

EUROCONTROL Specification for Airspace Management (ASM) Support System Requirements supporting the ASM processes at local and FAB level

Part II – ASM to ASM Systems Interface Requirements

Edition: 1.0
Edition date: 13/01/2020
Reference nr: EUROCONTROL-SPEC-179



**EUROCONTROL Specification for Airspace
Management (ASM) Support System
Requirements supporting the ASM processes
at local and FAB level - Part II - ASM to ASM
Systems Interface Requirements**

DOCUMENT IDENTIFIER : EUROCONTROL-SPEC-179

Edition Number	:	1.0
Edition Date	:	13/01/2020
Status	:	Released Issue
Intended for	:	General Public
Category	:	EUROCONTROL Specification


DOCUMENT CHARACTERISTICS

TITLE			
EUROCONTROL Specification for Airspace Management (ASM) Support System Requirements supporting the ASM processes at local and FAB level Part II – ASM to ASM Systems Interface Requirements			
Publications Reference:		SPEC-179	
ISBN Number:		978-2-87497-105-1	
Document Identifier	Edition Number:	1.0	
EUROCONTROL-SPEC-179	Edition Date:	13/01/2020	
Abstract			
<p>This Part II document covers system interface requirements for ASM Support System supporting the ASM processes at local and FAB level. It defines the service definition of the ASMtoASM service.</p> <p>Conformance with these requirements, despite the differences in the systems detailed specifications, will ensure interoperability and will facilitate the interface between corresponding stakeholder ASM systems.</p>			
Keywords			
ASM/ATFCM/ATC Requirements Messages	Process Interface	System support Service	Automation Information Definition
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STATUS, AUDIENCE AND ACCESSIBILITY					
Status		Intended for		Accessible via	
Working Draft	<input type="checkbox"/>	General Public	<input checked="" type="checkbox"/>	Intranet	<input type="checkbox"/>
Draft	<input type="checkbox"/>	EUROCONTROL	<input type="checkbox"/>	Extranet	<input type="checkbox"/>
Proposed Issue	<input type="checkbox"/>	Restricted	<input type="checkbox"/>	Internet (www.eurocontrol.int)	<input checked="" type="checkbox"/>
Released Issue	<input checked="" type="checkbox"/>				

DOCUMENT APPROVAL

The following table identifies the authority who has approved the present issue of this document.

AUTHORITY	NAME AND SIGNATURE	DATE
Director General	 Eamon Brennan	13/1/20



DOCUMENT CHANGE RECORD

The following table records the complete history of the successive editions of the present document.

EDITION NUMBER	EDITION DATE	REASON FOR CHANGE	PAGES AFFECTED
0.1	29/01/2018	Creation of the document	All
0.2	05/07/2018	Update following internal review	All
0.3	04/09/2018	Update following informal stakeholder workshop	All
0.4	29/11/2018	Update following internal review	All
0.5	19/02/2019	Update following internal review	All
0.6	15/04/2019	Update following internal review	All
0.7	06/05/2019	Update following internal review	All
0.8	17/06/2019	Update following internal review	All
0.9	25/06/2019	Update following internal review	All
1.0	13/01/2020	Update following formal stakeholder consultation	All

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EXECUTIVE SUMMARY

To date, the document which provides technical requirements for an Airspace Management (ASM) Support System at European level is the EUROCONTROL Specification for the application of Flexible Use of Airspace (FUA Specification). The technical requirements in the Specification are focusing on States' compliance with the requirements stemming from the Commission Regulation (EC) No 2150/2005 (FUA Regulation), namely Art.3 (b), Art.5.3, Art.6.1, Art.6.2, and Art.6.3. Additional system requirements are identified as Recommendations to support and automate the FUA processes.

The technical requirements listed in the FUA Specification remain at high level and do not cater for harmonisation of the system functionalities required by different States. Moreover, some of the functionalities required by the Member States to ensure compliance with the provisions of the FUA Regulation related to ASM are not addressed.

The objective of this document is to provide a set of commonly agreed ASM Support System requirements. Conformance with these requirements, despite any possible differences in detailed specifications of the systems, will ensure harmonisation of the application of the systems, their interoperability and will facilitate the development of a standard system-to-system interfaces.

Part I covers the baseline system requirements for ASM Support System supporting the ASM processes at local and FAB level.

Part II of the Specification - this document - covers system interface requirements for ASM Support System supporting the ASM processes at local and FAB level.

The technical interface requirements are derived from the operational needs and requirements as specified by Annex 12 of ERNIP Part 3 - ASM Handbook with regard to local ASM Support System interoperability requirements.

This document facilitates compliance with the FUA Regulation [2] and other relevant SES Regulations.

1.Introduction

1.1 Background

This document is the EUROCONTROL¹ Specification for Airspace Management (ASM) Support System Requirements supporting the ASM processes at local and FAB level - Part II: ASM to ASM Systems Interface requirements. It has been developed in collaboration with stakeholders from civil and military air navigation service providers and airspace users.

EUROCONTROL Specifications have voluntary status and are developed to support Members States and stakeholders.

This Specification does not mandate the implementation of ASM interfaces but specifies the requirements that need to be met when implementing such facilities. If interfaces are implemented as the result of regulatory provisions, or based on bilateral agreements between States/AMCs, then the requirements outlined as mandatory in this Specification for those interfaces become mandatory for implementation. This is required in order to meet the purpose of the interfaces and to ensure interoperability between local ASM Support systems.

To date, the document which provides technical requirements for an Airspace Management (ASM) Support System at European level is the EUROCONTROL Specification for the application of Flexible Use of Airspace (FUA Specification, EUROCONTROL-SPEC-0112). The technical requirements in the Specification are focusing on States' compliance with the requirements that are stemming from the Commission Regulation (EC) No 2150/2005 of 23 December 2005 laying down common rules for the flexible use of airspace, namely Art.3 (b), Art.5.3, Art.6.1, Art.6.2, and Art.6.3.

EUROCONTROL Specification for Airspace Management (ASM) Support System Requirements supporting the ASM processes at local and FAB levels (Part II ASM to ASM Systems Interface Requirements) – this document - defines how to exchange the optimised set of ASM data in a standardised manner (at local and FAB levels). It describes the ASMtoASM service and the consolidated technical interface requirements. This includes the development of SWIM-conformant ASM Support System interfaces, i.e. ASMtoASM service will be developed in line with the three EUROCONTROL SWIM Specifications (see Ref. [10], [11], and [12]).

1.2 Purpose of the document

The purpose of this document is to provide a set of commonly-agreed ASM Support System performance requirements applicable to ASM Support Systems to standardise the necessary interfaces for systems supporting/offering airspace management functionalities in the context of, and in support of, the implementation of the Advanced Flexible Use of Airspace Concept (AFUA Concept).

Conformance with these requirements, despite any possible the differences in the detailed specifications of the systems, will ensure harmonisation of the application of the systems, their interoperability and will enable the exchange of information between ASM Support Systems via standard interface. This Specification complements EUROCONTROL–SPEC-0112 with regard to ASM Support System requirements.

¹ EUROPEAN ORGANISATION FOR THE SAFETY OF AIR NAVIGATION

The Specification also supports Stakeholders in achieving compliance with regulatory requirements set out in the Pilot Common Project (PCP) Regulation AF#3 and AF#5.

1.3 Scope of the document

The ASM Specification – Part II - covers the technical requirements for a standardised interface between national ASM Support Systems, as well as between ASM Support Systems and External Users involved in airspace management. The requirements are consistent with the high-level system requirements set out in the PCP Regulation.

The technical ASM Support System interface requirements at local/FAB level are derived from the operational requirements as specified by Annex 12 of ERNIP Part 3 - ASM Handbook. The scope of the Specification is as follows:

- Definition of the ASMtoASM Service, including:
 - Information definition
 - Error handling
 - Service quality – non-functional considerations
 - Technical Infrastructure requirements – e.g. transmission protocols

This Specification does not address interfaces requirements of other systems such as NM, NOTAM and FDPS.

The NM B2B Airspace Structure Services are already specified in the document NM NOP/B2B Reference Manuals – Airspace Services, Document Reference B2B/Airspace, latest release, and are outside of the scope of this Specification.

Requirements for local ASM Support Systems to interface with NM systems are also not addressed in this specification.

The Specification does not cover hardware requirements and system specifications. It does not aim to determine networks, conceptual and/or physical links.

1.4 Applicability

The PCP Regulation requires the deployment of the “Flexible Airspace Management and Free Route” functionality. It sets out that:

“Airspace Management (ASM) and Advanced Flexible Use of Airspace (A-FUA) aims to provide the possibility to manage airspace reservations more flexibly in response to airspace user requirements. Changes in airspace status shall be shared with all concerned users, in particular Network Manager, air navigation service providers and airspace users (Flight Operations Centre/Wing Operations Centre (FOC/WOC)). ASM procedures and processes shall cope with an environment where airspace is managed dynamically with no fixed-route network.”

The PCP Regulation also establishes the high-level system requirements, of which the following ones are particularly relevant to the development of the ASM Specification:

“System Requirements

- *The ASM support system shall support the fixed and conditional route networks*

currently in place, as well as DCTs, FRA and flexible sector configurations; The system shall be able to respond to changing demands for airspace; Enhancements to the Network Operations Plan (NOP) shall be achieved through a cooperative decision-making process between all involved operational stakeholders; The system shall support cross-border activities, resulting in shared use of segregated airspace regardless of national boundaries

...

- *The ASM, ATFCM and ATC systems shall securely interface in a way that allows the provision of air navigation services based on a common understanding of the airspace and traffic environment...*

...

“SWIM Technical Infrastructure and Profiles

A SWIM Technical Infrastructure (TI) Profile implementation shall be based on standards and interoperable products and services. Information exchange services shall be implemented on one of the following profiles:

- *Blue SWIM TI Profile, which shall be used for exchanging flight information between ATC centres and between ATC and Network Manager*
- *Yellow SWIM TI Profile, which shall be used for any other ATM data (aeronautical, meteorological, airport, etc.)*

Aeronautical information exchange

Operational stakeholders shall implement services which support the exchange of the following aeronautical information using the yellow SWIM TI Profile:

- *Notification of the activation of an Airspace Reservation/Restriction (ARES)*
- *Notification of the de-activation of an Airspace Reservation/Restriction (ARES) — Pre-notification of the activation of an Airspace Reservation/Restriction (ARES)*
- *Notification of the release of an Airspace Reservation/Restriction (ARES)*
- *Aeronautical information feature on request. Filtering possible by feature type, name and an advanced filter with spatial, temporal and logical operators.*
- *Query Airspace Reservation/Restriction (ARES) information*
- *Provide Aerodrome mapping data and Airport Maps*
- *Airspace Use Plans (AUP, UUP) — ASM level 1, 2 and 3*
- *D-Notams Service implementations shall be compliant with the applicable version of Aeronautical Information Reference Model (AIRM)², the AIRM Foundation Material and the Information Service Reference Model (ISRM) Foundation Material. System*

² Aeronautical Information Reference Model (AIRM) shall be understood ATM Information Reference Model

requirements — ATM systems shall be able to use the Aeronautical information exchange services

Service implementations shall be compliant with the applicable version of Aeronautical Information Reference Model (AIRM)³, the AIRM Foundation Material and the Information Service Reference Model (ISRM) Foundation Material.

System requirements

- *ATM systems shall be able to use the Aeronautical information exchange services”*

This specification can also be adopted outside of the specific PCP context.

This specification is expected to be applied by civil and military ATS service providers when implementing ASM Support Systems.

1.5 Conventions

The following conventions are used in this EUROCONTROL Specification:

- a. **“Shall”** – indicates a statement of specification, the compliance with which is mandatory to achieve the implementation of this EUROCONTROL Specification.
- b. **“Should”** – indicates a recommendation or best practice, which may or may not be satisfied by all systems claiming conformity to this EUROCONTROL Specification.
- c. **“May”** – indicates an optional element.

Keywords are highlighted in the requirement text using **bold** as shown above.

Numbers within square brackets are used to identify reference documents listed in section 1.10 e.g. [1] identifies the first reference documents of section 1.10.

Every requirement in this EUROCONTROL Specification is followed by a structured identifier, which can be used to uniquely reference the requirement/recommendation from associated documents and traceability tools. Such identifiers have the form:

ASM-[yy]-[Fn]-[nnn],

where:

- | | |
|---------------|---|
| ASM | stands for ASM Support System requirement; |
| [yy]: | Is a sequence of 2 to 4 characters to identify the environment to which the requirement is referring to; |
| | <i>Note: In this Specifications this sequence of characters will be INTF</i> |
| [Fn]: | Is a sequence of 2 to 4 characters to identify the functionality of ASM Support System to which the requirement applies (e.g. ARES – airspace reservation); |
| [nnn]: | Is a numeric identifier, for a sequence of requirements with the same |

³ Aeronautical Information Reference Model (AIRM) shall be understood ATM Information Reference Model

[Fn] identifier⁴.

1.6 Maintenance of the Specification

This EUROCONTROL Specification has been developed under the EUROCONTROL Regulatory and Advisory Framework (ERAF) and is maintained by EUROCONTROL in accordance with this framework and in line with the EUROCONTROL Standards Development Procedures. The procedures are described in detail in Annex E.

1.7 Target Audience

The target audience for the specification includes, but is not limited to:

- operational stakeholders implementing services supporting the exchange of information in the context of Airspace Management. This audience includes:
 - technical experts designing and implementing ASM support systems and services; and
 - operational experts using ASM support systems and services to fulfil operational needs;.
- oversight authorities.

1.8 Abbreviations and Acronyms

Abbreviation	Term
A/B	Air Base
ACC	Area Control Centre
AIP	Aeronautical Information Publication
ADEP	Aerodrome of Departure
ADES	Aerodrome of Destination
AF	ATM Functionality (in the PCP regulation)
AFUA	Advanced Flexible Use of Airspace
AIRM	ATM Information Reference Model
AIXM	Aeronautical Information Exchange Model
AMQP	Advanced Message Queuing Protocol
AO	Aircraft Operator
ARES	Airspace Reservation/Restriction

⁴ Requirement numbers are initially allocated incrementally in tens. This aids the subsequent management of this specification allowing new requirements to be inserted between existing requirements whilst maintaining a logical number sequence.

Part II – ASM to ASM Systems Interface Requirements

ASM	Airspace Management
ATC	Air Traffic Control
ATFCM	Air Traffic Flow and Capacity Management
ATM	Air Traffic Management
ATS	Air Traffic Services
AUP/UUP	Airspace Use Plan / Updated Airspace Use Plan
B2B	Business-to-Business
CBA	Cross Border Area
CBO	Cross Border Operations
CDM	Collaborative Decision Making
CDR	Conditional Route
CR	Change Request
eAMI	Electronic ASM Information message
EC	European Commission
ERAF	EUROCONTROL Advisory Framework
EU	European Union
FAB	Functional Airspace Block
FBZ	Flight Plan Buffer Zone
ENV	Environment
FDPS	Flight Data Processing System
FF	Fire and Forget
FL	Flight Level
FMP	Flow Management Position
FUA	Flexible Use of Airspace
GML	Geographical Markup Language
HTTP	Hypertext Transport Protocol
ICAO	International Civil Aviation Organisation

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ID	Identifier
IP	Internet Protocol
MTBF	Mean Time Between Failures
MTTR	Mean Time To Recovery
NOP	Network Operations Plan
NM	Network Manager
NOTAM	Notice to Airmen
PCP	Pilot Common Project (EC Regulation)
POC	Point of Contact
ERNIP	European Route Network Improvement Plan
SES	Single European Sky
SOAP	Simple Object Access Protocol
sR/R	Synchronous Request Reply
SWIM	System Wide Information Management
TI	Technical Infrastructure
TRA	Temporary Reserved Area
TSA	Temporary Segregated Area
UUID	Universally Unique Identifier
UOM	Unit of Measurement
WS	Web Service
XML	Extensible Markup Language
WSDL	Web Services Description Language

1.9 Definitions

Term	Definition	Source
airspace management	A planning function with the primary objective of maximising the utilisation of available airspace by dynamic time-sharing and, at times, the segregation of airspace among various categories of airspace users on the basis of short-term needs.	European Route Network Improvement Plan – Part 3 – ASM Handbook
action	A specific permission to interact with a booking via the interfaces offered by this service. Actions may change with time and the state of the booking. Different actions may be performed via the same service operation in which case the modifiable data fields may be restricted by the currently available actions.	-
activity data	Represents additional system specific data associated with an airspace structure.	-
airspace reservation	A defined volume of airspace temporarily reserved for exclusive or specific use by categories of users.	European Route Network Improvement Plan – Part 3 – ASM Handbook
airspace structure	Specific portions of airspace designed to accommodate the safe operation of aircraft.	European Route Network Improvement Plan – Part 3 – ASM Handbook
ASM actors	Human or system that participate in the ASM process	EUROCONTROL Specification for Airspace Management (ASM) System Requirements supporting the ASM processes at local and FAB level Part I - Baseline Requirements

Part II – ASM to ASM Systems Interface Requirements

Term	Definition	Source
asynchronous	An interaction is said to be asynchronous when the associated messages are chronologically and procedurally decoupled. For example, in a request-response interaction, the client agent can process the response at some indeterminate point in the future when its existence is discovered. Mechanisms to do this include polling, notification by receipt of another message, etc.	W3C Web Services Glossary [13]
civil-military co-ordination	The coordination between civil and military parties authorised to make decisions and agree a course of action.	EUROCONTROL Specification for Airspace Management (ASM) System Requirements supporting the ASM processes at local and FAB level Part I - Baseline Requirements
conflict	An overlap, both spatial and temporal, between any of the airspace structures in one airspace reservation (ARES) with any of the airspace structures of another ARES.	EUROCONTROL Specification for Airspace Management (ASM) System Requirements supporting the ASM processes at local and FAB level Part I - Baseline Requirements
client	An application making use of any given service.	-
consumer	A Consumer is the application that receives the messages from the message queue.	RabbitMQ and AMQP Concepts Glossary [14]
cross border airspace	An airspace structure extending across national borders and/or the boundaries of flight information regions.	European Route Network Improvement Plan – Part 3 – ASM Handbook

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Term	Definition	Source
cross border operations (CBO)	Process encompassing activities conducted by one or more States, within an area established across international borders or entirely within the airspace under the jurisdiction of one State.	European Route Network Improvement Plan – Part 3 – ASM Handbook
cross border area (CBA)	An airspace restriction or reservation established over international borders for specific operational requirements. This may take the form of a Temporary Segregated Area or Temporary Reserved Area.	European Route Network Improvement Plan – Part 3 – ASM Handbook
external user	Any local/FAB external system and its users that is a client of the ASM to ASM service including other ASM Support Systems	-
flexible use of airspace (FUA)	<p>An airspace management concept applied in the European Civil Aviation Conference area, as specified in the first edition of 5 February 1996 of the 'Airspace Management Handbook for the application of the Concept of the Flexible Use of Airspace' issued by EUROCONTROL.</p> <p>Is based on the fundamental principle that airspace should not be designated as either pure civil or military airspace, but rather be considered as one continuum in which all user requirements have to be accommodated to the extent possible.</p>	<p>EUROCONTROL Specification for Airspace Management (ASM) System Requirements supporting the ASM processes at local and FAB level</p> <p>Part I - Baseline Requirements</p> <p>European Route Network Improvement Plan – Part 3 – ASM Handbook</p>

Term	Definition	Source
free route operations airspace (FRA)	A specified airspace within which users may freely plan a route between a defined entry point and a defined exit point, with the possibility to route via intermediate (published or unpublished) way points, without reference to the ATS route network, subject to airspace availability. Within this airspace, flights remain subject to air traffic control.	European Route Network Improvement Plan – Part 3 – ASM Handbook European Route Network Improvement Plan – Part 1 – Technical Specifications for Airspace Design
FUA restriction	The restriction introduced in the CACD database in order to manage the acceptance of FPLs through the related restricted/reserved area. With the activation of the FUA restriction, all the FPL passing through the related restricted/reserved area will be rejected, unless related to any inclusions and exclusions defined in the restriction. The activation of the FUA restriction will be triggered by the allocation of the associated reserved/restricted area through AUP/UUP.	European Route Network Improvement Plan – Part 3 – ASM Handbook
Interface binding	Specification of the protocol and data format to be used in transmitting messages defined by the associated interface.	W3C Web Services Glossary [13]

Term	Definition	Source
interoperability	A set of functional, technical and operational properties required of the systems and constituents of the European ATM network and of the procedures for its operation, in order to enable its safe, seamless and efficient operation. Interoperability is achieved by making the systems and constituents compliant with the essential requirements.	European Route Network Improvement Plan – Part 3 – ASM Handbook
message exchange pattern (MEP)	A Message Exchange Pattern (MEP) is a template, devoid of application semantics, that describes a generic pattern for the exchange of messages between agents. It describes the relationships (e.g., temporal, causal, sequential, etc.) of multiple messages exchanged in conformance with the pattern, as well as the normal and abnormal termination of any message exchange conforming to the pattern.	W3C Web Services Glossary [13]
procedures	As used in the context of the interoperability Regulation, means a standard method for either the technical or the operational use of systems, in the context of agreed and validated concepts of operation requiring uniform implementation throughout the European ATM network.	European Route Network Improvement Plan – Part 3 – ASM Handbook
producer	A Producer is the application that is sending the messages to the message queue.	RabbitMQ and AMQP Concepts Glossary [14]

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Term	Definition	Source
proposal	Update to a subset of the reservation data, namely FLs, times, or area. Proposals could be accepted or rejected.	-
publisher	A Publisher is the application that is sending the messages to the message queue.	RabbitMQ and AMQP Concepts Glossary [14]
subscriber	A Subscriber is the application that receives the messages from the message queue.	-
simple object access protocol (SOAP)	The formal set of conventions governing the format and processing rules of a SOAP message. These conventions include the interactions among SOAP nodes generating and accepting SOAP messages for the purpose of exchanging information along a SOAP message path.	W3C Web Services Glossary [13]
synchronous	An interaction is said to be synchronous when the participating agents must be available to receive and process the associated messages from the time the interaction is initiated until all messages are actually received or some failure condition is determined. The exact meaning of "available to receive the message" depends on the characteristics of the participating agents (including the transfer protocol it uses); it may, but does not necessarily, imply tight time synchronization, blocking a thread, etc.	W3C Web Services Glossary [13]

Term	Definition	Source
system	The aggregation of airborne and ground based constituents, as well as space-based equipment, that provides support for air navigation services for all phases of flight.	European Route Network Improvement Plan – Part 3 – ASM Handbook
topic or subscription topic	A subject to which clients can subscribe to receive related notifications.	-

1.10 Reference material

- [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), as amended by Regulation (EC) No 1070/2009 of the European Parliament and of the Council of 21 October 2009 amending Regulations (EC) No 549/2004, (EC) No 550/2004, (EC) No 551/2004 and (EC) No 552/2004 in order to improve the performance and sustainability of the European aviation system
- [2] Commission Regulation (EC) No 2150/2005 of 23 December 2005 laying down common rules for the flexible use of the airspace
- [3] Commission Implementing Regulation (EU) No 716/2014 of 27 June 2014 on the establishment of the Pilot Common Projects supporting the implementation of the European Air Traffic Management Master Plan (The PCP Regulation)
- [4] Commission Regulation (EC) No 482/2008 of 30 May 2008, establishing a software safety assurance system to be implemented by air navigation service providers and amending Annex II to Regulation (EC) No 2096/2005
- [5] Commission Implementing Regulation (EU) 2019/123 of 24 January 2019 laying down detailed rules for the implementation of air traffic management (ATM) network functions and repealing Commission Regulation (EU) No 677/2011
- [6] EUROCONTROL Specification for application of the Flexible Use of Airspace (FUA), EUROCONTROL-SPEC-0112, Edition 1.1, dated 10.01.2009
- [7] European Route Network Improvement Plan, Part 1, European Airspace Design Methodology – Guidelines, European Network Operations Plan 2018-2019/22, Edition December 2018
- [8] European Route Network Improvement Plan, Part 3, Airspace Management Procedures - The ASM Handbook – Airspace Management Handbook for the Application of the Concept of the Flexible Use of Airspace, ed. 5.5, dated 20.11.2018
- [9] NMOC Flight Planning Requirements - Guidelines, Edition 1.1, December 2018
- [10] EUROCONTROL Specification for SWIM Service Description, EUROCONTROL-SPEC-168, Edition 1.0, 01 December 2017
- [11] EUROCONTROL Specification for SWIM Information Definition, EUROCONTROL-SPEC-169, Edition 1.0, 01 December 2017

- [12] EUROCONTROL Specification for SWIM Technical Infrastructure (TI) Yellow Profile, EUROCONTROL-SPEC-170, Edition 1.0, 01 December 2017
- [13] World Wide Web Consortium (W3C) Web Services Glossary (2004), <http://www.w3.org/TR/ws-gloss/>
- [14] RabbitMQ and AMQP glossary and concepts
<https://www.cloudamqp.com/blog/2017-07-25-RabbitMQ-and-AMQP-concepts-glossary.html>

1.11 Document structure

- Section 1 describes the context, the purpose and scope of the document. It also describes the structure of the document and the applicable maintenance process
- Section 2 contains the ASMtoASM Service definition and requirements.

The requirements in this section have been defined taking a service approach; an ASMtoASM service definition is provided preceding the set of requirements. Information definition requirements are also included.

Annex A provides traceability to regulatory requirements.

Annex B provides traceability to operational requirements from Annex 12 / ASM Handbook Ed. 5.5, relevant to this Specification.

Annex C provides a conformity matrix with SWIM requirements.

Annex D provides a conformity checklist with this Specification.

Annex E details the Specification update procedures.

Annex F contains the report on the semantic correspondence of the Information Definition found in this document with the semantics of the ATM Information Reference Model (AIRM).

Annex G specifies the Web Services Description Language (WSDL).

2. ASM to ASM service

2.1.1 Service Abstract

The ASMtoASM service enables the complete set of ASM functions necessary for the interactions between ASM Support Systems or ASM Support System and External Users at local/FAB level in the process of airspace management.

It supports data exchange between an ASM Support System and any External Users at local/FAB level both within and across FAB boundaries.

2.1.2 Service Identification

Service Name	ASM to ASM
Service Version	1.0

Table 1: ASMtoASM Service Identification

2.1.3 Service category

Category	value
information exchange area	Aeronautical information exchange
availability status	N/A (this is a service definition)
business activity	airspace management
intended service provider	ASM Support System
intended service consumer	ASM Support System External ASM User
geographical extent	N/A (this is a service definition)

Table 2: ASMtoASM Service Category

2.2 Operational Information Exchange Requirements

ASM Support Systems facilitate the exchange of ASM data between ASM Support Systems used by different stakeholders.

This information exchange supports the optimisation of ASM operations from the beginning of the airspace planning cycle. Furthermore, users from one state could reserve airspace structures managed by another state using their national ASM Support System.

The traceability of the requirements specified in this specification document to information exchange requirements, defined in Annex 12 of the ASM Handbook, can be found in Annex B of this document. These information exchange requirements have been used in the identification for the service interfaces defined in this specification document.

2.3 Use of the service

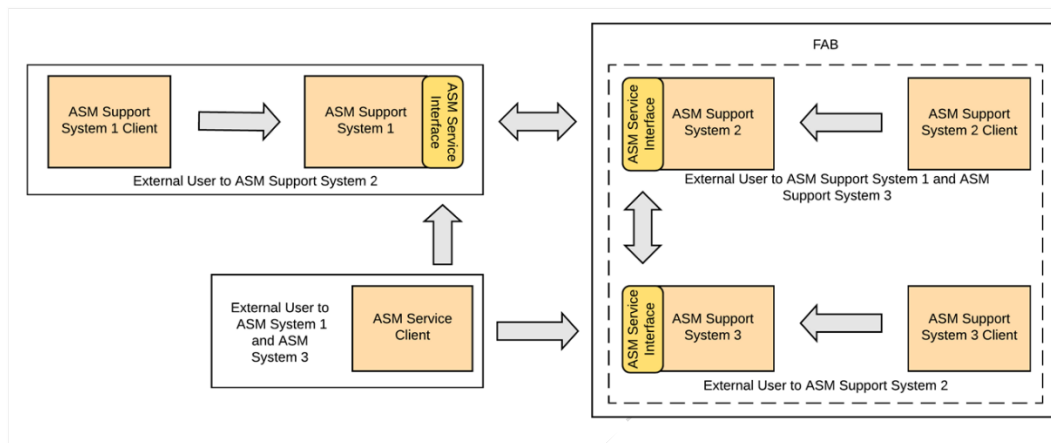


Figure 1: Use of the ASMtoASM Service

The ASMtoASM Service is designed to support data exchange directly between any two ASM Support Systems both within and across FAB boundaries. Such an exchange is shown above between ASM Support System 1 and ASM Support System 2 and between ASM Support System 2 and ASM Support System 3. Additionally, the interface can be used by any client of an ASM Support System to exchange data. This is again shown above with the ASM Service Client making requests of ASM Support System 1 and ASM Support System 3. The ASM support systems both connect to each other acting as both a client and a server to the other, whereas the clients only connect directly to their own ASM support system. Data flow between the client and server is bidirectional.

2.3.1 ASM Support System - ASM Support System

In this configuration the ASM Support Systems can each act as a client to each other, though the relationship does not need to be bidirectional. This allows each ASM Support System privilege to distribute general information from the other system to its users. It also allows each ASM Support System to create and edit bookings in the other system and engage in coordination with the other system directly. It is the responsibility of the system providing the services to restrict the data shared with all or each client as appropriate. Equally, it is the responsibility of the client system to ensure booking, creation and editing is granted for the appropriate individual users.

2.3.2 External ASM User - ASM Support System

In this configuration an External User is authenticated itself as a specific user of the ASM Support System resulting in a series of privileges to view and create data in the same way as a standard user of the ASM Support System.

This configuration is applicable for external client tools of the ASM Support System that belong to the same state as opposed to the above ASM Support System – ASM Support System relationship which supports users from different states. Here the focus is on the option of the service to be used by any ASM Service Client that is not a client to the ASM Support System, e.g. a mission management system could be a client to the ASM Support System. In this context, the presumption is that both ASM and MMS are belonging to the same state.

It is anticipated that, for example, the creation of mission data within the ASM Support System may not generally be available to another ASM Support System but a privileged user may be allowed to access the functionality through this interface. This differentiation in privileges is the responsibility of the ASM Support System providing the service and not managed directly through the service interfaces.

2.3.3 Obtaining up to date data

The interfaces defined within this document are supported by both a Synchronous Request/Reply mechanism and a Publish/Subscribe Push mechanism.

2.3.3.1 Publish/Subscribe Push

The Publish/Subscribe Push mechanism allows a client to subscribe to a topic and receive messages published on that topic. The Publish/Subscribe mechanism is supported by two procedures:

- subscription management: the client creates a new subscription and, in general, a corresponding message queue is allocated to collect messages related to the requested subscription topic. (see [SubscriptionManagement interface](#))
- message consumption: the client consumes the messages from the message queue for the subscription topic. (see [Publication interface](#))

The Publish/Subscribe mechanism may be implemented using AMQP to support coordination between two ASM Support Systems to exchange the near real-time updates of their ASM data.

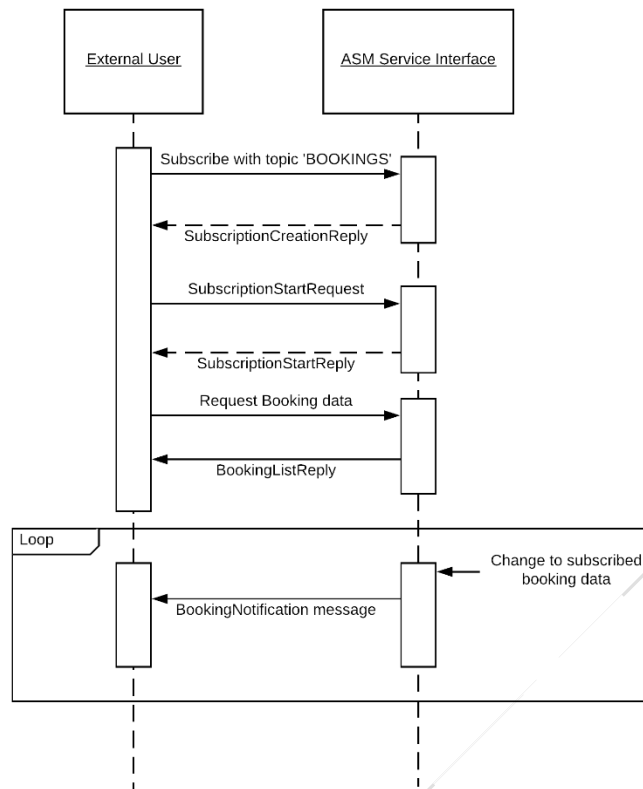


Figure 2: Publish/subscribe mechanism

2.3.3.2 Request/Reply

The Synchronous Request/Reply mechanism allows a client to request and to receive ASM data. It is used to retrieve the current ASM data of the other system either on the initial connection between two established ASM Support Systems or to re-establish synchronisation potentially after one has experienced downtime or due to network failures.

This Request/Reply mechanism may also be implemented by clients that are interested in a small subset of the ASMtoASM service where the data is subject to change infrequently or when using latest data is not crucial.

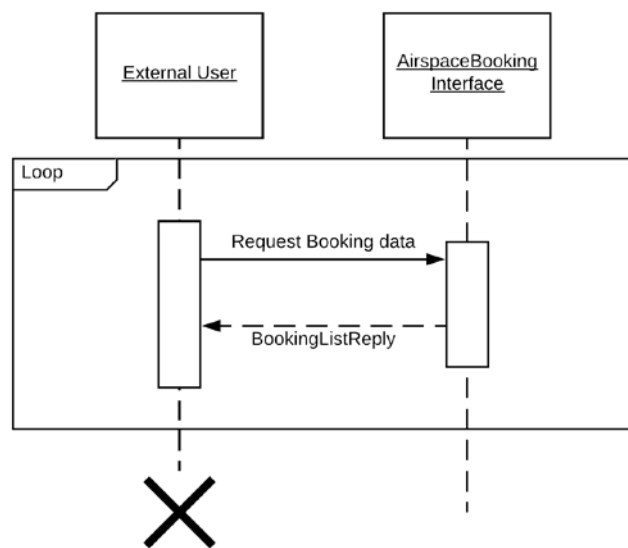


Figure 3: Synchronous request-reply mechanism

As two ASM Support Systems may not be fully synchronised all of the time, Request/Reply mechanism is implemented to re-establish synchronisation by exchanging the latest snapshot of the available ASM data. The systems are synchronised again and they can continue to be updated by using the Publish/Subscribe mechanism.

2.3.3.3 Filtering

To avoid unnecessary processing of irrelevant messages on the client side some message filtering functionalities may be implemented by both Request/Reply and Publish/Subscribe mechanisms through a combination of the following filter criteria for each ASMtoASM Service Interface:

- o Activity,
- o Airspace,
- o Change Period,
- o Geometry,
- o Interested Interval,
- o Mission.

When using the Publish/Subscribe mechanism, the External User has to set the required message filtering criteria when creating the subscription so that the messages for each type of subscriptions can be filtered before they are published to the message queues allocated to that External User.

The Request/Reply mechanism requires the External Users to set the required message filtering criteria when generating the request.

To allow ASM data requests to be aligned with subscriptions a single abstract Filter definition is available for use by both mechanisms, in that the SubscriptionCreationRequest message is an extension to the basic FilteredRequest message as shown in the diagram below.

Consequently, the same Filters can be used when requesting ASM data and subscribing for ASM data to ensure the same data is retrieved via both mechanisms.

Specific filter implementations that have been deemed necessary for the services to be usable are defined in this document. The available filters may be extended beyond those specified in any implementation of this service. This allows for custom filtering to be defined by a provider of this service while still conforming to the interfaces defined in this document. It has to be noted that only the filters defined in the document are to be relied upon in order to create an implementation independent client.

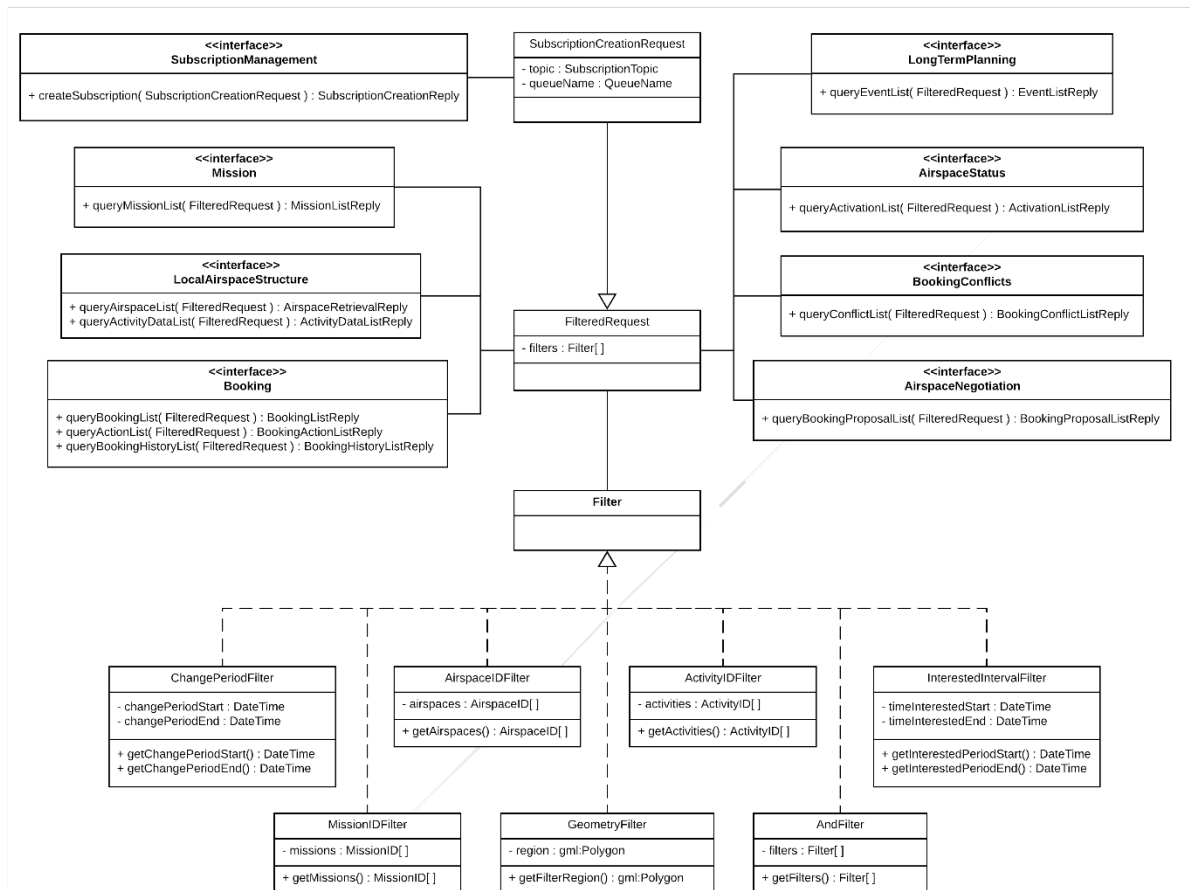


Figure 4: Filtering mechanism

As shown in the diagram above, the FilteredRequest is used throughout the service interfaces and is extended to form the SubscriptionCreationRequest. The FilteredRequest defines a series of Filters which will be applied using the logical OR operator. Filters may be combined with a logical “AND” using the “AndFilter”.

Later in this document, each service interface defines in detail the Filters it accepts.

ASM-INTF-FIL-010: All ASMtoASM service interfaces specified in this document **shall** implement a filtering functionality both for Synchronous Request/Reply and Publish/Subscribe Push application message exchange patterns.

2.4 Service Interfaces

2.4.1 Service Interfaces Overview

The following diagram shows the high-level interfaces breakdown of the ASMtoASM service.

Note: None of the interfaces of the ASMtoASM Service is mandatory, however, if any of them is to be deployed, the requirements specified in this Specification shall be complied with in full.

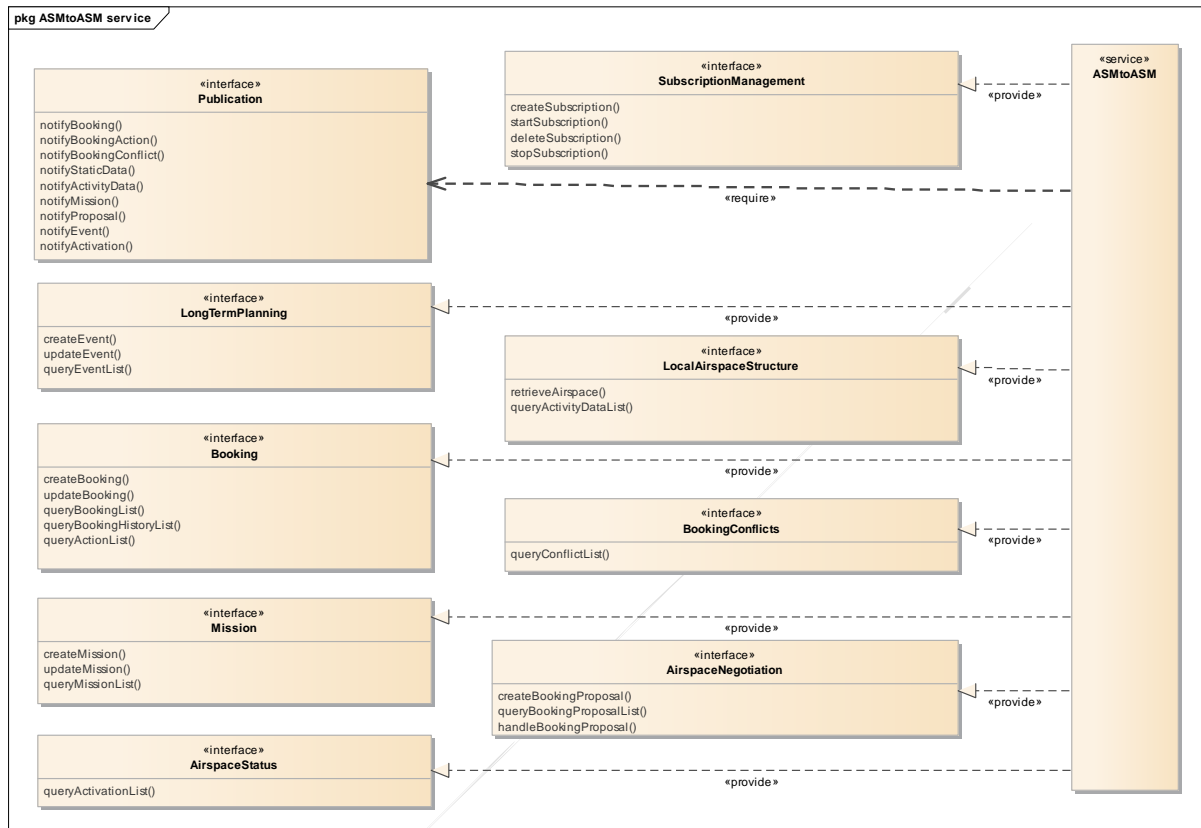


Figure 5: Service interfaces overview

2.4.2 Subscription Management Interface

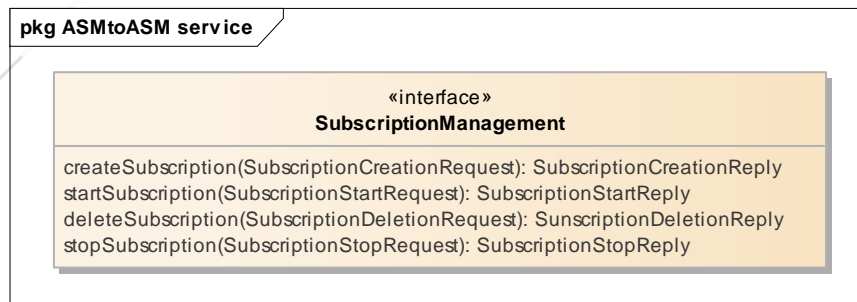


Figure 6: Subscription management interface operations

2.4.2.1 Interface role

The Subscription Management interface allows the management of subscriptions to the other services by External Users. External Users are able to receive the information of their interest

The interface allows for the creation and deletion of subscriptions to consume data from all other ASMtoASM service interfaces. A client may create a subscription to a single topic with each request but only one subscription per topic may be created at a time. In response the client will receive the name of an AMQP message queue. The name can then be supplied when creating subscriptions for additional topics to use the same queue. The client can consume the messages from the queue with the given name.

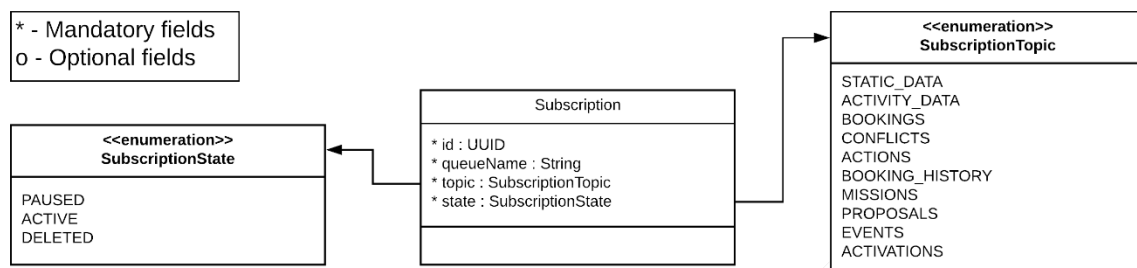


Figure 7: Subscription management interface overview

2.4.2.2 Information Exchange Flow

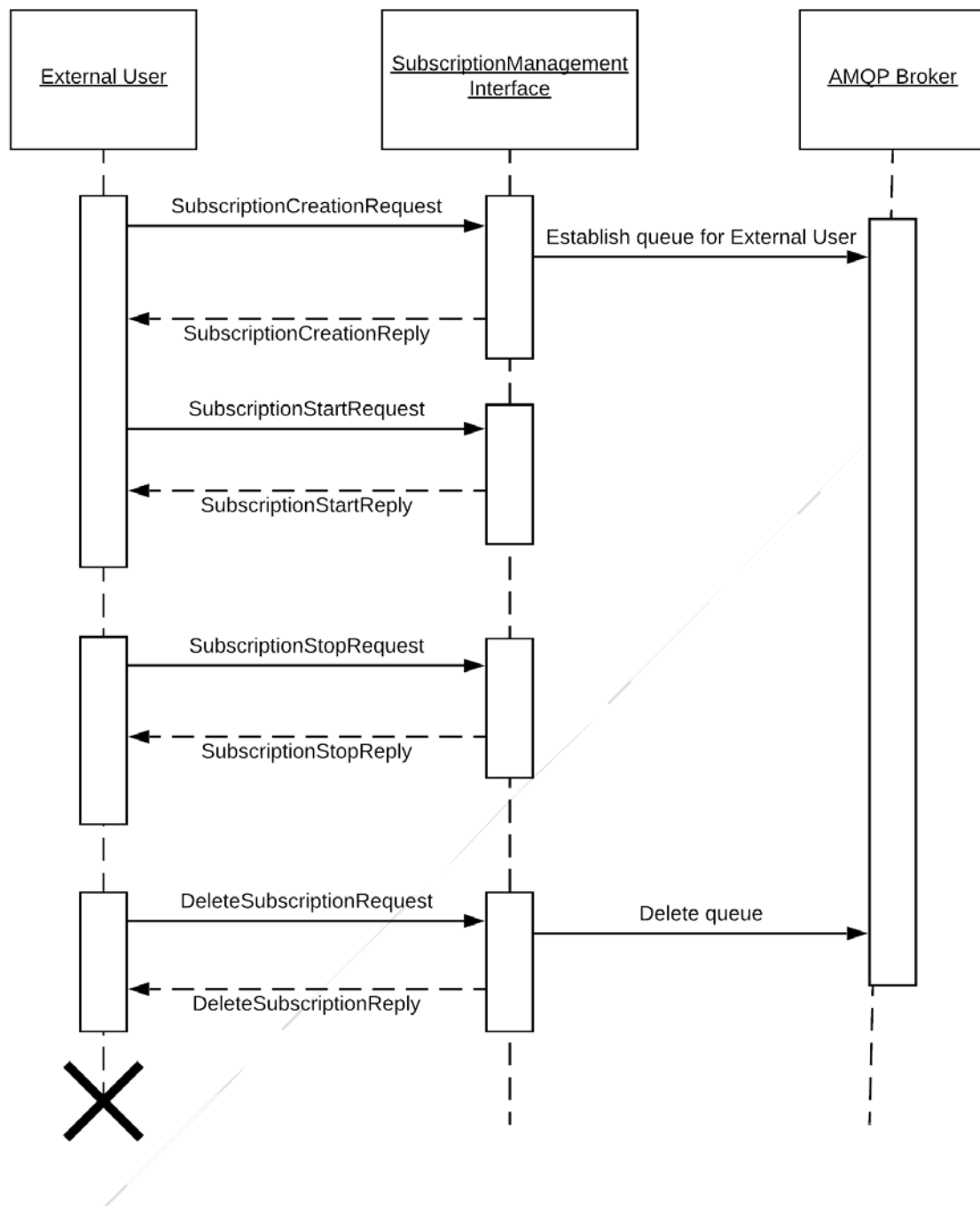


Figure 8: Subscription management interface information exchange flow

The diagram shows an External User establishing and starting a subscription, in practice this is likely to be many requests to establish and start subscriptions for each topic of interest. While the External User is subscribed, any changes in the subscribed data are notified via the AMQP queue identified in the Subscription returned as part of the subscription creation reply messages. The External User can then stop the subscription which will stop any more data being placed on the queue. Finally, the subscription can be deleted, leading to the message queue being deleted.

2.4.2.3 Interface Functions

The Service interface performs the following functions:

- Creating a Subscription introduces a new Subscription into the ASM Support System.
- Starting a Subscription starts an existing Subscription in the ASM Support System.
- Stopping a Subscription stops an existing Subscription in the ASM Support System.
- Deleting a Subscription allows for deletion of an existing Subscription.

ASM-INTF-SUBS-010: **ASMtoASM** Service **shall** be supported by the Subscription Management interface to manage the subscriptions

ASM-INTF-SUBS-020: The Subscription Management interface **shall** support the following operations:

- createSubscription,
- startSubscription,
- stopSubscription,
- deleteSubscription

2.4.2.4 Service Operations and Associated Messages

2.4.2.4.1 createSubscription

This operation is intended to create a subscription in the ASM Support System in response to a request from an External User. As a result, a subscription is either created in the local ASM Support System and the External User is notified, or a subscription is not created and an appropriate error message is transmitted to the External User.

It is down to the implementation as to whether or not subscriptions need to be remade at any other subsequent connection.

ASM-INTF-SUBS-030: The createSubscription operation **shall** receive and process the SubscriptionCreationRequest message from an External User.

ASM-INTF-SUBS-040: If no queue name is provided in the SubscriptionCreationRequest message the service **shall** assign a queue name to the External User subscription.

ASM-INTF-SUBS-050: If an active queue name is provided in the SubscriptionCreationRequest message the service **shall** reuse this queue name for the External User subscription.

Note: *The queue name allows for connection to an Advanced Message Queuing Protocol (AMQP) message queue.*

ASM-INTF-SUBS-070: The service **shall** apply the filters defined in the SubscriptionCreationRequest to all data notified via the AMQP message queue.

ASM-INTF-SUBS-080: The createSubscription operation **shall** validate the SubscriptionCreationRequest message against the following criteria which must be met:

- All mandatory data for SubscriptionCreationRequest message are provided
- The requestor does not have an existing PAUSED or ACTIVE subscription for the same topic.
- If a queue name is set in the SubscriptionCreationRequest message it must match an existing queue name belonging to the requestor.
- The filters provided in the SubscriptionCreationRequest message must be applicable to the topic being subscribed for. Acceptable filters are defined by the query operation in this document that maps to the subscription topic.

ASM-INTF-SUBS-090: If the subscription request is valid, the createSubscription operation **shall** transmit the details of the newly created subscription, including the name of the AMQP queue to be used, in the SubscriptionCreationReply message to the requesting External User.

ASM-INTF-SUBS-100: The subscription **shall** always be created in the 'PAUSED' state.

ASM-INTF-SUBS-110: If the request or the resulting subscription is not valid, the createSubscription operation **shall** transmit an appropriate error in the SubscriptionCreationReply message to the requesting External User.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.2.4.2 **startSubscription**

This operation is intended to start a subscription process in the ASM Support System in response to a request from an External User. As a result, a subscription process is either started in the local ASM Support System and the External User starts receiving subscribed data, or a subscription is not started and an appropriate error message is transmitted to the External User.

ASM-INTF-SUBS-120: The startSubscription operation **shall** receive and process the SubscriptionCreationRequest message from an External User.

ASM-INTF-SUBS-130: The startSubscription operation **shall** validate the SubscriptionStartRequest message against the following criteria which must be met:

- All mandatory data for SubscriptionStartRequest message are provided
- The identified subscription to be started must belong to the requestor.
- The identified subscription to be started must be PAUSED.

ASM-INTF-SUBS-140: If the request is valid, the startSubscription operation **shall** return the SubscriptionStartReply message to the requesting External User.

ASM-INTF-SUBS-150: The SubscriptionStartReply message **shall** contain the details of the subscription, including the name of the queue to be used and the state which will be 'ACTIVE'.

ASM-INTF-SUBS-160: If the request is not valid, the startSubscription operation **shall** transmit an appropriate error in the SubscriptionStartReply message to the requesting External User.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.2.4.3 **stopSubscription**

This operation is intended to stop a subscription process in the ASM Support System in response to a request from an External User. As a result, a subscription process is either stopped in the local ASM Support System and the External User stops receiving subscribed data, or a subscription is not stopped and an appropriate error message is transmitted to the External User.

ASM-INTF-SUBS-170: The stopSubscription operation **shall** receive and process the SubscriptionStopRequest message from an External User.

ASM-INTF-SUBS-180: The stopSubscription operation **shall** validate the SubscriptionStopRequest message against the following criteria which must be met:

- All mandatory data for SubscriptionStopRequest message are provided
- The identified subscription to be stopped must belong to the requestor.
- The identified subscription to be stopped must be ACTIVE.

ASM-INTF-SUBS-190: If the request is valid, the stopSubscription operation **shall** return the SubscriptionStopReply message to the requesting External User.

ASM-INTF-SUBS-200: The SubscriptionStopReply message **shall** contain the details of the subscription, including the name of the queue to be used and the state which will be 'PAUSED'.

ASM-INTF-SUBS-210: If the request is not valid, the stopSubscription operation **shall** transmit an appropriate error in the SubscriptionStopReply message to the requesting External User.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.2.4.4 **deleteSubscription**

This operation is intended to delete a subscription in the ASM Support System in response to a request from an External User. As a result, a subscription is either deleted in the local ASM Support System and the External User is notified, or a subscription is not deleted and an appropriate error message is transmitted to the External User. If a subscription is deleted and no other subscriptions reference its message queue then the queue will be deleted.

ASM-INTF-SUBS-220: The deleteSubscription operation **shall** receive and process the SubscriptionDeletionRequest message from an External User.

ASM-INTF-SUBS-230: The deleteSubscription operation **shall** validate the SubscriptionDeletionRequest message against the following criteria which must be met:

- All mandatory data for SubscriptionDeletionRequest message are provided
- The identified subscription to be deleted must belong to the requestor.

ASM-INTF-SUBS-240: If the request is valid, the deleteSubscription operation **shall** return confirmation that the subscription has been deleted in the SubscriptionDeletionReply message to the requesting External User.

ASM-INTF-SUBS-250: If the request is valid and the subscription's queue is no longer in use by any other subscriptions, the queue **shall** be deleted.

ASM-INTF-SUBS-260: If the request is not valid, the deleteSubscription operation **shall** transmit an appropriate error in the SubscriptionDeletionReply message to the requesting External User.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.3 Publication Interface

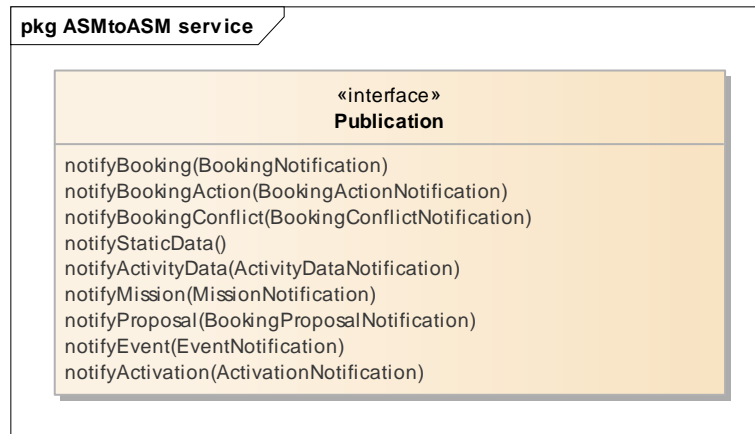


Figure 9: Publication interface operations

2.4.3.1 Interface role

This section describes the expected behaviour in relation to publishing data to subscribed consumers.

The Publication interface enables the management of updates based on subscriptions by External Users. External Users are able to receive notifications of updates of the information of their interest generated by the ASM Support Systems. Each interface applies filtering options in order to ensure data provision aligned with the requirements of the External User.

This interface publishes the data that would otherwise be directly requested from other interfaces. As such the data coming via this interface is contained within the notification messages defined in section [2.7.3](#) Interface Messages and containing data items described by each of the other interfaces. As a result, this interface does not define its own data model.

2.4.3.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Publication interface. The diagram shows a change occurring within the ASM Support System, the changed data being passed to the Publication interface which applies the filters related to each subscription and the relevant data being published to subscribed consumers.

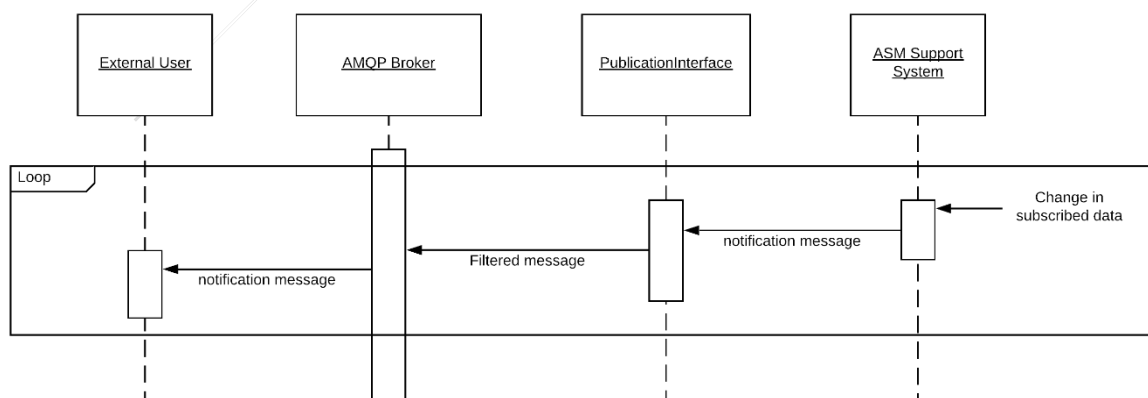


Figure 10: Publication interface information exchange flow

2.4.3.3 Interface Functions

The interface performs the following function:

- Notifying a change in the data according to the subscription topics that have been subscribed to.

ASM-INTF-PUB-010: ASMtoASM Service **shall** be supported by the Publication interface to manage the updates.

ASM-INTF-PUB-020: The Publication interface **shall** support the following operations:

- notifyStaticData
- notifyActivityData
- notifyBooking
- notifyBookingAction
- notifyBookingConflict
- notifyMission
- notifyProposal
- notifyEvent
- notifyActivation

ASM-INTF-PUB-030: Any data item considered for publication **shall** be published if:

- the data item was of interest to the subscriber before the change according to the filter defined at the time of subscription, or
- the data item is of interest to the subscriber post the change according to the filter defined at the time of subscription.

ASM-INTF-PUB-040: All notifications **shall** contain the full definition of the changed data item.

2.4.3.4 Service Operations and Associated Messages

2.4.3.4.1 *notifyStaticData*

This operation is intended to notify an External User of a change in the definition of static data.

ASM-INTF-PUB-050: Any change to the definition of static data within the ASM Support System **shall** be considered for publication via an AirspaceNotification message.

2.4.3.4.2 *notifyActivityData*

This operation is intended to notify an External User of a change in the definition of activity data.

ASM-INTF-PUB-060: Any change to the definition of activity data within the ASM Support System **shall** be considered for publication via an ActivityDataNotification message.

2.4.3.4.3 *notifyBooking*

This operation is intended to notify an External User of a change in the definition of an existing booking.

ASM-INTF-PUB-070: Any change to the definition of a booking within the ASM Support System **shall** be considered for publication via a BookingNotification message.

2.4.3.4.4 notifyBookingAction

This operation is intended to notify an External User of an action that has been performed to an existing booking.

ASM-INTF-PUB-080: Any change to the definition of action data within the ASM Support System **shall** be considered for publication via a BookingActionNotification message.

2.4.3.4.5 notifyBookingConflict

This operation is intended to notify an External User of conflict data related to an existing booking.

ASM-INTF-PUB-090: Any change to the definition of booking conflict data within the ASM Support System **shall** be considered for publication via a BookingConflictNotification message.

2.4.3.4.6 notifyMission

This operation is intended to notify an External User of a change in the definition of mission data.

ASM-INTF-PUB-100: Any change to the definition of mission data within the ASM Support System **shall** be considered for publication via a MissionNotification message.

2.4.3.4.7 notifyProposal

This operation is intended to notify an External User of a change in the definition of proposal data.

ASM-INTF-PUB-110: Any change to the definition of proposal data within the ASM Support System **shall** be considered for publication via a BookingProposalNotification message.

2.4.3.4.8 notifyEvent

This operation is intended to notify an External User of a change in the definition of event data.

ASM-INTF-PUB-120: Any change to the definition of event data within the ASM Support System **shall** be considered for publication via an EventNotification message.

2.4.3.4.9 notifyActivation

This operation is intended to notify an External User of a change in the definition of activation data.

ASM-INTF-PUB-130: Any change to the definition of activation data within the ASM Support System **shall** be considered for publication via an ActivationNotification message.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.4 Long Term Planning Interface

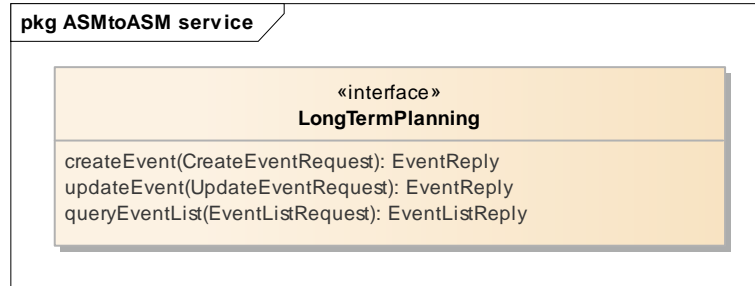


Figure 11: Long term planning interface operations

2.4.4.1 Interface role

The Long Term Planning interface allows for the creation, modification and retrieval of long term planning data held within the ASM Support System. It is not foreseen that one ASM Support System may create long term planning in another ASM Support System and so the creation and update mechanisms may be limited to External Users acting as a user of the ASM Support System under the External ASM User - ASM Support System use of the service case (see [2.3.2](#)).

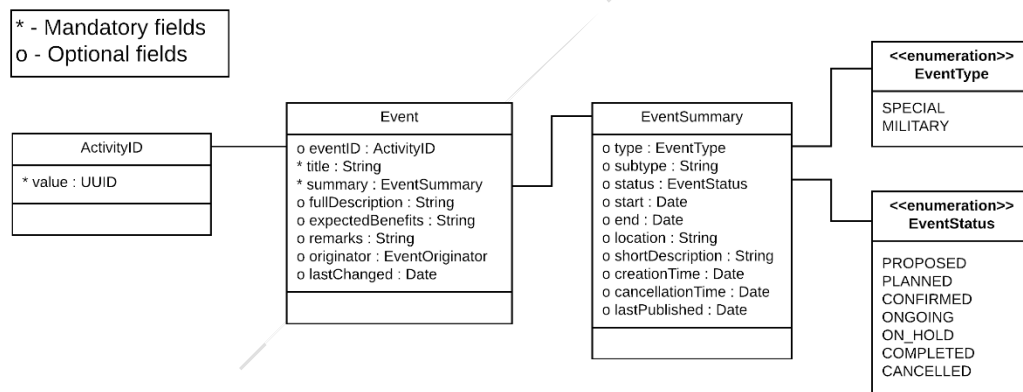


Figure 12: Long Term Planning interface overview

The elements in the data model are described in full detail in section [2.7.3](#) Interface Messages.

2.4.4.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Long Term Planning interface.

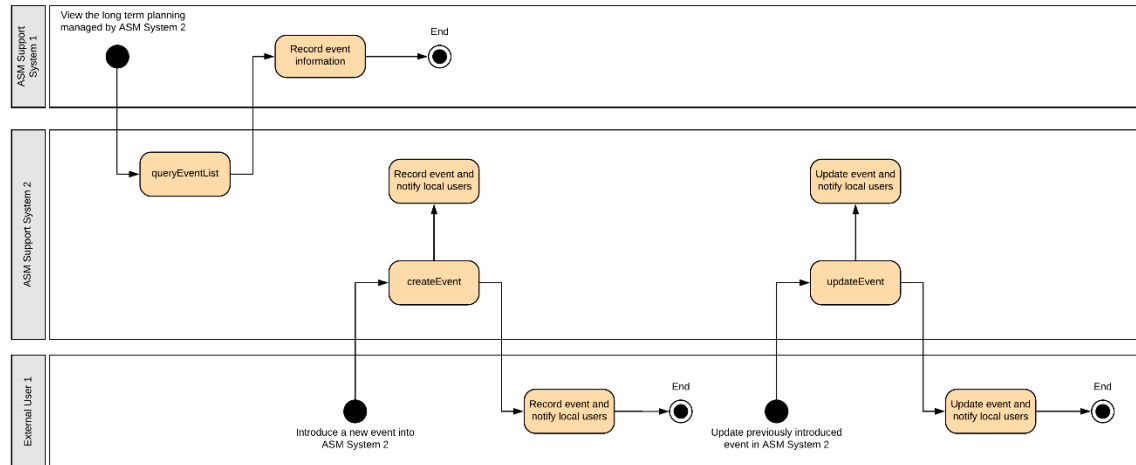


Figure 13: Long Term Planning interface exchange flow

2.4.4.3 Interface Functions

The interface performs the following functions:

- Creating an Event - introduces a new Event into the ASM Support System
- Updating an Event - updates an existing Event in the ASM Support System
- Requesting a List of Events - allows access to the Event information from within the ASM Support System

ASM-INTF-LTPL-010: ASMtoASM Service **should** be supported by the Long Term Planning interface to manage the events.

ASM-INTF-LTPL-020: The Long Term Planning interface **shall** support the following operations:

- createEvent,
- updateEvent,
- queryEventList

2.4.4.4 Service Operations and Associated Messages

2.4.4.4.1 createEvent

This operation is intended to introduce a new Event into the ASM Support System.

ASM-INTF-LTPL-030: The createEvent operation **shall** receive and process the EventCreationRequest message from an External User.

ASM-INTF-LTPL-040: If the event request is valid, the createEvent operation **shall** transmit the newly created event in the EventReply message to the requesting External Users.

ASM-INTF-LTPL-050: If for any reason the request or the resulting event is not valid, the createEvent operation **shall** transmit an appropriate error in the EventReply message to the requesting External Users.

2.4.4.4.2 **updateEvent**

This operation is intended to update an existing Event in the ASM Support System.

ASM-INTF-LTPL-060: The updateEvent operation **shall** receive and process the EventUpdateRequest message from an External Users.

ASM-INTF-LTPL-070: If the event update is valid, the updateEvent operation **shall** transmit the updated event in the EventReply message to the requesting External User.

ASM-INTF-LTPL-080: If for any reason the request or the resulting updated event is not valid, the updateEvent operation **shall** transmit an appropriate error in the EventReply message to the requesting External User.

2.4.4.4.3 **queryEventList**

This operation is intended to allow access to the Event information from within the ASM Support System.

ASM-INTF-LTPL-090: The queryEventList operation **shall** receive and process the EventListRequest message from an External Users.

ASM-INTF-LTPL-100: If the event list request is valid, the queryEventList operation **shall** transmit the matching list of events in the EventListReply message to the requesting External User.

ASM-INTF-LTPL-110: If for any reason the request is not valid, the queryBookingList operation **shall** transmit an appropriate error in the EventListReply message to the requesting External Users.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.5 Local Airspace Structure Interface

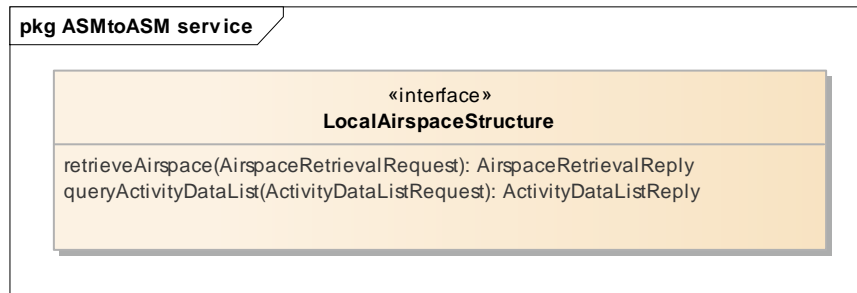


Figure 14: Local airspace structure interface operations

2.4.5.1 Interface role

The Local Airspace Structure interface allows for retrieval of airspace structures and activity data from within the ASM Support System by External Users.

Local ASM Support Systems maintain a local data base that contains national airspace structures. The interface allows External Users to obtain the definitions of the airspace structures, provided by the providing system in accordance with the provider requirements, as well as activity data, in order to follow their status and the reservations associated to them.

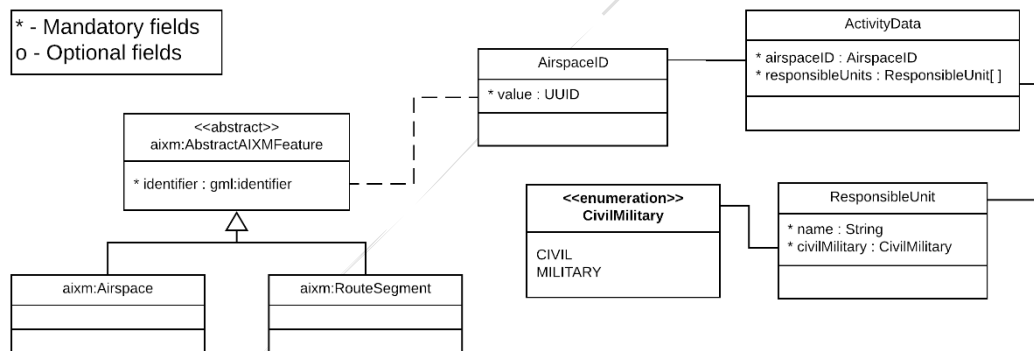


Figure 15: Local Airspace Structure interface overview

The elements in the data model are described in full detail in section [2.7.3](#) Interface Messages.

2.4.5.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Local Airspace Structure interface.

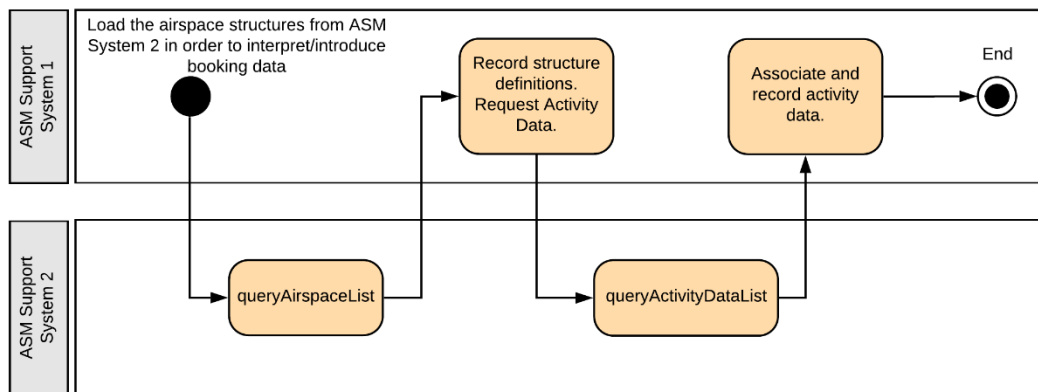


Figure 16: Local Airspace Structure interface information exchange flow

2.4.5.3 Interface Functions

The interface performs the following functions:

- Requesting Static Data - allows access to static data from within the ASM Support System
- Requesting Activity Data – allows access to activity data from within the ASM Support System

ASM-INTF-LAS-010: **ASMtoASM** Service **shall** be supported by the Local Airspace Structure interface to manage the access to local airspace static and activity data.

ASM-INTF-LAS-020: The LocalAirspaceStructure interface **shall** support the following operations:

- retrieveAirspace
- queryActivityDataList

2.4.5.4 Service Operations and Associated Messages

2.4.5.4.1 *queryAirspace*

This operation is intended to manage the access to static data from the ASM Support System.

ASM-INTF-LAS-030: The queryAirspaceList operation **shall** receive and process the FilteredRequest message from an External User.

ASM-INTF-LAS-040: If the request is valid, the queryAirspaceList operation **shall** transmit the matching static data in the AirspaceListReply message to the requesting External User.

ASM-INTF-LAS-050: If for any reason the request is not valid, the queryAirspaceList operation **shall** transmit an appropriate error in the AirspaceListReply message to the requesting External User.

2.4.5.4.2 **queryActivityDataList**

This operation is intended to manage the access to activity data from the ASM Support System.

ASM-INTF-LAS-060: The queryActivityDataList operation **shall** receive and process the ActivityDataListRequest message from an External User.

ASM-INTF-LAS-070: If the activity data list request is valid, the queryActivityDataList operation **shall** transmit the matching activity data list in the ActivityDataListReply message to the requesting External User.

ASM-INTF-LAS-080: If for any reason the request is not valid, the queryActivityDataList operation **shall** transmit an appropriate error in the ActivityDataListReply message to the requesting External User.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.6 Booking Interface

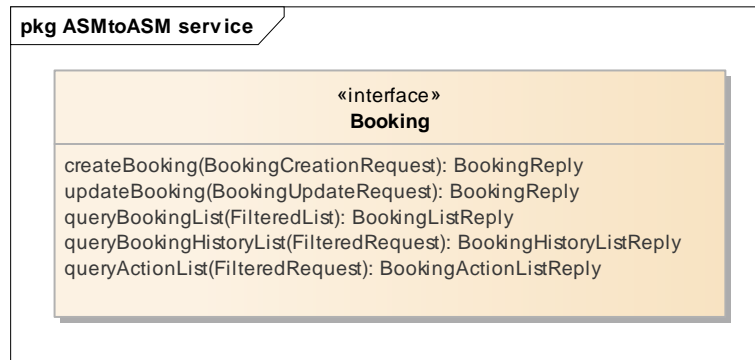


Figure 17: Booking interface operations

2.4.6.1 Interface role

Booking is an interface that enables the creation, modification and retrieval of bookings, including details of conflicts between different bookings within the ASM Support System by External Users. The interface allows for continuous updates in real time of Booking information among authorised ASM Support Systems/External Users in order to enhance cross border coordination based on the most recent information.

The interface also enables booking of airspace structures across national borders; airspace users are able to book foreign airspace using their local ASM Support System. The process of a foreign booking follows the ASM process defined in dedicated LoAs between States.

The creation and modification of bookings is supported through the provision of 'Actions' by the interface. The Actions describe the allowed modifications that a user may take on a specific booking. Actions are subject to change based on the state of a booking and the current time.

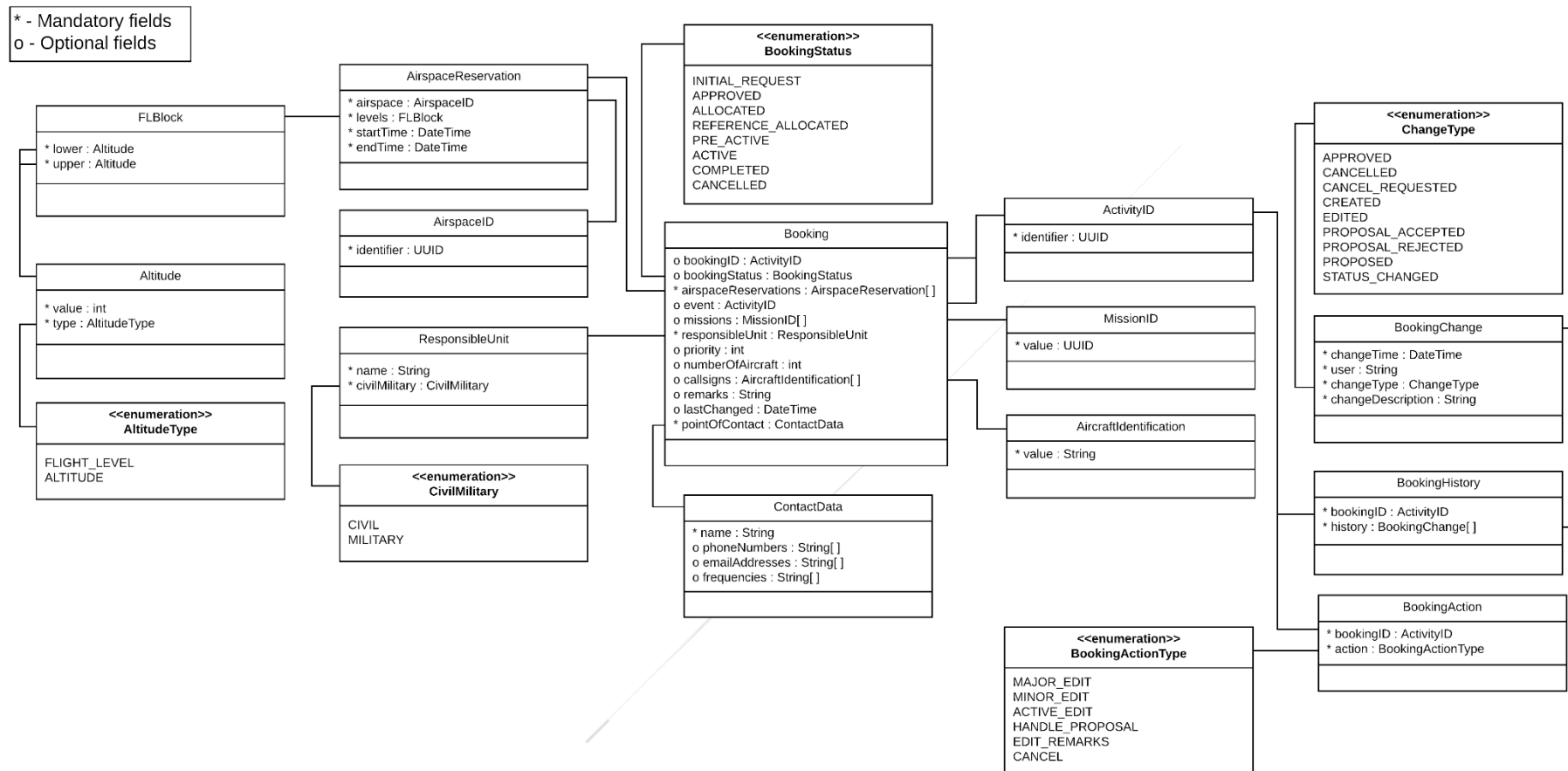


Figure 18: Booking interface overview

The elements in the data model are described in full detail in section [2.7.3 Interface Messages](#).

2.4.6.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Booking interface.

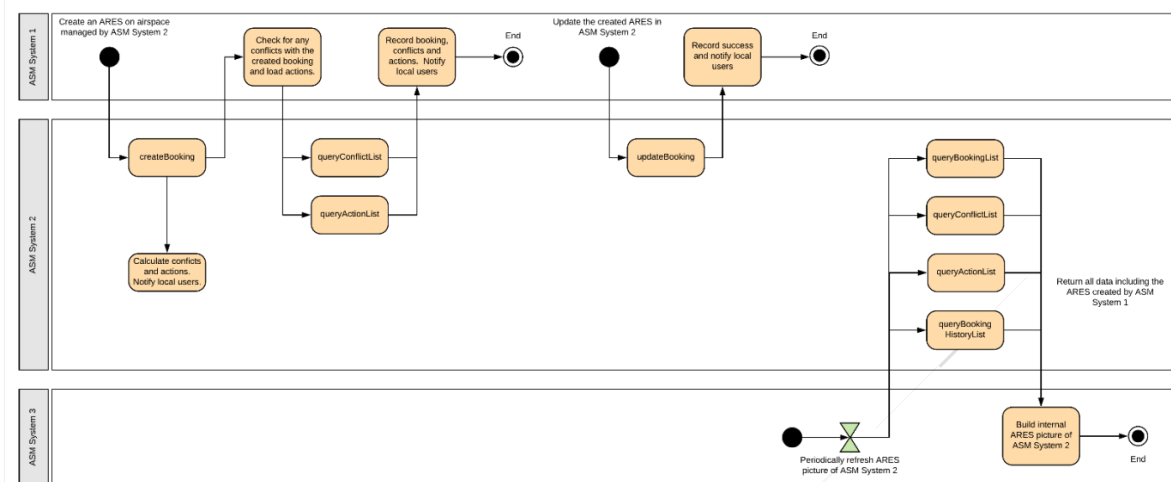


Figure 19: Booking interface information exchange flow

The diagram shows three ASM Support Systems with ASM Support System 2 offering a Booking interface. ASM Support System 1 creates a booking on airspace managed by ASM Support System 2 and then looks for any conflicts and any actions that ASM Support System 2 has calculated for it. At a later time ASM Support System 1 uses the actions that it previously retrieved to update its booking in ASM Support System 2.

ASM Support System 3 is making use of the request/reply interfaces to periodically synchronise with the data in ASM Support System 2. Requesting all bookings, actions and booking history.

2.4.6.3 Interface Functions

The interface performs the following functions:

- Creating a Booking introduces a new Booking into the ASM Support System to be approved to be incorporated into the plan.
- Updating a Booking updates an existing Booking in the ASM Support System potentially as a result of a CDM process or simply to update the plan to reflect changes to planned activities.
- Requesting Booking List allows access to the Booking information from within the ASM Support System to allow for CDM processes.
- Requesting Actions allows access to the Actions that can performed by the actor. Identifying where they may contribute to the CDM process within the ASM Support System and which Airspace Reservation they can update to better inform the plan.
- Requesting History allows access to the history of all actions that have been performed on a Booking.

ASM-INTF-ARES-010: ASMtoASM Service shall be supported by the Booking interface to manage the reservations

ASM-INTF-ARES-020: The Booking interface **shall** implement synchronous Request-Reply application message exchange pattern.

ASM-INTF-ARES-030: The Booking interface **shall** support the following operations:

- createBooking,
- updateBooking,
- queryBookingList
- queryActionList
- queryBookingHistoryList

2.4.6.4 Service Operations and Associated Messages

2.4.6.4.1 *createBooking*

This operation is intended to introduce a new booking in the ASM Support System in response to a request from an External User. As a result, the new booking is either created in the local ASM Support System and the External User is notified, or the booking is not created and an appropriate error message is transmitted to the External User.

ASM-INTF-ARES-040: The createBooking operation **shall** receive and process the BookingCreationRequest message from an External User.

ASM-INTF-ARES-050: The createBooking operation **shall** validate the BookingCreationRequest message against the following criteria which must be met:

- All mandatory data for the BookingCreationRequest message are provided
- The booking ID must be null/not set
- The start date and time of all AirspaceReservations must be in the future
- The end date and time of an AirspaceReservation must be after its start date and time
- The External User must have permission to book the airspace structures as defined by the ActivityData.
- The entire booked period must be within the life time of all booked airspace structures
- The booked flight levels must be within or equal to the flight level bounds of the airspace structures
- The booked lower flight level of an airspace structure must be below the booked upper flight level of the airspace structure
- The selected responsible unit must be common to all booked airspace structures as defined by the ActivityData.

ASM-INTF-ARES-060: If the booking is valid, the createBooking operation **shall** transmit the newly created booking in the BookingReply message to the requesting External User.

ASM-INTF-ARES-070: If the request or the resulting booking is not valid, the createBooking operation **shall** transmit an appropriate error in the BookingReply message to the requesting External User.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.6.4.2 **updateBooking**

This operation is intended to introduce updates to an existing booking in the ASM Support System in response to a request from an External User. As a result, the booking is either updated in the local ASM Support System and the External User is notified, or the booking is not updated and an appropriate error message is transmitted to the External User.

ASM-INTF-ARES-080: The updateBooking operation **shall** receive and process the BookingUpdateRequest message from an External User.

ASM-INTF-ARES-090: The updateBooking operation **shall** validate the BookingUpdateRequest message against the following criteria which must be met:

- All mandatory data for the BookingCreationRequest message are provided
- The booking ID must be set
- The lastChangeTime in the booking must match that held by the service
- The start date and time of all AirspaceReservations must be in the future; if the booking is active the start dates and times must match the original start dates and times and the end time should be in the future
- The end date and time of an AirspaceReservation must be after its start date and time
- The External User must have permission to book the airspace structures as defined by the ActivityData
- The entire booked period must be within the life time of all booked airspace structures
- The booked flight levels must be within or equal to the flight level bounds of the airspace structures
- The booked lower flight level of an airspace structure must be below the booked upper flight level of the airspace structure
- The selected responsible unit must be common to all booked airspace structures as defined by the ActivityData

ASM-INTF-ARES-100: If the booking update is valid, the updateBooking operation **shall** transmit the updated booking in the BookingReply message to the requesting External User.

ASM-INTF-ARES-110: If the request or the resulting updated booking is not valid, the updateBooking operation **shall** transmit an appropriate error in the BookingReply message to the requesting External User.

ASM-INTF-ARES-120: An updateBookingRequest **should** be rejected by the service if the user performing the update does not have the appropriate actions matching their update.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.6.4.3 **queryBookingList**

This operation is intended to introduce a query for the list of bookings in the ASM Support System in response to a request from an External User. As a result, the list of bookings is either transmitted to the External User or not, and an appropriate error message is transmitted to the External User.

ASM-INTF-ARES-130: The queryBookingList operation **shall** receive and process the FilteredRequest message from an External User.

ASM-INTF-ARES-140: The queryBookingList operation **shall** validate the FilteredRequest message against the following criteria which must be met:

- All mandatory data for FilteredRequest message are provided

ASM-INTF-ARES-150: If the request is valid, the queryBookingList operation **shall** transmit the filtered list of bookings in the BookingListReply message to the requesting External User.

ASM-INTF-ARES-160: If the request is not valid, the queryBookingList operation **shall** transmit an appropriate error in the BookingListReply message to the requesting External User.

ASM-INTF-ARES-170: The queryBookingList operation **shall** accept any combination of the following filters in the FilteredRequest message:

- ActivityIDFilter
- ChangePeriodFilter
- InterestedIntervalFilter
- AndFilter

ASM-INTF-ARES-180: The queryBookingList operation **should** accept any combination of the following filters in the FilteredRequest message:

- AirspaceIDFilter
- GeometryFilter
- MissionIDFilter

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.6.4.4 **queryActionList**

This operation is intended to introduce a query for the list of actions in the ASM Support System in response to a request from an External User. As a result, the list of actions is either transmitted to the External User or not, and an appropriate error message is transmitted to the External User.

ASM-INTF-ARES-190: The queryActionList operation **shall** receive and process the FilteredRequest message from an External User.

ASM-INTF-ARES-200: The queryActionList operation **shall** validate the FilteredRequest message against the following criteria which must be met:

- All mandatory data for the FilteredRequest message are provided

ASM-INTF-ARES-210: If the request is valid, the queryActionList operation **shall** transmit the list of actions in the BookingActionListReply message to the requesting External User.

ASM-INTF-ARES-220: If the request is not valid, the queryActionList operation **shall** transmit an appropriate error in the BookingActionListReply message to the requesting External User.

ASM-INTF-ARES-230: The queryActionList operation **shall** accept the following filter in the FilteredRequest:

- ActivityIDFilter

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.6.4.5 **queryBookingHistoryList**

This operation is intended to introduce a query for the list of history of actions performed on a booking in the ASM Support System in response to a request from an External User. As a result, the list of history of actions performed on a booking is either transmitted to the External User or not, and an appropriate error message is transmitted to the External User.

ASM-INTF-ARES-240: The queryBookingHistoryList operation **shall** receive and process the FilteredRequest message from an External User.

ASM-INTF-ARES-250: The queryBookingHistoryList operation **shall** validate the FilteredRequest message against the following criteria which must be met:

- All mandatory data for the FilteredRequest message are provided

ASM-INTF-ARES-260: If the request is valid, the queryBookingHistoryList operation **shall** transmit the complete list of history of actions performed on a booking in the BookingHistoryListReply message to the requesting External User.

ASM-INTF-ARES-270: If the request is not valid, the queryBookingHistoryList operation **shall** transmit an appropriate error in the BookingHistoryListReply message to the requesting External User.

ASM-INTF-ARES-280: The queryBookingHistoryList operation **shall** accept the following filter in the FilteredRequest message:

- ActivityIDFilter

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.7 Booking Conflicts Interface



Figure 20: Booking conflicts interface operations

2.4.7.1 Interface role

Requesting Conflict List allows access to the Booking conflict information from within the ASM Support System to enhance CDM processes.

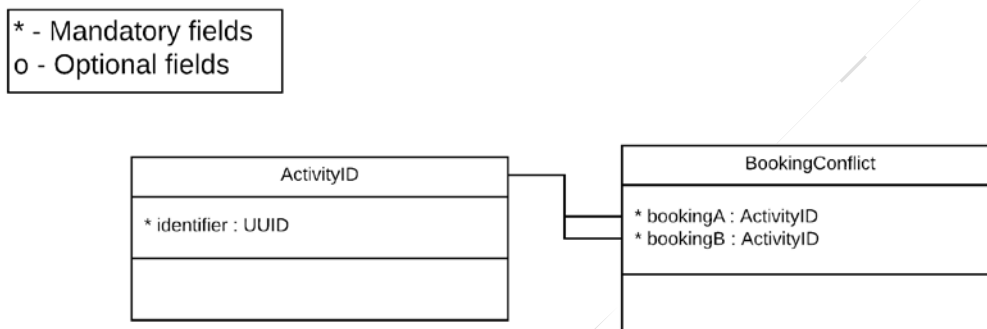


Figure 21: Booking conflicts interface overview

The elements in the data model are described in full detail in section [2.7.3](#) Interface Messages.

2.4.7.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Local Airspace Structure interface.

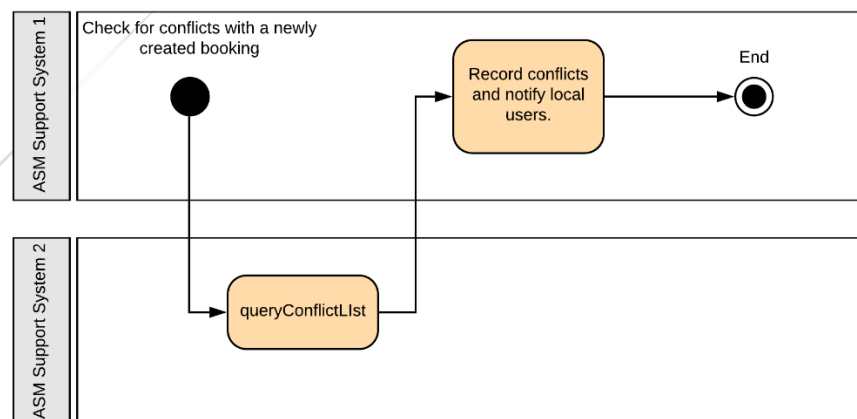


Figure 22: Booking conflicts interface information exchange flow

The diagram above shows ASM Support System 1, having recently created a booking in ASM Support System 2, query for any conflict information that has been generated for the booking. Once any conflicts have been calculated they can be presented to the users of ASM Support System 1 who can decide whether or not they will modify their booking for it to be approved by ASM Support System 1.

2.4.7.3 Interface Functions

The interface performs the following functions:

- Requesting booking conflict data – allows access to booking conflict data from within the ASM Support System

ASM-INTF-CON-010: **ASMtoASM** Service **should** be supported by the Booking Conflicts interface to manage booking conflicts.

ASM-INTF-CON-020: The Booking Conflicts interface **shall** support the following operation:

- queryConflictList

2.4.7.4 Service Operations and Associated Messages

2.4.7.4.1 queryConflictList

This operation is intended to introduce a query for the list of conflicts between bookings in the ASM Support System in response to a request from an External User. As a result, the list of conflicts between bookings is either transmitted to the External User or not, and an appropriate error message is transmitted to the External User.

ASM-INTF-CON-030: The queryConflictList operation **shall** receive and process the FilteredRequest message from an External User.

ASM-INTF-CON-040: The queryConflictList operation **shall** validate the FilteredRequest message against the following criteria which must be met:

- All mandatory data for the FilteredRequest message are provided

ASM-INTF-CON-050: If the request is valid, the queryConflictList operation **shall** transmit the list of conflicts in the BookingConflictListReply message to the requesting External User.

ASM-INTF-CON-060: If the request is not valid, the queryConflictList operation **shall** transmit an appropriate error in the BookingConflictListReply message to the requesting External User.

ASM-INTF-CON-070: The queryConflictList operation **shall** accept any combination of the following filters in the FilteredRequest:

- ActivityIDFilter
- AndFilter

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.8 Mission Interface

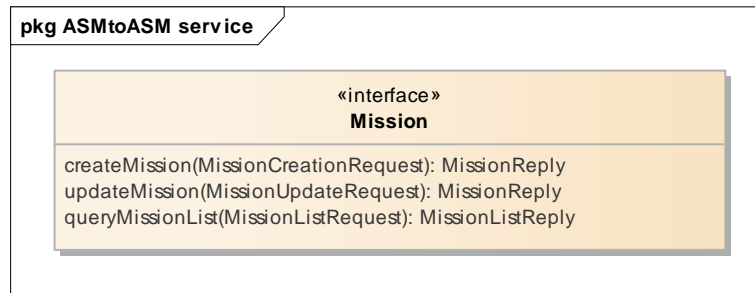


Figure 23: Mission interface operations

2.4.8.1 Interface role

The Mission interface allows for the creation, modification and retrieval of missions held within the ASM Support System by External Users. This interface allows exchange of mission information between host and foreign ASM Support Systems.

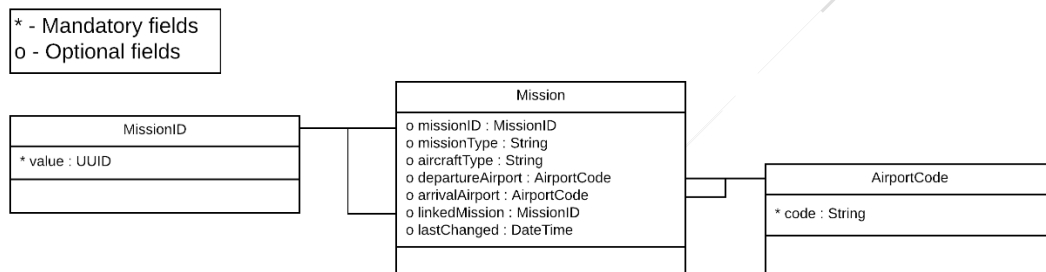


Figure 24: Mission interface overview

The elements in the data model are described in full detail in section [2.7.3](#) Interface Messages.

2.4.8.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Mission service.

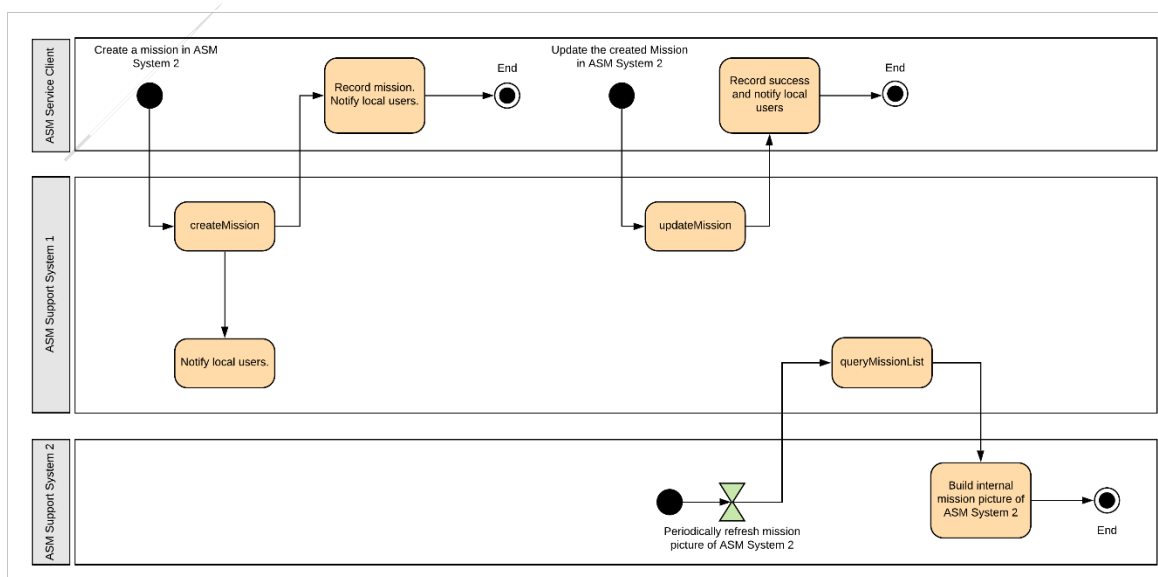


Figure 25: Mission interface information exchange flow

ASM Support System 1 is shown as having two clients, ASM Service Client (i.e. External User) and ASM Support System 2. External User creates a mission within the ASM Support System 1 via the createMission operation. The mission is returned to the External User which presents the mission to its users. At a later time, External User makes a change to its previously created mission via the updateMission operation. The update succeeds and again is presented to its users. At the same time ASM Support System 2 is polling ASM Support System 1 for its mission information via the queryMissionList operation which it presents to its users.

2.4.8.3 Interface Functions

The interface performs the following functions:

- Creating a Mission - introduces a new Mission into the ASM Support System to be approved to be incorporated into the plan.
- Updating a Mission - updates an existing Mission in the ASM Support System potentially as a result of a CDM process or simply to update the plan to reflect real world changes to planned activities
- Requesting Missions - allows access to the Missions information from within the ASM Support System to allow for CDM processes.

ASM-INTF-MIS-010: ASMtoASM Service **should** be supported by the Mission interface to manage the exchange of mission information.

ASM-INTF-MIS-020: The Mission interface **shall** support the following operation:

- createMission,
- updateMission,
- queryMissionList

2.4.8.4 Service Operations and Associated Messages

2.4.8.4.1 createMission

ASM-INTF-MIS-030: The createMission operation **shall** receive and process the MissionCreationRequest message from an External User.

ASM-INTF-MIS-040: If the mission is valid, the createMission operation **shall** transmit the newly created mission in the MissionReply message to the requesting External Users.

ASM-INTF-MIS-050: If for any reason the request or the resulting mission is not valid, the createMission operation **shall** transmit an appropriate error in the MissionReply message to the requesting External Users.

Note: The definition of these can be found in section [2.7.3](#) Interface Messages.

2.4.8.4.2 **updateMission**

ASM-INTF-MIS-060: The updateMission operation **shall** receive and process the MissionUpdateRequest message from an External User.

ASM-INTF-MIS-070: If the mission update is valid, the updateMission operation **shall** transmit the updated mission in the MissionReply message to the requesting External Users.

ASM-INTF-MIS-080: If for any reason the request or the resulting updated mission is not valid, the updateMission operation **shall** transmit an appropriate error in the MissionReply message to the requesting External Users.

ASM-INTF-MIS-090: A MissionUpdateRequest **should** be rejected by the service if the user performing the update does not have the appropriate actions matching their update.

Note: The definition of these can be found in section [2.7.3](#) Interface Messages.

2.4.8.4.3 **queryMissionList**

ASM-INTF-MIS-100: The queryMissionList operation **shall** receive and process the MissionListRequest message from an External User.

ASM-INTF-MIS-110: If the mission list request is valid, the queryMissionList operation **shall** transmit the list of missions in the MissionListReply message to the requesting External Users.

ASM-INTF-MIS-120: If for any reason the request is not valid, the queryMissionList operation **shall** transmit an appropriate error in the MissionListReply message to the requesting External Users.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.9 Airspace Negotiation Interface

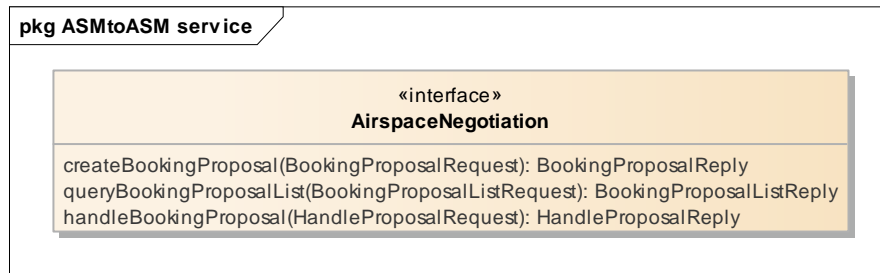


Figure 26: Airspace negotiation interface operations

2.4.9.1 Interface role

The Airspace Negotiation interface enables the retrieval and handling of proposals held within the ASM Support System by External Users.

A proposal refers to a specific reservation and effectively re-defines a subset of the reservation data. The Negotiation interface enables a proposal to be accepted or rejected as per the actions accessible through the service.

The Negotiation interface allows users managing the airspace to make proposals to booking requests introduced by foreign airspace requesters. The proposals could address the FLs, times, or even different area. These proposals could be accepted or rejected.

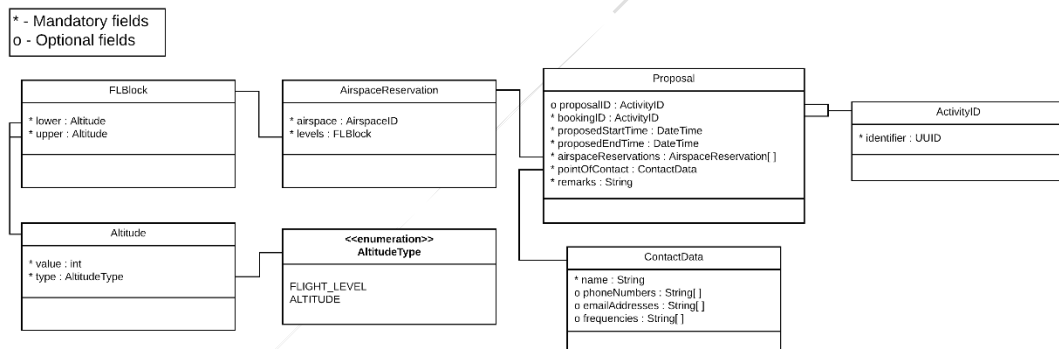


Figure 27: Airspace negotiation interface overview

The elements in the data model are described in full detail in section [2.7.3](#) Interface Messages.

2.4.9.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Airspace Negotiation interface.

Part II – ASM to ASM Systems Interface Requirements

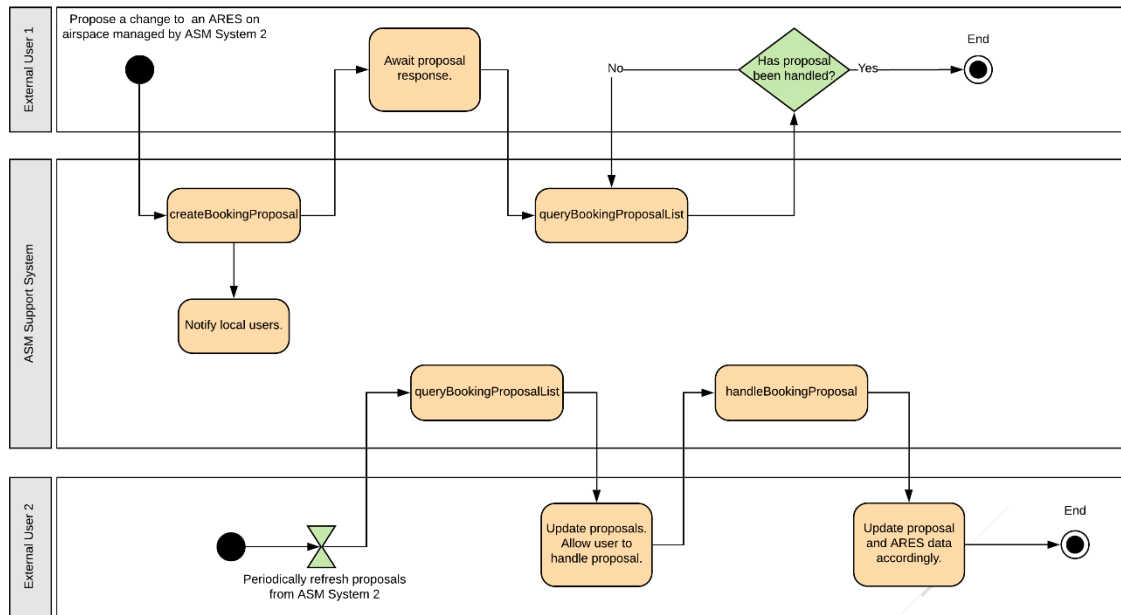


Figure 28: Airspace negotiation interface information exchange flow

The diagram shows the ASM Support System with two External Users. External User 1 identified an ARES that it has permission to propose a change on. It proposes a change through the createBookingProposal operation. The ASM Support System processes this request and notifies its local users as normal. External User 1 then polls the queryBookingProposalList proposal with filters for its proposal to determine whether the proposal has been acted on. At the same time External User 2 is also polling the service and picks up the new proposal which it then presents to the end operator. The end operator decides whether the proposal is to be accepted or rejected and their response is sent to the ASM Support System through the handleBookingProposal operation. External User 2 then updates its stored ARES data with the result of the proposal. External User 1 sees that the proposal no longer exists in the service and so has been either accepted or rejected.

2.4.9.3 Interface Functions

The interface performs the following functions:

- Creating a Proposal - introduces a new Proposal into the ASM Support System.
- Requesting Proposal List - allows access to the Proposal information from within the ASM Support System to allow for CDM processes.
- Handling Proposals – accepts or rejects the Proposal

ASM-INTF-NEG-010: ASMtoASM Service should be supported by the Airspace Negotiation interface to manage the reservations.

ASM-INTF-NEG-020: The AirspaceNegotiation interface shall support the following operations:

- createBookingProposal,
- queryBookingProposalList
- handleBookingProposal

2.4.9.4 Service Operations and Associated Messages

2.4.9.4.1 createBookingProposal

ASM-INTF-NEG-030: The createBookingProposal operation **shall** receive and process the BookingProposalRequest message from an External User.

ASM-INTF-NEG-040: If the proposal is valid, the createBookingProposal operation **shall** transmit the newly created proposal in the BookingProposalReply message to the requesting External Users.

ASM-INTF-NEG-050: If for any reason the request or the resulting proposal is not valid, the createBookingProposal operation **shall** transmit an appropriate error in the BookingProposalReply message to the requesting External Users.

2.4.9.4.2 queryBookingProposalList

ASM-INTF-NEG-060: The queryBookingProposalList operation **shall** receive and process the BookingProposalListRequest message from an External Users.

ASM-INTF-NEG-070: If the proposal list request is valid, the queryBookingProposalList operation **shall** transmit the list of proposals in the BookingProposalListReply message to the requesting External Users.

ASM-INTF-NEG-080: If for any reason the request is not valid, the queryBookingProposalList operation **shall** transmit an appropriate error in the BookingProposalListReply message to the requesting External Users.

2.4.9.4.3 handleBookingProposal

ASM-INTF-NEG-090: The handleBookingProposal operation **shall** receive and process the HandleBookingProposalRequest message from an External User.

ASM-INTF-NEG-100: If the request is valid, the handleBookingProposal operation **shall** perform the requested action.

ASM-INTF-NEG-110: If for any reason the request is not valid, the updateBooking operation **shall** transmit an appropriate error in the HandleBookingProposalReply message to the requesting External User.

ASM-INTF-NEG-120: A HandleBookingProposalRequest **should** be rejected by the service if the user performing the update does not have the appropriate actions matching their update.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.4.10 Airspace Status Interface

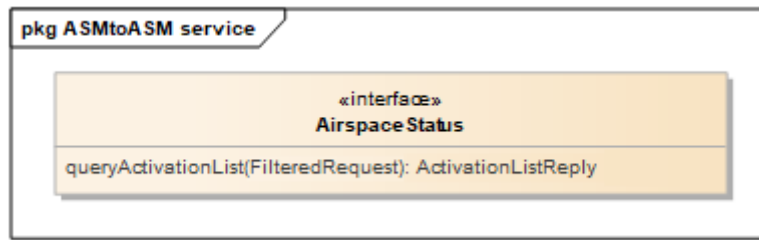


Figure 29: Airspace status interface operations

2.4.10.1 Interface role

The Airspace Status interface enables the retrieval of activation data held within the ASM Support System by External Users.

An activation refers to the specific state of an airspace at the current time and until a specified end time. The end time of an activation is subject to change, it may be shortened or extended.

This interface allows users of host ASM Support System to see in real time the status of the airspace managed by another, foreign ASM Support System.

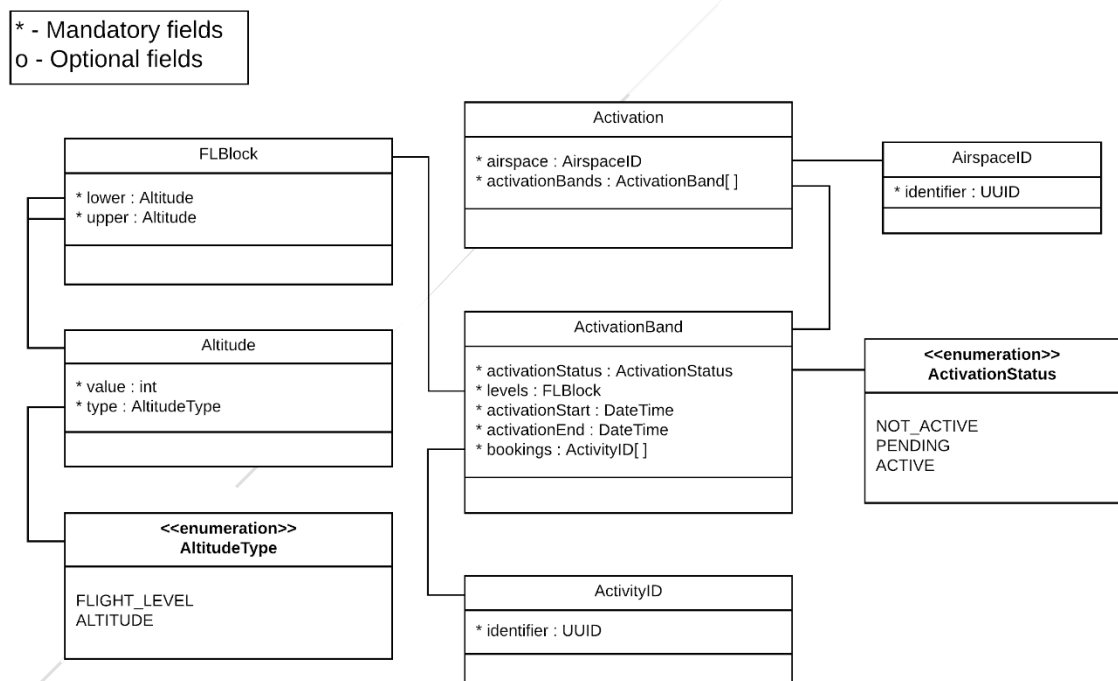


Figure 30: Airspace status interface overview

The elements in the data model are described in full detail in section [2.7.3](#) Interface Messages.

2.4.10.2 Information Exchange Flow

The following diagram presents the information exchange flow for the Airspace Status service.

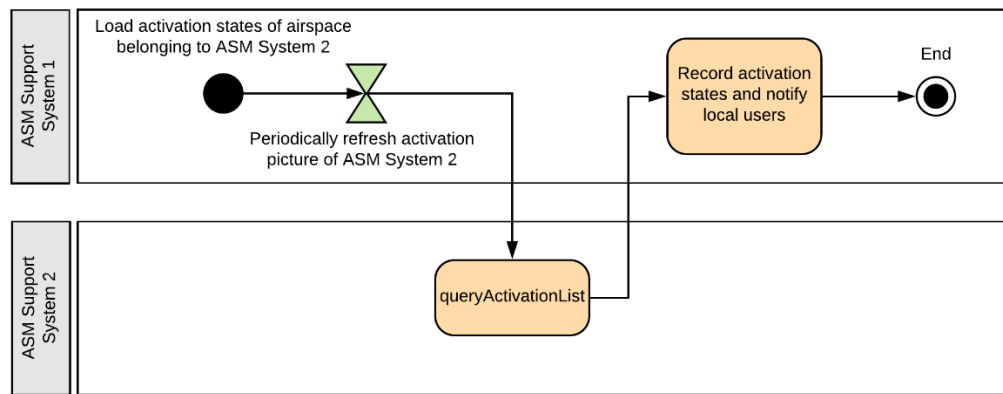


Figure 31: Airspace status interface information exchange flow

The diagram shows ASM Support System 1 polling ASM Support System 2 to access the activation state of airspace via the queryActivationList operation. The activation state can then be shared with users of ASM Support System 1.

2.4.10.3 Interface Functions

The interface performs the following function:

- Requesting Activations - Allows access to the activation data held within the ASM Support System by External Users.

ASM-INTF-STAT-010: ASMtoASM Service shall be supported by the Airspace Status interface to manage the retrieval of activation data held within the ASM Support System by external users.

ASM-INTF-STAT-020: The AirspaceStatus interface **shall** support the following operation:

- queryActivationList

2.4.10.4 Service Operations and Associated Messages

2.4.10.4.1 queryActivationList

ASM-INTF-STAT-030: The queryActivationList operation **shall** receive and process the FilteredRequest message from an External User.

ASM-INTF-STAT-040: If the activation list request is valid, the queryActivationList operation **shall** transmit the matching activation data in the ActivationListReply message to the requesting External Users.

ASM-INTF-STAT-050: If for any reason the request is not valid, the queryActivationList operation **shall** transmit an appropriate error in the ActivationListReply message to the requesting External Users.

Note: The definition of these messages can be found in section [2.7.3](#) Interface Messages.

2.5 Technologies

2.5.1 Interface Bindings

The requirements in this section are intended to enable technical interoperability by specifying the technical interfaces and capabilities that are necessary to enable a reliable, secure and efficient exchange of information. These requirements are based on the SWIM TI Yellow Profile Specification [12].

ASM-INTF-TIP-010: The ASMtoASM services **shall** be implemented using either Synchronous Request/Reply or Publish/Subscribe Push message exchange patterns.

ASM-INTF-TIP-020: The ASMtoASM service that implement the Synchronous Request/Reply message exchange pattern **shall** provide an interface that is conformant to the WS (Web Services) SOAP (Simple Object Access Protocol) binding as defined in the SWIM TI Yellow Profile Specification [12].

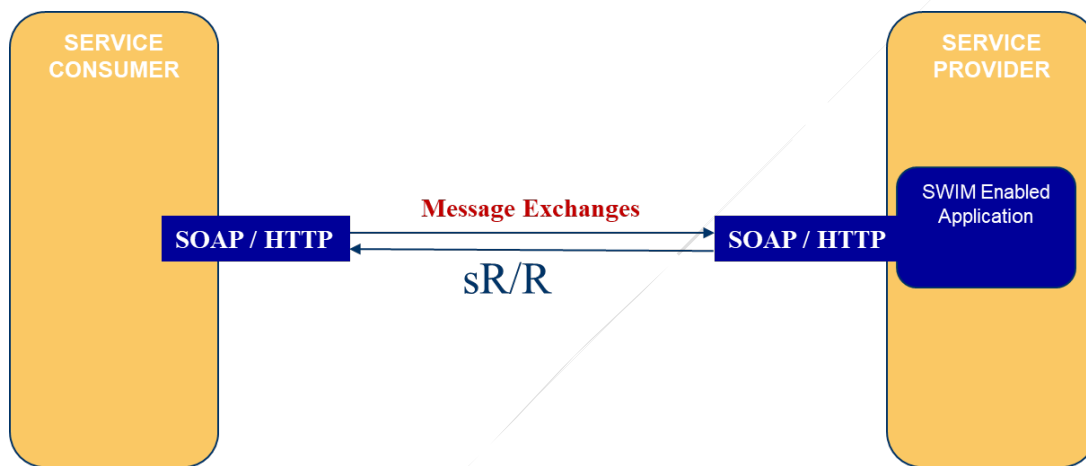


Figure 32: ASM Interface High Level Dynamic Behaviour for Synchronous R/R

ASM-INTF-TIP-030: Interfaces that implement a Publish/Subscribe Push message exchange pattern **shall** provide:

- A subscription interface that is conformant to the WS (Web Services) SOAP (Simple Object Access Protocol) binding as defined in the SWIM TI Yellow Profile Specification [12].
- A publication interface AMQP as defined in the SWIM TI Yellow Profile Specification [12].

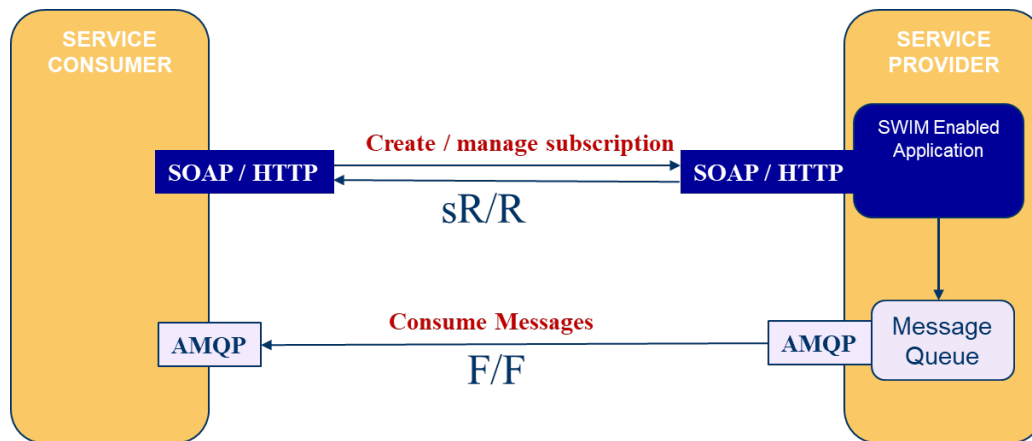


Figure 33: ASM Interface High Level Dynamic Behaviour for Publish-Subscribe Push

ASM-INTF-TIP-040: The ASMtoASM service **shall** implement the network interface bindings IPv4 Unicast and/or the IPv6 Unicast as defined in the SWIM TI Yellow Profile Specification [12].

2.5.2 Standard services definition formalism/language

The Web Service Description Language (WSDL) is provided in Annex G. The WSDL describes the structure of the messages and data types though without some of the explanatory text included in section 2.7 Information Definition.

In terms of guaranteeing interoperability, if two ASM systems are implementing from the same WSDL this will ensure that they are compatible and will significantly limit the scope for differences in implementation.

2.6 Service description requirements

ASM-INTF-SDR-010: The service providers **shall** provide a service description in accordance with the SWIM Service Description Specification [10].

ASM-INTF-SDR-020: During the implementation of the ASMtoASM service, details **shall** be provided in accordance with the following requirements:

- SWIM-SERV-013 - Service access and use conditions: “legal constraint, service policies, service consumption constraints, security constraints.”
- SWIM-SERV-014 - Quality of service: “availability, response time, throughput.”
- SWIM-SERV-015 - Technical Constraint on client development.

ASM-INTF-SDR-030: The Service provider **shall** include in the service description information in accordance with the following requirements applicable to products:

- SWIM-SERV-008 - Service provider;
- SWIM-SERV-010 - Service standard reference;
- SWIM-SERV-027 - Service validation;
- SWIM-SERV-029 - Examples of Code.

2.7 Information Definition

2.7.1 Scope

Information definition in support of the ASM to ASM Service. This includes full definition of the data models for each service interface along with the messages and filters used to interact with the service.

The content of this section is fully aligned with the baseline requirements in Part I of this document.

2.7.2 Abstract Messages

2.7.2.1 <<abstract>> Reply

Abstract ancestor of all replies that will be returned by the service.

No XML reply is sent if the request is such that the system returned an HTTP error instead

Attributes:

- a. `ReplyStatus` status (Mandatory)
Defines the success of the request.
- b. `String[]` errors (Optional)
Describes any specific error conditions that have been encounter while processing a request. Shall only be set if the status is not 'OK'.

2.7.3 Interface Messages

2.7.3.1 FilteredRequest

Request to retrieve filtered data definitions from a service.

Constraints will be defined by the operation the request is targeted to, in particular the Filters that are supported for an operation.

Attributes:

- a. `Filter[]` filters (Optional)
Defines the filters to be applied. Filters are applied with a logical OR. If no filters are applied all available data shall be returned.

2.7.3.2 ActivityDataListReply

Reply returned from the queryActivityDataList operation.

Inherits from Reply

Attributes:

- a. `ActivityData[]` activityData (Mandatory)
The activity data fulfilling the constraints of the FilteredRequest. The array can be empty.

2.7.3.3 ActivityDataNotification

Message notified to an activity data subscription when activity data changes.

Attributes:

- a. `ActivityData[] activityData` (Mandatory)
The changed activity data. The array can be empty.

2.7.3.4 AirspaceNotification

Message notified to a Static Data subscription as the result of a change to an airspace feature.

Attributes:

- a. `AIXMBasicMessage features` (Mandatory)
The returned AIXM features.

2.7.3.5 AirspaceListReply

Reply returned from the `queryAirspaceList` operation.

Inherits from Reply

Attributes:

- a. `AIXMBasicMessage features` (Mandatory)
The returned AIXM features.

2.7.3.6 BookingCreationRequest

Request to validate a new Booking and, on success, to create it.

Attributes:

- a. `Booking booking` (Mandatory)
The booking to be validated and created by the service.
- b. `String remark` (Optional)
A remark for the booking.

2.7.3.7 BookingUpdateRequest

Request to validate an update to an existing Booking and, on success, to update it.

Updating can also be used to Cancel a booking by updating the `bookingStatus` attribute to CANCELLED providing the user performing the update has the appropriate action.

The `Booking.lastChange` serves as the concurrency control mechanism, in order to perform the update to the booking the supplied `Booking.lastChange` must match the `Booking.lastChange` held by the service.

Attributes:

- a. `Booking booking` (Mandatory)
The booking to be validated and created by the service.
- b. `String remark` (Optional)
A remark for the booking update.

2.7.3.8 BookingReply

Reply returned in response to a `BookingCreationRequest` or a `BookingUpdateRequest`

Inherits from Reply

Attributes:

- a. `Booking booking` (Optional)
The created booking if the request was deemed valid.

2.7.3.9 BookingListReply

Reply returned from the queryBookingList operation.

Inherits from Reply.

Attributes:

- a. `Booking[] bookings` (Mandatory)
The Bookings that fulfil the constraints of the FilteredRequest. The array can be empty.

2.7.3.10 BookingNotification

Message notified to a Booking subscription as the result of a change to a booking or the creation of a new booking.

Attributes:

- a. `Booking booking` (Mandatory)
The changed Booking.

2.7.3.11 BookingConflictListReply

Reply returned from the queryConflictList operation.

Inherits from Reply.

Attributes:

- a. `BookingConflict[] conflicts` (Mandatory)
The conflicts involving the Bookings identified in the request. The array may be empty.

2.7.3.12 BookingConflictNotification

Message notified to a Conflict subscription as the result of a change to one or more conflicts resulting from a change to a booking.

Attributes:

- a. `BookingConflict[] newConflicts` (Mandatory)
Any new conflicts.
- b. `BookingConflict[] resolvedConflicts` (Mandatory)
Any resolved/deleted conflicts.

2.7.3.13 BookingActionListReply

Reply returned from the queryActionList operation.

Inherits from Reply.

Attributes:

- a. `BookingAction[]` actions (Mandatory)
The retrieved actions. The array can be empty.

2.7.3.14 BookingActionNotification

Message notified to an Action subscription as the result of a change to one or more actions resulting from a change to a booking.

Attributes:

- a. `BookingAction[]` allowedActions (Mandatory)
All newly available actions.
- b. `BookingAction[]` disallowedActions (Mandatory)
All pre-existing actions that are no longer allowed.

2.7.3.15 BookingHistoryListReply

Reply returned from the queryBookingHistoryList operation.

Inherits from Reply.

Attributes:

- a. `BookingHistory[]` history (Mandatory)
The history for the requested bookings.

2.7.3.16 MissionCreationRequest

Request to validate a new Mission and, on success, to create it.

Attributes:

- a. `Mission` mission (Mandatory)
The mission to be validated and created by the service.

2.7.3.17 MissionUpdateRequest

Request to validate an update to an existing Mission and, on success, to update it.

The `Mission.lastChange` serves as the concurrency control mechanism, in order to perform the update to the mission the supplied `Mission.lastChange` must match the `Mission.lastChange` held by the service.

Attributes:

- a. `Mission` mission (Mandatory)
The mission to be validated and created by the service.

2.7.3.18 MissionReply

Reply returned in response to a MissionCreationRequest or a MissionUpdateRequest.

Inherits from Reply

Attributes:

- a. `Mission` mission (Optional)
The created mission if the request was deemed valid.

2.7.3.19 MissionListReply

Reply returned from the queryMissionList operation.

Inherits from Reply.

Attributes:

- a. `Mission[]` missions (Mandatory)
The Missions that fulfil the constraints of the MissionListRequest. The array can be empty.

2.7.3.20 MissionNotification

Message notified to a Mission subscription as the result of a change to a mission or the creation of a new mission.

Attributes:

- a. `Mission` mission (Mandatory)
The changed missions

2.7.3.21 BookingProposalRequest

Request to validate a new Proposal and, on success, to create it.

Can be performed at any time.

Attributes:

- a. `Proposal` proposal (Mandatory)
The proposal to be validated and created by the service.

2.7.3.22 BookingProposalReply

Reply returned in response to ProposalRequest

Inherits from Reply

Attributes:

- a. `Proposal` proposal (Optional)
The created proposal if the request was deemed valid.

2.7.3.23 BookingProposalListReply

Reply returned from the queryBookingProposalList operation.

Inherits from Reply.

Attributes:

- a. `Proposal []` proposals (Mandatory)
The retrieved Proposals. The array can be empty.

2.7.3.24 BookingProposalNotification

Message notified to a Proposal subscription as the result of a proposal being created or handled (accepted/rejected).

Attributes:

- a. `Proposal proposal` (Mandatory)
The new or handled proposal.
- b. `boolean handled` (Mandatory)
True if the proposal has been handled and the associated booking updated. False if this is a new proposal.

2.7.3.25 HandleBookingProposalRequest

Request to handle a proposal, either accepting or rejecting it.

This service is constrained in terms of timing/process.

Attributes:

- a. `Proposal proposalID` (Mandatory)
The ID of the proposal being 'handled'
- b. `ProposalActionType acceptReject` (Mandatory)
How the user wants to 'handle' the proposal

2.7.3.26 HandleBookingProposalReply

Reply returned in response to HandleProposalReply.

Inherits from Reply.

Attributes:

- a. `boolean success` (Mandatory)
Whether the action was successful.

2.7.3.27 EventCreationRequest

Request to validate a new Event and, on success, to create it.

This service may be constrained in terms of timing/process.

Attributes:

- a. `Event event` (Mandatory)
The event to be validated and created by the service.

2.7.3.28 EventUpdateRequest

Request to validate an update to an existing Event and, on success, to update it.

This service may be constrained in terms of timing/process.

Updating can also be used to Cancel an event by updating the `eventStatus` attribute to CANCELLED providing the user performing the update has the appropriate privilege.

The Event.lastChange serves as the concurrency control mechanism, in order to perform the update to the booking the supplied Event.lastChange must match the Event.lastChange held by the service.

Attributes:

- a. `Event event` (Mandatory)
The event to be validated and created by the service.

2.7.3.29 EventReply

Reply returned in response to an EventCreationRequest or an EventUpdateRequest.

Inherits from Reply

Attributes:

- a. `Event event` (Optional)
The created or updated event if the request was deemed valid.

2.7.3.30 EventListReply

Reply returned from the queryEventList operation.

Inherits from Reply.

Attributes:

- a. `Event[] events` (Mandatory)
The Events that fulfil the constraints of the FilteredRequest. The array can be empty.

2.7.3.31 EventNotification

Message notified to an Event subscription as the result of an event being created or modified.

Attributes:

- a. `Event event` (Mandatory)
The created or updated event.

2.7.3.32 ActivationListReply

Reply returned from the queryActivationList operation.

Inherits from Reply.

Attributes:

- a. `Activation[] activations` (Mandatory)
The requested activations.

2.7.3.33 ActivationNotification

Message notified to an Activation subscription as the result of a change in activation state.

Attributes:

- a. `Activation[] activations` (Mandatory)
The changed activations.

2.7.3.34 SubscriptionCreationRequest

Request to create a subscription to a specific topic.

Inherits from FilteredRequest.

Attributes:

- a. `SubscriptionTopic` topic (Mandatory)
The topic of the subscription.
- b. `String` queueName (Optional)
If set, the queue named in this attribute will be reused for this subscription.
Errors will be returned if the named queue does not exist.

2.7.3.35 SubscriptionCreationReply

Reply returned in response to SubscriptionCreationRequest.

Inherits from Reply.

Attributes:

- a. `Subscription` subscription (Optional)
The definition of the newly created subscription. May be null if the original request was not valid.

2.7.3.36 SubscriptionStartRequest

Request to start notifications for a subscription.

Attributes:

- a. `UUID` uuid (Mandatory)
The UUID of the subscription to start.

2.7.3.37 SubscriptionStartReply

Reply returned in response to SubscriptionStartRequest.

Inherits from Reply.

Attributes:

- a. `Subscription` subscription (Optional)
The updated subscription. May be null if the original request was not valid.

2.7.3.38 SubscriptionStopRequest

Request to stop notifications for a subscription.

Attributes:

- a. `Subscription` uuid (Mandatory)
The UUID of the subscription to stop.

2.7.3.39 SubscriptionStopReply

Reply returned in response to SubscriptionStopRequest

Inherits from Reply.

Attributes:

- a. `Subscription` subscription (Optional)
The updated subscription. May be null if the original request was not valid.

2.7.3.40 SubscriptionDeletionRequest

Request to delete a subscription to a specific topic.

Attributes:

- a. `UUID` uuid (Mandatory)
The UUID of the subscription to delete.

2.7.3.41 SubscriptionDeletionReply

Reply returned in response to SubscriptionDeletionRequest.

Inherits from Reply.

Attributes:

- a. `boolean` success (Mandatory)
Whether the deletion was successful.

2.7.4 Complex Data Types

2.7.4.1 AIXMBasicMessage

Container for AIXM features returned from the service. Defined by AIXM 5.1.1.

2.7.4.2 Activation

The complete operational state of a specific airspace.

Attributes:

- a. `AirspaceID` airspace (Mandatory)
The identifier of the airspace this activation applies to.
- b. `ActivationBand[]` activationBands (Mandatory)
Bands describing the current pending and active levels or a single band describing the entire airspace as not active.

2.7.4.3 ActivationBand

The activation state for a vertical section of an airspace.

Attributes:

- a. `ActivationStatus` activationStatus (Mandatory)
The activation status of this band.
- b. `ActivationBand` levels (Mandatory)
The levels of this band.
- c. `dateTime` activationStart (Mandatory)
The time of the start of this activation state.
- d. `dateTime` activationEnd (Optional)

The planned end time of this activation state. May be null in the case of the band representing not active or if the end time of the activation is not known, potentially due to a required user interaction.

- e. `ActivityID[]` bookings (Mandatory)

An array of the booking identifiers causing this activation state. May be empty only in the case of the band representing not active.

2.7.4.4 ActivityData

Additional system specific data associated with a specific airspace structure supporting the creation of valid bookings.

Attributes:

- a. `ActivityData` airspace (Mandatory)
The identifier of the airspace this data applies to.
- b. `ResponsibleUnit[]` responsibleUnits (Mandatory)
The responsible units that can be responsible for bookings on the identified airspace.
- c. `boolean` bookable (Mandatory)
Whether the identified airspace may be booked.

2.7.4.5 AirspaceReservation

A vertical block of an airspace to be used.

Attributes:

- a. `AirspaceID` airspace (Mandatory)
The identifier of the airspace that is being booked.
- b. `FLBlock` levels (Mandatory)
The vertical level band that is being booked.
- c. `dateTime` startTime (Mandatory)
The start date and time of the airspace usage.
- d. `dateTime` endTime (Mandatory)
The end date and time of the airspace usage.

2.7.4.6 Altitude

A specific altitude value and unit pair.

Attributes:

- a. `int` value (Mandatory)
The altitude value.
- b. `AltitudeType` type (Mandatory)
The altitude unit.

2.7.4.7 Booking

An ARES as defined by Baseline requirements Part I. Defines the times and levels of airspace that are planned to be used.

Attributes:

- a. `ActivityID bookingID` (Optional)
Uniquely identifies the Booking
 - I. Must be NULL when creating the Booking
 - II. Cannot be NULL any time after creation
- b. `BookingStatus bookingStatus` (Optional)
The current state of the booking
 - I. Must be NULL when creating the Booking
 - II. Cannot be NULL any time after creation
- c. `AirspaceReservation[] airspaceReservations` (Mandatory)
The airspace and levels at which they are booked. The array must not be empty.
- d. `MissionID[] missions` (Optional)
One or more references to associated missions.
- e. `ResponsibleUnit responsibleUnit` (Mandatory)
The responsible unit who will be responsible for this booking during the activation phase.
- f. `int priority` (Optional)
The priority level of this booking where 1 is the highest priority, reflecting the operational need for the booking.
- g. `int numberOfAircraft` (Optional)
The number of aircraft associated with this booking.
- h. `Event event` (Optional)
An optional reference to an associated Event.
- i. `AircraftIdentification[] callsigns` (Optional)
The aircraft identifiers associated with this booking. The list may be empty but must be present.
- j. `String remarks` (Optional)
Read-only field containing the existing remarks in this booking.
- k. `ContactData pointOfContact` (Mandatory)
The contact information for this Booking.
- l. `dateTime lastChanged` (Optional)
Provides a concurrency mechanism.
 - I. Must be NULL on creation
 - II. Must match the value held by the service when updating otherwise a versioning error will be returned.

2.7.4.8 BookingAction

A modification that may be made to a specific booking.

Attributes:

- a. `ActivityID bookingID` (Mandatory)
The system identifier of the Booking this action is for.
- b. `BookingActionType` action (Mandatory)
The type of action that is allowed by this BookingAction.

2.7.4.9 BookingChange

An overview of a specific historical change made to a booking.

Attributes:

- a. `dateTime changeTime` (Mandatory)
The time at which the change was made.
- b. `String user` (Mandatory)
The identifier of the user that made the change.
- c. `ChangeType changeType` (Mandatory)
The type/reason for the change that was made.
- d. `String changeDescription` (Mandatory)
A textual description of the change.

2.7.4.10 BookingConflict

A pair of bookings which are unlikely to both gain approval due to geometric and time-based overlap of the booked airspace, or violation of other rules defined by the ASM Support System.

Values:

- a. `ActivityID bookingA` (Mandatory)
The unique identifier of the first booking in the conflict.
- b. `ActivityID bookingB` (Mandatory)
The unique identifier of the second booking in the conflict.

2.7.4.11 BookingHistory

A descriptive history of a specific booking.

Values:

- a. `ActivityID bookingID` (Mandatory)
The unique identifier of the booking the history is for.
- b. `BookingHistory[] history` (Mandatory)
The changes made to the booking. The array may be empty.

2.7.4.12 ContactData

Contact information for a related entity.

Attributes:

- a. `String name` (Mandatory)
The contact name.
- b. `String[] phoneNumbers` (Optional)

- Any available telephone numbers
- c. `String[] emailAddress` (Optional)
Any available email addresses
- d. `String[] frequencies` (Optional)
Any available radio frequencies

2.7.4.13 FLBlock

A block of flight levels between lower and upper limits.

Attributes:

- a. `Altitude lower` (Mandatory)
The lower limit of this block
- b. `Altitude upper` (Mandatory)
The upper limit of this block

2.7.4.14 Event

A planned event which will have an impact on airspace requirements.

Attributes:

- a. `ActivityID eventId` (Optional)
Uniquely identifies the event.
 - I. Must be NULL while creating.
 - II. Cannot be NULL once the Mission has been created.
- b. `String title` (Mandatory)
A descriptive title of the event
- c. `EventSummary summary` (Mandatory)
The summary details of the event defining the type of event, its status, period, location and a brief description
- d. `String fullDescription` (Optional)
A detailed description of the event
- e. `String expectedBenefits` (Optional)
The expected benefits of the event, when applicable.
- f. `String remarks` (Optional)
Free remarks/comments about the events.
- g. `EventOriginator originator` (Optional)
The originator of this Event.
- h. `dateTime lastChanged` (Optional)
Provides a concurrency mechanism.
 - I. Must be NULL on creation.
 - II. Must match the value held by the service when updating otherwise a versioning error will be returned.

2.7.4.15 EventSummary

The summary details of an Event.

Attributes:

- a. `EventType` type (Mandatory)
The type of the associated event.
- b. `String` subtype (Optional)
A free-text subtype of the event.
- c. `EventStatus` status (Optional)
The status of the event.
- d. `dateTime` start (Mandatory)
The start date and time of the event.
- e. `dateTime` end (Mandatory)
The end date and time of the event.
- f. `String` location (Optional)
The location of the event.
- g. `String` shortDescription (Optional)
A short, summary, description of the event.
- h. `dateTime` creationTime (Optional)
The date and time at which the event was created. Must be null on creation and cannot be null at any time afterwards.
- i. `dateTime` cancellationTime (Optional)
The date and time at which the event was cancelled. Set by the service. Must be null while the `EventStatus` is not 'CANCELLED', must not be null if the `EventStatus` is 'CANCELLED'.
- j. `dateTime` lastPublished (Optional)
The date and time at which the event was last published.

2.7.4.16 EventOriginator

The details of the originator of an Event.

Attributes:

- a. `String` organisationType
The type of organisation the Event originated from.
- b. `String` organisationName
The name of the organisation the Event originated from.

2.7.4.17 Mission

Operation carried out by an aircraft or a group of aircraft used in military service.

Attributes:

- a. `MissionID` missionID (Optional)
Uniquely identifies the mission.
 - I. Must be NULL while creating.
 - II. Cannot be NULL once the Mission has been created.
- b. `String` missionType (Optional)
The type of mission this is.
- c. `String` aircraftType (Optional)
The type of aircraft.
- d. `AirportCode` departureAirport (Optional)

- The airport code of the departure airport
- e. `AirportCode arrivalAirport` (Optional)
The airport code of the arrival airport
- f. `MissionID linkedMission` (Optional)
A link to another mission.
- g. `dateTime lastChanged` (Optional)
Provides a concurrency mechanism.
 - I. Must be NULL on creation.
 - II. Must match the value held by the service when updating otherwise a versioning error will be returned.

2.7.4.18 Proposal

A suggested change to the airspace, times and levels of an existing booking generally to improve airspace use.

Attributes:

- a. `ActivityID proposalID` (Optional)
Uniquely identifies the proposal
 - I. Must be NULL on creation of the proposal
 - II. Cannot be NULL any time after creation
- b. `ActivityID bookingID` (Mandatory)
Unique ID of the booking this proposal is for.
- c. `dateTime proposedStartTime` (Mandatory)
The proposed starting time for the booking.
- d. `dateTime proposedEndTime` (Mandatory)
The proposed end time for the booking.
- e. `AirspaceReservation[] airspaceReservations` (Mandatory)
Contains the proposed airspace usage. The array must not be empty.
- f. `ContactData pointOfContact` (Mandatory)
The point of contact for this proposal.
- g. `String remarks` (Optional)
Free text remarks about the proposal.

2.7.4.19 ResponsibleUnit

An organisation responsible for the activation phase of a booking.

Attributes:

- a. `String name` (Mandatory)
The user recognised name of the responsible unit.
- b. `CivilMilitary civilMilitary` (Mandatory)
Whether the responsible unit is civil or military.

2.7.4.20 Subscription

The details of a Subscription created to a specific Subscription Topic through the service.

Attributes:

- a. `UUID uuid` (Mandatory)
The unique identifier of the subscription.
- b. `String queueName` (Mandatory)
The name of the queue associated to this subscription.
- c. `SubscriptionTopic topic` (Mandatory)
The topic of the subscription.
- d. `SubscriptionState state` (Mandatory)
The current state of the subscription.

2.7.5 Simple Data Types

2.7.5.1 <<enumeration>> `ActivationStatus`

Enumerates the possible states an airspace block can be in.

Values:

- a. `NOT_ACTIVE`
The airspace is not in use and there a no approved planned uses in the near future.
- b. `PENDING`
The airspace is not currently in use but there is an approved use in the near future.
- c. `ACTIVE`
The airspace is currently in use.

2.7.5.2 <UUID> `ActivityID`

Unique ID of a Reservation or Proposal, allocated by the service.

2.7.5.3 <string> `AircraftIdentification`

A callsign to be associated with a booking. Defined as a String restricted to 15 characters.

2.7.5.4 <string> `AirportCode`

Unique 4-letter airport code provided by ICAO.

2.7.5.5 <UUID> `AirspaceID`

Unique ID of an Airspace, allocated by the service.

2.7.5.6 <<enumeration>> `AltitudeType`

The unit of an Altitude value.

Values:

- a. `FLIGHT_LEVEL`
Values measured in FL
- b. `ALTITUDE`
Values measured in ft

2.7.5.7 <<enumeration>> BookingActionType

Enumerates the possible types of BookingAction available.

Values:

- a. MAJOR_EDIT
Allows a full edit of all fields of the booking
- b. MINOR_EDIT
Allows editing of non-essential fields, editing of times, airspace and levels is not allowed.
- c. ACTIVE_EDIT
Allows editing of any Airspace Reservation while the Booking state is ACTIVE. Editing of the start and end times that are in the past are not allowed.
- d. HANDLE_PROPOSAL
Allows accepting or rejecting the proposal associated with the booking.
- e. EDIT_REMARKS
Allows addition of a new remark to the booking.
- f. CANCEL
Allows the booking to be cancelled.

2.7.5.8 <<enumeration>> BookingStatus

Enumerates the possible states of a Booking

Values:

- a. INITIAL_REQUEST
Initial state for a Booking while awaiting full approval.
- b. APPROVED
The state reached by a Booking after approval by all involved parties.
- c. ALLOCATED
The state reached when a Booking is included in a 'RELEASED' AUP.
- d. REFERENCE_ALLOCATED
The state reached when a Booking enters into the 'Reference Allocation' buffer on the booked airspace. Typically, three hours prior the start time of the earliest Airspace Reservation.
- e. PRE_ACTIVE
The state reached by a Booking before activation. Typically, thirty minutes prior activation.
- f. ACTIVE
The state reached at the start time of the earliest Airspace Reservation.
- g. COMPLETED
The state reached at the end time of the latest Airspace Reservation.
- h. CANCELLED
The state a Booking is in once it has been cancelled.

2.7.5.9 <<enumeration>> CancellationType

Enumerates the possible types of cancellation.

Values:

- a. USER
Indicates the requestor cancelled the Booking.
- b. REFUSED
Indicates the Booking was cancelled because of civil matters.
- c. REJECTED
Indicates the Booking was cancelled because of military matters.

2.7.5.10 <<enumeration>> ChangeType

Enumerates the possible types of change that can be made to a booking.

Values:

- a. APPROVED
Identifying that the booking was given approval
- b. CANCELLED
Identifying that the booking was cancelled
- c. CANCEL_REQUESTED
Identifying that cancellation of the booking was requested
- d. CREATED
Identifying that the booking was created
- e. EDITED
Identifying that an edit was made to the booking
- f. PROPOSAL_ACCEPTED
Identifying that a proposal associated with this booking was accepted
- g. PROPOSAL_REJECTED
Identifying that a proposal associated with this booking was rejected
- h. PROPOSED
Identifying that a proposal was made on this booking
- i. STATUS_CHANGED
Identifying that the status of the booking changed

2.7.5.11 <<enumeration>> CivilMilitary

Enumeration identifying either Civil or Military.

Values:

- a. CIVIL
Identifies the associated element as Civil
- b. MILITARY
Identifies the associated element as Military

2.7.5.12 <<enumeration>> EventStatus

Enumerates the possible states of an Event.

Values:

- a. PROPOSED
The state of the Event when initially proposed.
- b. PLANNED
The state of the Event once it is planned.
- c. CONFIRMED
The state once the event has been confirmed.
- d. ONGOING
The state once the event is in progress.
- e. ON_HOLD
The state if the event is suspended.
- f. COMPLETED
The state once the event is has completed.
- g. CANCELLED
The state of an Event once it has been cancelled.

2.7.5.13 <<enumeration>> EventType

Enumerates the possible types of Event.

Values:

- a. MILITARY
Type for Military events.
- b. SPECIAL
Type for any non-military events.

2.7.5.14 <UUID> MissionID

Unique ID of a Mission, allocated by the service.

2.7.5.15 <<enumeration>> ProposalActionType

Enumerates the possible ProposalActions.

Values:

- a. ACCEPT
Accepts the proposal to be applied to the associated booking
- b. REJECT
Rejects the proposal such that no change is made to the booking

2.7.5.16 <<enumeration>> ReplyStatus

Enumerates the possible ReplyStatus values, indicating the success or reason for failure of a request to the service.

Values:

- a. OK
If the request completed successfully.
- b. INVALID_INPUT
If the input was invalid for any reason.
- c. NOT_AUTHORISED
If the user is not authorised to make the request.
- d. OBJECT_NOT_FOUND
If the subject of the request does not exist.
- e. OBJECT_OUT_OF_DATE
If a newer version of the subject of the request exists.
- f. INTERNAL_SERVER_ERROR
If an unexpected error occurred within the service.

2.7.5.17 <<enumeration>> SubscriptionState

Enumerates the possible subscription states.

Values:

- a. PAUSED
The subscription exists but is not being notified. It can be started.
- b. ACTIVE
The subscription exists and is being notified.
- c. DELETED
The subscription has been deleted. It is not being notified and cannot be started.

2.7.5.18 <<enumeration>> SubscriptionTopic

Enumerates the possible subscription topics.

Values:

- a. STATIC_DATA
Maps to the *queryAirspace* operation
- b. ACTIVITY_DATA
Maps to the *queryActivityDataList* operation
- c. BOOKINGS
Maps to the *queryBookingList* operation
- d. CONFLICTS
Maps to the *queryConflictList* operation
- e. ACTIONS
Maps to the *queryActionList* operation
- f. MISSIONS
Maps to the *queryMissionList* operation
- g. PROPOSALS
Maps to the *queryBookingProposalList* operation
- h. EVENTS
Maps to the *queryEventList* operation
- i. ACTIVATIONS

Maps to the *queryActivationList* operation

2.7.5.19 <String> UUID

Universally Unique Identifier defined as a string of the pattern: [a-f0-9]{8}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{4}-[a-f0-9]{12}.

2.7.6 Filters

2.7.6.1 Filter

Abstract filter that all implementations inherit from. To be used when requesting and subscribing for data.

Defines no values.

2.7.6.2 ActivityIDFilter

A Filter defining a series of ActivityIDs to be retained.

Inherits from Filter.

Attributes:

- a. ActivityID[] activities (Mandatory)
The ActivityIDs to be retained.

2.7.6.3 AirspaceIDFilter

A Filter defining a series of AirspaceIDs to be retained.

Inherits from Filter.

Attributes:

- a. AirspaceID[] airspaces (Mandatory)
The AirspaceIDs to be retained.

2.7.6.4 AndFilter

A Filter defining a series of Filters to be applied with a logical AND.

Inherits from Filter.

Attributes:

- a. Filter[] filters (Mandatory)
The filters to AND together.

2.7.6.5 ChangePeriodFilter

A Filter defining a time window, any target data items that have changed in that time window shall be returned.

Inherits from Filter.

Values:

- a. dateTime changePeriodStart (Mandatory)
The date and time before which changes should not be retained.

b. `dateTime changePeriodEnd` (Mandatory)

The date and time after which changes should not be retained.

2.7.6.6 GeometryFilter

A Filter defining a GML polygon. Airspace data that intersects this polygon or data relevant to such airspace shall be returned by this filter.

Inherits from Filter.

Values:

a. `gml:Polygon region` (Mandatory)

The geometry describing the 2D filter area to be retained

2.7.6.7 InterestedIntervalFilter

A Filter defining a time window, any target data items that have an applicability that intersects with the time window shall be returned.

Inherits from Filter.

Values:

a. `dateTime timeInterestedStart` (Mandatory)

The earliest date and time that data items must be applicable on or after in order to be retained.

b. `dateTime timeInterestedEnd` (Mandatory)

The latest date and time that data items must be applicable on or before to be retained.

2.7.6.8 MissionIDFilter

A Filter defining a series of MissionIDs to be retained.

Inherits from Filter.

Values:

a. `MissionID[] missions` (Mandatory)

The mission IDs to be retained.

2.8 Semantic correspondence of information definition

The Information Definition found in section 2.7 conforms with the semantics of the ATM Information Reference Model (AIRM) version 1.0.0.

The semantic correspondence report is available in Annex F in support of this statement. The report was created in accordance with the EUROROCONTROL SWIM Specification for Information Definition.

2.9 Error handling

Error handling between the two systems shall exchange comprehensive and unambiguous descriptions of problems, providing a complete description of the cause and consequence of issues. This approach will facilitate effective troubleshooting and problem resolution.

An “error” entity shall contain more than just the text which describes the issue which has occurred; a number of other features shall be available which will support effective management of, and reporting on, errors. Some considerations for what features an error entity might support such a strategy are described below.

2.9.1 Category

An error shall be associated with a “category” field. The category field will allow for easy classification for the interested party, and also allow for effective filtering and reporting on recorded errors. The available categories shall be subject to customisation, but a non-exhaustive proposed basic set is described here.

- Authorisation
- Connectivity
- Versioning
- Static Data
- Reservation
- Event
- Mission
- Conflict
- Proposal
- Other

2.9.2 Type

An error shall be associated with a “type” field. The type field will allow for ease of identification of a general cause of the error, and also allow for effective filtering and reporting.

The available categories shall be subject to customisation, but a non-exhaustive proposed basic set is described here.

- INVALID_DATA_TYPE
- INVALID_DATA_VALUE
- INVALID_COLLECTION_SIZE
- INVALID_FILTER
- CANNOT_BE_NULL
- MUST_BE_NULL
- VERSION_CONFLICT
- SESSION_EXPIRED
- OTHER

2.9.3 Relevant Data

If the error is data related, and the data size is below a configurable threshold, then the data shall be incorporated into the message.

If the error is caused by an invalid choice being submitted, then the list of possible values for the choice shall be included in the error message.

2.9.4 Platform Specification

A description of the platform on which the system reporting the error may optionally be provided. This may provide additional information to assist in troubleshooting activities. Such information might include some of the following:

- Build identifier
- Operating System name and version number
- Names and version numbers of dependencies

2.10 Service Quality - Non-functional Considerations

There are a number of non-functional requirements which need to be taken into account when considering the exchange of ASM data, as they are relevant to any system development. These type of requirements typically are concerned with characteristics such as availability and performance, and can be used as measurements of a system's efficiency, effectiveness and continued viability when comparing actual performance with expected performance.

In order for these non-functional requirements to be defined as concrete testable requirements, significant analysis of the entire environment would need to be carried out to ascertain the basic nature of the infrastructure and the predicted user activity.

The definition of these non-functional is out of scope of this document.

A non-exhaustive list of some of the features which might directly influence the non-functional aspects is given below.

- Predicted load (typical and extreme)
- Number of concurrent users (typical and extreme)
- Available network bandwidth
- Hardware specifications
- Security policy restrictions

Some of the associated non-functional requirements which need to consequently be considered are described in the following section.

2.10.1 Availability

A definition of acceptable levels of downtime has to be agreed between all interested parties. Whilst the ideal goal is a consistent 24/7/365 service provision, this is not always a realistic target due to the potential need for disaster recovery, maintenance or upgrades. As well as agreeing on the acceptable levels of (non)availability, contingency plans need also to be agreed in order that operations can continue seamlessly and safely when any downtime is required.

Managing the availability is directly linked to two other non-functional aspects which are to be assessed to determine the effectiveness of the system:

- Recovery / recoverability (e.g. mean time to recovery - MTTR)
- Reliability (e.g. mean time between failures - MTBF)

Monitoring and measuring these provides a means to identify where improvements are required in terms of stability or quality.

2.10.2 Efficiency (resource consumption for given load)

A predictable pattern of resource consumption per load has to be achieved in order that scalability can be predicted for periods of unusually heavy activity.

2.10.3 Extensibility (adding features, and carry-forward of customizations at next major version upgrade)

The system has to allow for extensibility whilst remaining interoperable between two major versions. Incompatibility between software versions is inevitable as systems mature and improve over their lifetime, but it is a priority to minimise disruption between upgrades. Maintaining a stable interface between two major versions would allow the wider user

community the opportunity to upgrade their software at the most suitable time, rather than enforcing the need for updating as soon as a new release becomes available.

2.10.4 Performance / response time

Response time has to be a key priority in assessing the effectiveness of a system. Performance can only really be gauged by identifying some level of typical usage, and agreeing acceptable response times for that degree of usage. Similarly, some level of maximum expected usage will be agreed and acceptable elapsed response times defined.

2.10.5 Privacy / Security

Information being managed within an ASM Support System is highly sensitive and is to be managed with utmost care in terms of security and privacy. Mechanisms and strategies for achieving this are numerous and various in nature. Whilst considering how best to achieve maximum levels of security, it is important also to consider that technology choices will not be so bespoke or idiosyncratic that they prevent potential future users from taking up the system.

2.11 Service behaviour

The Service Consumer of the ASMtoASM Service is an ASM Service Client (External User) of the ASM Support System providing the service.

2.11.1 Subscription Behaviour

At initial connection:

- The Service Consumer authenticates itself and connects to the Service
- The Service Consumer subscribes to data applying the required filters
- The Service authorises the use of data by the Service Consumer
- The Service Consumer requests all data of interest from the ASM Support System
- As data changes the Service publishes data to the Service Consumer

It is down to the implementation as to whether or not subscriptions need to be remade at any other subsequent connection.

At any other subsequence connection (If the subscriptions need to be remade):

- The process follow the process at initial connection

At any other subsequence connections (If the subscriptions do not need to be remade)

- The Service Consumer authenticates itself and connects to the Service Provider
- The data subject to the Consumer's subscription is provided to the Service Consumer

2.11.2 Booking and Booking Conflict Behaviour

The Service Consumer is creating a booking in an airspace structure managed by the ASM Support System on the Service Provider side. The Service Consumer has subscribed to all data from the Booking and Booking Conflict interface:

- The Service Consumer creates a booking in the ASM Support System using the Service;
- Conflicts and all updates of the booking, in line with the local ASM process, are provided to the Service Consumer;
- All available actions to be taken by the Service Consumer are enabled to the Service Consumer; (see para 2.7.5.7 <<enumeration>> **BookingActionType**)
- As the booking is approved in the ASM Support System the Service publishes the updates to the Booking to the Service Consumer.

The Service Consumer creates a booking without having subscribed to any data, – see [2.4.6.2](#) ASM Support System 1 and [2.4.7.2](#) ASM Support System 1 for conflicts, so the Service Consumer has to rely on the request-reply mechanism.

A User of the local ASM Support System creates a booking on the Service Provider side. The Service Consumer has subscribed to all data from the Booking and Booking Conflict interface:

- At the moment the booking is created by the User of the local ASM Support System and is within the Service Consumer filters, the booking information is provided by the Service Provider to the Service Consumer.

A User of the local ASM Support System creates a booking on the Service Provider side. The Service Consumer is not subscribed to any data – see [2.4.6.2](#) ASM Support System 3, so the Service Consumer has to rely on the request-reply mechanism.

2.11.3 Airspace Negotiation Behaviour

The Service Consumer creates a booking proposal on a booking managed by the Service Provider. The Service Consumer has subscribed to all data from the negotiation interface and has the booking ID and the action to propose:

- The Service Consumer creates a booking proposal in the ASM Support System on the Service Provider side;
- When the booking proposal is accepted or rejected the Service Provider publishes the update to the proposal and booking, if accepted, to the Service Consumer.

The Service Consumer creates a booking proposal on a booking managed by the Service Provider without having subscribed to any data – see [2.4.9.2](#) External User 1.

A User of the local ASM Support System creates a booking proposal, the Service Consumer rejects it. The Service consumer has subscribed to all data from the booking and negotiation interfaces:

- The Service Provider publishes the new booking proposal and handle proposal action to the Service Consumer;
- The Service Consumer rejects the booking proposal;
- The Service Provider publishes the booking proposal as handled to the Service Consumer. The booking is not changed and so not published.

A User of the local ASM Support System creates a booking proposal, the Service Consumer accepts it. The Service Consumer has subscribed to all data from the booking and negotiation interfaces:

- The Service Provider publishes the new booking proposal and handle proposal action to the Service Consumer;
- The Service Consumer accepts the booking proposal;
- The Service Provider publishes the booking proposal as handled to the Service Consumer. The booking is updated to reflect the proposal and published to the Service Consumer.

The Service Consumer handles a booking proposal on a booking they introduced via the Service Provider. The Service Consumer is not subscribed to any data – see [2.4.9.2](#) External User 2.

2.11.4 Local Airspace Structure Behaviour

Introduction of a new airspace structure in the ASM Support System on the Service Provider side. The Service Consumer has subscribed to all data from the airspace structure interface:

- At the moment the new airspace structure is created and is within the Service Consumer filters, the airspace structure data and activity data is provided by the Service Provider to the Service Consumer.

Introduction of a new airspace structure in the ASM Support System on the Service Provider side. The Service Consumer is not subscribed to data from the airspace structure interface – see [2.4.5.2](#).

2.11.5 Airspace Status Behaviour

Airspace status information. The Service Consumer has subscribed to all data from the Airspace Status interface.

- All updates to the status of airspace structures within the filters of the Service Consumers are provided in real time to the Service Consumer by the Service Provider.

Airspace status information. The Service Consumer is not subscribed to data from the Airspace Status interface – see [2.4.10.2](#).

2.11.6 Mission Behaviour

Creation and update of a new mission by the Service Consumer via the ASMtoASM Service:

- The Service Consumer creates a mission via the Service;
- The created mission is returned including the mission ID;
- The Service Consumer updates the previously created mission using the mission ID.

A User of the local ASM Support System creates a mission. The Service Consumer has subscribed to all data from the mission interface:

- The Service Provider publishes the new mission to the Service Consumer.

A User of the local ASM Support System creates a mission. The Service Consumer is not subscribed to any data from the mission interface – see [2.4.8.2](#) ASM Support System 2.

2.11.7 Long Term Planning Behaviour

The Service Consumer creates and updates a new long term Event – see [2.4.4.2](#) External User 1:

- The Service Consumer creates a long term Event via the Service Provider;
- The created Event is returned including the event ID by the Service Provider;
- The Service Provider updates the previously created event using the event ID.

A User of the local ASM Support System creates an event. The Service Consumer has subscribed to all data from the Long Term Planning interface:

- The Service Provider publishes the new event to the Service Consumer.

A User of the local ASM Support System creates an event. The Service Consumer is not subscribed to any data from the Long Term Planning interface – see [2.4.4.2](#) ASM Support System 1.

ANNEX A - Traceability to regulatory requirements

This annex contains traceability tables between relevant European legislation and the ASM Support Systems Interfaces Specification.

The first column identifies the individual regulation.

The second column identifies regulatory requirements where this specification's adoption can support compliance

The third column identifies requirements (document section) in the ASM Support Systems Interfaces Specification that can support compliance to regulation.

Legislation	Regulatory Requirement (reference)	Specification requirement (Section)
Commission Implementing Regulation (EU) No 716/2014 of 27 June 2014 (The Pilot Common Project Regulation)	Article 3, Paragraphs 1 (c) and 2 Annex, Section 3, Paragraph 3.1.1	2.4, 2.5, 2.7, 2.9, 2.10, Annex G

Table 3: Traceability to regulatory requirements

ANNEX B – Traceability to operational requirements from Annex 12 / ASM Handbook Ed. 5.5

The local/FAB ASM Support System requirements described in this specification are in line with the baseline process described in the Annex12 of the ASM Handbook Chapter 2.2.

Focusing on the local/Fab ASM process the following operational requirements described in Annex 12 are relevant for this Specification.

The tables provides traceability to the operational requirements in Annex 12

1. ASM Reference database

Requirement ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-DB-006	ASM/ATFCM stakeholders SHALL be able to define ad-hoc areas in both local and NM systems.	Online creation of airspace structures.	ASM-DB-FUN-030	N/A
SSA-DB-007	ASM/ATFCM stakeholders SHALL be able to visualise 3D maps representing airspace data at a given effective date.		ASM-DB-FUN-100 ASM-DB-FUN-140	N/A
SSA-DB-008	ASM/ATFCM stakeholders SHOULD be able to define business rules to be associated to airspace structures.		ASM-DB-FUN-050	N/A

Requirement ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-DB-009	ASM/ATFCM stakeholders SHALL be able to visualise pre-defined airspace scenarios in both local and NM systems.		ASM-DB-FUN-230; ASM-DB-FUN-260	N/A
SSA-DB-010	ASM/ATFCM stakeholders SHALL be able to manage complex FUA restrictions, composed by different sub-restrictions.		ASM-FRA-CON-030	N/A
SSA-DB-011	ASM/ATFCM stakeholders SHALL be able to express airspace availability and activation referring to either Sunrise or Sunset.		ASM-DB-FUN-010	N/A
SSA-DB-012	ASM/ATFCM stakeholders SHALL be able to manage the partial/total overlap of areas/FBZs reservations.		ASM-DB-FUN-200 ASM-DB-FUN-210 ASM-DB-FUN-215	N/A
SSA-DB-014	ASM/ATFCM stakeholders SHALL be able to express airspace availability and activation referring to different UOM		ASM-DB-FUN-160	N/A

Table 4: Traceability to ASM reference database requirements

2. Planning

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-PL-001	AMCs SHOULD be able to retrieve by automated means information on the planned utilisation of airspace reservation (TRA, TSA, CBA) (e.g. 7 days in advance).	Rolling AUP.	ASM-DB-FUN-130 ASM-DB-FUN-140 ASM-DB-FUN-150	N/A
SSA-PL-002	Daily submission of airspace reservation and conditional route requests to AMCs by approved agencies SHOULD be made through a common interface using a data exchange format supported by the NM ENV database.	Publication of eAMI via B2B publish/subscribe.	ASM-DB-FUN-285	N/A
SSA-PL-004	Authorised users/units SHOULD be able to book an ad-hoc area, according to common standards and coordination procedures.	Dynamic airspace allocation at levels 2 and 3.	ASM-DB-FUN-030; ASM-DB-FUN-060	N/A
SSA-PL-005	Authorised users/units SHALL have an assigned restricted access for planning purposes.	User authentication.	ASM-DB-FUN-040	N/A
SSA-PL-006	Authorised users/units SHALL be able to create/modify/delete area reservations within the lateral and vertical limits of an airspace structure (or a combination of).		ASM-DB-FUN-040; ASM-DB-FUN-060; ASM-DB-FUN-140; ASM-DB-FUN-150	N/A

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-PL-007	<p>Authorised users/units SHALL be able to create/modify/delete the following minimum set data for planning request into the local system:</p> <ul style="list-style-type: none">• Reference number;• Start/end date and time;• 3D airspace block (airspace ID, vertical extension);• Responsible unit;• Requestor (PoC).		ASM-DB-FUN-160	N/A

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-PL-008	<p>Authorised users/units SHOULD be able to enter/modify/delete additional static and dynamic data for planning request into the local system:</p> <ul style="list-style-type: none">• ADEP;• ADES;• Aircraft type;• Number of aircraft;• Priority;• Call sign(s);• Mission ID;• Link to other missions;• Controlling Units;• Remarks.	FBZ and FUA/EU restrictions activation.	ASM-DB-FUN-180	N/A

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-PL-009	<p>Authorised users/units, within their area of responsibility, MAY be able to create/modify/delete alternative options into the local system, in terms of:</p> <ul style="list-style-type: none"> • Time shifting; • Different airspace blocks with or without FBZ/FUA restrictions; • Different FUA restrictions for the requested areas; • Alternate areas or feasible flying distance from the A/B and requested shape in order to identify alternate areas. 		ASM-DB-FUN-220	N/A
SSA-PL-016	<p>Authorised users/units MAY be able to enter an airspace request (airspace/route booking, amendment, cancellation) into the local system, on behalf of other users/units, following relevant FAB rules if applicable.</p>		ASM-FAB-FUN-010 ASM-FAB-FUN-020 ASM-FAB-FUN-030	N/A
SSA-PL-017	<p>Authorised users/units SHALL be prompted with an acknowledgement message once an airspace request (airspace/route booking, amendment, cancellation) is successfully entered into the local system.</p>		ASM-DB-FUN-190; ASM-DB-FUN-100	N/A

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-PL-018	Authorised users/units SHALL be able to retrieve a log of all the recorded airspace requests (airspace/route booking, amendment, cancellation) entered into the local system.		ASM-DB-OPS-060	N/A
SSA-PL-019	Authorised users/units MAY be able to visualise both the airspace requests (airspace/route booking, amendment, cancellation) entered into the local system either by themselves or other users/units.		ASM-DB-FUN-190; ASM-DB-FUN-100	N/A
SSA-PL-020	Authorised users/units SHALL be able to delete a request from the local system.		ASM-DB-FUN-130	N/A
SSA-PL-021	Authorised users/units SHALL be able to visualise any modifications occurred to any airspace requests.		ASM-DB-FUN-190; ASM-DB-FUN-100	N/A
SSA-PL-022	Authorised users/units SHALL be prompted with error messages in case of validation errors and database inconsistencies, related to airspace requests under their responsibility.		ASM-DB-OPS-160	N/A
SSA-PL-023	Authorised users/units SHALL be prompted with warning messages in case of conflicts detected related to airspace requests under their responsibility.		ASM-DB-FUN-210	N/A
SSA-PL-024	Authorised users/units SHALL be able to visualise 4D maps (3D representation + time) of any airspace requests and associated events.		ASM-DB-FUN-100	N/A

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-PL-025	Authorised users/units SHALL be able to receive feedbacks on the evolution of airspace requests.		ASM-DB-FUN-190	N/A
SSA-PL-026	Authorised users/units SHALL be able to create/visualise/accept/reject change proposals to airspace requests on their own responsibility.		ASM-DB-FUN-220	N/A
SSA-PL-028	Authorised users/units SHALL be able to generate NOTAM proposals associated to an airspace request to be published when required.		ASM-DB-FUN-300	N/A
SSA-PL-029	AMCs SHOULD be able to retrieve by automated means information on the foreseen establishment of specific airspaces required for major military exercises (e.g. 3 months in advance).		ASM-DB-FUN-110	N/A
SSA-PL-030	AMCs SHALL be able to publish AUP information from D-6 to D-2 whenever available.	Rolling AUP	ASM-DB-FUN-280 ASM-DB-FUN-285	N/A
SSA-PL-031	AMCs SHALL be able to activate simultaneously different sub-restrictions.	Complex FUA Restrictions	ASM-FRA-CON-030	N/A
SSA-PL-032	AMCs SHALL be able to make area reservations outside the AIP published times/vertical limits.		ASM-DB-FUN-070	N/A

Table 5: Planning requirements

3. Local / FAB impact assessment

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-LOC-001	AMCs involved in cross-border operations SHOULD be able to exchange airspace request information, including: <ul style="list-style-type: none">• AIS static and dynamic data;• reservations and missions information;• alternative operational solutions proposals.		N/A	2.4.10 2.4.5 2.4.6 2.4.8 2.4.7 2.4.9
SSA-LOC-002	The Lead AMC SHOULD be able to manage airspace requests submitted by approved agencies from a different State.		ASM-FAB-FUN-020	N/A
SSA-LOC-003	AMCs WILL be able to propose alternative local/FAB airspace allocation options.		ASM-DB-FUN-230 ASM-DB-FUN-240 ASM-DB-FUN-250 ASM-DB-FUN-260	2.4.9

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-LOC-004	AMCs WILL be able to perform a local/FAB impact assessment based on what-if analysis of different airspace allocation options, highlighting and solving potential conflicting requests (both spatial and temporal overlaps).	Booking de-conflicting.	ASM-DB-FUN-230 ASM-DB-FUN-240 ASM-DB-FUN-250 ASM-DB-FUN-260	N/A
SSA-LOC-005	AMCs, ACCs/FMPs concerned, military agencies, SHALL be able to visualise any airspace requests.		ASM-FAB-FUN-010 ASM-FAB-FUN-020 ASM-FAB-FUN-030	N/A

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-LOC-010	<p>AMCs SHALL be able to process the following data in order to support local/FAB impact assessments:</p> <ul style="list-style-type: none"> • Route structures; • Manageable and not manageable Area Structures; • CDR route status (past, current, proposed and future); • AIP data associated with each route; • Area status (past, current, proposed and future); • AIP data associated with each area; • NOTAMs; • Airport Information; • FUA/EU Restrictions; • FBZ Activation. 		<p>ASM-FAB-FUN-010</p> <p>ASM-FAB-FUN-030</p> <p>ASM-FAB-FUN-310</p> <p>ASM-FRA-CON-020</p> <p>ASM-FRA-CON-030</p> <p>ASM-FRA-OPS-010</p> <p>ASM-FRA-OPS-020</p> <p>ASM-FRA-OPS-030</p> <p>ASM-DB-FUN-340</p>	N/A
SSA-LOC-012	The Lead AMC SHALL have unique access and right of managing assigned cross borders airspace structures.	Unique ASM Authority for cross border airspace structures	ASM-FAB-OPS-020	N/A

Table 6: Traceability Local / FAB impact assessment requirements

4. Airspace Status

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-AS-001	ASM/ATFCM stakeholders SHALL be able to exchange airspace status information through a B2B publish/subscribe mechanism.	Publication of eAMI via B2B publish/subscribe mechanism. OK	N/A	2.4.10
SSA-AS-003	ASM/ATFCM stakeholders MAY be able to visualise 4D maps (3D representation + time) of the real time status of airspaces.		ASM-DB-FUN-340	N/A
SSA-AS-004	Local ASM units MAY be able to exchange real time airspace status data with ATC systems.		N/A	2.4.10
SSA-AS-005	ASM responsible units SHOULD be able to confirm and acknowledge any changes to the status of an airspace structure (i.e. activation, de-activation, cancellation, amendment).		ASM-DB-FUN-320; ASM-DB-FUN-330	N/A
SSA-AS-007	ASM responsible units SHALL be able to introduce any changes to the status of an airspace structure (i.e. activation, de-activation, cancellation, amendment).		ASM-DB-FUN-320	N/A

5. General

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
SSA-GEN-004	ASM/ATFCM stakeholders SHALL be able to manage any airspace structures and conditions (e.g. FUA restrictions) subject to ASM/ATFCM process.		ASM-DB-OPS-060 ASM-DB-OPS-070 ASM-DB-FUN-030 ASM-FRA-CON-030 ASM-FRA-OPS-020 ASM-FRA-OPS-030 ASM-FRA-FUN-020	N/A
SSA-GEN-006	ASM/ATFCM stakeholders SHALL be able to exchange airspace status information (including real time data), ensuring a common situational awareness at all times.		ASM-DB-FUN-340 ASM-FAB-FUN-040	2.4.10
SSA-GEN-011	ASM/ATFCM stakeholders SHALL be prompted with error/warning messages in case of exceptions (e.g. business rules violation; process deviation).		ASM-DB-OPS-160	N/A
SSA-GEN-012	ASM/ATFCM stakeholders SHALL be able to monitor systems operational status.		ASM-DB-CON-060	N/A
SSA-GEN-013	ASM/ATFCM stakeholders SHALL be at any time able to unambiguously assign an airspace structure to only one ASM		ASM-FAB-OPS-020	N/A

Req. ID	Description	Remarks	Specification Requirement Part I	Specification Requirement Part II
	Authority.			
SSA-GEN-014	ASM/ATFCM as well as AO/CFSP stakeholders SHALL be able to support the different phases of ASM/ATFCM CDM processes (as described in ERNIP Part 3 - ASM Handbook) by exchanging and processing ASM/ATFCM data.		ASM-DB-OPS-060 ASM-FAB-CON-030 ASM-DB-FUN-220 ASM-DB-FUN-230 ASM-DB-FUN-240 ASM-DB-FUN-250 ASM-DB-FUN-260	2.4.9

Table 7: Traceability to General requirements

ANNEX C – Conformity with SWIM requirements

EUROCONTROL-SPEC-168 SWIM SERV Ed 1.0			CONFORMITY VERIFICATION	
Identifier	Title	Implementation	Conform	Justification (Section, paragraph number)
General Requirements				
SWIM-SERV-001	Service description coverage	M	Yes	2.1.1
SWIM-SERV-002	Service description language	M	Yes	whole document
SWIM-SERV-003	Define abbreviations and acronyms	M	Yes	1.8
SWIM-SERV-004	Use standard abbreviations and acronyms	R	Yes	1.8
SWIM-SERV-005	Service description identification	M	Yes	2.1.2
SWIM-SERV-006	Service identification	M	Yes	2.1.2
SWIM-SERV-007	Service abstract	M	Yes	2.1.1
SWIM-SERV-008	Service provider	M	N/A	2.6
SWIM-SERV-009	Service categories	M	Yes	2.1.3
SWIM-SERV-010	Service standard reference	M	N/A	2.6
SWIM-SERV-011	Operational needs	M	Yes	2.2, Annex B,
SWIM-SERV-012	Service functionality	M	Yes	2.3
SWIM-SERV-013	Service access and usage conditions	M	Yes	2.6
SWIM-SERV-014	Quality of service	M	Yes	2.6
SWIM-SERV-015	Technical constraint	M Conditional	Yes	2.6
Service Interface Requirements				
SWIM-SERV-016	Service interfaces	M	Yes	2.4
SWIM-SERV-017	Message exchange pattern	M	Yes	2.5.1
SWIM-SERV-018	Service profile and interface bindings	M	Yes	2.5.1
SWIM-SERV-019	Service interface protocols and data format	M	Yes	2.5.1
SWIM-SERV-020	Machine-readable service interface definition	M Conditional	Yes	2.5.2
SWIM-SERV-021	Service operations	M	Yes	2.4.2.4, 2.4.3.4, 2.4.5.4, 2.4.6.4, 2.4.7.4, 2.4.8.4, 2.4.9.4, 2.4.10.4
SWIM-SERV-022	Precise description of exchanged information	M	Yes	2.7
SWIM-SERV-023	AIRM conformance statement	M	Yes	2.8
SWIM-SERV-024	Filter capabilities	M	Yes	2.3.3.3, 2.7.6
Service Behaviour				
SWIM-SERV-025	Service behaviour	M	Yes	2.11
SWIM-SERV-026	Model view	R	Yes	2.3, 2.4.1, 2.4.2, 2.4.3, 2.4.4, 2.4.5, 2.4.6, 2.4.7, 2.4.8, 2.4.9, 2.4.10

Part II - ASM Systems Interfaces

Other Requirements				
SWIM-SERV-027	Service validation	M	N/A	2.6
SWIM-SERV-028	Service monitoring	M Conditional	Yes	2.10
SWIM-SERV-029	Examples of Code	R	N/A	2.6

Table 8: Conformity with EUROCONTROL-SPEC-168 SWIM SERV Ed 1.0

EUROCONTROL-SPEC-169 SWIM INFO Ed 1.0			CONFORMITY VERIFICATION	
Identifier	Title	Implementation	Conform	Justification (Section, paragraph number)
General Requirements				
SWIM-INFO-001	Need for information definitions	M	Yes	2.7
SWIM-INFO-002	Information definition language	M	Yes	whole document
SWIM-INFO-003	Information definition identification	M	Yes	2.7
SWIM-INFO-004	Information definition responsible party	M	Yes	2.7
SWIM-INFO-005	Information definition scope	M	Yes	2.7
SWIM-INFO-006	Information definition namespace	M	Yes	2.7
SWIM-INFO-007	Information definition concepts	M	Yes	2.7
SWIM-INFO-008	Unique identifiers for concepts	M	N/A	N/A
SWIM-INFO-009	Preservation of meaning	M Conditional	Yes	2.7
SWIM-INFO-010	Principles for definitions for concepts	R	N/A	N/A
SWIM-INFO-011	Semantics of metadata	R	Yes	2.7
SWIM-INFO-012	Use of data types	M	Yes	2.7
Requirements for semantic correspondence				
SWIM-INFO-013	Establish semantic correspondence	M	Yes	2.8, Annex F
SWIM-INFO-014	Forms of semantic correspondence	M	Yes	2.8, Annex F
SWIM-INFO-015	Out-of-scope and no semantic correspondence established declarations	M	Yes	2.8, Annex F
SWIM-INFO-016	Mapping of information concepts to the matching AIRM concept	M	Yes	2.8, Annex F
SWIM-INFO-017	Mapping of data concepts to the matching AIRM concepts	M	Yes	2.8, Annex F
SWIM-INFO-018	Additional traces to clarify the mapping of narrower concepts	M	Yes	2.8, Annex F
SWIM-INFO-019	Use of the AIRM's unique identifiers in traces	M	Yes	2.8, Annex F

Table 9: Conformity with EUROCONTROL-SPEC-169 SWIM INFO Ed 1.0

ANNEX D – Conformity Checklist

This annex summarises the requirements to be met when assessing conformity to this specification.

Table 10 lists each requirement in the specification using its identifier and title. It then states the level of implementation to be achieved (see Table 10). In some cases, the implementation is conditional which means that the requirement is to be implemented when the condition applies.

Level of Implementation	Operative verb used in the requirement
M = Mandatory	shall
R = Recommended	should
O = Optional	may

Table 10: Level of implementation

Identifier	Level of implementation
ASM-INTF-FIL-010	M
ASM-INTF-SUBS-010	M
ASM-INTF-SUBS-020	M
ASM-INTF-SUBS-030	M
ASM-INTF-SUBS-040	M
ASM-INTF-SUBS-050	M
ASM-INTF-SUBS-070	M
ASM-INTF-SUBS-080	M
ASM-INTF-SUBS-090	M
ASM-INTF-SUBS-100	M
ASM-INTF-SUBS-110	M
ASM-INTF-SUBS-120	M
ASM-INTF-SUBS-130	M
ASM-INTF-SUBS-140	M
ASM-INTF-SUBS-150	M
ASM-INTF-SUBS-160	M

Part II - ASM Systems Interfaces

Identifier	Level of implementation
ASM-INTF-SUBS-170	M
ASM-INTF-SUBS-180	M
ASM-INTF-SUBS-190	M
ASM-INTF-SUBS-200	M
ASM-INTF-SUBS-210	M
ASM-INTF-SUBS-220	M
ASM-INTF-SUBS-230	M
ASM-INTF-SUBS-240	M
ASM-INTF-SUBS-250	M
ASM-INTF-SUBS-260	M
ASM-INTF-PUB-010	M
ASM-INTF-PUB-020	M
ASM-INTF-PUB-030	M
ASM-INTF-PUB-040	M
ASM-INTF-PUB-050	M
ASM-INTF-PUB-060	M
ASM-INTF-PUB-070	M
ASM-INTF-PUB-080	M
ASM-INTF-PUB-090	M
ASM-INTF-PUB-100	M
ASM-INTF-PUB-110	M
ASM-INTF-PUB-120	M
ASM-INTF-PUB-130	M
ASM-INTF-LTPL-010	R
ASM-INTF-LTPL-020	M
ASM-INTF-LTPL-030	M
ASM-INTF-LTPL-040	M
ASM-INTF-LTPL-050	M

Part II - ASM Systems Interfaces

Identifier	Level of implementation
ASM-INTF-LTPL-060	M
ASM-INTF-LTPL-070	M
ASM-INTF-LTPL-080	M
ASM-INTF-LTPL-090	M
ASM-INTF-LTPL-100	M
ASM-INTF-LTPL-110	M
ASM-INTF-LAS-010	M
ASM-INTF-LAS-020	M
ASM-INTF-LAS-030	M
ASM-INTF-LAS-040	M
ASM-INTF-LAS-050	M
ASM-INTF-LAS-060	M
ASM-INTF-LAS-070	M
ASM-INTF-LAS-080	M
ASM-INTF-ARES-010	M
ASM-INTF-ARES-020	M
ASM-INTF-ARES-030	M
ASM-INTF-ARES-040	M
ASM-INTF-ARES-050	M
ASM-INTF-ARES-060	M
ASM-INTF-ARES-070	M
ASM-INTF-ARES-080	M
ASM-INTF-ARES-090	M
ASM-INTF-ARES-100	M
ASM-INTF-ARES-120	R
ASM-INTF-ARES-130	M
ASM-INTF-ARES-140	M

Part II - ASM Systems Interfaces

Identifier	Level of implementation
ASM-INTF-ARES-150	M
ASM-INTF-ARES-160	M
ASM-INTF-ARES-170	M
ASM-INTF-ARES-180	R
ASM-INTF-ARES-190	M
ASM-INTF-ARES-200	M
ASM-INTF-ARES-210	M
ASM-INTF-ARES-220	M
ASM-INTF-ARES-230	M
ASM-INTF-ARES-240	M
ASM-INTF-ARES-250	M
ASM-INTF-ARES-260	M
ASM-INTF-ARES-270	M
ASM-INTF-ARES-280	M
ASM-INTF-CON-010	R
ASM-INTF-CON-020	M
ASM-INTF-CON-030	M
ASM-INTF-CON-040	M
ASM-INTF-CON-050	M
ASM-INTF-CON-060	M
ASM-INTF-CON-070	M
ASM-INTF-MIS-010	R
ASM-INTF-MIS-020	M
ASM-INTF-MIS-030	M
ASM-INTF-MIS-040	M
ASM-INTF-MIS-050	M
ASM-INTF-MIS-060	M

Part II - ASM Systems Interfaces

Identifier	Level of implementation
ASM-INTF-MIS-070	M
ASM-INTF-MIS-080	M
ASM-INTF-MIS-090	R
ASM-INTF-MIS-100	M
ASM-INTF-MIS-110	M
ASM-INTF-MIS-120	M
ASM-INTF-NEG-010	R
ASM-INTF-NEG-020	M
ASM-INTF-NEG-030	M
ASM-INTF-NEG-040	M
ASM-INTF-NEG-050	M
ASM-INTF-NEG-060	M
ASM-INTF-NEG-070	M
ASM-INTF-NEG-080	M
ASM-INTF-NEG-090	M
ASM-INTF-NEG-100	M
ASM-INTF-NEG-110	M
ASM-INTF-NEG-120	R
ASM-INTF-STAT-010	M
ASM-INTF-STAT-020	M
ASM-INTF-STAT-030	M
ASM-INTF-STAT-040	M
ASM-INTF-STAT-050	M
ASM-INTF-TIP-010	M
ASM-INTF-TIP-020	M
ASM-INTF-TIP-030	M
ASM-INTF-TIP-040	M

Identifier	Level of implementation
ASM-INTF-SDR-010	M
ASM-INTF-SDR-020	M
ASM-INTF-SDR-030	M

Table 11: Conformity checklist

ANNEX E - Specification Update Procedures

It is necessary to periodically check this EUROCONTROL Specification for consistency with referenced material, notably ICAO SARPS and relevant Regulations. The Specification is also expected to evolve following real project and field experience, as well as advances in technology.

The main objectives of a regular review are:

- a) to improve the quality of the requirements (e.g. clarity, testability, etc.);
- b) to verify that the level of detail published is adequate;
- c) to ensure that design-oriented requirements, imposing unnecessary constraints to technical solutions, have been avoided;
- d) to ensure that advances in technology are properly reflected;
- e) to make all stakeholders, including industry, aware of the latest developments.

The update process for this EUROCONTROL Specification may be summarised as follows:

Stakeholders may provide change proposals either through existing working arrangements (e.g. established working groups) or by sending a formal Change Request (CR) to the generic email address: standardisation@eurocontrol.int

The CR needs to provide following minimum elements:

- Originator information (name, Organisation, contact details)
- Specification title, number and edition date
- Page, chapter, section (subsection) where the issue appears
- Description of the issue and reason for change
- Specific change proposal text (incl. potential alternatives, if any).

Main steps towards a revised version:

- Agency (Standardisation unit) will assess each CR in coordination with content owners, classify the urgency and establish the CR impact category (major, minor or editorial).
- Agency will then prepare resolution proposal(s) and, if needed, discuss those with the originator and/or relevant working arrangements. Note: CR will be grouped into “change packages” to consider reasonable update cycles.
- Agreed changes will be integrated into a revised version “Proposed Issue” including a summarised list of changes.
- Consultation will be performed in accordance with the CR impact category identified:
 - o Major changes require full formal stakeholder consultation (PC level)
 - o Minor changes need consultation at working layers (e.g. working group or Team)
 - o Editorial changes may be implemented directly at any stage though grouped with change packages.

Note: Identified errors which may cause potential problems when implementing, may be corrected directly via separate “Corrigendum”.

The Agency will apply this process in an objective and impartial way and will consult stakeholders as needed and in line with the formal Standards Development Process.

ANNEX F – Semantic Correspondence Report

Note: The content of this annex is provided in a separate file.

ANNEX G – Web Services Description Language (WSDL)

Note: The content of this annex is provided in a separate file.



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