Edition 1.0, 01/03/2018): "EUROCONTROL Specification for Advanced-Surface Movement Guidance and Control System (A-SMGCS) Services".
- [3] ETSI EN 303 213-1: "Advanced Surface Movement Guidance and Control System (A-SMGCS); Part 1: Community Specification for application under the Single European Sky Interoperability Regulation EC 552/2004 for A-SMGCS Level 1 including external interfaces".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] Regulation (EC) No 552/2004 of the European Parliament and of the Council of 10 March 2004 on the interoperability of the European Air Traffic Management network (interoperability Regulation), OJ L 96, 31.03.2004, p. 26 as amended by Regulation (EC) No 1070/2009, OJ L 300, 14.11.2009, p. 34.
- [i.2] ICAO Document 9830, AN/452: "Advanced Surface Movement Guidance and Control Systems (A-SMGCS) Manual", First Edition, 2004.
- [i.3] Regulation (EC) No 1070/2009 of the European Parliament and of the Council of 21 October 2009 amending Regulations (EC) No 549/2004, (EC) No 550/2004, (EC) No 551/2004 and (EC) No 552/2004 in order to improve the performance and sustainability of the European aviation system, OJ L 300, 14.11.2009.
- [i.4] Regulation EU No 2018/1139 of the European Parliament and of the Council of 4 July 2018 on common rules in the field of civil aviation and establishing a European Union Aviation Safety Agency, and amending Regulations (EC) No 2111/2005, (EC) No 1008/2008, EU No 996/2010, EU No 376/2014 and Directives 2014/30/EU and 2014/53/EU of the European Parliament and of the Council, and repealing Regulations (EC) No 552/2004 and (EC) No 216/2008 of the European Parliament and of the Council and Council Regulation (EEC) No 3922/91.

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in EUROCAE ED-87D [1] and the following apply:

Advanced Surface Movement Guidance and Control System (A-SMGCS): system providing as a minimum Surveillance and which can include Airport Safety Support, Routing and Guidance to aircraft and vehicles in order to maintain the airport throughput under all local weather conditions whilst maintaining the required level of safety

NOTE: This definition is derived from EUROCAE ED-87D [1].

aerodrome: defined area (including any buildings, installations and equipment) intended to be used either wholly or in part for arrival, departure and surface movement of aircraft

NOTE: This definition is derived from the ICAO Document 9830 [i.2].

apron: defined area on an aerodrome, intended to accommodate aircraft for purposes of loading or unloading passengers, mail or cargo, fuelling, parking or maintenance

NOTE 1: This definition is derived from the ICAO Document 9830 [i.2].

NOTE 2: De-icing platforms, including remote de-icing areas, are considered as apron areas.

availability: probability that the system will operate satisfactorily at a given point in time when used under stated conditions in an ideal support environment

NOTE: This definition is derived from EUROCAE ED-87D [1].

constituents: tangible objects such as hardware and intangible objects such as software upon which the interoperability of the EATMN depends

manoeuvring area: part of an aerodrome to be used for take-off, landing and taxiing of aircraft, excluding aprons

NOTE: This definition is derived from the ICAO Document 9830 [i.2].

movement area: part of an aerodrome to be used for take-off, landing and taxiing of aircraft, consisting of the Manoeuvring Area and aprons

NOTE: This definition is derived from the ICAO Document 9830 [i.2].

procedure: standard method for either the technical or operational use of the system, in the context of agreed and validated concepts of operation requiring uniform implementation throughout the EATMN

system: aggregation of airborne and ground based constituents, as well as space-based equipment, that provides support for air navigation services for all phases of flight

target: aircraft, vehicle or other obstacle, whose image is displayed on a surveillance display

NOTE: This definition is derived from EUROCAE ED-87D [1].

test targets: form of either fixed reflectors or active devices transponders, mounted at fixed positions within the Coverage Volume

update: renewal of Target Reports relating to all Targets under Surveillance

NOTE: This definition is derived from EUROCAE ED-87D [1].

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

APL Alert Processing Latency

APTRT Accuracy of Predicted Time to Runway Threshold

ART Alert Response Time

A-SMGCS Advanced Surface Movement Guidance and Control Systems

ATM Air Traffic Management
ATS Air Traffic Service
CATC Conflicting ATC clearances

CMAC Conformance Monitoring for Controllers
EATMN European Air Traffic Management Network

EC European Communities
ED-87D EUROCAE Document ED-87D
EN European Norm - (standard)
ER Essential Requirement
EU European Union

EUROCAE EUROpean organization for Civil Aviation Equipment EUROCONTROL EUROpean organization for the safety of air navigation

HMI Human Machine Interface

ICAO International Civil Aviation Organization
IMRT Integrity Monitor Response Time
IPR Intellectual Property Rights

MTBCF Mean Time Between Critical Failures

MTTR Mean Time To Repair

PDAS Probability of Dectection of an Alert Situation

PFAS Probability of False Alert Situation
RMCA Runway Monitoring and Conflict Alerting

SA Standards Annex SES Single European Sky

SMGCS Surface Movement Guidance and Control System

TMA Terminal Manoeuvring Area

4 Requirements for the A-SMGCS airport safety support service

4.1 Dependency on the A-SMGCS surveillance service

The A-SMGCS airport safety support service is based on the A-SMGCS surveillance service as defined in ETSI EN 303 213-1 [3].

Both, the surveillance and airport safety support services are constituents of the A-SMGCS. Hence requirements on the system level related to system safety, reliability, system security and documentation are already specified in ETSI EN 303 213-1 [3] and will not be duplicated in the present document.

The A-SMGCS surveillance service shall comply with the requirements as defined in ETSI EN 303 213-1 [3].

4.2 Airport safety support service basic functionality

4.2.1 Operating principles of the airport safety support service

The operating principles of the airport safety support service are defined in ED-87D [1], chapter 2.1.3.

The parameters of the airport safety support service shall be configurable as defined in EUROCONTROL-SPEC-171 [2] chapter 6.3.1, ASMGCS-[SAFE]-[040].

The display of the airport safety support service shall be set up as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[050].

The airport safety support service shall provide INFORMATION and ALARM alerts as defined in EUROCONTROL-SPEC-171 [2], chapter 3.3.2 and chapter 6.3.1, ASMGCS-[SAFE]-[070].

The alerts of the airport safety support service shall be linked to a priority as defined in EUROCONTROL-SPEC-171 [2] chapter 6.3.1, ASMGCS-[SAFE]-[080].

The airport safety support service shall comply with the requirements as defined as defined in ED-87D [1], chapter 2.1.3, requirements [REQ 4.], [REQ 5.] and [REQ 6.], and chapter 3.4, requirements [REQ 7.], [REQ 8.], [REQ 9.], [REQ 21.] and [REQ 22.].

In addition, the airport safety support service shall comply with the requirements as defined in the EUROCONTROL Specification for A-SMGCS Services [2], chapter 6.3.1, requirements ASMGCS-[SAFE]-[010], ASMGCS-[SAFE]-[020], ASMGCS-[SAFE]-[030], ASMGCS-[SAFE]-[040], ASMGCS-[SAFE]-[050], ASMGCS-[SAFE]-[060], ASMGCS-[SAFE]-[070], ASMGCS-[SAFE]-[080], ASMGCS-[SAFE]-[190], ASMGCS-[SAFE]-[100], ASMGCS-[SAFE]-[150], ASMGCS-[SAFE]-[150], ASMGCS-[SAFE]-[160], ASMGCS-[SAFE]-[170], ASMGCS-[SAFE]-[190], and ASMGCS-[SAFE]-[200].

4.2.2 RMCA basic functionality

If the A-SMGCS airport safety support service provides RMCA, it shall comply with the requirements as defined in the EUROCONTROL Specification for A-SMGCS Services [2], chapter 6.3.2, ASMGCS-[SAFE]-[210], ASMGCS-[SAFE]-[220], ASMGCS-[SAFE]-[230], ASMGCS-[SAFE]-[240], ASMGCS-[SAFE]-[250], ASMGCS-[SAFE]-[260], ASMGCS-[SAFE]-[270] and ASMGCS-[SAFE]-[280].

4.2.3 CATC basic functionality

If the A-SMGCS airport safety support service provides CATC, it shall comply with the requirements as defined in the EUROCONTROL Specification for A-SMGCS Services [2], chapter 6.3.3, ASMGCS-[SAFE]-[290], ASMGCS-[SAFE]-[310], ASMGCS-[SAFE]-[320].

4.2.4 CMAC basic functionality

If the A-SMGCS airport safety support service provides CATC, it shall comply with the requirements as defined in the EUROCONTROL Specification for A-SMGCS Services [2], chapter 6.3.4, ASMGCS-[SAFE]-[330], ASMGCS-[SAFE]-[340], ASMGCS-[SAFE]-[350], ASMGCS-[SAFE]-[360], ASMGCS-[SAFE]-[370], ASMGCS-[SAFE]-[380], ASMGCS-[SAFE]-[390], ASMGCS-[SAFE]-[400], ASMGCS-[SAFE]-[410], ASMGCS-[SAFE]-[420], ASMGCS-[SAFE]-[470], ASMGCS-[SAFE]-[480] and ASMGCS-[SAFE]-[490].

4.3 Design Requirements for the A-SMGCS airport safety support service

4.3.1 Design Requirements on System Level

The design requirements for the A-SMGCS airport safety support service regarding Modularity, System Integrity, and Safety shall be identical to the design requirements for the A-SMGCS surveillance service as defined in ETSI EN 303 213-1 [3].

The airport safety support service performance and capacity parameters shall comply with the requirements as defined in ED-87D [1], chapter 3.4, requirements [REQ 21.] and [REQ 22.] and chapter 3.3.2 [REQ 17.].

4.3.2 Software design

The Software and the design of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 2.1.3 [REQ 4.], [REQ 5.], [REQ 6.].

4.3.3 Service PDAS

The Service Probability of Detection of an Alert Situation of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 3.4.3.2 and meet the Service PDAS required in ED-87D [1], Table 3-2 [REQ 21.] and [REQ 22.].

4.3.4 System PDAS

The System Probability of Detection of an Alert Situation of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 3.4.3.3 and meet the System PDAS required in ED-87D [1], Table 3-2 [REQ 21.] and [REQ 22.].

4.3.5 PFAS

The Probability of False Alert Situation of the airport safety support service should comply with the requirements as defined in ED-87D [1], chapter 3.4.4 and meet the PFAS required ED-87D [1], Table 3-2 [REQ 21.] and [REQ 22.].

4.3.6 Latencies

The Alert Processing Latency (APL) of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 3.4.5.2 and meet the APL required in ED-87D [1], Table 3-2 [REQ 21.] and [REQ 22.].

The Alert Response Time (ART) of the airport safety support service should comply with the requirements as defined in ED-87D [1], chapter 3.4.5.3 and meet the ART required in ED-87D [1], Table 3-2 [REQ 21.] and [REQ 22.].

4.3.7 APTRT

The Accuracy of Predicted Time to Runway Threshold (APTRT) of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 3.4.6 and meet the APTRT required in ED-87D [1], Table 3-2 [REQ 21.] and [REQ 22.].

4.3.8 Capacity

The capacity of the airport safety support service shall comply with the requirements as defined in ED-87D [1] 3.3.2, [REQ 17.].

4.3.9 System coverage

The system coverage of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 3.3.3 and ED-87D [1], chapter 3.4.7 [REQ 22.].

4.3.10 Airport safety support service Interfaces

The airport safety support service shall receive ASTERIX messages as defined in ED-87D [1], chapter 2.1.2.4 [REQ 1.] and [REQ 3.] and as described in ED-87D [1], chapter 2.1.3.2.

The airport safety support service shall use surveillance data input as defined in EUROCONTROL-SPEC-171 [2] chapter 6.3.1, ASMGCS-[SAFE]-[020].

The data output of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 2.1.3.3 [REQ 5.] and [REQ 6.].

The airport safety support service shall be connected to an HMI for data input and data output as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[030].

4.3.11 HMI Requirements

The airport safety support service shall display alerts on an HMI as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[060].

The airport safety support service shall display INFORMATION alerts on an HMI as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[140].

The airport safety support service shall display ALARM alerts on an HMI as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[090].

The airport safety support service shall display alerts on an HMI with a duration and terminating conditions as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[150].

The airport safety support service shall display additional information to alerts on an HMI as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[160].

The airport safety support service shall prioritize alerts on an HMI as defined in EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[170].

4.3.12 Integrity

The Integrity of the airport safety support service shall comply with the requirements as defined in ED-87D [1], chapter 3.7.2 [REQ 27.], [REQ 28.] and [REQ 29.] and in the EUROCONTROL Specification for A-SMGCS Services [2], requirements ASMGCS-[GENL]-[170], ASMGCS-[GENL]-[180], ASMGCS-[GENL]-[190] and ASMGCS-[GENL]-[200].

As defined in ED-87D [1], chapter 3.7.2.2 and chapter 3.7.5, the airport safety support service shall comply with the IMRT requirement in ED-87D [1] Table 3-7 [REQ 32.].

4.4 Maintenance requirements for the airport safety support services of A-SMGCS Systems

4.4.1 Availability

As defined in ED-87D [1], chapters 3.7.3.1 and 3.7.5, the airport safety support service shall comply with the IMRT requirement in ED-87D [1], Table 3-7 [REQ 32.].

4.4.2 MTBCF

As defined in ED-87D [1], chapters 3.7.3.2 and 3.7.5, the airport safety support service shall comply with the MTBCF requirement in ED-87D [1], Table 3-7 [REQ 32.].

4.4.3 MTTR

As defined in ED-87D [1], chapters 3.7.3.3 and 3.7.5, the airport safety support service shall comply with the MTTR requirement in ED-87D [1], Table 3-7 [REQ 32.].

4.5 Requirements for operation of the A-SMGCS airport safety support service

4.5.1 Operational responsibility

The operational responsibility shall be as defined in the EUROCONTROL Specification for A-SMGCS Services [2], chapter 2.2.

The user shall be informed, and appropriate actions shall be defined, if the system performance is below specified minima.

4.5.2 Time Synchronization

The time synchronization of the airport safety support service of an A-SMGCS shall comply with the requirements as defined in ED-87D [1], chapters 3.7.4 and 3.7.5, requirements [REQ 30.] and [REQ 31.].

4.5.3 HMI and Human capabilities

The A-SMGCS airport safety support service HMI shall be designed in such a way, that the human capabilities shall be compatible with the principals described in ED-87D [1], chapter 2.2.1 as well as to the requirements defined in the EUROCONTROL Specification for A-SMGCS Services [2], chapters 5.3.1 and 6.1, requirements ASMGCS-[GENL]-[070], ASMGCS-[GENL]-[100], ASMGCS-[GENL]-[110], ASMGCS-[GENL]-[120], ASMGCS-[GENL]-[130], ASMGCS-[GENL]-[140], ASMGCS-[GENL]-[150].

4.6 Requirements on system security

The A-SMGCS shall be protected against any unauthorized access and against any actions which would cause the normal system operation to be affected in any way.

4.7 Requirements on system documentation

The A-SMGCS shall come with a full documentation set describing the installation, maintenance and operation in a clear, consistent and unambiguous manner.

5 Testing

5.1 Acceptance testing requirements for the A-SMGCS airport safety support service

5.1.1 Acceptance testing requirements on System Level

All system level tests shall be performed identical to the requirements as defined for the A-SMGCS surveillance service, as defined in ETSI EN 303 213-1 [3], clause 5.

5.1.2 Acceptance testing requirements specific to the airport safety support service

The airport safety support service shall perform the build tests as defined in ED-87D [1], chapters 5.1. and 5.5 as well as requirements [REQ 33.], [REQ 34.] and [REQ 35.].

Annex A (normative): Regulation EU 2018/1139 Essential Requirements mapping and Checklist

A.1 Correspondence between the present document and the relevant Essential Requirements of Annex VIII of Regulation EU 2018/1139

This annex provides a relationship between the present document and the Essential Requirements of Annex VIII of Regulation EU 2018/1139 [i.4].

The A-SMGCS airport safety support service shall comply with the Essential Requirements of Regulation EU 2018/1139 [i.4] as defined and described in the traceability matrixes of this annex (Table A.1 and Table A.2).

NOTE: Whenever "n/a" is used, that means that a given ER and/or an associated "keyword" is not applicable for presumption of conformity.

Table A.1: Traceability from the Essential Requirements of Annex VIII of Regulation EU 2018/1139 [i.4] to clauses of the present document

Essential requirements (ERs) of Regulation EU 2018/1139		Clause(s) of the present document	Qualifying remarks/Notes
ER 1 Use of the airspace	conformi		
ER 2 Services	The pres		
ER 3.1 Fit for purpose	4.1 4.2.1 4.2.2 4.2.3 4.2.4 4.6 5.1.1 5.1.2	Dependency on the A-SMGCS surveillance service Operating principles of the airport safety support service RMCA basic functionality CATC basic functionality CMAC basic functionality Requirements on system security Acceptance testing requirements on System Level Acceptance testing requirements specific to the airport safety support service	The present document does not give presumption of conformity related to maintenance of the system. Requirements related to system security are specified in ETSI EN 303 213-1 [3].
ER 3.2 Integrity and safety	4.5.1	Operational responsibility	Additional requirements
related performance and reliability	4.5.2 4.5.3	Time Synchronisation HMI and Human capabilities	related to ER2 are specified in ETSI EN 303 213-1 [3].
ER 3.3 Seamless operation	4.3.10 4.3.12	Airport safety support service Interfaces Integrity	The present document does not give presumption of conformity related to maintenance of the system.
ER 3.4 Support for new concepts of operation	4.3.1 4.2.1	Design Requirements on System Level Operating principles of the airport safety support service	
ER 3.5 Civil-military coordination	n/a		The present document does not give presumption of conformity.
ER 3.6 Design requirements	4.2.3 4.2.4 4.2.2 4.3.1 4.3.2 4.3.3 4.3.4 4.3.5 4.3.6 4.3.7 4.3.8 4.3.9 4.3.10 4.3.11 4.3.12 4.4.1 4.4.2 4.4.3 4.6 4.7	CATC basic functionality CMAC basic functionality RMCA basic functionality Design Requirements on System Level Software design Service PDAS System PDAS PFAS Latencies APTRT Capacity System coverage Airport safety support service Interfaces HMI Requirements Integrity Availability MTBCF MTTR Requirements on system security Requirements on system documentation	Requirements related to documentation are specified in ETSI EN 303 213-1 [3].
ER 3.7 Continuity of service	4.3.12 4.4.1 4.4.2 4.4.3 4.6	Integrity Availability MTBCF MTTR Requirements on system security	Specified in ETSI EN 303 213-1 [3].
ER 4 Qualification of Air Traffic Controllers	The pres	sent document does not give presumption of ity	
ER 5 Service providers and training organizations	conformi		
ER 6 Aeromedical examiners and aeromedical centres	The pres	sent document does not give presumption of ty	

Table A.2: Traceability from clauses of the present document to the Regulation EU 2018/1139 [i.4]

	se(s) of the present document	(Essential) Requirements (ERs) of Regulation EU 2018/1139, Annex VIII	Qualifying remarks/Notes
4.1	Dependency on the A-SMGCS surveillance service	ER 3.1	
4.2.1	Operating principles of the airport safety support service	ER 1, ER 3.4	
4.2.2	RMCA basic functionality	ER 3.1, ER 3.6	
4.2.3	CATC basic functionality	ER 3.1, ER 3.6	
4.2.4	CMAC basic functionality	ER 3.1, ER 3.6	
4.3.1	Design Requirements on System Level	ER 3.4, ER 3.6	
4.3.2	Software design	ER 3.6	
4.3.3	Service PDAS	ER 3.6	
4.3.4	System PDAS	ER 3.6	
4.3.5	PFAS	ER 3.6	
4.3.6	Latencies	ER 3.6	
4.3.7	APTRT	ER 3.6	
4.3.8	Capacity	ER 3.6	
4.3.9	System coverage	ER 3.6	
4.3.10	Airport safety support service Interfaces	ER 3.3, ER 3.6	
4.3.11	HMI Requirements	ER 3.6	
4.3.12	Integrity	ER 3.3, ER 3.7	
4.4.1	Availability	ER 3.7	
4.4.2	MTBCF	ER 3.7	
4.4.3	MTTR	ER 3.7	
4.5.1	Operational responsibility	ER 3.2	
4.5.2	Time Synchronisation	ER 3.2	
4.5.3	HMI and Human capabilities	ER 3.2	
4.6	Requirements on system security	ER 3.1, ER 3.7	
4.7	Requirements on system documentation	ER 3.6	
5.1.1	Acceptance testing requirements on System Level	ER 3.1	
5.1.2	Acceptance testing requirements specific to the airport safety support service	ER 3.1	

A.2 Mapping of requirements for the A-SMGCS Surveillance Service to the relevant Essential Requirements of Annex VIII, chapter 3 of Regulation EU 2018/1139

The purpose of the present annex is to provide a comprehensive traceability of evidence on constituents and system levels against chapters of the relevant Essential Requirements (ERs) of the Regulation EU 2018/1139 [i.4] Annex VIII, analysing keywords of these same essential requirements.

These keywords mainly address the phases of design, build, operation and maintenance of systems and constituents as well as specifically required qualities or attributes as defined in the ERs of Regulation EU 2018/1139 [i.4].

The A-SMGCS airport safety support service shall comply with the relevant Essential Requirements specified in Annex VIII of the Regulation EU 2018/1139 [i.4] as defined and described in the tables of the present annex.

NOTE: Table A.3 to Table A.9 are related only to those Essential Requirements covered by the present document as outlined in Table A.1 above.

1		ER 3.1 Fit for purpose			
	ATM/ANS constitue designed, produce	Regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.1, first paragraph, that: "ATM/ANS systems and ATM/ANS constituents providing related information to and from the aircraft and on the ground shall be properly designed, produced, installed, maintained, protected against unauthorised interference and operated to ensure that they are fit for their intended purpose."			
	Keywords	Evidence on constituent level	Evidence on system level		
1.1	properly designed	ETSI EN 303 213-1 [3] EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[040], ASMGCS-[SAFE]-[050], ASMGCS-[SAFE]- [080], ASMGCS-[SAFE]-[070] EUROCONTROL-SPEC-171 [2], chapter 3.3.2. ED-87D [1], chapter 2.1.3, requirements [REQ 4.], [REQ 5.] and [REQ 6.], and chapter 3.4, requirements [REQ 7.], [REQ 8.], [REQ 9.], [REQ 21.] and [REQ 22.]. 4.2.2 RMCA basic functionality 4.2.3 CATC basic functionality 4.2.4 CMAC basic functionality	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.1		
1.2	produced	n/a	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.1		
1.3	installed	ETSI EN 303 213-1 [3], clause 5. ED-87D [1], chapters 5.1. and 5.5 ED-87D [1], requirements [REQ 33.], [REQ 34.] and [REQ 35.]	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.1		
1.4	maintained	n/a	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.1		
1.5	protected against unauthorised interference	The A-SMGCS shall be protected against any unauthorized access and against any actions which would cause the normal system operation to be affected in any way.	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.1		
1.6	operated	Operation is only applicable at the system level.	n/a - this is an operational requirement that needs to be proven by the system operator		

2		ER 3.2 Integrity and safety-related perform	mance and reliability			
	Regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.2, first paragraph, that: "The integrity and safety-					
	related performance of systems and constituents whether on aircraft, on the ground or in space, shall be fit for					
		ose. They shall meet the required level of operat	ional performance for all their foreseeable			
	operating conditions and for their whole operational life."					
	Keywords	Evidence on constituent level	Evidence on system level			
		EUROCONTROL Specification for A-SMGCS Services [2], chapter 2.2.				
	All regulatory text	The user shall be informed, and appropriate actions shall be defined, if the system performance is below specified minima.				
2		ED-87D [1], chapters 3.7.4 and 3.7.5, requirements [REQ 30.] and [REQ 31.].	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN			
		ED-87D [1], chapter 2.2.1.	303 213-1 [3], Table A.2.			
		EUROCONTROL Specification for A-SMGCS Services [2], chapters 5.3.1 and 6.1, requirements ASMGCS-[GENL]-[070], ASMGCS-[GENL]-[100], ASMGCS-[GENL]-[110], ASMGCS-[GENL]-[120], ASMGCS-[GENL]-[140], ASMGCS-[GENL]-[150].				

3		ER 3.3 Seamless operation				
	Regulation EU 20	Regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.2, second paragraph, that: "ATM/ANS systems				
	operated using the appropriate and					
	validated procedures, in such a way as to ensure the seamless operation of the European air traffic					
	management network (EATMN) at all times and for all phases of flight. Seamless operation can be expresse					
	in particular, in ter	rms of information-sharing, including the relevant o	pperational status information, common			
		information, comparable processing performances				
		nal performances agreed for the whole or parts of	the EATMN."			
	Keywords	Evidence on constituent level	Evidence on system level			
		ED-87D [1], chapter 3.7.2 [REQ 27.],				
		[REQ 28.] and [REQ 29.]				
3.1	designed	EUROCONTROL Specification for A-SMGCS				
3.1	designed	Services [2], requirements ASMGCS-[GENL]-				
		[170], ASMGCS-[GENL]-[180], ASMGCS-				
		[GENL]-[190] and ASMGCS-[GENL]-[200]				
3.2	built	n/a				
3.3	maintained	The present document does not give				
3.3	mamameu	presumption of conformity				
3.4	operated	Operation is only applicable at the system				
5.7	operated	level.				
		ED-87D [1], chapter 2.1.2.4 [REQ 1.] and				
		[REQ 3.]				
		ED-87D [1], chapter 2.1.3.2.				
	information	EUROCONTROL-SPEC-171 [2],				
3.5	sharing	chapter 6.3.1, ASMGCS-[SAFE]-[020].				
	onaring	ED-87D [1], chapter 2.1.3.3 [REQ 5.] and				
		[REQ 6.].				
		EUROCONTROL-SPEC-171 [2],				
		chapter 6.3.1, ASMGCS-[SAFE]-[030].				

4		ER 3.4 Support for new concepts of	of operation	
	systems and their coperation that impro	regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.2, third paragraph that: "The EATMN, its systems and their constituents shall support, on a coordinated basis, new agreed and validated concepts of peration that improve the quality, sustainability and effectiveness of air navigation services, in particular in the services of safety and capacity."		
	Keywords	Evidence on constituent level	Evidence on system level	
		ED-87D [1], chapter 3.4, requirements [REQ 21.] and [REQ 22.] and chapter 3.3.2 [REQ 17.]		
4.1	Validated concepts of operation - quality	EUROCONTROL-SPEC-171 [2] chapter 6.3.1, ASMGCS-[SAFE]-[040], ASMGCS-[SAFE]-[050], ASMGCS-[SAFE]-[080], ASMGCS-[SAFE]-[070] EUROCONTROL-SPEC-171 [2], chapter 3.3.2. ED-87D [1], chapter 2.1.3, requirements [REQ 4.], [REQ 5.] and [REQ 6.], and		
		chapter 3.4, requirements [REQ 7.], [REQ 8.], [REQ 9.], [REQ 21.] and [REQ 22.]		
4.2	Validated concepts of operation - sustainability	Operation is only applicable at the system level.		
4.3	Validated concepts of operation - effectiveness	Operation is only applicable at the system level.		
4.4	Validated concepts of operation - safety	Operation is only applicable at the system level.		
4.5	Validated concepts of operation - capacity	Operation is only applicable at the system level.		

		ER 3.5 Civil-military coordi	ination			
		Regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.2, fourth and fifth paragraph that: "The				
		EATMN, its systems and their constituents shall support the progressive implementation of civil/military				
5		coordination, to the extent necessary for effective airspace and air traffic flow management, and the safe and				
		ace by all users, through the application of the				
		ejectives, the EATMN, its systems and their co				
		ent information covering all phases of flight, be				
		or defence policy interests, including requiren	_			
	Keywords	Evidence on constituent level	Evidence on system level			
5.1	Flexible use of	The present document does not give	The present document does not give			
5.1	airspace	presumption of conformity.	presumption of conformity.			
5.2	Timely sharing	n/a	The present document does not give			
5.2			presumption of conformity.			
	No prejudice to	n/a				
	security or					
5.3	defence policy		The present document does not give			
5.5	interests, including		presumption of conformity.			
	requirements on					
	confidentiality					

		ER 3.6 Design requirement	nts		
6	Regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.3 that: "Systems and constituents shall be designed to meet applicable safety and security requirements. Systems and constituents, considered collectively, separately and in relation to each other, shall be designed in such a way that an inverse relationship exists between the probability that any failure can result in a total system failure and the severity of its effect on the safety of services. Systems and constituents, considered individually and in combination with each other, shall be designed taking into account limitations related to human capabilities and performance. Systems and constituents shall be designed in a manner that protects them and the data they convey from harmful interactions with internal and external elements. Information needed for production, installation, operation and maintenance of the systems and constituents as well as information concerning unsafe conditions shall be provided to personnel in a clear, consistent and unambiguous manner."				
	Keywords	Evidence on constituent level	Evidence on system level		
6.1	Safety and security requirements	The A-SMGCS shall be protected against any unauthorised access and against any actions which would cause the normal system operation to be affected in any way.	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.6		
6.2	Failure resistance and safety of service	ED-87D [1], chapter 3.4, requirements [REQ 21.] and [REQ 22.] and chapter 3.3.2 [REQ 17.] ED-87D [1], chapter 2.1.3 [REQ 4.], [REQ 5.], [REQ 6.] ED-87D [1], chapter 3.7.2 [REQ 27.], [REQ 28.] and [REQ 29.] EUROCONTROL Specification for A-SMGCS Services [2], requirements ASMGCS-[GENL]-[170], ASMGCS-[GENL]-[180], ASMGCS-[GENL]-[190] and ASMGCS-[GENL]-[200]. ED-87D [1], chapter 3.7.2.2, 3.7.3.1, 3.7.3.2, 3.7.3.3. ED-87D [1], chapter 3.7.5, Table 3-7 [REQ 32.] ED-87D [1], chapter 3.7.3.1 and chapter 3.7.5, the airport safety support service shall comply with the IMRT requirement in ED-87D [1] Table 3-7 [REQ 32.].	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.6		
6.3	Usability (take into account limitations related to human capabilities and performance).	4.2.3 CATC basic functionality 4.2.4 CMAC basic functionality 4.2.2 RMCA basic functionality 4.2.2 RMCA basic functionality ED-87D [1], chapter 3.3.3, ED-87D [1], chapter 3.3.2, [REQ 17.] ED-87D [1], chapters 3.4.3.2, 3.4.3.3, 3.4.4, 3.4.5.2, 3.4.5.3, 3.4.6, ED-87D [1], Table 3-2 [REQ 21.] and [REQ 22.]. ED-87D [1], chapter 2.1.2.4 [REQ 1.] and [REQ 3.] ED-87D [1] chapter 2.1.3.2. ED-87D [1], chapter 2.1.3.3 [REQ 5.] and [REQ 6.]. EUROCONTROL-SPEC-171 [2] chapter 6.3.1, ASMGCS-[SAFE]-[020], ASMGCS-[SAFE]-[140], ASMGCS-[SAFE]-[150], ASMGCS-[SAFE]-[160], ASMGCS-[SAFE]-[150], ASMGCS-[SAFE]-[160], ASMGCS-[SAFE]-[170].			

		ER 3.6 Design requireme	nts
6	Regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.3 that: "Systems and constituents shall be designed to meet applicable safety and security requirements. Systems and constituents, considered collectively, separately and in relation to each other, shall be designed in such a way that an inverse relationship exists between the probability that any failure can result in a total system failure and the severity of its effect on the safety of services. Systems and constituents, considered individually and in combination with each other, shall be designed taking into account limitations related to human capabilities and performance. Systems and constituents shall be designed in a manner that protects them and the data they convey from harmful interactions with internal and external elements. Information needed for production, installation, operation and maintenance of the systems and constituents as well as information concerning unsafe conditions shall be provided to personnel in a clear, consistent and unambiguous manner."		
	Keywords	Evidence on constituent level	Evidence on system level
6.4	Robustness (protected from harmful interactions)	n/a	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.6
6.5		The A-SMGCS shall come with a full documentation set describing the installation, maintenance and operation in a clear, consistent and unambiguous manner.	Identical evidence as for the A-SMGCS surveillance service, refer to ETSIEN 303 213-1 [3], Table A.6

	ER 3.7 Continuity of service			
7	Regulation EU 2018/1139 [i.4] requires in Annex VIII, chapter 3.4 that: "Safety levels of systems and			
	constituents shall l	ns to service."		
	Keywords	Evidence on constituent level	Evidence on system level	
7	All regulatory text	EUROCONTROL Specification for A-SMGCS Services [2], requirements ASMGCS-[GENL]-[170], ASMGCS-[GENL]-[180], ASMGCS-[GENL]-[190] and ASMGCS-[GENL]-[200]. ED-87D [1], chapters 3.7.2.2, 3.7.3.1, 3.7.3.2, 3.7.3.3. ED-87D [1], chapter 3.7.5, Table 3-7 [REQ 32.]. The A-SMGCS shall be protected against any unauthorised access and against any actions which would cause the normal system operation to be affected in any way.	Identical evidence as for the A-SMGCS surveillance service, refer to ETSI EN 303 213-1 [3], Table A.7.	

Annex B (informative): SES Interoperability Regulation Essential Requirements mapping and Checklist

B.0 Introduction

This annex is structured as follows:

Clause B.1 provides a relationship between the present document and the Essential Requirements of the Single European Sky Interoperability Regulation [i.1] as amended by Regulation EU 1070/2009 [i.3].

Clauses B.2 and B.3 provide a comprehensive traceability of evidence on constituents and system levels against chapters of the general Essential Requirements (ERs) of the Interoperability Regulation [i.1] as amended by Regulation EU 1070/2009 [i.3] analysing keywords of these same essential requirements. These keywords mainly address the phases of design, build, operation and maintenance of systems and constituents as well as specifically required qualities or attributes as defined in the ERs of the Interoperability Regulation [i.1].

NOTE: Whenever "n/a" is used, that means that a given ER and/or an associated "keyword" is not applicable for presumption of conformity.

B.1 Correspondence between the present document and the Essential Requirements of the Interoperability Regulation as amended by Regulation (EC) No 1070/2009

Table B.1: Traceability from the Interoperability Regulation [i.1] to clauses of the present document

Essential requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Clause(s) of the present document	Qualifying remarks/Notes
ER A.1 Seamless operation.	4.3.10 Airport safety support service Interfaces 4.3.12 Integrity	-
ER A.2 Support for new concepts of operation.	4.3.1 Design Requirements on System Level 4.2.1 Operating principles of the airport safety support service	
ER A.3 Safety.	4.5.1 Operational responsibility	-
ER A.4 Civil-military coordination.	The present document does not give presumption of conformity.	
ER A.5 Environmental constraints.	presumption of conformity.	Depending on the installation site (indoor or outdoor) of the constituent, different requirements within the referenced chapters apply.

Essential requirements			
(ERs) of SES Interoperability Regulation,	Clause(s) of the present document		Qualifying remarks/Notes
Annex II, Part A			
	4.1	Dependency on the A-SMGCS surveillance service	-
	4.2.1	Operating principles of the airport safety support service	
	4.2.2	RMCA basic functionality	
	4.2.3	CATC basic functionality	
	4.2.4	CMAC basic functionality	
	4.3.1 4.3.2	Design Requirements on System Level Software design	
	4.3.3	Service PDAS	
	4.3.4	System PDAS	
	4.3.5	PFAS	
	4.3.6 4.3.7	Latencies APTRT	
ER A.6 Principles governing	4.3.8	Capacity	
the logical architecture of systems.	4.3.9	System coverage	
Systems.	4.3.10	Airport safety support service Interfaces	
	4.3.11 4.3.12	HMI Requirements Integrity	
	4.4.1	Availability	
	4.4.2	MTBCF	
	4.4.3	MTTR	
	4.5.1 4.5.2	Operational responsibility Time Synchronisation	
	4.5.3	HMI and Human capabilities	
	4.6	Requirements on system security	
	5.1.1	Acceptance testing requirements on System Level	
	5.1.2	Acceptance testing requirements specific to the airport safety support service	
ER A.7 Principles governing the construction of systems.	4.7	Requirements on system documentation	
ER 1.1 Seamless operation of	n/a		
airspace management.			
ER 2.1 Seamless operation of air traffic flow management.	n/a		
ER 3.1.1 Seamless operation of flight data processing.	n/a		
ER 3.1.2 Support for new	n/a		
concepts of operation for			
flight data processing. ER 3.2.1 Seamless operation	n/a		
surveillance data processing	II/a		
systems.			
ER 3.2.2 Support for new	n/a		
concepts of operation for surveillance data processing			
systems.			
ER 3.3.1 Seamless operation of HMI systems.	n/a		
ER 3.3.2 Support for new	n/a		
concepts of operation for HMI systems.			
ER 4.1 Seamless operation of	n/a		
Communications systems and			
procedures for ground-to-			
ground, air-to-ground and air-to-air communications.			
ER 4.2 Support for new	n/a		
concepts of operation for			
Communications systems and			
procedures for ground-to- ground, air-to-ground and air-			
to-air communications.			

Essential requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Clause(s) of the present document	Qualifying remarks/Notes
ER 5.1 Seamless operation of Navigation systems and procedures.	n/a	
ER 6.1 Seamless operation of Surveillance systems and procedures.	n/a	
ER 7.1 Seamless operation of Systems and procedures for aeronautical information services.	n/a	
ER 7.2 Support for new concepts of operation for systems and procedures for aeronautical information services.	n/a	
ER 8.1 Seamless operation of systems and procedures for the use of meteorological information.	n/a	
ER 8.2 Support for new concepts of operation for systems and procedures for the use of meteorological information.	n/a	

Table B.2: Traceability from clauses of the present document to the Interoperability Regulation [i.1]

Claus	e(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation (as amended), Annex II, Parts A and B	Qualifying remarks/Notes
4.1	Dependency on the A-SMGCS surveillance service	ER A.6 Principles governing the logical architecture of systems.	
4.2.1	Operating principles of the airport safety support service	ER A.2 Support for new concepts of operation. ER A.6 Principles governing the logical architecture of systems.	
4.2.2	RMCA basic functionality	ER A.2 Support for new concepts of operation. ER A.6 Principles governing the logical architecture of systems.	
4.2.3	CATC basic functionality	ER A.6 Principles governing the logical architecture of systems.	
4.2.4	CMAC basic functionality	ER A.6 Principles governing the logical architecture of systems.	
4.3.1	Design Requirements on System Level	ER A.6 Principles governing the logical architecture of systems.	
4.3.2	Software design	ER A.6 Principles governing the logical architecture of systems.	
4.3.3	Service PDAS	ER A.6 Principles governing the logical architecture of systems.	
4.3.4	System PDAS	ER A.6 Principles governing the logical architecture of systems.	
4.3.5	PFAS	ER A.6 Principles governing the logical architecture of systems.	
4.3.6	Latencies	ER A.6 Principles governing the logical architecture of systems.	
4.3.7	APTRT	ER A.6 Principles governing the logical architecture of systems.	
4.3.8	Capacity	ER A.6 Principles governing the logical architecture of systems.	
4.3.9	System coverage	ER A.6 Principles governing the logical architecture of systems.	

Clause	e(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation (as amended), Annex II, Parts A and B	Qualifying remarks/Notes
4.3.10	Airport safety support service Interfaces	ER A.1 Seamless operation. ER A.6 Principles governing the logical architecture of systems.	
4.3.11	HMI Requirements	ER A.6 Principles governing the logical architecture of systems.	
4.3.12	Integrity	ER A.1 Seamless operation. ER A.6 Principles governing the logical architecture of systems.	
4.4.1	Availability	ER A.6 Principles governing the logical architecture of systems.	
4.4.2	MTBCF	ER A.6 Principles governing the logical architecture of systems.	
4.4.3	MTTR	ER A.6 Principles governing the logical architecture of systems.	
4.5.1	Operational responsibility	ER A.3 Safety. ER A.6 Principles governing the logical architecture of systems.	
4.5.2	Time Synchronisation	ER A.6 Principles governing the logical architecture of systems.	
4.5.3	HMI and Human capabilities	ER A.6 Principles governing the logical architecture of systems.	
4.6	Requirements on system security	ER A.6 Principles governing the logical architecture of systems.	
4.7	Requirements on system documentation	ER A.7 Principles governing the construction of systems.	
5.1.1	Acceptance testing requirements on System Level	ER A.6 Principles governing the logical architecture of systems.	
5.1.2	Acceptance testing requirements specific to the airport safety support service	ER A.6 Principles governing the logical architecture of systems.	

B.2 Interoperability Regulation Annex II Essential Requirements; Part A: General requirements

Table B.3

1		ER 1 seamless operation				
	Regulation (EC) 55	52/2004 [i.1] as amended by Regulation (EC) 107	0/2009 [i.3] requires that: "Air traffic			
	management syste	management systems and their constituents shall be designed, built, maintained and operated using the				
		appropriate and validated procedures, in such a way as to ensure the seamless operation of the EATMN at all				
		nases of flight. Seamless operation can be expres				
		the relevant operational status information, comm				
		ssing performances and the associated procedure				
	performances agre	eed for the whole or parts of the EATMN".	·			
	Keywords	Evidence on constituent level	Evidence on system level			
		ED-87D [1], chapter 3.7.2 [REQ 27.],				
		[REQ 28.] and [REQ 29.]				
1.1	docianod	EUROCONTROL Specification for A-SMGCS				
1.1	designed	Services [2], requirements ASMGCS-[GENL]-				
		[170], ASMGCS-[GENL]-[180], ASMGCS-				
		[GENL]-[190] and ASMGCS-[GENL]-[200]				
1.2	built	ln/a	Evidence for system level conformity is out			
1.2	Duiit	liva	of scope of the present document.			
1.3	maintained	d n/a	Evidence for system level conformity is out			
1.3	mamameu	liva	of scope of the present document.			
1.4	operated	ln/a	Evidence for system level conformity is out			
1.4	operateu		of scope of the present document.			
		ED-87D [1], chapter 2.1.2.4 [REQ 1.] and				
		[REQ 3.]				
		ED-87D [1] chapter 2.1.3.2.				
	Information	EUROCONTROL-SPEC-171 [2] chapter 6.3.1,	Evidence for system level conformity is out			
1.5	Sharing	ASMGCS-[SAFE]-[020].	of scope of the present document.			
	Shanny	ED-87D [1], chapter 2.1.3.3 [REQ 5.] and	or scope of the present document.			
		[REQ 6.].				
		EUROCONTROL-SPEC-171 [2] chapter 6.3.1,				
		ASMGCS-[SAFE]-[030].				

2		ER 2 Support for new concepts	of operation			
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "The EATMN, its systems and their constituents shall support, on a coordinated basis, new agreed and validated concepts of					
	operation that improve the quality, sustainability and effectiveness of air navigation services, in particular in terms of safety and capacity. The potential of new concepts, such as collaborative decision-making, increasing automation and alternative					
		tion of separation responsibility, shall be examin of their safe implementation, following validatior				
	Keywords	Evidence on constituent level	Evidence on system level			
2.1	Validated concepts of operation - safety	Operation is only applicable at the system level.	The present document does not give presumption of conformity.			
2.2	Validated concepts of operation - capacity	Operation is only applicable at the system level.	The present document does not give presumption of conformity.			
2.3	Validated concepts of operation - quality	ED-87D [1], chapter 3.4, requirements [REQ 21.] and [REQ 22.] and chapter 3.3.2 [REQ 17.]. EUROCONTROL-SPEC-171 [2] chapter 6.3.1, ASMGCS-[SAFE]-[040], ASMGCS-[SAFE]-[050], ASMGCS-[SAFE]-[080], ASMGCS-[SAFE]-[070]. EUROCONTROL-SPEC-171 [2] chapter 3.3.2. ED-87D [1], chapter 2.1.3, requirements [REQ 4.], [REQ 5.] and [REQ 6.], and chapter 3.4, requirements [REQ 7.], [REQ 8.], [REQ 9.], [REQ 21.] and [REQ 22.].	The present document does not give presumption of conformity.			

3		ER 3 Safety					
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Systems and operations of the EATMN shall achieve agreed high levels						
		of safety. Agreed safety management and reporting methodologies shall be established to achieve this.					
		te ground-based systems, or parts thereof, these	high levels of safety shall be enhanced by safe	ety nets which shall be subject to agreed			
	common performance						
		afety requirements for the design, implementation, all be defined with a view to achieving the agreed					
		gned, built, maintained and operated, using the ap					
		man capabilities, in both the normal and degraded					
		ned, built, maintained and operated using the app					
	their normal operationa	al environment".					
	Keywords	Evidence on constituent level	Evidence on system level	Evidence at procedure level			
		EUROCONTROL Specification for A-SMGCS Services [2], chapter 2.2.					
3.1	Design	The user needs to be informed, and appropriate actions needs to be defined, if the system performance is below specified minima.	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.			
3.2	Implementation	The present document does not give	The present document does not give	The present document does not give			
5.2	Implementation	presumption of conformity.	presumption of conformity.	presumption of conformity.			
3.3	Maintenance	The present document does not give	The present document does not give	The present document does not give			
0.0	Walliterlance	presumption of conformity.	presumption of conformity.	presumption of conformity.			
3.4	Operation	Operation is only applicable at the system	The present document does not give	The present document does not give			
0.7	Operation	level.	presumption of conformity.	presumption of conformity.			
3.5	Human capabilities	n/a	The present document does not give	The present document does not give			
0.0	Traman capabilities		presumption of conformity.	presumption of conformity.			
3.6	Harmful interference	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.			

	ER 4 Civil-military coordination			
4	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "The EATMN, its systems and their constituents shall support the progressive implementation of civil/military coordination, to the extent necessary for effective airspace and air traffic flow management, and the safe and efficient use of airspace by all users, through the application of the concept of the flexible use of airspace. To achieve these objectives, the EATMN, its systems and their constituents shall support the timely sharing of correct and consistent information covering all phases of flight, between civil and military parties. Account should be taken of national security requirements".			
	Keywords Evidence on constituent level Evidence on system level			
4.1	Flexible use of airspace	The present document does not give presumption of conformity	The present document does not give presumption of conformity.	
4.2	4.2 Timely sharing n/a The present document does not give presumption of conformity.			
4.3	National security requirements	n/a	The present document does not give presumption of conformity.	

5		ER 5 Environmental constraints			
		/2004 [i.1] as amended by Reg			
	operations of the EA	TMN shall take into account th	e need to minimize environn	mental impact in accordance with	
	Community legislation	nn".			
	Keywords	Evidence on constituent	Evidence on system	Evidence at procedure level	
		level	level		
5.1	Minimize		n/a	The present document does not	
	environmental			give presumption of conformity.	
	impact - ATS				
5.2	Minimize		n/a	n/a	
	environmental	not give presumption of			
	impact - materials	conformity			

Table B.8

6	ER 6 Principles governing the logical architecture of systems			
	designed and prog	52/2004 [i.1] as amended by Regulation (EC) 107 gressively integrated with the objective of achieving validated logical architecture within the EATMN".	0/2009 [i.3] requires that: "Systems shall be	
	Keywords	Evidence on constituent level	Evidence on system level	
6.1	Designed and progressively integrated.	ETSI EN 303 213-1 [3] EUROCONTROL-SPEC-171 [2], chapter 6.3.1, ASMGCS-[SAFE]-[040], ASMGCS-[SAFE]-[050], ASMGCS-[SAFE]-[080], ASMGCS-[SAFE]-[070] EUROCONTROL-SPEC-171 [2], chapter 3.3.2. ED-87D [1], chapter 2.1.3, requirements [REQ 4.], [REQ 5.] and [REQ 6.], and chapter 3.4, requirements [REQ 7.], [REQ 8.], [REQ 9.], [REQ 21.] and [REQ 22.] ETSI EN 303 213-1 [3], chapter 5 ED-87D [1], chapters 5.1. and 5.5 ED-87D [1], requirements [REQ 33.], [REQ 34.] and [REQ 35.] The A-SMGCS needs to be protected against any unauthorised access and against any actions which would cause the normal system operation to be affected in any way ED-87D [1], chapter 3.3.3, ED-87D [1], chapter 3.3.2, [REQ 17.] ED-87D [1], chapters 3.4.3.2, 3.4.3.3, 3.4.4, 3.4.5.2, 3.4.5.3, 3.4.6, ED-87D [1], chapter 2.1.2.4 [REQ 1.] and [REQ 22.]. ED-87D [1], chapter 2.1.3.2. ED-87D [1], chapter 2.1.3.1 [REQ 5.] and [REQ 6.]. EUROCONTROL-SPEC-171 [2] chapter 6.3.1, ASMGCS-[SAFE]-[020], ASMGCS-[SAFE]-[090], ASMGCS-[SAFE]-[150], ASMGCS-[SAFE]-[160], ASMGCS-[SAFE]-[160], ASMGCS-[SAFE]-[170]. The A-SMGCS needs to come with a full documentation set describing the installation, maintenance and operation in a clear, consistent and unambiguous manner.	Evidence for system level conformity is out of scope of the present document.	

Table B.9

7	ER 7 Principles governing the construction of systems					
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Systems shall be					
		designed, built and maintained on the grounds of sound engineering principles, in particular those relating to				
		interchangeability of constituents, high availabil	ity, and redundancy and fault tolerance of			
	critical constituents".					
	Keywords	Evidence on constituent level	Evidence on system level			
7.1	Modularity,	The present document does not give	The present document does not give			
/	interchangeability.	presumption of conformity.	presumption of conformity.			
7.2	High availability, Redundancy and fault tolerance.	ED-87D [1], chapter 3.4, requirements [REQ 21.] and [REQ 22.] and chapter 3.3.2 [REQ 17.]. ED-87D [1], chapter 2.1.3 [REQ 4.], [REQ 5.], [REQ 6.]. ED-87D [1], chapter 3.7.2 [REQ 27.], [REQ 28.] and [REQ 29.] EUROCONTROL Specification for A-SMGCS Services [2], requirements ASMGCS-[GENL]-[170], ASMGCS-[GENL]-[180], ASMGCS-[GENL]-[190] and ASMGCS-[GENL]-[200]. ED-87D [1], chapter 3.7.2.2, 3.7.3.1, 3.7.3.2, 3.7.3.3. ED-87D [1], chapter 3.7.5, Table 3-7 [REQ 32.]. ED-87D [1], chapter 3.7.3.1 and chapter 3.7.5, the airport safety support service needs to comply with the IMRT requirement in ED-87D [1] Table 3-7 [REQ 32.].	The present document does not give presumption of conformity.			

B.3 Interoperability Regulation, Annex II Essential Requirements, Part B: Specific requirements

B.3.1 Systems and procedures for airspace management

Table B.10

1.1		ER 1.1 Seamless operation			
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Information				
	relating to pre-tactical and tactical aspects of airspace availability shall be provided to all interested parties in a				
	correct and timely wa	ay so as to ensure an efficient a	llocation and use of airspace I	by all airspace users. This	
	should take into acco	ount national security requireme	ents".		
	Keywords	Evidence on constituent	Evidence on system level	Evidence at procedure	
		level		level	
1.1.1	Pre-tactical	n/a	n/a	n/a	
	aspects of airspace				
	availability				
1.1.2	Tactical aspects of	n/a	n/a	n/a	
	airspace availability				
1.1.3	Correct and timely	n/a	n/a	n/a	
	way				
1.1.4	National security	n/a	n/a	n/a	
	requirements				

B.3.2 Systems and procedures for air traffic flow management

Table B.11

		Legulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Systems and			
2.1					
		ctical, as applicable, flight inforn		ght and offer dialogue	
	capabilities with a	view to achieving optimized use			
	Keywords	Evidence on constituent	Evidence on system level	Evidence at procedure	
		level		level	
2.1.1	Strategic	n/a	n/a	n/a	
2.1.2	Pre-tactical	n/a	n/a	n/a	
2.1.3	Tactical	n/a	n/a	n/a	

B.3.3 Systems and procedures for air traffic services

B.3.3.1 Flight data processing systems

Table B.12

3.1.1 ER 3.1.1 Seamless operation			ation
	processing systems and a common ope planning process ar flight. In order to ensure s performances shall area (TMA), en-rou	2/2004 [i.1] as amended by Regulation (EC) 10 s shall be interoperable in terms of the timely so rational understanding of that information, in one of resource-efficient tactical coordination through a fe, smooth and expeditious processing through be equivalent and appropriate for a given envite), with known traffic characteristics and exploit, in particular in terms of accuracy and error to	O70/2009 [i.3] requires that: "Flight data haring of correct and consistent information, rder to ensure a coherent and consistent aghout the EATMN during all phases of ghout the EATMN, flight data processing ironment (surface, terminal manoeuvring bited under an agreed and validated
	Keywords	Evidence on constituent level	Evidence on system level
3.1.1.1	Timely sharing	n/a	n/a
3.1.1.2	Performance appropriate for environment	n/a	n/a
3.1.1.3	Accuracy and error tolerance	n/a	n/a

3.1.2	.2 ER 3.1.2 Support for new concepts of operation				
	Regulation (EC) 55	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Flight data			
		s shall accommodate the progressive impleme			
concepts of operation for all phases of flight, in particular as envisaged in the ATM MasterPlan.					
	The characteristics	of automation-intensive tools must be such as	s to enable coherent and efficient pre-tactical		
		sing of flight information in parts of the EATMN			
		nd systems and their constituents supporting ne			
		designed, built, maintained and operated, using			
		e interoperable in terms of timely sharing of co			
		nding of the current and predicted operational s			
	Keywords	Evidence on constituent level	Evidence on system level		
2424	Airborne systems	n/a	n/a		
3.1.2.1	- design				
3.1.2.2	Airborne systems	n/a	n/a		
3.1.2.2	- built				
3.1.2.3	Airborne systems	n/a	n/a		
3.1.2.3	 maintained 				
3.1.2.4	Airborne systems	n/a	n/a		
3.1.2.4	- operated				
3.1.2.5	Ground systems -	n/a	n/a		
3.1.2.3	design				
3.1.2.6	Ground systems -	n/a	n/a		
3.1.2.0	built				
3.1.2.7	Ground systems -	n/a	n/a		
J. 1.Z./	maintained				
3.1.2.8	Ground systems -	n/a	n/a		
3.1.2.8	operated				

B.3.3.2 Surveillance data processing systems

3.2.1		ER 3.2.1 Seamless operation			
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Surveillance				
		ystems shall be designed, built, maintained a			
			d performance and quality of service within a		
		t (surface, TMA, en-route) with known traffic			
			grity, availability, continuity and timeliness of		
	information at the				
			timely sharing of relevant, accurate, consistent		
		rmation between them to ensure optimized o	pperations through different parts of the		
	EATMN".				
	Keywords	Evidence on constituent level	Evidence on system level		
3.2.1.1	Designed	n/a	n/a		
3.2.1.2	Built	n/a	n/a		
3.2.1.3	Maintained	n/a	n/a		
3.2.1.4	Operated	n/a	n/a		

Table B.15

3.2.2	ER 3.2.2. Support for new concepts of operation			
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Surveillance data processing systems shall accommodate the progressive availability of new sources of surveillance			
	information in such a way as to improve the overall quality of service, in particular as envisaged in the ATM			
	MasterPlan".			
	Keywords	Evidence on constituent level	Evidence on system level	
3.2.2.1	Availability of	n/a	n/a	
	new sources			

B.3.3.3 HMI systems

Table B.16

3.3.1		ER 3.3.1 Seamless operation					
		Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "HMIs of ground					
		nent systems shall be designed, built, maintair					
		es, in such a way as to offer to all control staft					
		ding functions and ergonomics, meeting the re	equired performance for a given environment				
	(surface, TMA, en-	(surface, TMA, en-route), with known traffic characteristics".					
	Keywords	Evidence on constituent level	Evidence on system level				
3.3.1.1	Designed	n/a	n/a				
3.3.1.2	Built	n/a	n/a				
3.3.1.3	Maintained	n/a	n/a				
3.3.1.4	Operated	n/a	n/a				

Table B.17

3.3.2	ER 3.3.2. Support for new concepts of operation					
	shall accommoda increased automa	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "HMI systems shall accommodate the progressive introduction of new, agreed and validated concepts of operation and increased automation, in such a way as to ensure that the tasks assigned to the control staff remain compatible with human capabilities, in both the normal and degraded modes of operation".				
	Keywords	Evidence on constituent level	Evidence on system level			
3.3.2.1	Human capabilities	n/a	n/a			

B.3.4 Communications systems and procedures for ground-to-ground, air-to-ground and air-to-air communications

Table B.18

4.1	4.1 ER 4.1 Seamless operation					
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Communication					
	systems shall be de	systems shall be designed, built, maintained and operated using the appropriate and validated procedures, in				
	such a way as to a	chieve the required performances within a g	iven volume of airspace or for a specific			
	application, in parti	cular in terms of communication processing	time, integrity, availability and continuity of			
	function.					
	The communications network within the EATMN shall be such as to meet the requirements of quality of					
	service, coverage a	service, coverage and redundancy".				
	Keywords	Evidence on constituent level	Evidence on system level			
4.1.1	Designed	n/a	n/a			
4.1.2	Built	n/a	n/a			
4.1.3	Maintained	n/a	n/a			
4.1.4	Operated	n/a	n/a			
	Quality of service,	n/a	n/a			
4.1.5	coverage,					
	redundancy					

Table B.19

4.2	ER 4.2 Support for new concepts of operation			
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Communication			
	systems shall support the implementation of advanced, agreed and validated concepts of operation for all			
	phases of flight, in particular as envisaged in the ATM MasterPlan".			
	Keywords	Evidence on constituent level	Evidence on system level	
4.2.1	Support the	n/a		
4.2.1	implementation			

B.3.5 Navigation systems and procedures

Table B.20

5.1		ER 5.1 Seamless operation				
	Regulation (EC) 55	52/2004 [i.1] as amended by Regulation (EC) 1	070/2009 [i.3] requires that: "Navigation			
	systems shall be d	lesigned, built, maintained and operated using	appropriate and validated procedures in such			
		e the required horizontal and vertical navigation				
		accuracy and functional capability, for a given environment (surface, TMA, en-route), with known traffic				
	characteristics and	acteristics and exploited under an agreed and validated operational concept".				
	Keywords	Evidence on constituent level	Evidence on system level			
5.1.1	Designed	n/a	n/a			
5.1.2	Built	n/a	n/a			
5.1.3	Maintained	n/a	n/a			
5.1.4	Operated	n/a	n/a			

B.3.6 Surveillance systems and procedures

Table B.21

6.1	ER 6.1 Seamless operation				
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Surveillance				
systems shall be designed, built, maintained and operated using appropriate and validated procedu					
	n environment (surface, TMA, en-route) with alidated operational concept, in particular in				
	terms of accuracy, coverage, range and quality of service.				
	The surveillance network within the EATMN shall be such as to meet the requirements of accuracy, timeliness,				
	coverage and redundancy. The surveillance network shall enable surveillance data to be shared in order to				
	enhance operations throughout the EATMN".				
	Keywords	Evidence on constituent level	Evidence on system level		
6.1.1	Designed	n/a	n/a		
6.1.2	Built	n/a	n/a		
6.1.3	Maintained	n/a	n/a		
6.1.4	Operated	n/a	n/a		
6.1.5	Information Sharing	n/a	n/a		

B.3.7 Systems and procedures for aeronautical information services

Table B.22

7.1	ER 7.1 Seamless operation			
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Accurate, timely			
	and consistent aeronautical information shall be provided progressively in an electronic form, based on a			
	commonly agreed and standardized data set.			
	Accurate and consistent aeronautical information, in particular concerning airborne and ground-based			
	constituents or systems, shall be made available in a timely manner".			
	Keywords	Evidence on constituent level	Evidence on system level	
7.1.1	Accurate, timely	n/a	n/a	
7.1.1	and consistent			
7.1.2	Standardized data	n/a	n/a	
1.1.2	set			

7.2	ER 7.2 Support for new concepts of operation			
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Increasingly			
	accurate, complete and up-to-date aeronautical information shall be made available and used in a timely			
	manner in order to support continuous improvement of the efficiency of airspace and airport use".			
	Keywords	Evidence on constituent level	Evidence on system level	
	Increasingly	n/a	n/a	
7.2.1	accurate,			
	complete and up-			
	to-date			

B.3.8 Systems and procedures for the use of meteorological information

Table B.24

8.1	ER 8.1 Seamless operation					
	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Systems and procedures for the use of meteorological information shall improve the consistency and timeliness of its					
	provision and the quality of its presentation, using an agreed data set".					
	Keywords	Evidence on constituent level	Evidence on system level	Evidence at procedure level		
8.1.1	Consistency and timeliness	n/a	n/a	n/a		

8.2		ER 8.2 Support for new concepts of operation					
	Regulation (EC) 55	Regulation (EC) 552/2004 [i.1] as amended by Regulation (EC) 1070/2009 [i.3] requires that: "Systems and					
	procedures for the use of meteorological information shall improve the promptness of its availability and the						
	speed with which it may be used, in order to support continuous improvement of the efficiency of airspace and						
	airport use".						
	Keywords	Evidence on constituent	Evidence on system level	Evidence at procedure			
		level		level			
8.2.1	Promptness,	n/a	n/a	n/a			
0.2.1	speed						

Annex C (informative): Bibliography

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History

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