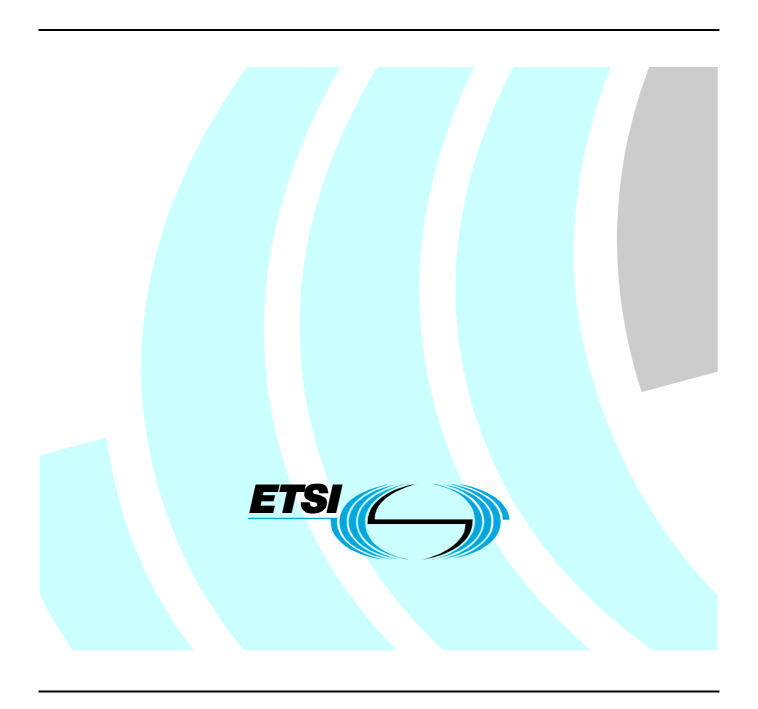
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#### **Foreword**

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Aeronautics (AERO), and is now submitted for the Public Enquiry phase of the ETSI standards Two-step Approval Procedure.

The present document has been produced by ETSI in response to European Commission mandate M/390 for the Interoperability of the European Air Traffic Management Network.

The present document has been developed in cooperation with Eurocae for compliance with the Essential Requirements of the Single European Sky Interoperability Regulation [i.1] and/or requirements given in implementing rules for the Single European Sky Interoperability Regulation.

The presumption of conformity which is linked to the full application of the present document can only be claimed after the present document has been listed in the Official Journal of the European Union as Community Specification.

General and specific requirements for presumption of conformity to SES Interoperability Regulation 552/2004 are given in the normative annexes 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.

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

## Introduction

The European Union launched the Legislation "Single European Sky" (SES) in 2002 which was adopted in 2004.

The SES legislation is based on a framework of 4 regulations, which includes the Interoperability Regulation [i.2]. The objective of the Interoperability Regulation is to ensure interoperability of the European Air Traffic Management Network (EATMN) consistent with air navigation services. Under this regulation, the use of a European Standard referenced in the Official Journal of the European Union as Community Specification (CS) is a means of compliance to the essential requirements of the Regulation and/or the relevant implementing rules for interoperability.

Figure 1 shows the high level relationship between the Eurocontrol and Eurocae which were developed in parallel.

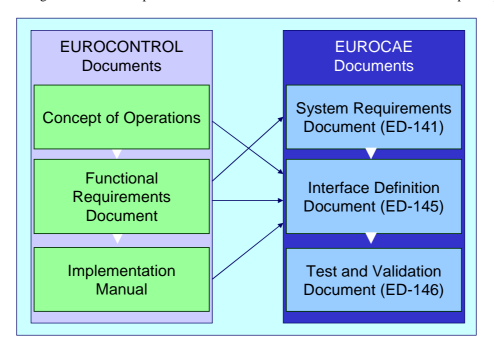


Figure 1: Eurocontrol and Eurocae Document Relationship

## 1 Scope

The present document is applicable to Air Traffic Management Airport Collaborative Decision Making (A-CDM).

The present document addresses the specific roles, responsibilities, procedures, systems and interfaces needed to fulfil the Airport CDM (A-CDM) Operating Concept as requested by Mandate M/390 of the European Commission. It references existing documentation where necessary to clarify the more detailed aspects of a procedure or system implementation requirement to avoid unnecessary repetition.

Airport Collaborative Decision making (A-CDM) is about improving the way operational partners at airports and European ATFCM (Air Traffic Flow and Capacity Management, Air Traffic Control, Airlines, Ground Handling Agents/Units and Airports) work together at an operational level.

A-CDM allows an Airport CDM partner to make the right decisions for a flight during the whole Airport CDM process in collaboration with other Airport CDM partners, knowing their preferences and constraints and the actual and predicted situation. The decision making by the Airport CDM partners is dependent upon the sharing of accurate and timely information and upon adapted Airport CDM procedures, mechanisms and tools.

Any software elements related to the software assurance level of an A-CDM System are outside of the scope of the present document. As such the essential requirements of the Interoperability Regulation are not considered for software elements within the present document.

The present document does not give a presumption of conformity related to maintenance requirements, safety, civil/military coordination or environmental constraints.

NOTE: For these ERs, please refer to the Air Navigation Service Provider procedures.

Requirements in this EN 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.

## 2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific.

- For a specific reference, subsequent revisions do not apply.
- Non-specific reference may be made only to a complete document or a part thereof and only in the following cases:
  - if it is accepted that it will be possible to use all future changes of the referenced document for the purposes of the referring document;
  - for informative references.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="http://docbox.etsi.org/Reference">http://docbox.etsi.org/Reference</a>.

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

#### 2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

[1] Eurocontrol: Airport CDM Operational Concept Document (Version 3.1, Sept 2006).

NOTE: See figure 1.

9

[2] Eurocontrol: Airport CDM Functional Requirements Document (Version 4.0 May 2009).

NOTE: See figure 1.

[3] Eurocontrol: CFMU DPI Implementation Guide (Version 1.3).

NOTE: See figure 1.

[4] Eurocontrol: CFMU Flight Progress Messages (Version 1.6).

NOTE: See figure 1.

[5] Eurocae: Minimum Technical Specification for the Airport Collaborative Decision Making

(Airport-CDM) - ED141 - (Version 1, October 2008).

NOTE: See figure 1.

[6] Eurocae: Airport-CDM Interface Specification - ED145 - (Version 1, October 2008).

NOTE: See figure 1.

#### 2.2 Informative references

The following referenced documents are not essential to the use of the present document but they assist the user with regard to a particular subject area. For non-specific references, the latest version of the referenced document (including any amendments) applies.

[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 (the Interoperability

Regulation).

[i.2] Eurocontrol: Airport CDM Implementation Manual (Version 3).

NOTE: See figure 1.

[i.3] Regulation (EC) No 549/2004 of the European Parliament and of the Council of 10 March 2004

laying down the framework for the creation of the single European sky (the Framework

Regulation).

## 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in the Framework Regulation [i.3], Interoperability Regulation [i.1] and in the Functional Requirements Document [2] apply:

**Ground Handling:** covers a complex series of processes that are required to separate an aircraft from its load (passengers, baggage, cargo and mail) on arrival and combine it with its load prior to departure

NOTE: Source: www.iata.org.

#### 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in Functional Requirements Document [2] apply:

A-CDM Airport CDM

ACIS Airport CDM Information Sharing

ACISP Airport CDM Information Sharing Platform

ATC Air Traffic Control

ATFCM Air Traffic Flow and Capacity Management

ATFM Air Traffic Flow Management
ATM Air Traffic Management
CDAC CDM in Adverse Conditions
CDM Collaborative Decision Making
CEN Comité Européen de Normalization
CFMU Central Flow Management Unit

COFU COllaborative management of Flight Updates
CPDS Collaborative Pre-Departure Sequence

CS Community Specifications

CTOT Calculated Take Off Time (CFMU)

CTRP CDM Turn-Round Process

DPI Departure Planning Information message
EATMN European Air Traffic Management Network

EC European Community

EDDM Munich International Airport

EEC EUROCONTROL Experimental Centre
EEZT Estimated End of De-icing Time

ER Essential Requirement

ERZT Estimated Ready for De-icing Time

ETSI European Telecommunications Standards Institute

EU European Union

EUROCAE EURopean Organization for Civil Aviation Equipment EUROCONTROL European Organization for the Safety of Air Navigation

FUM Flight Update Message HMI Human-Machine Interface

IATA International Air Transport Association ICAO International Civil Aviation Organization

IPR Intellectual Property Rights

MST Milestone

SES Single European Sky
TMA Terminal Manoeuvring Area
TOBT Target Off-Block Time
TSAT Target Start-Up Approval Time

TTOT Target Take Off Time

VTTC Variable Taxi Time Calculation

## 4 Role, Responsibility and Interrelation requirements

All parties listed in the following table **shall** comply with the requirements of the present document related to their specific role within the Airport CDM process. Collectively, the parties below are referred to within the present document as the Airport CDM Partners.

Ref	Role	Responsibility	Interrelation with respect to the present document
4.1	Air Traffic Control (ATC)	A civil or military unit responsible for providing Air Traffic Control services. In case of Airport CDM it is mainly the Air Traffic Control Tower at the CDM Airport.	ATC needs:  1. Updated CDM situational information such as planned, TOBT, Gate/stand number.  ATC provides:  2. Updated planned, estimated and actual landing, in-blocks, TSAT and TTOT.
4.2	Airport Operations	Airport Operations is an organization providing Airport Management, Airport Traffic Operations Centre, and Stand & Gate Management.	Airport Operations needs:  3. Updated CDM situational information such as planned, estimated and actual landing, in-blocks, TOBT, TSAT and TTOT.  Airport Operations provide:  4. Airport Schedule information, Airport resources allocation.
4.3	Ground handling agents	Ground Handling can provide a subset of the data normally delivered by the Aircraft Operator, depending on the agreement between the particular Aircraft Operator and Ground Handling Agents as mentioned above.	Ground Handling needs:  5. Updated CDM situational information such as planned, estimated and actual landing, in-blocks, TSAT and TTOT.  Ground Handling can provide:  6. Flight Plan and other data related to the flight, planned, estimated and actual times related to progress of turn-around such as TOBT.
4.4	Aircraft Operator	A person, organization or enterprise engaged in, or offering to engage in, an aircraft operation. This includes the flight operator or a nominated representative.	Aircraft Operations need:  7. Updated CDM situational information such as planned, estimated and actual landing, in-blocks, TSAT and TTOT.  Aircraft Operations provide:  8. Flight Plan and other data related to the flight, planned, estimated and actual times related to progress of turn-around such as TOBT.
4.5	Eurocontrol Central Flow Management Unit (CFMU)	CFMU provides flight plan data and ATFCM data. Depending on local/national implementation, information to and from the CFMU may pass through the ATC system.	ATFCM needs:  9. Departure Planning Information (DPIs).  ATFCM provides:  10. Flight Plan Data, Calculated Take-off Times (Departure slots), Flight Update Messages (FUM).
4.6	De Icing Operations	A person or organization which provides all services related to the de icing of an aircraft.	De-icing Operations needs:  11. Updated information about aircraft requesting de-icing and the ERZT and TSAT.  De-icing Operations can provide:  12. Status of De-icing for the particular aircraft.  13. Prediction of EEZT (Estimated End of De-icing Time).

# Functional, Technical, Interface and Validation Requirements

#### 5.1 Introduction

This clause describes the essential functional, technical and interface requirements associated with implementing an A-CDM. Each A-CDM concept element is formed of at least one functional requirement. All requirements have an associated test and validation requirement which describes the method of demonstrating compliance to the present document.

#### 5.1.1 Test and validation methods

The methods of Inspection, Demonstration and Analysis are chosen as suitable for showing compliance to each specific functional, technical and interface requirement. The following table provides guidance for each method:

- Inspection:
  - Does the system under test embody the expected characteristics as described within the requirement?
- Demonstration:
  - Does the system under test produce the output required?
- Analysis:
  - Does the system under test provide calculated results or operate in accordance to performance values as required?

## 5.2 Airport CDM Elements

The required Airport CDM capabilities have been grouped into key elements and shall be met as defined in Airport CDM Operational Concept Document [1], and Functional Requirements Document [2], with regard to:

- Airport CDM Information Sharing ACIS.
- Airport CDM Collaborative Turn-Round Process CTRP.
- Airport CDM Variable Taxi Time Calculation VTTC.
- Airport CDM Collaborative Management of Flight Updates COFU.
- Airport CDM Collaborative Pre-Departure Sequence CPDS.
- Airport CDM CDM in Adverse Conditions CDAC.

## 5.3 Airport CDM Information Sharing - ACIS

## 5.3.1 Background

The Airport CDM Information Sharing (ACIS) provides the overall environment through which Airport CDM Partners can interact with shared information securely, with the assurance that data is accurate, relevant, timely and authoritative. The ACIS is the foundation for implementing all remaining A-CDM Elements. There are two purposes of the ACIS; firstly it provides a consistent display and security approach for all of the A-CDM Elements, and secondly it creates the environment for the sharing of all relevant events. This clause details the functional, technical, interface and validation requirements associated with the ACIS Element.

#### 5.3.2 ACIS Functional Requirements

#### 5.3.2.1 A-CDM ACIS Display of identical information

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

 Display of identical information at all working positions in accordance with Requirements 20 and 230 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.3.2.2 A-CDM ACIS User access

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Positive identification, validation and authorization of users with regard to data entry and modification in accordance with Requirements 30, 40, 50 and 60 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.3.2.3 A-CDM ACIS Alert messaging and handling

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Provision and handling of alert messages in accordance with Requirements 90, 100, 800, 810 and 820 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.3.2.4 A-CDM ACIS Manual data entry

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Manual data entry and modification of system parameters in accordance with Requirements 110 and 120 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.3.2.5 A-CDM ACIS Flight information sharing

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Collection, collation, correlation and distribution of relevant arriving and departing flight information to and from all A-CDM Partners in accordance with Requirements 210, 220, 230, 240, 250, 530, 540, 550, 570 and 780 within the Functional Requirements Document [2], and shall be tested and validated by demonstration and analysis.

#### 5.3.2.6 A-CDM ACIS Aeronautical and meteorological information sharing

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

 Access to aeronautical and meteorological information relevant to A-CDM Partners in accordance with Requirement 270 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.3.2.7 A-CDM ACIS Archiving

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Archiving capability in accordance with Requirements 280, 290 and 310 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.3.2.8 A-CDM ACIS Filtering of information

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Filtering of information for onward processing by originator and timeliness in accordance with Requirements 320, 330, 380, 390 and 730 within the Functional Requirements Document [2], and shall be tested and validated by demonstration and analysis.

#### 5.3.3 ACIS Technical Requirements

#### 5.3.3.1 A-CDM ACIS Data validation

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

Validation of data appropriate to the known phase of flight in accordance with Requirement ED141-0120 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration.

#### 5.3.3.2 A-CDM ACIS Data protection

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Ensuring that commercially sensitive information remains confidential and that information presented to users is relevant in accordance with Requirement ED141-0790 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration.

#### 5.3.3.3 A-CDM ACIS Parameter and performance supervision

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Capability for operational and technical supervisors to add, modify and monitor platform parameters and performance in accordance with Requirements ED141-0010, ED141-0020, ED141-0060, ED141-0061, ED141-0064, ED141-0065, ED141-0066 and ED141-0068 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration.

#### 5.3.3.4 A-CDM ACIS Input data prioritization

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Prioritization of data sources in accordance with Requirement 730 within the Functional Requirements Document [2] and ED141-0063 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration.

#### 5.3.3.5 A-CDM ACIS System time

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• System time reference and accuracy in accordance with Requirements ED141-0870 and ED141-0895 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration and analysis.

#### 5.3.3.6 A-CDM ACIS Data timeliness

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

 Timeliness of information flows between Partners in accordance with Requirement ED141-0900 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration and analysis

#### 5.3.3.7 A-CDM ACIS System availability

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

Local agreement of system availability targets with Partners in accordance with Requirement ED141-0930 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration.

#### 5.3.3.8 A-CDM ACIS System capacity

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• System capacity requirements to meet expected levels of messages, data storage needs and number of users in accordance with Requirements ED141-0940, ED141-0960, ED141-0970, ED141-0980, ED141-0990 and ED141-1000 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration and analysis.

#### 5.3.4 ACIS Interface Requirements

#### 5.3.4.1 A-CDM ACIS Flight identification

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

Unique identification of flight to which each message relates in accordance with Requirement ED145-08 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration and analysis.

#### 5.3.4.2 A-CDM ACIS Message formatting

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

 Formatting of messages using ICAO and IATA data formats in accordance with Requirements ED145-09 and ED145-10 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration.

#### 5.3.4.3 A-CDM ACIS Data source identification

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Identification of originators and modifiers of any data item transmitted to or from the A-CDM system in accordance with Requirement ED145-11 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration and analysis.

#### 5.3.4.4 A-CDM ACIS Information exchange

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Identifying and enabling information to be exchanged between partners in accordance with Requirements ED145-01, ED145-02, ED145-03, ED145-04, ED145-05, ED145-06 and ED145-07 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration.

#### 5.3.4.5 A-CDM ACIS Event identification

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Identification of events and their associated times and dates, formatting and quality of service in accordance with Requirements ED145-12, ED145-13, ED145-14, ED145-16, ED145-17, ED145-18, ED145-20, ED145-21, ED145-22, ED145-23, ED145-24, ED145-25, ED145-26, ED145-27, ED145-28, ED145-29, ED145-30 and ED145-31 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration, inspection and analysis.

#### 5.3.4.6 A-CDM ACIS Duration parameters

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Identification of estimated and minimum durations parameters with their associated times and formatting in accordance with Requirements ED145-32 and ED145-33 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration and inspection.

#### 5.3.4.7 A-CDM ACIS Airport resources identification

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Identification of airport resources in accordance with Requirements ED145-35, ED145-36, ED145-37, ED145-38, ED145-39, ED145-40, ED145-41 and ED145-42 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration and inspection.

#### 5.3.4.8 A-CDM ACIS Alert identification

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

• Identification of A-CDM Alerts and quality of service in accordance with Requirements ED145-44, ED145-46, ED145-47, ED145-48 and ED145-49 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration and inspection.

#### 5.3.4.9 A-CDM ACIS Key flight information

Where Airport CDM is implemented, the Airport CDM Information Sharing shall be implemented with regard to:

- Provision of relevant key flight data to:
  - assist in the positive identification and correlation of flights held in differing formats by partners;
  - enable COFU and CPDS processing;

in accordance with Requirements ED145-50, ED145-51, ED145-52, ED145-53, ED145-54, ED145-55, ED145-56, ED145-57, ED145-58, ED145-59, ED145-60, ED145-61, ED145-62, ED145-63, ED145-64, ED145-65 and ED145-66 within the Airport CDM Interface Specification [6], and shall be tested and validated by demonstration and analysis.

## 5.4 Airport CDM Collaborative Turn-Round Process - CTRP

## 5.4.1 Background

CTRP is based on the realization that there are important events and associated activities in the progress of a flight which impact subsequent events and activities. By identifying such important events and defining them as milestones, it is possible to establish their effects on future events related to the flight.

A milestone is therefore an event of significant importance, which marks a point in time where the progress of a flight can be established by new data becoming available with sufficient accuracy to make reliable predictions of subsequent milestones. The milestones span the entire flight and include also milestones associated with the previous flight to be performed by the same aircraft or the same crew or with which the passengers on the first flight connect. The defined milestones therefore enable Airport CDM partners to assess the impact of events across several flights and hence make more efficient and timely decisions. This clause details the functional and validation requirements associated with the CTRP Element.

#### 5.4.2 CTRP Functional Requirements

#### 5.4.2.1 A-CDM CTRP Milestone approach

Where Airport CDM is implemented, the A-CDM Turn-Round Process shall be implemented and operated with regard to:

• Implementation of Milestone Approach in accordance with requirement 851, Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.4.2.2 A-CDM CTRP Milestone processing

Where Airport CDM is implemented, the A-CDM Turn-Round Process **shall** be implemented and operated with regard to:

• Milestone Processing and its "highly recommended" Milestones, mentioned in table 1, in accordance with requirement 940 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

MST1 ATC Flight Plan Activated MST2 EOBT-2hrs MST3 Take Off Outstation MST4 Local Radar Update MST5 Final Approach MST6 Landing MST7 In-Blocks MST10 ATC issues TSAT

Off-Blocks

Take-Off

Table 1: "Highly recommended" milestones

- NOTE 1: The milestones have been included on the basis of being the most common. Local circumstances may require the inclusion of additional milestones or by not using one or more of the milestones included in this list.
- NOTE 2: Guidance material for Milestone processing can be found in the Eurocontrol: Airport CDM Implementation Manual [i.2].

MST15

MST16

#### 5.4.2.3 A-CDM CTRP Milestone updating

Where Airport CDM is implemented the A-CDM Turn-Round Process **shall** be implemented and operated with regard to:

• Updating of Milestones in accordance with requirement 960 within the Functional Requirements Document [2], and shall be tested and validated by demonstration and analysis.

#### 5.4.2.4 A-CDM CTRP Operational alerting

Where Airport CDM is implemented the A-CDM Turn-Round Process **shall** be implemented and operated with regard to:

• Operational Alerting in accordance with requirement 970 within the Functional Requirements Document [2], and shall be tested and validated by demonstration and inspection.

#### 5.4.3 CTRP Technical Requirements

#### 5.4.3.1 Void

#### 5.4.4 CTRP Interface Requirements

#### 5.4.4.1 Void

## 5.5 Airport CDM Variable Taxi Time Calculation - VTTC

#### 5.5.1 Background

The period an aircraft spends taxing after landing or before takeoff is an important parameter affecting estimated times associated with the flight concerned. At large and complicated Airports, accurate taxi times are not easy to calculate. Inaccurate calculations or the use of default values that do not take into account the prevailing circumstances can adversely affect estimated times and consequently the efficient use of available Airport and en-route capacity. The use of VTTC ensures accurate taxi time calculations. This Element contains several methods of calculating taxi times, suitable to meet the needs of Airports with different complexities and physical characteristics. This clause details the functional and validation requirements associated with the VTTC Element.

## 5.5.2 VTTC Functional Requirements

#### 5.5.2.1 A-CDM VTTC Variable taxi time calculation implementation

Where Airport CDM is implemented the Variable Taxi Time Calculation shall be implemented with regard to:

• Implementation of Variable Taxi time Calculation in accordance with requirement 980 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.5.2.2 A-CDM VTTC Automatic taxi time calculation and Update

Where Airport CDM is implemented the Variable Taxi Time Calculation shall be implemented with regard to:

 Automatic Taxi Time calculation and update of Variable Taxi Time in accordance with requirement 1 000, 1 011, 1 050, and 1 060 within the Functional Requirements Document [2], and shall be tested and validated by demonstration and analysis.

#### 5.5.2.3 A-CDM VTTC Data timeliness

Where Airport CDM is implemented the Variable Taxi Time Calculation shall be implemented with regard to:

• Data timeliness in accordance with requirements 1100 and 1110 within Functional Requirements Document [2], and shall be tested and validated by demonstration and analysis.

#### 5.5.2.4 A-CDM VTTC Input data

Where Airport CDM is implemented the Variable Taxi Time Calculation shall be implemented with regard to:

• Data for Taxi Time Calculations in accordance with requirements 1151, 1160 and 1170 within the Functional Requirements Document [2], and shall be tested and validated by demonstration, inspection and analysis.

#### 5.5.2.5 A-CDM VTTC Methods

Where Airport CDM is implemented the Variable Taxi Time Calculation shall be implemented with regard to:

• Methods of Taxi Time Calculation in accordance with requirements 1180 within the Functional Requirements Document [2], and shall be tested and validated by inspection.

#### 5.5.3 VTTC Technical Requirements

5.5.3.1 Void

## 5.5.4 VTTC Interface Requirements

5.5.4.1 Void

## 5.6 Airport CDM Collaborative Management of Flight Updates - COFU

#### 5.6.1 Background

COFU will improve the coordination between Air Traffic Flow Management (ATFM) activities of the Central Flow Management Unit (CFMU) and Airport CDM Operations. This will result in timely updating of flight data, more consistent CTOT calculation and improved CTOT adherence. CDM Airports and the CFMU exchange Departure Planning Information (DPI) and Flight Update Messages (FUM), with the purpose of ensuring use of identical data in both the ATFCM and CDM Airport operation processes. This clause details the functional, technical, interface and validation requirements associated with the COFU Element.

### 5.6.2 COFU Functional Requirements

#### 5.6.2.1 A-CDM COFU Collaborative Management of Flight Updates Implementation

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

• Implementation of Collaborative Management of Flight Updates in accordance with requirements 1 190, 1 200, 1 201 and 1 210 within the Functional Requirements Document [2], and shall be tested and validated by demonstration and analysis.

#### 5.6.2.2 A-CDM COFU Data timeliness

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

• Data timeliness in accordance with requirements 1 260 within the Functional Requirements Document [2], and shall be tested and validated by analysis.

#### 5.6.2.3 A-CDM COFU Data Operations

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

• Data Operations in accordance with requirements 1 270 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.6.2.4 A-CDM COFU Message processing

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

• Message Processing in accordance with requirement 1 310 within the Functional Requirements Document [2] and shall be tested and validated by demonstration.

#### 5.6.2.4.1 A-CDM COFU Message processing - Generic DPI process

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

Message Processing in accordance with requirements [URE.ACDM.DPI.GEN003],
 [URE.ACDM.DPI.GEN005] and [URE.ACDM.DPI.GEN006] within the CFMU DPI Implementation
 Guide [3] and shall be tested and validated by demonstration and analysis.

#### 5.6.2.4.2 A-CDM COFU Message processing - Early DPI process

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

 Message Processing in accordance with requirements [URE.ACDM.DPI.EDPI.001], [URE.ACDM.DPI.EDPI.004], [URE.ACDM.DPI.EDPI.009], [URE.ACDM.DPI.EDPI.010], [URE.ACDM.DPI.EDPI.011], [URE.ACDM.DPI.EDPI.014] and [URE.ACDM.DPI.EDPI.017], within the CFMU DPI Implementation Guide [3] and shall be tested and validated by demonstration and analysis.

#### 5.6.2.4.3 A-CDM COFU Message processing - Target DPI process

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

Message Processing in accordance with requirements [URE.ACDM.DPI.TDPI.007],
 [URE.ACDM.DPI.TDPI.009], [URE.ACDM.DPI.TDPI.011], [URE.ACDM.DPI.TDPI.012],
 [URE.ACDM.DPI.TDPI.013], [URE.ACDM.DPI.TDPI.014], [URE.ACDM.DPI.TDPI.015],
 [URE.ACDM.DPI.TDPIS.005], [URE.ACDM.DPI.TDPIS.006], [URE.ACDM.DPI.TDPIS.007],
 [URE.ACDM.DPI.TDPIS.008], [URE.ACDM.DPI.TDPIS.009], [URE.ACDM.DPI.TDPIS.011],
 [URE.ACDM.DPI.TDPIS.012], [URE.ACDM.DPI.TDPIS.013], [URE.ACDM.DPI.TDPIS.014],
 [URE.ACDM.DPI.TDPIS.015] and [URE.ACDM.DPI.TDPIS.017] within the CFMU DPI Implementation
 Guide [3] and shall be tested and validated by demonstration and analysis.

#### 5.6.2.4.4 A-CDM COFU Message processing - ATC DPI process

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

Message Processing in accordance with requirements [URE.ACDM.DPI.ADPI.002],
[URE.ACDM.DPI.ADPI.006], [URE.ACDM.DPI.ADPI.007], [URE.ACDM.DPI.ADPI.008],
[URE.ACDM.DPI.ADPI.009], [URE.ACDM.DPI.ADPI.010], [URE.ACDM.DPI.ADPI.011],
[URE.ACDM.DPI.ADPI.012] and [URE.ACDM.DPI.ADPI.013] within the CFMU DPI Implementation Guide [3] and shall be tested and validated by demonstration and analysis.

#### 5.6.2.4.5 A-CDM COFU Message processing - Cancel DPI process

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

• Message Processing in accordance with requirement [URE.ACDM.DPI.CDPI.002] within the CFMU DPI Implementation Guide [3] and shall be tested and validated by demonstration and analysis.

#### 5.6.2.4.6 A-CDM COFU Message processing - Sequence of DPI messages

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

Message Processing with regard to the sequence of DPI messages in accordance with requirement
[URE.ACDM.DPI.SEQ.001], [URE.ACDM.DPI.SEQ.003], [URE.ACDM.DPI.SEQ.004],
[URE.ACDM.DPI.SEQ.005], [URE.ACDM.DPI.SEQ.006], [URE.ACDM.DPI.SEQ.007] and
[URE.ACDM.DPI.SEQ.008], [URE.ACDM.DPI.SEQ.009] within the CFMU DPI Implementation Guide [3]
and shall be tested and validated by demonstration and analysis.

#### 5.6.2.5 A-CDM COFU Message Content

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented and operated with regard to:

• Message Content in accordance with requirements [URE.ACDM.DPI.GEN002], [URE.ACDM.DPI.GEN005], [URE.ACDM.DPI.GEN006], [URE.ACDM.DPI.EDPI.001], [URE.ACDM.DPI.EDPI.003], [URE.ACDM.DPI.EDPI.005], [URE.ACDM.DPI.EDPI.007], [URE.ACDM.DPI.TDPI.003], [URE.ACDM.DPI.TDPI.005], [URE.ACDM.DPI.TDPIS.003], [URE.ACDM.DPI.TDPIS.004], [URE.ACDM.DPI.TDPIS.005], [URE.ACDM.DPI.ADPI.004], [URE.ACDM.DPI.ADPI.005], [URE.ACDM.DPI.DEICING.001], [URE.ACDM.DPI.DEICING.006] within the CFMU DPI Implementation Guide [3], and shall be tested and validated by demonstration and analysis.

#### 5.6.3 COFU Technical Requirements

#### 5.6.3.1 Void

## 5.6.4 COFU Interface Requirements

#### 5.6.4.1 A-CDM COFU Collaborative Management of Flight Updates Implementation

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented with regard to:

• Implementation of Collaborative Management of Flight Updates interface in accordance with requirements [ED145-07] within the Airport CDM Interface Specification - ED145 - [6], and shall be tested and validated by demonstration.

#### 5.6.4.2 A-CDM COFU Data item identifier

Where Airport CDM is implemented the Collaborative Management of Flight Updates **shall** be implemented with regard to:

• Data Item Identifier in accordance with requirements [ED145-67] within the Airport CDM Interface Specification - ED145 - [6], and shall be tested and validated by demonstration and inspection.

#### 5.6.4.3 A-CDM COFU Data format

Where Airport CDM is implemented the Collaborative Management of Flight Updates shall be implemented with regard to:

Data format in accordance with requirements [ED145-68] within the Airport CDM Interface Specification - ED145 - [6] and requirements [URE.ACDM.DPI.GEN007], [URE.ACDM.DPI.EDPI.002], [URE.ACDM.DPI.TDPI004], [URE.ACDM.DPI.TDPIS.002], [URE.ACDM.DPI.ADPI.003] and [URE.ACDM.DPI.CDPI.001] within the CFMU DPI Implementation Guide [3] and shall be tested and validated by demonstration.

NOTE: Departure Planning Information Message (DPI) and Flight Update Message (FUM) detailed data format descriptions are specified in the CFMU Flight Progress Messages Document [4].

#### 5.6.4.4 A-CDM COFU Quality

Where Airport CDM is implemented the Collaborative Management of Flight Updates shall be implemented with regard to:

• Quality of service in accordance with requirements ED145-69, ED145-70, ED145-71 and ED145-72 within the Airport CDM Interface Specification - ED145 - [6], and shall be tested and validated by demonstration and analysis.

# 5.7 Airport CDM Collaborative Pre-Departure Sequence - CPDS

## 5.7.1 Background

CPDS provides the most efficient order in which aircraft can depart from their stands/parking positions through the provision of a Target Start-up Approval Time (TSAT) taking into account operational constraints and Partners' preferences. This helps reduce outbound taxi-times, including waiting times at the departure holding points before take-off. It also reduces the number of aircraft operating at the same time on the airport surface, resulting in more efficient use of the apron and the taxiways. CPDS allows for Aircraft Operators to express their priority of flights by manually inserting a TOBT or by swapping flights. CPDS also supports the operation of the runway Departure Management process. This clause details the functional, technical, interface and verification requirements associated with the ACIS Element.

#### 5.7.2 CPDS Functional Requirements

#### 5.7.2.1 A-CDM CPDS Collaborative Pre-Departure Sequence Implementation

Where Airport CDM is implemented the Collaborative Pre-Departure Sequence **shall** be implemented and operated with regard to:

• Implementation of Collaborative Pre-Departure Sequence in accordance with requirements 1 321, within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.7.2.2 A-CDM CPDS Distribution and Display

Where Airport CDM is implemented the Collaborative Pre-Departure Sequence shall be implemented and operated with regard to:

• Distribution and display of Collaborative Pre-Departure Sequence in accordance with requirements 1 340 within the Functional Requirements Document [2], and shall be tested and validated by demonstration and analysis.

#### 5.7.2.3 A-CDM CPDS TSAT calculation

Where Airport CDM is implemented the Collaborative Pre-Departure Sequence **shall** be implemented and operated with regard to:

• TSAT Calculation in accordance with requirements 1 350, and 1 400 within the Functional Requirements Document [2] and requirement ED141-0630 within the Minimum Technical Specification for the Airport CDM Systems [5], and shall be tested and validated by demonstration and analysis.

#### 5.7.3 CPDS Technical Requirements

5.7.3.1 Void

## 5.7.4 CPDS Interface Requirements

5.7.4.1 Void

## 5.8 Airport CDM in Adverse Conditions - CDAC

#### 5.8.1 Background

This functional group provides the means for Airport CDM Partners to anticipate and collaboratively manage periods of reduced overall Airport capacity caused by adverse conditions. This clause details the functional and verification requirements associated with the CDAC Element.

#### 5.8.2 CDM CDAC Functional Requirements

#### 5.8.2.1 A-CDM CDAC A-CDM in adverse conditions implementation

Where Airport CDM is implemented the Airport CDM in Adverse Conditions shall be implemented and operated with regard to:

• Implementation of Airport CDM in Adverse Conditions in accordance with requirements 1 421, 1 450, 1 460 and 1 470 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.8.2.2 A-CDM CDAC Flight cancellations and delay

Where Airport CDM is implemented the Airport CDM in Adverse Conditions **shall** be implemented and operated with regard to:

• Flight cancellations and delays in accordance with requirements 1 550 and 1 560 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

#### 5.8.2.3 A-CDM CDAC Resource availability

Where Airport CDM is implemented the Airport CDM in Adverse Conditions **shall** be implemented and operated with regard to:

• Resource availability in accordance with requirements 1 570 within the Functional Requirements Document [2], and shall be tested and validated by demonstration.

## 5.8.3 CDAC Technical Requirements

5.8.3.1 Void

## 5.8.4 CDAC Interface Requirements

5.8.4.1 Void

# Annex SA (normative): Standards Annex

The present annex provides a relationship between the present document and the Essential Requirements of the Single European Sky Interoperability Regulation.

A-CDM shall comply with the Essential Requirements of the Interoperability Regulation as defined and described in the traceability matrixes of the present annex (tables SA.1 and SA.2).

# SA.1 Correspondence between this European Standard and the Single European Sky Interoperability Regulation for A-CDM

Table SA.1: Traceability from Interoperability Regulation 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 1 Seamless operation.	5.3.2.1	For design and build only.
	5.3.2.3	
	5.3.2.5	
	5.3.2.6	
	5.3.2.8	
	5.3.3.1	
	5.3.4.1	
	5.3.4.2	
	5.3.4.3	
	5.3.4.4	
	5.3.4.5	
	5.3.4.6	
	5.3.4.7	
	5.3.4.8	
	5.3.4.9	
	5.4.2.1	
	5.4.2.2	
	5.4.2.3	
	5.4.2.4 5.4.2.4	
	5.5.2.1	
	5.5.2.2	
	5.5.2.3	
	5.5.2.4	
	5.4.2.1	For operation only.
	5.4.2.2	
	5.4.2.3	
	5.4.2.4	
	5.6.2.1	
	5.6.2.2	
	5.6.2.3	
	5.6.2.4	
	5.6.2.4.1	
	5.6.2.4.2	
	5.6.2.4.3	
	5.6.2.4.4	
	5.6.2.4.5	
	5.6.2.4.6	
	5.6.2.5	
	5.7.2.1	
	5.7.2.2	
	5.7.2.3	
	5.8.2.1	

(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Clause(s) of the present document	Qualifying remarks/Notes
	5.8.2.2	
	5.8.2.3	
ER 2 Support for new concepts of	5.2	
operation.	5.4.2.1	
	5.4.2.2	
	5.4.2.3	
	5.4.2.4	
	5.5.2.1	
	5.5.2.2	
	5.6.2.1	
	5.6.2.2	
	5.7.2.1	
	5.7.2.2	
	5.7.2.3	
	5.8.2.1	
	5.8.2.2	
	5.8.2.3	
ER 3 Safety.		The present document does not give
		presumption of conformity.
ER 4 Civil-military coordination.		The present document does not give
		presumption of conformity.
ER 5 Environmental constraints.		The present document does not give
		presumption of conformity.
ER 6 Principles governing the logical		The present document does not give
architecture of systems.		presumption of conformity.
ER 7 Principles governing the	5.3.3.7	Concerning high availability only
construction of systems.		For design and build only.

(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part B	Clause(s) of the present document	Qualifying remarks/Notes
ER 1.1 Seamless operation of airspace management.		Not covered by the present document.
ER 2.1 Seamless operation of air traffic		Not covered by the present document.
flow management.		Thot covered by the present document.
ER 3.1.1 Seamless operation of flight	5.3.2.1	"timely sharing of correct and
data processing.	5.3.2.2	consistent information and common
data processing.	5.3.2.3	operational understanding of this
	5.3.2.5	information".
	5.3.2.6	information :
	5.3.2.7	
	5.3.2.8	
	5.3.3.1	
	5.3.3.5	
	5.3.3.6	
	5.3.4.1	
	5.3.4.2	
	5.3.4.3	
	5.3.4.4	
	5.3.4.5	
	5.3.4.6	
	5.3.4.7	
	5.3.4.8	
	5.3.4.9	
	5.4.2.1	
	5.4.2.2	
	5.4.2.3	
	5.4.2.4	
	5.5.2.1	
	5.5.2.2	
	5.5.2.3	
	5.5.2.4	
	5.6.2.1	
	5.6.2.2	

(Essential) Requirements (ERs) of SES Interoperability Regulation,	Clause(s) of the present document	Qualifying remarks/Notes
Annex II, Part B		
	5.6.2.3	
	5.6.2.4	
	5.6.2.4.1	
	5.6.2.4.2	
	5.6.2.4.3	
	5.6.2.4.4	
	5.6.2.4.5	
	5.6.2.4.6	
	5.6.2.5	
	5.7.2.1	
	5.7.2.2	
	5.7.2.3	
	5.8.2.1	
	5.8.2.2	
	5.3.2.8	"processing performance appropriate
	5.3.3.3	for a given environment".
	5.3.3.6	
	5.3.3.7	
	5.3.3.8	
	5.3.4.5	
	5.4.2.1 5.4.2.2	
	5.4.2.3	
	5.4.2.4 5.4.2.4	
	5.5.2.1	
	5.5.2.2	
	5.5.2.3	
	5.5.2.4	
	5.6.2.1	
	5.6.2.2	
	5.6.2.3	
	5.7.2.1	
	5.7.2.2	
	5.7.2.3	
	5.8.2.1	
	5.8.2.2	
	5.3.2.8	"accuracy and error tolerance of
	5.3.3.1	processing results".
	5.3.3.3	
	5.3.3.5	
	5.3.3.6	
	5.3.3.8	
	5.3.4.5	
	5.4.2.1	
	5.4.2.2	
	5.4.2.3	
	5.4.2.4	
	5.5.2.1	
	5.5.2.2	
	5.5.2.3	
	5.5.2.4	
	5.6.2.1	
	5.6.2.2	
	5.6.2.3	

(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part B	Clause(s) of the present document	Qualifying remarks/Notes
	5004	
ER 3.1.2 Support for new concepts of	5.3.2.1	"ground systems supporting new
operation for flight data processing.	5.3.2.3	concepts of operation shall be
	5.3.2.5	designed, built to be interoperable
	5.3.2.8	in terms of timely sharing of correct
	5.3.3.1	and consistent information and a
	5.3.3.3	common understanding of the
	5.3.3.5	operational situation".
	5.3.4.1	
	5.3.4.2	
	5.3.4.3	
	5.3.4.4	
	5.3.4.5	
	5.3.4.6	
	5.3.4.7	
	5.3.4.8	
	5.3.4.9	
	5.4.2.1	
	5.4.2.2	
	5.4.2.3	
	5.4.2.4	
	5.5.2.1	
	5.5.2.2	
	5.5.2.3	
	5.5.2.4	
	5.4.2.1	ground systems supporting new
	5.4.2.2	concepts of operation shall be
	5.4.2.3	operated to be interoperable in
	5.4.2.4	terms of timely sharing of correct and
	5.6.2.1	consistent information and a common
	5.6.2.2	understanding of the operational
	5.6.2.3	situation".
	5.6.2.4	ondation :
	5.6.2.4.1	
	5.6.2.4.2	
	5.6.2.4.3	
	5.6.2.4.4	
	5.6.2.4.5	
	5.6.2.4.6	
	5.6.2.5	
	5.7.2.1	
	5.7.2.2	
	5.7.2.3	
	5.8.2.1	
ED 0.04.0	5.8.2.2	Niet erwane die d
ER 3.2.1 Seamless operation		Not covered by the present document.
surveillance data processing systems.		
ER 3.2.2 Support for new concepts of		Not covered by the present document.
operation for surveillance data		·
processing systems.		
ER 3.3.1 Seamless operation of	5.3.2.1	"shall be designed, built to offer
Human-machine interface systems.	5.3.2.2	progressively harmonized working
indinan maonine interiace systems.	5.3.2.3	environment meeting required
	5.3.2.4	performance".
	5.3.3.2	
	5.3.3.3	
	5.3.3.4	
	5.3.3.5	
	5.3.3.6	
	5.3.3.7	
	5.3.4.8	
	5.4.2.1	
	5.4.2.2	
	5.4.2.3	
	5.4.2.4	

(Essential) Requirements (ERs) of SES Interoperability Regulation,	Clause(s) of the present document	Qualifying remarks/Notes
Annex II, Part B		
741104 11, 1 411 2	5.4.2.1	"shall be operated to offer
	5.4.2.2	progressively harmonized working
	5.4.2.3	environment meeting required
	5.4.2.4	performance".
	5.7.2.2	periormanoe .
	5.8.2.1	
	5.8.2.2	
ER 3.3.2 Support for new concepts of	5.3.2.3	"that the tasks assigned to control staff
operation for Human-machine interface	5.3.2.4	remain compatible with human
systems.	5.4.2.1	capabilities".
Systems.	5.4.2.2	capabilities .
	5.4.2.3	
	5.4.2.4	
	5.7.2.2	
	5.8.2.1	
	5.8.2.2	
ER 4.1 Seamless operation of	5.6.2.2	Not covered by the present document.
Communications systems and		inot covered by the present document.
procedures for ground-to-ground,		
air-to-ground and air-to-air		
communications.		N ( )
ER 4.2 Support for new concepts of		Not covered by the present document.
operation for Communications systems		
and procedures for ground-to-ground,		
air-to-ground and air-to-air		
communications.		
ER 5.1 Seamless operation of		Not covered by the present document.
Navigation systems and procedures.		
ER 6.1 Seamless operation of		Not covered by the present document.
Surveillance systems and procedures.		
ER 7.1 Seamless operation of systems		Not covered by the present document.
and procedures for aeronautical		
information services.		
ER 7.2 Support for new concepts of		Not covered by the present document.
operation for systems and procedures		
for aeronautical information services.		
ER 8.1 Seamless operation of systems		Not covered by the present document.
and procedures for the use of		
meteorological information.		
ER 8.2 Support for new concepts of		Not covered by the present document.
operation for systems and procedures		, , ,
for the use of meteorological		
information.		
L		

Table SA.2: Traceability from clauses of the present document to Interoperability Regulation

Clause(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Qualifying remarks/Notes
5.2	ER 2 Support of new concepts of operation.	
5.3.2.1	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface.	All ERs: For design and build only.

Clause(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Qualifying remarks/Notes
5.3.2.2	ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface.	All ERs: For design and build only.
5.3.2.3	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface. ER 3.3.2 Support of new concepts of	All ERs: For design and build only.
5.3.2.4	operation Human machine interface.  ER 3.1.2 Support for new concepts of operation Flight data processing systems.  ER 3.3.1 Seamless operation Human machine interface.  ER 3.3.2 Support of new concepts of operation Human machine interface.	All ERs: For design and build only.
5.3.2.5	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.2.6	ER 1 Seamless Operation.	All ERs: For design and build only.
5.3.2.7	ER 3.1.1 Seamless operation Flight data processing systems.	All ERs: For design and build only.
5.3.2.8	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.3.1	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.3.2	ER 3.3.1 Seamless operation Human	All ERs: For design and build only.
5.3.3.3	machine interface.  ER 3.1.1 Seamless operation Flight data processing systems.  ER 3.1.2 Support for new concepts of operation Flight data processing systems.  ER 3.3.1 Seamless operation Human machine interface.	All ERs: For design and build only.
5.3.3.4	ER 3.3.1 Seamless operation Human	All ERs: For design and build only.
5.3.3.5	machine interface.  ER 3.1.1 Seamless operation Flight data processing systems.  ER 3.1.2 Support for new concepts of operation Flight data processing systems.  ER 3.3.1 Seamless operation Human machine interface.	All ERs: For design and build only.
5.3.3.6	ER 3.1.1 Seamless operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface.	All ERs: For design and build only.
5.3.3.7	ER 7 Principles governing the construction of systems. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface.	Concerning high availability only. All ERs: For design and build only.

Clause(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Qualifying remarks/Notes
5.3.3.8	ER 3.1.1 Seamless operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.1	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.2	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.3	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.4	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.5	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.6	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.7	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.3.4.8	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface.	All ERs: For design and build only.
5.3.4.9	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.4.2.1	ER 1 Seamless Operation. ER 2 Support of new concepts of operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface. ER 3.3.2 Support of new concepts of operation Human machine interface.	All ERs: For design, build and operation only.

Clause(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Qualifying remarks/Notes
5.4.2.2	ER 1 Seamless Operation. ER 2 Support of new concepts of operation.	All ERs: For design, build and operation only.
	ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems. ER 3.3.1 Seamless operation Human	
	machine interface. ER 3.3.2 Support of new concepts of operation Human machine interface.	
5.4.2.3	ER 1 Seamless Operation. ER 2 Support of new concepts of operation.	All ERs: For design, build and operation only.
	ER 3.1.1 Seamless operation Flight data processing systems. ER 3.3.1 Seamless operation Human	
	machine interface. ER 3.3.2 Support of new concepts of operation Human machine interface.	
5.4.2.4	ER 1 Seamless Operation. ER 2 Support of new concepts of operation.	All ERs: For design, build and operation only.
	ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	
	ER 3.3.1 Seamless operation Human machine interface. ER 3.3.2 Support of new concepts of	
	operation Human machine interface.	
5.4.3.1	Void.	
5.4.4.1 5.5.2.1	Void. ER 1 Seamless Operation.	All ERs: For design and build only.
	ER 2 Support of new concepts of operation. ER 3.1.1 Seamless operation Flight data	,
	processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	
5.5.2.2	ER 1 Seamless Operation. ER 2 Support of new concepts of	All ERs: For design and build only.
	operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.5.2.3	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems.	All ERs: For design and build only
	ER 3.1.2 Support for new concepts of operation Flight data processing systems.	
5.5.2.4	ER 1 Seamless Operation ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design and build only.
5.5.2.5	ER 1 Seamless Operation. ER 2 Support of new concepts of operation.	All ERs: For design and build only.
	ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.5.3.1	Void.	

Clause(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Qualifying remarks/Notes
5.5.4.1	Void.	
5.6.2.1	ER 1 Seamless Operation. ER 2 Support of new concepts of operation. ER 3.1.1 Seamless operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.2	ER 1 Seamless Operation. ER 2 Support of new concepts of operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.3	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.4	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.4.1	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.4.2	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.4.3	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.4.4	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.4.5	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.4.6	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.2.5	ER 1 Seamless Operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems.	All ERs: For design, build and operation only.
5.6.3.1	Void.	

Clause(s) of the present document	(Essential) Requirements (ERs) of SES	Qualifying remarks/Notes
	Interoperability Regulation, Annex II, Part A	
5.6.4.1	ER 1 Seamless Operation.	All ERs: For design and build only.
	ER 2 Support of new concepts of	
	operation.	
	ER 3.1.1 Seamless operation Flight data	
	processing systems. ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.6.4.2	ER 1 Seamless Operation.	All ERs: For design and build only.
10.0.4.2	ER 2 Support of new concepts of	7 th Erts. I of design and balla only.
	operation.	
	ER 3.1.1 Seamless operation Flight data	
	processing systems.	
	ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.6.4.3	ER 1 Seamless Operation.	All ERs: For design and build only.
	ER 2 Support of new concepts of	
	operation.	
	ER 3.1.1 Seamless operation Flight data	
	processing systems.	
	ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.6.4.4	ER 1 Seamless Operation.	All ERs: For design and build only.
	ER 2 Support of new concepts of	
	operation.	
	ER 3.1.1 Seamless operation Flight data	
	processing systems. ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.7.2.1	ER 1 Seamless Operation.	All ERs: For design, build and
0.7.2.1	ER 2 Support of new concepts of	operation only.
	operation.	operation only.
	ER 3.1.1 Seamless operation Flight data	
	processing systems.	
	ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.7.2.2	ER 1 Seamless Operation.	All ERs: For design, build and
	ER 2 Support of new concepts of	operation only.
	operation.	
	ER 3.1.1 Seamless operation Flight data	
	processing systems.	
	ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
	ER 3.3.1 Seamless operation Human machine interface.	
	ER 3.3.2 Support of new concepts of	
	operation Human machine interface.	
5.7.2.3	ER 1 Seamless Operation.	All ERs: For design, build and
	ER 2 Support of new concepts of	operation only.
	operation.	
	ER 3.1.1 Seamless operation Flight data	
	processing systems.	
	ER 3.1.2 Support for new concepts of	
	operation Flight data processing systems.	
5.7.3.1	Void.	
5.7.4.1	Void.	

Clause(s) of the present document	(Essential) Requirements (ERs) of SES Interoperability Regulation, Annex II, Part A	Qualifying remarks/Notes
5.8.2.1	ER 1 Seamless Operation. ER 2 Support of new concepts of operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface. ER 3.3.2 Support of new concepts of operation Human machine interface.	All ERs: For design, build and operation only.
5.8.2.2	ER 1 Seamless Operation. ER 2 Support of new concepts of operation. ER 3.1.1 Seamless operation Flight data processing systems. ER 3.1.2 Support for new concepts of operation Flight data processing systems. ER 3.3.1 Seamless operation Human machine interface. ER 3.3.2 Support of new concepts of operation Human machine interface.	All ERs: For design, build and operation only.
5.8.2.3	ER 1 Seamless Operation. ER 2 Support of new concepts of operation.	All ERs: For design, build and operation only.
5.8.3.1	Void.	
5.8.4.1	Void.	

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.

# Annex A (normative): Checklist

The purpose of the present annex is to provide a comprehensive traceability of evidence on constituents and system levels against sub-clauses of the Essential Requirements (ERs) of the Interoperability Regulation (EC 552/2004) [i.1], analyzing 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 SES Interoperability Regulation.

A-CDM shall comply with the Essential Requirements of the Interoperability Regulations as defined and described in the tables of the present annex.

# A.1 Interoperability Regulation Annex II Essential Requirements; Part A: General requirements

1	ER 1 seamless operation		
	Regulation (EC) 552/2004 requires that: "Air traffic 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 times and for all phases of flight. Seamless operation can be		
	expressed, in particular, in terms of information sharing, including the relevant operational status information, common understanding of information, comparable		
	processing performances and the associated procedures enabling common operational performances agreed for the whole or parts of the EATMN".		
	Keywords	Evidence on constituent level	Evidence on system level
1.1	designed	The present document does not give presumption of conformity.	5.3.2.1
			5.3.2.3
			5.3.2.5
			5.3.2.6
			5.3.2.8
			5.3.3.1
			5.3.4.1
			5.3.4.2
			5.3.4.3
			5.3.4.4
			5.3.4.5
			5.3.4.6
			5.3.4.7
			5.3.4.8
			5.3.4.9
			5.4.2.1
			5.4.2.2
			5.4.2.3
			5.4.2.4
			5.5.2.1
			5.5.2.2
			5.5.2.3
			5.5.2.4

1	ER 1 seamless operation					
	Regulation (EC) 552/200	Regulation (EC) 552/2004 requires that: "Air traffic 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 times and for all phases of flight. Seamless operation can be					
	expressed, in particular, in terms of information sharing, including the relevant operational status information, common understanding of information, comparable					
	processing performances and the associated procedures enabling common operational performances agreed for the whole or parts of the EATMN".					
	Keywords	Evidence on constituent level	Evidence on system level			
1.2	built	The present document does not give presumption of conformity.	5.3.2.1			
			5.3.2.3			
			5.3.2.5			
			5.3.2.6			
			5.3.2.8			
			5.3.3.1			
			5.3.4.1			
			5.3.4.2			
			5.3.4.3			
			5.3.4.4			
			5.3.4.5			
			5.3.4.6			
			5.3.4.7			
			5.3.4.8			
			5.3.4.9			
			5.4.2.1			
			5.4.2.2			
			5.4.2.3			
			5.4.2.4			
			5.5.2.1			
			5.5.2.2			
			5.5.2.3			
			5.5.2.4			
1.3	maintained	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.			

1	ER 1 seamless operation							
	Regulation (EC) 552/2	2004 requires that: "Air traffic management systems and their co	nstituents 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 times and for all phases of flight. Seamless operation can be						
	expressed, in particular, in terms of information sharing, including the relevant operational status information, common understanding of information, comparable							
	processing performances and the associated procedures enabling common operational performances agreed for the whole or parts of the EATMN".							
	Keywords	Evidence on constituent level	Evidence on system level					
1.4	operated	Operation is only applicable at the system level.	5.4.2.1					
			5.4.2.2					
			5.4.2.3					
			5.4.2.4					
			5.6.2.1					
			5.6.2.2					
			5.6.2.3					
			5.6.2.4					
			5.6.2.4.1					
			5.6.2.4.2					
			5.6.2.4.3					
			5.6.2.4.4					
			5.6.2.4.5					
			5.6.2.4.6					
			5.6.2.5					
			5.7.2.1					
			5.7.2.2					
			5.7.2.3					
			5.8.2.1					
			5.8.2.2					
			5.8.2.3					

1 ER 1 seamless oper	ER 1 seamless operation					
Regulation (EC) 552/	Regulation (EC) 552/2004 requires that: "Air traffic management systems and their constituents shall be designed, built, maintained and operated using the appropriate					
and validated proced	and validated procedures, in such a way as to ensure the seamless operation of the EATMN at all times and for all phases of flight. Seamless operation can be					
	expressed, in particular, in terms of information sharing, including the relevant operational status information, common understanding of information, comparable processing performances and the associated procedures enabling common operational performances agreed for the whole or parts of the EATMN".					
Keywords	Evidence on constituent level	Evidence on system level				
.5 information sharing	The present document does not give presumption of conformity.	5.3.2.1				
		5.3.2.3				
		5.3.2.5				
		5.3.2.6				
		5.3.2.8				
		5.3.3.1				
		0.3.3.1				
		5.3.4.1				
		5.3.4.2				
		5.3.4.3				
		5.3.4.4				
		5.3.4.5				
		5.3.4.6				
		5.3.4.7				
		5.3.4.8				
		5.3.4.9				
		5.4.2.1				
		5.4.2.1				
		5.4.2.2				
		5.4.2.3				
		5.4.2.4				
		5.5.2.1				
		5.5.2.2				
		5.5.2.3				
		5.5.2.4				
		5.6.2.1				
		5.6.2.2				
		5.6.2.3				
		5.0.2.3				
		5.6.2.4				
		5.6.2.4.1				
		5.6.2.4.2				
		5.6.2.4.3				
		5.6.2.4.4				
		5.6.2.4.5				
		5.6.2.4.6				
		5.6.2.5				
		5.7.2.1				
		5.7.2.2				
		5.7.2.3				
		5.8.2.1				
		5.8.2.2				
		5.8.2.3				

2		ER 2 Support for new concepts of operation				
	Regulation (EC) 552/20	Regulation (EC) 552/2004 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 and effectiveness of air navigation services, in particular in terms of safety and capacity.					
	The potential of new cor	ncepts, such as collaborative decision-making, increasing auton	nation and alternative methods of delegation of separation responsibility, shall			
		e account of technological developments and of their safe impler				
	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 is only applicable at the system level.	5.2			
	operation - capacity		5.4.2.1			
			5.4.2.2			
			5.4.2.3			
			5.4.2.4			
			5.5.2.1			
			5.5.2.2			
			5.6.2.1			
			5.6.2.2			
			5.7.2.1			
			5.7.2.2			
			5.7.2.3			
			5.8.2.1			
			5.8.2.2			
			5.8.2.3			
2.3	Validated concepts of	Operation is only applicable at the system level.	5.2			
	operation - quality		5.4.2.1			
			5.4.2.2			
			5.4.2.3			
			5.4.2.4			
			5.5.2.1			
			5.5.2.2			
			5.6.2.1			
			5.6.2.2			
			5.7.2.1			
			5.7.2.2			
			5.7.2.3			
			5.8.2.1			
			5.8.2.2			
			5.8.2.3			

#### 3 ER 3 Safety

requirements

Regulation (EC) 552/2004 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.

In respect of appropriate ground-based systems, or parts thereof, these high levels of safety shall be enhanced by safety nets which shall be subject to agreed common performance characteristics.

A harmonized set of safety requirements for the design, implementation, maintenance and operation of systems and their constituents, both for normal and degraded modes of operation, shall be defined with a view to achieving the agreed safety levels, for all phases of flight and for the entire EATMN.

Systems shall be designed, built, maintained and operated, using the appropriate and validated procedures, in such a way that the tasks assigned to the control staff are compatible with human capabilities, in both the normal and degraded modes of operation, and are consistent with required safety levels.

Systems shall be designed, built, maintained and operated using the appropriate and validated procedures, in such a way as to be free from harmful interference in their normal operational environment."

	Keywords	Evidence on constituent level	Evidence on system level	Evidence at procedure level
3.1	Design	n/a	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.
3.2	Implementation	n/a	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.
3.3	Maintenance	n/a	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.
3.4	Operation	n/a	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.
3.5	Human capabilities	n/a	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.
3.6	Harmful interference	n/a	The present document does not give presumption of conformity.	The present document does not give presumption of conformity.

#### ER 4 Civil-military coordination Regulation (EC) 552/2004 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". Kevwords Evidence on constituent level Evidence on system level Flexible use of The present document does not give presumption of conformity. 4.1 n/a airspace Timely sharing n/a The present document does not give presumption of conformity. 4.3 National security n/a The present document does not give presumption of conformity.

5		ER 5 Environmental constraints					
	Regulation (EC) 552/2004	Regulation (EC) 552/2004 requires that: "Systems and operations of the EATMN shall take into account the need to minimize environmental impact in accordance with					
	Community legislation".						
	Keywords Evidence on constituent level Evidence on system level Evidence at procedure level						
5.1	Minimize environmental	n/a.	The present document does not give	The present document does not give presumption of			
	impact - ATS presumption of conformity. conformity.		conformity.				
5.2	Minimize environmental	The present document does not give	The present document does not give	The present document does not give presumption of			
	impact - materials	presumption of conformity.	presumption of conformity.	conformity.			

6	ER 6 Principles governing the logical architecture of systems				
	Regulation (EC) 552/200	Regulation (EC) 552/2004 requires that: "Systems shall be designed and progressively integrated with the objective of achieving a coherent and increasingly			
	harmonized, evolutionar	y and validated logical architecture within the EATMN".			
	Keywords	Evidence on constituent level	Evidence on system level		
6.1	Designed and	n/a.	The present document does not give presumption of conformity.		
	progressively				
	integrated.				

7	ER 7 Principles govern	ER 7 Principles governing the construction of systems				
	Regulation (EC) 552/200	04 requires that: "Systems shall be designed, built and maintained on the	e grounds of sound engineering principles, in particular those relating to			
	modularity, enabling inte	rchangeability of constituents, high availability, and redundancy and faul	It tolerance of critical constituents".			
Keywords Evidence on constituent level Evidence on system le		Evidence on system level				
7.1	Modularity,	n/a.	The present document does not give presumption of conformity.			
	interchangeability.					
7.2	High availability,	n/a.	Concerning high availability only; For design and build only;			
	Redundancy and fault		5.3.3.7.			
	tolerance.					

# A.2 Interoperability Regulation Annex II Essential Requirements Part B: Specific requirements

### A.2.1 Systems and procedures for airspace management

1.1	ER 1.1 Seamless operation				
	Regulation (EC) 552/2004 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 way s	o as to ensure an efficient allocation and use of airspace by all airspace	users. This should take into account national security requirements".		
	Keywords Evidence on constituent level Evidence on system level		Evidence on system level		
1.1.1	Modularity,	n/a.	Not covered by this CS.		
	interchangeability				
1.1.2	High availability	n/a.	Not covered by this CS.		
1.1.3	Redundancy and fault	n/a.	Not covered by this CS.		
	tolerance				

#### A.2.2 Systems and procedures for air traffic flow management

2.1	ER 2.1 Seamless operation						
	Regulation (EC) 552/200	Regulation (EC) 552/2004 requires that: "Systems and procedures for air traffic flow management shall support the sharing of correct, coherent and relevant strategic,					
	pre-tactical and tactical,	as applicable, flight information covering all phas	es of flight and offer dialogue capabilities with a	view to achieving optimized use of airspace".			
	Keywords	Evidence on constituent level	Evidence on system level	Evidence at procedure level			
2.1.1	Strategic	n/a.	Not covered by this CS.	Not covered by this CS.			
2.1.2	Pre-tactical	n/a.	Not covered by this CS.	Not covered by this CS.			
2.1.3	Tactical	n/a.	Not covered by this CS.	Not covered by this CS.			

## A.2.3 Systems and procedures for air traffic services

#### A.2.3.1 Flight data processing systems

3.1.1	ER 3.1.1 Seamless operation					
		Regulation (EC) 552/2004 requires that: "Flight data processing systems shall be interoperable in terms of the timely sharing of correct and consistent information, and				
	a common operational understanding of that information, in order to ensure a coherent and consistent planning process and resource-efficient tactical coordination					
		N during all phases of flight.	1 01			
			ht data processing performances shall be equivalent and appropriate for a given			
			haracteristics and exploited under an agreed and validated operational concept,			
		of accuracy and error tolerance of processing results".				
	Keywords	Evidence on constituent level	Evidence on system level			
3.1.1.1	Timely sharing	n/a.	5.3.2.1			
			5.3.2.2			
			5.3.2.3			
			5.3.2.5			
			5.3.2.6			
			5.3.2.7			
			5.3.2.8			
			5.3.3.1			
			5.3.3.5			
			5.3.3.6			
			5.3.4.1			
			5.3.4.2			
			5.3.4.3			
			5.3.4.4			
			5.3.4.5			
			5.3.4.6			
			5.3.4.7			
			5.3.4.8			
			5.3.4.9			
			5.4.2.1			
			5.4.2.2			
			5.4.2.3			
			5.4.2.4			
			5.5.2.1			
			5.5.2.2			
			5.5.2.3			
			5.5.2.4			
			5.6.2.1			
			5.6.2.2			
			5.6.2.3			
			5.6.2.4			
			5.6.2.4.1			
			5.6.2.4.2			
			5.6.2.4.3			

3.1.1	ER 3.1.1 Seamless operation	ER 3.1.1 Seamless operation					
	Regulation (EC) 552/2004 requires that: "Flight data processing systems shall be interoperable in terms of the timely sharing of correct and consistent information, and						
	a common operational under	standing of that information, in order to ensure a coherent	and consistent planning process and resource-efficient tactical coordination				
	throughout the EATMN durin						
ł		In order to ensure safe, smooth and expeditious processing throughout the EATMN, flight data processing performances shall be equivalent and appropriate for a given					
1			characteristics and exploited under an agreed and validated operational concept,				
	in particular in terms of accur	racy and error tolerance of processing results".					
	Keywords	Evidence on constituent level	Evidence on system level				
			5.6.2.4.4				
			5.6.2.4.5				
I			5.6.2.4.6				
ì			5.6.2.5				
			5.7.2.1				
			5.7.2.2				
			5.7.2.3				
			5.8.2.1				
			5.8.2.2				

#### 3.1.1 ER 3.1.1 Seamless operation Regulation (EC) 552/2004 requires that: "Flight data processing systems shall be interoperable in terms of the timely sharing of correct and consistent information, and a common operational understanding of that information, in order to ensure a coherent and consistent planning process and resource-efficient tactical coordination throughout the EATMN during all phases of flight. In order to ensure safe, smooth and expeditious processing throughout the EATMN, flight data processing performances shall be equivalent and appropriate for a given environment (surface, terminal manoeuvring area (TMA), en-route), with known traffic characteristics and exploited under an agreed and validated operational concept, in particular in terms of accuracy and error tolerance of processing results". Evidence on constituent level Keywords Evidence on system level 3.1.1.2 Performance n/a. 5.3.2.8 5.3.3.3 appropriate for 5.3.3.6 environment 5.3.3.7 5.3.3.8 5.3.4.5 5.4.2.1 5.4.2.2 5.4.2.3 5.4.2.4 5.5.2.1 5.5.2.2 5.5.2.3 5.5.2.4

5.6.2.1 5.6.2.2 5.6.2.3 5.7.2.1 5.7.2.2 5.7.2.3 5.8.2.1 5.8.2.2

3.1.1	.1 ER 3.1.1 Seamless operation			
	Regulation (EC) 552/2004 requires that: "Flight data processing systems shall be interoperable in terms of the timely sharing of correct and consistent information, and			
	a common operational	a common operational understanding of that information, in order to ensure a coherent and consistent planning process and resource-efficient tactical coordination		
		during all phases of flight.		
			data processing performances shall be equivalent and appropriate for a given	
			racteristics and exploited under an agreed and validated operational concept,	
		accuracy and error tolerance of processing results".		
	Keywords	Evidence on constituent level	Evidence on system level	
3.1.1.3	Accuracy and error	n/a.	5.3.2.8	
	tolerance		5.3.3.1	
			5.3.3.3	
			5.3.3.5	
			5.3.3.6	
			5.3.3.8	
			5.3.4.5	
			5.4.2.1	
			5.4.2.2	
			5.4.2.3	
			5.4.2.4	
			5.5.2.1	
			5.5.2.2	
			5.5.2.3	
			5.5.2.4	
			5.6.2.1	
			5.6.2.2	
			5.6.2.3	

#### 3.1.2 ER 3.1.2. Support for new concepts of operation

Regulation (EC) 552/2004 requires that: "Flight data processing systems shall accommodate the progressive implementation of advanced, agreed and validated concepts of operation for all phases of flight.

The characteristics of automation-intensive tools must be such as to enable coherent and efficient pre-tactical and tactical processing of flight information in parts of the FATMN

Airborne and ground systems and their constituents supporting new, agreed and validated concepts of operation shall be designed, built, maintained and operated, using appropriate and validated procedures, in such a way as to be interoperable in terms of timely sharing of correct and consistent information and a common

	understanding of the current and predicted operational situation".		
	Keywords	Evidence on constituent level	Evidence on system level
3.1.2.1	Airborne systems - design	Not covered by this CS.	Not covered by this CS.
3.1.2.2	Airborne systems - built	Not covered by this CS.	Not covered by this CS.
3.1.2.3	Airborne systems - maintained	Not covered by this CS.	Not covered by this CS.
3.1.2.4	Airborne systems - operated	Not covered by this CS.	Not covered by this CS.
3.1.2.5	Ground systems - design	Not covered by this CS.	5.3.2.1 5.3.2.3 5.3.2.8 5.3.3.1 5.3.3.3 5.3.3.5 5.3.4.1 5.3.4.2 5.3.4.3 5.3.4.4 5.3.4.5 5.3.4.6 5.3.4.7 5.3.4.8 5.3.4.9 5.4.2.1 5.4.2.2 5.4.2.3 5.4.2.4 5.5.2.1 5.5.2.2 5.5.2.3 5.5.2.4

#### 3.1.2 ER 3.1.2. Support for new concepts of operation

Regulation (EC) 552/2004 requires that: "Flight data processing systems shall accommodate the progressive implementation of advanced, agreed and validated concepts of operation for all phases of flight.

The characteristics of automation-intensive tools must be such as to enable coherent and efficient pre-tactical and tactical processing of flight information in parts of the EATMN.

Airborne and ground systems and their constituents supporting new, agreed and validated concepts of operation shall be designed, built, maintained and operated, using appropriate and validated procedures, in such a way as to be interoperable in terms of timely sharing of correct and consistent information and a common lunderstanding of the current and predicted operational situation."

	understanding of the cui	rrent and predicted operational situation".	
	Keywords	Evidence on constituent level	Evidence on system level
3.1.2.6	Ground systems - built	Not covered by this CS.	5.3.2.1
			5.3.2.3
			5.3.2.5
			5.3.2.8
			5.3.3.1
			5.3.3.3
			5.3.3.5
			5.3.4.1
			5.3.4.2
			5.3.4.3
			5.3.4.4
			5.3.4.5
			5.3.4.6
			5.3.4.7
			5.3.4.8
			5.3.4.9
			5.4.2.1
			5.4.2.2
			5.4.2.3
			5.4.2.4
			5.5.2.1
			5.5.2.2
			5.5.2.3
			5.5.2.4.
3.1.2.7	Ground systems -	Not covered by this CS.	Not covered by this CS.
	maintained		

#### 3.1.2 ER 3.1.2. Support for new concepts of operation

Regulation (EC) 552/2004 requires that: "Flight data processing systems shall accommodate the progressive implementation of advanced, agreed and validated concepts of operation for all phases of flight.

The characteristics of automation-intensive tools must be such as to enable coherent and efficient pre-tactical and tactical processing of flight information in parts of the EATMN.

Airborne and ground systems and their constituents supporting new, agreed and validated concepts of operation shall be designed, built, maintained and operated, using appropriate and validated procedures, in such a way as to be interoperable in terms of timely sharing of correct and consistent information and a common understanding of the current and predicted operational situation"

	Keywords	Evidence on constituent level	Evidence on system level
.1.2.8	Ground systems -	Not covered by this CS.	5.4.2.1
	operated		5.4.2.2
	'		5.4.2.3
			5.4.2.4
			5.6.2.1
			5.6.2.2
			5.6.2.3
			5.6.2.4
			5.6.2.4.1
			5.6.2.4.2
			5.6.2.4.3
			5.6.2.4.4
			5.6.2.4.5
			5.6.2.4.6
			5.6.2.5
			5.7.2.1
			5.7.2.2
			5.7.2.3
			5.8.2.1
			5.8.2.2

## A.2.3.2 Surveillance data processing systems

3.2.1	ER 3.2.1 Seamless ope	ER 3.2.1 Seamless operation			
	Regulation (EC) 552/2004 requires that: "Surveillance data processing systems shall be designed, built, maintained and operated using the appropriate and validated				
	procedures, in such a way as to provide the required performance and quality of service within a given environment (surface, TMA, en-route) with known traffic				
	characteristics, in particular in terms of accuracy and reliability of computed results, correctness, integrity, availability, continuity and timeliness of information at the				
	control position.				
	Surveillance data processing systems shall accommodate the timely sharing of relevant, accurate, consistent and coherent information between them to ensure				
	optimized operations through different parts of the EATMN".				
	Keywords	Evidence on constituent level	Evidence on system level		
3.2.1.1	Designed	n/a.	Not covered by this CS.		
3.2.1.2	Built	n/a.	Not covered by this CS.		
3.2.1.3	Maintained	n/a.	The present document does not give presumption of conformity.		
3.2.1.4	Operated	n/a.	Not covered by this CS.		

3.2.2	ER 3.2.2. Support for new concepts of operation		
	Regulation (EC) 552/2004 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."		
	Keywords	Evidence on constituent level	Evidence on system level
3.2.2.1	Availability of new	n/a.	Not covered by this CS.
	sources		

### A.2.3.3 Human-machine interface systems

ne appropriate and va	2004 requires that: "Human-machine interfaces of ground air trafficalidated procedures, in such a way as to offer to all control staff a he required performance for a given environment (surface, TMA, Evidence on constituent level n/a.	c management systems shall be designed, built, maintained and operated using progressively harmonized working environment, including functions and en-route), with known traffic characteristics".  Evidence on system level  5.3.2.1
ne appropriate and va rgonomics, meeting t <b>Keywords</b>	alidated procedures, in such a way as to offer to all control staff a the required performance for a given environment (surface, TMA,  Evidence on constituent level	progressively harmonized working environment, including functions and en-route), with known traffic characteristics".  Evidence on system level
rgonomics, meeting t <b>Keywords</b>	he required performance for a given environment (surface, TMA,  Evidence on constituent level	en-route), with known traffic characteristics".  Evidence on system level
Keywords	Evidence on constituent level	Evidence on system level
esigned	n/a.	5 3 2 1
Ū		J.J.Z. I
		5.3.2.2
		5.3.2.3
		5.3.2.4
		5.3.3.2
		5.3.3.3
		5.3.3.4
		5.3.3.5
		5.3.3.6
		5.3.3.7
		5.3.4.8
		5.4.2.1
		5.4.2.2
		5.4.2.3
		5.4.2.4
uilt	n/a	5.3.2.1
unt	17.4.	5.3.2.2
		5.3.2.3
		5.3.2.4
		5.3.3.2
		5.3.3.3
		5.3.3.4
		5.3.3.5
		5.3.3.6
		5.3.3.7
		5.3.4.8
		5.4.2.1
		5.4.2.2
		5.4.2.3
		5.4.2.4
laintained	n/a	The present document does not give presumption of conformity.
		5.4.2.1
porated	ΙΙ/α.	5.4.2.2
		5.4.2.3
		5.4.2.4
		5.7.2.2
		5.8.2.1
		5.8.2.2
<b>1</b> a	aintained perated	aintained n/a.

3.3.2	ER 3.3.2. Support for new concepts of operation			
	Regulation (EC) 552/2004 requires that: "Human-machine interface systems shall accommodate the progressive introduction of new, agreed and validated concepts of			
	operation and increase	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 r	nodes of operation".		
	Keywords	Evidence on constituent level	Evidence on system level	
3.3.2.1	Human capabilities	n/a.	5.3.2.3	
			5.3.2.4	
			5.4.2.1	
			5.4.2.2	
			5.4.2.3	
			5.4.2.4	
			5.7.2.2	
I			5.8.2.1	
			5.8.2.2	

## A.2.4 Communications systems and procedures for ground-to-ground, air-to-ground and air-to-air communications

4.1	ER 4.1 Seamless opera	ER 4.1 Seamless operation		
	Regulation (EC) 552/2004 requires that: "Communication systems shall be designed, built, maintained and operated using the appropriate and validated procedures, in			
	such a way as to achieve the required performances within a given volume of airspace or for a specific application, in particular in terms of communication processing			
	time, integrity, availability and continuity of function.			
	The communications ne	twork within the EATMN shall be such as to meet the requirements of qu	ality of service, coverage and redundancy".	
	Keywords	Evidence on constituent level	Evidence on system level	
4.1.1	Designed	n/a.	Not covered by this CS.	
4.1.2	Built	n/a.	Not covered by this CS.	
4.1.3	Maintained	n/a.	Not covered by this CS.	
4.1.4	Operated	n/a.	Not covered by this CS.	
4.1.5	Quality of service,	n/a.	Not covered by this CS.	
	coverage, redundancy			

4.2	ER 4.2 Support for new concepts of operation		
	Regulation (EC) 552/2004 requires that: "Communication systems shall support the implementation of advanced, agreed and validated concepts of operation for all		
	phases of flight".		
	Keywords	Evidence on constituent level	Evidence on system level
4.2.1	Support the	n/a.	Not covered by this CS.
	implementation		

#### A.2.5 Navigation systems and procedures

5.1	ER 5.1 Seamless operation		
	Regulation (EC) 552/2004 requires that: "Navigation systems shall be designed, built, maintained and operated using appropriate and validated procedures in such a		
	way as to achieve the required horizontal and vertical navigation performance, in particular in terms of accuracy and functional capability, for a given environment		
	(surface, TMA, en-route), with known traffic characteristics and exploited under an agreed and validated operational concept".		
	Keywords	Evidence on constituent level	Evidence on system level
5.1.1	Designed	n/a.	Not covered by this CS.
5.1.2	Built	n/a.	Not covered by this CS.
5.1.3	Maintained	n/a.	Not covered by this CS.
5.1.4	Operated	n/a.	Not covered by this CS.

### A.2.6 Surveillance systems and procedures

6.1	ER 6.1 Seamless operation			
	Regulation (EC) 552/2004 requires that: "Surveillance systems shall be designed, built, maintained and operated using appropriate and validated procedures in such a way as to provide the required performance applicable in a given environment (surface, TMA, en-route) with known traffic characteristics and exploited under an agreed			
		al concept, in particular in terms of accuracy, coverage, range and quality		
	The surveillance network	within the EATMN shall be such as to meet the requirements of accura	cy, 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.	Not covered by this CS.	
6.1.2	Built	n/a.	Not covered by this CS.	
6.1.3	Maintained	n/a.	Not covered by this CS.	
6.1.4	Operated	n/a.	Not covered by this CS.	

#### A.2.7 Systems and procedures for aeronautical information services

7.1	ER 7.1 Seamless operation			
	Regulation (EC) 552/2004 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 and	n/a.	Not covered by this CS.	
	consistent		·	
7.1.2	Standardized data set	n/a.	Not covered by this CS.	

7.2	ER 7.2 Support for new concepts of operation		
	Regulation (EC) 552/2004 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
7.2.1	Increasingly accurate,	n/a.	Not covered by this CS.
	complete and		
	up-to-date		

## A.2.8 Systems and procedures for the use of meteorological information

8.1	ER 8.1 Seamless opera	ER 8.1 Seamless operation			
	Regulation (EC) 552/200	Regulation (EC) 552/2004 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 pres	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	n/a.	Not covered by this CS.	Not covered by this CS.	
	timeliness				

8.2	ER 8.2 Support for new concepts of operation			
	Regulation (EC) 552/2004 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 level	Evidence on system level	Evidence at procedure level
8.2.1	Promptness, speed	n/a.	Not covered by this CS.	Not covered by this CS.

## Annex B (informative): The EN title in the official languages

Language	EN title
Bulgarian	
Czech	
Danish	
Dutch	
English	
Estonian	
Finnish	
French	
German	
Greek	
Hungarian	
Icelandic	
Italian	
Latvian	
Lithuanian	
Maltese	
Norwegian	
Polish	
Portuguese	
Romanian	
Slovak	
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# Annex C (informative): Bibliography

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NOTE: See figure 1.

## History

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