

# European ATM Service Description for the RunwayManagementInformation Service

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#### Abstract

This document describes the RunwayManagementInformation Service and the relevant architectural elements. The service aims at providing information about the runway configuration and capacity (current and planned) at an aerodrome.

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## **Executive summary**

This document describes the RunwayManagementInformation Service and the relevant architectural elements. The service aims at providing information about the runways status, configurations and capacities at an aerodrome. Service design has been performed in the context of Service Activity SVA006 (RunwayManagement).

The scope of this development was to provide a SWIM enabled service for the participation in validation exercises EXE-06.09.02-VP-678 (V3 in Release 4) and EXE-06.09.02-VP-679 (V3 in Release 5), for inclusion in the SWIM Demo in May 2014 and finally for the Validation Exercise EXE-06.03.01-VP-669 (V3 in Release 5).

The service was first designed (version 1.00) to provide a simple request/response operation (*queryRunwayUsageNow*) and a publish/subscribe mechanism (*subscribeRunwayUsage, unsubscribeRunwayUsage, notifyRunwayUsageInformation*), allowing to disseminate information about the current runway configuration at an airport.

In the second version 00.02.00, the RunwayManagementInformation service was restructured and enhanced to provide more sophisticated temporal operations, allowing the publication and the requesting of planned runway configuration changes.

In the new version 00.03.00, the service was renamed to RunwayManagementInformation service and has been further enhanced to provide additional related information, such as runway capacity figures.

In the new version 00.04.00, the payload of the service was enhanced with additional information to improve usability of the service in situational awareness contexts.

The design complies with the ISRM Foundation and the service is published as part of ISRM 2.0.

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# **1** Introduction

## 1.1 Purpose of the document

The service designed in this document will be a part of the Service Portfolio. The Service portfolio presents all services that are available or is planned to become available at a high level.

The purpose of this Service description document is to provide a holistic overview of a particular service and its building blocks. It services as a complement to a model based description and supports the configuration management process by providing well-defined baselines.

## 1.2 Intended readership

This service description is intended to be read by Enterprise Architects, Service Architects, Information Architects, System Engineers and Developers in pursuing architecting, design and development activities.

## **1.3 Inputs from other projects**

The OSED of project 06.05.04 (Airport Operations Centre Definition) identifies the exchange of the runway status as an information exchange requirement (IER-06.05.04-OSED-CAPC.0105) and the exchange of information about arrival and departure capacity for runways.

The OSED of project 05.06.04 (Tactical TMA and En-route Queue Management) identifies the exchange of short-term expectations of runway status as an information exchange requirement (IER-5.6.4-IERS-0032-0040, partial).

## **1.4 Glossary of terms**

No terms beyond the ones accepted by SESAR have been identified yet.

## **1.5 Acronyms and Terminology**

## 1.5.1 Acronyms

Term	Definition
ADD	Architecture Description Document
АТМ	Air Traffic Management
сс	Capability Configuration
EATMA	European Air Traffic Management Architecture
E-ATMS	European Air Traffic Management System
FAA	Federal Aviation Administration
IER	Information Exchange Requirement
ISRM	Information Service Reference Model
MG	ISRM Modelling Guidelines
NAF	NATO Architecture Framework

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Term	Definition
NSOV	NATO Service Oriented View
NOV	NATO Operational View
NSV	NATO System View
OSED	Operational Service and Environment Definition
QoS	Quality of Service
SDD	Service Description Document
SESAR	Single European Sky ATM Research Programme
SESAR Programme	The programme which defines the Research and Development activities and Projects for the SJU.
SJU	SESAR Joint Undertaking (Agency of the European Commission)
SJU Work Programme	The programme which addresses all activities of the SESAR Joint Undertaking Agency.
SoaML	Service Oriented Architecture Modelling Language
SWIM	System Wide Information Management
UML	Unified Modelling Language
V&V	Validation and Verification
WSDL	Web Services Definition Language
XSD	XML Schema Definition

## 1.5.2 Terminology

Term	Definition	Source
Capability	Capability is the ability of one or more of the enterprise's resources to deliver a specified type of effect or a specified course of action to the enterprise stakeholders.	EATMA Guidance Material [8]
Capability Configuration	A Capability Configuration is a combination of Roles and Systems configured to provide a Capability derived from operational and/or business need(s) of a stakeholder type.	EATMA Guidance Material [8]
Node	A logical entity that performs Activities. Note: nodes are specified independently of any physical realisation.	EATMA Guidance Material [8]
Service	The contractual provision of something (a non-physical object), by one, for the use of one or more others. Services involve interactions between providers and consumers, which may be performed in a digital form (data exchanges) or through voice communication or	EATMA Guidance Material [8]

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Term	Definition	Source
	written processes and procedures.	
Service function	A type of activity describing the functionality of a Service.	EATMA Guidance Material [8]
Service interface	The mechanism by which a service communicates	EATMA Guidance Material [8]

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# 2 Service identification

Name	RunwayManagementInformation
ID	{87D76EF7-FFAB-459b-97DF-616FC96588D3}
Version	4.0
Keywords	Runway Configuration, Runway Usage
Architect(s)	FINMECCANICA DFS Frequentis

Lifecycle status	Date	References
Identified	08/04/2014	[15]
Allocated	N/A	Not provided by WPB4.3.
Designed	30/05/2016	This document and ISRM model. Previous versions of the service design were provided in the following SDDs: [16], [17], [18].
Validated	31/03/2015	<ul> <li>[19]: Validation Report for Exercise EXE-06.09.02-VP-678 (for validation of version 1.0 of this service)</li> <li>[20]: Validation report for Exercise EXE-06.09.02-VP-679 (for validation of version 2.0 of this service).</li> <li>[21]: Validation report for Exercise EXE-06.03.01-VP-669 (for validation of version 3.0 of this service).</li> </ul>
IOC	Date for Initial Operational Capability	Reference to technical enabler hosting the service in the ATM master plan
FOC	Date for Full Operational Capability	Reference to technical enabler hosting the service in the ATM master plan

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# **3** Operational and Business context

The operational context for the RunwayManagementInformation service derives from the P05.06.04 OSED ([11] and [12]) and INTEROP ([13]).

The RunwayManagementInformation service enables the Aerodrome ATS to:

 actively inform interested parties about runway information (e.g.: current and/or planned runway configuration). Among the interested parties are the Network Manager (who collects the information for further distribution – see below), the Airport Operations and/or Enroute/Approach ATS units (both of them may either consume the runway information directly from the Aerodrome ATS or from the Network Manager – see below).

The RunwayManagementInformation service enables the Network Manager to:

- receive runway information (e.g., current and/or planned runway configuration) from Aerodrome ATS units;
- provide runway information (e.g., current and/or planned runway configuration) to interested parties, such as Airport Operations or En-Route/Approach ATS units.

In the context of Airport Performance Management, the current and planned ARR/DEP capacities from the Runway Management Tool are shared with the AOP as an input to the Airport DCB process. The Airport DCB can then aggregate runway plan information together with other constraints and compute aerodrome-related KPIs, in order to assess the current resources availabilities against the demand.

In response to these operational needs, the temporal scope of the present services is time scales on which DCB and other resource planning efforts by interested parties is effective, i.e. the primary focus of this service is common situational awareness.

The on-the-spot management of the "runway" in response to short-term tactical constraints, e.g.

- actual progress of individual flight operations,
- need for ground vehicle operations on the movement area, and
- MET nowcasts and observations

is supported by the early information sharing through the RunwayManagementInformationService service.

Note that the OFA 04.01.02 OSEDs [14] do not discriminate the "situational awareness" and "tactical management" aspects of Runway Management Information exchange. Therefore, the present service design provides for partial coverage of the pertinent IER.

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3.1 Information Exchange Requirements



Figure 1: NAV RunwayManagementInformation Requirements Traceability IER diagram

Element Name	Author		Notes	
Actual Airport Arrival Capacity	SVA006		Actual Airport Arrival Capacity	
<b>Element Tagged Value N</b>	ame	Value		
ref		IER-06.05	5.04-OSED-CAPC.0611	
refType		Informatio	on exchange requirement	
Text				
Element Name	Author		Notes	
Actual Airport Departure capacity	SVA006		Actual Airport Departure capacity	
<b>Element Tagged Value N</b>	lame	Value		
ref		IER-06.05	5.04-OSED-CAPC.0612	
refType		Informatio	on exchange requirement	
Text				
Element Name	Author		Notes	
Actual total Airport Capacity	SVA006		Actual total Airport Capacity	
<b>Element Tagged Value N</b>	lame	Value		
ref		IER-06.05	5.04-OSED-CAPC.0610	
refType		Informatio	on exchange requirement	
Text				
Element Name	Author		Notes	
Arrival Capacity Shortage	SVA006		Arrival Capacity shortage	
			Available Arrival Capacity – Arrival	
			Demand (for pre-defined time frames)	
Element Tagged Value N	lame	Value		
ref		IER-06.05	5.04-OSED-PERF.0105	
refType		Informatio	on exchange requirement	
Text				
Element Name	Author		Notes	

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#### Departure Capacity Shortage SVA006 Departure Capacity Shortage Available Departure Capacity - Departure Demand (for pre-defined time frames) Element Tagged Value Name Value IER-06.05.04-OSED-PERF.0109 ref refType Information exchange requirement Text Author Element Name Notes Runway Configuration Plan SVA006 Runway Configuration plan including for each defined time period: - The designators of each runway (planned to be) in use, - The operating mode of each runway, - The STAR / SID assignment for each runway. To be exchanged in combination with: Airport ID **Element Tagged Value Name** Value IER-06.05.04-OSED-CAPC.0300 ref refType Information exchange requirement Text **Element Name** Author Notes Runway State SVA006 Runway State - For each runway: Open - in use / Open - not in use / Closed To be exchanged in combination with: Runway designator **Element Tagged Value Name** Value IER-06.05.04-OSED-CAPC.0105 ref Information exchange requirement refType Text Element Name Author Notes OFA 04.01.02 / IER from OFA 04.01.02 Runway Usage Constraints SVA006 The set of parameters describing the available capacity if runway(s) available to Arrival Management in Operational terms. Depending on ... this may comprise ... Runway in use/closure/change of mode ILS category Landing Rate . . . SVA 006 aspect of IER For situational awareness of all stakeholders, the set of parameters describing the available capacity of runway(s) should include Runway in use / closure / change / change of mode, expected ILS category and expected Landing Rate **Element Tagged Value Name** Value IER-05.06.04-IERS-0032-0040 ref Information exchange requirement refType

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Text

Note: partial coverage of requirement

#### Table 1: Requirements tracing

## 3.2 Other Requirements

## **3.2.1 Non-Functional Requirements**

No NFR have yet been identified by the Operational Project.

## 3.2.2 Relevant Industrial Standards

N/A

## **3.2.3 Nodes**

The Node to Service mapping for the RunwayManagementInformation service is presented in this figure:



Figure 2: NOV-2 RunwayManagementInformation Service to Nodes Mapping diagram

This allows several potential deployment options as visualised in Appendix A.



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## 4 Service overview

## 4.1 Service Taxonomy

The service taxonomy is described in the ISRM Service Portfolio document [9].

# 4.2 Service Levels (NfRs)

No service levels have yet been identified because of the missing NFR.

## 4.3 Service Functions and Capabilities

The mapping from Service to Operational Activities is shown in the NSOV-4 Service to Operational Activity diagram.



Figure 3: NSOV-4 RunwayManagementInformation Service to Operational Activities Mapping diagram

The mapping of service to capabilities is shown in Figure 4.

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# 4.4 Service Interfaces



#### Figure 4: NSOV-2 RunwayManagementInformation Interface Definition diagram

ServiceInterface	ServiceInterfaceDefinition	ServiceInterfaceOperation	Role
RunwayManagementInformation-	RunwayManagementInformation-	requestRunwayManagement-	provided
ReqRepInterface	Provider	Information	
RunwayManagementInformation-	RunwayManagementInformation-	subscr beRunwayManagement-	provided
PubSubInterface	Publisher	Information	
RunwayManagementInformation-	RunwayManagementInformation-	unsubscribeRunway-	provided
PubSubInterface	Publisher	ManagementInformation	
RunwayManagementInformation-	RunwayManagementInformation-	publishRunwayManagement-	required
PubSubInterface	Subscriber	Information	

#### **Table 2: Service Interfaces**

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# **5** Service interface specifications

The RunwayManagementInformation service is based on two interfaces, providing (a) a synchronous request/reply style interaction for retrieving data, and (b) a push style publish/subscribe mechanism. These service interfaces are supported by several service interface definitions.

## 5.1 Service Interface RunwayManagementInformationReqRepInterface

The RunwayManagementInformationProvider interface definition (see Figure 4) allows the consumer to request runway information data (a).

## 5.1.1 Service Interface Definition RunwayManagementInformationProvider

The RunwayManagementInformationProvider interface provides means to requesting information about the (planned or active) runway management information for a certain aerodrome.

A graphical representation of this interface is given in Figure 4.

## 5.1.1.1 Operation requestRunwayManagementInformation

### **5.1.1.1.1 Operation Functionality**

Request the (actual or planned) runway management information from a selected aerodrome. Returns the runway information.

### 5.1.1.1.2 Operation Parameters

The only input parameter of the requestRunwayManagementInformation operation is the RunwayManagementInformationRequest, allowing to select the time interval for which the information is being requested (by providing a TimeInterval structure, specifying the start and end time via the "from" and "to" attributes).

The operation returns a RunwayManagementInformationResponse, containing a list of runwayInformationSlices. Each RunwayManagementInformationSlice holds the (current or planned) runway management information for a dedicated period of time by specifying

- the validityPeriod (a TimeInterval structure with two time stamps),
- the runway configuration and capacity per runway direction (a list of runwayInformations; for each runway direction, the RunwayCapacityAndConfiguration structure identifies the runway direction, specifies the arrival and departure capacity and expected landing rate and ILS category and specifies whether and for which purpose this direction is planned to be in use),
- the aggregatedRunwaysCapacity (the AerodromeAggregatedRunwaysCapacity structure contains aggregated arrival, departure and total capacity figures in dedicated attributes), and
- the aggregatedRunwaysShortage (same structure as aggregatedRunwaysCapacity).

A graphical representation of the operation payload is given in Figure 6.

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Figure 5: NSOV-2 RunwayManagementInformation Interface Parameter Definition Request/Response

Element Name	Author		Notes
AerodromeAggregatedRunwaysCa ity	pac SVA006		The number of arrivals, departures and total aircraft movements taking into account the composite effect of all the runways at the airport.
Attribute Name	Туре		Notes
arrivalCapacity			Number of arrivals per hour which can be accommodated by the entire runway infrastructure at the airport.
Tagged Value Nam	e	Value	-
CLDMContextTrace		urn:x- ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje ctFields:AirTrafficOperations:Codelists:CodeCapacityType @AERODROME_RUNWAY_INFRASTRUCTURE_ARRI VAL CAPACITY	
CLDMSemanticTrac	ce	urn:x- ses:sesarju:airm:v410:ConsolidatedLogicalDataModel: ctFields:AirTrafficOperations:DemandAndCapacityBa g:Capacity@value	
Attribute Name	Туре		Notes
departureCapacity			Number of departures per hour which can be accommodated by the entire runway infrastructure at the airport.
Tagged Value Nam	e	Value	
CLDMContextTrace		urn:x- ses:sesarju:a ctFields:AirT @AERODR ARTURE C	irm:v410:ConsolidatedLogicalDataModel:Subje FrafficOperations:Codelists:CodeCapacityType OME_RUNWAY_INFRASTRUCTURE_DEP CAPACITY
CLDMSemanticTrac	ce	urn:x- ses:sesarju:a	irm:v410:ConsolidatedLogicalDataModel:Subje

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					ctFields:Air7	Tra	afficOperations:DemandAndCapacityBalancin
				g:Capacity@value			
	Attrib	ute Name	Typ	)e		IN	Notes
	totalCa	pacity				Т	Total movements per hour which can be
						a	ccommodated by the entire runway
						iı	nfrastructure at the airport.
		<b>Tagged Value Nam</b>	e		Value		
		CLDMContextTrace	•		urn:x-		
					ses:sesarju:a	irı	m:v410:ConsolidatedLogicalDataModel:Subje
					ctFields:Air7	Tra	afficOperations:Codelists:CodeCapacityType
					@AERODR	0	ME_RUNWAY_INFRASTRUCTURE_TOT
					AL_CAPAC	ЗT	ГҮ
		CLDMSemanticTrac	ce		um:x-		
					ses:sesarju:a	irı	m:v410:ConsolidatedLogicalDataModel:Subje
					ctFields:Air	Γr	afficOperations:DemandAndCapacityBalancin
-					g:Capacity@	υv:	alue
Elem	ent Nan	ne		Author			Notes
Runw	ayCapa	cityAndConfiguration	ı	SVA006			Information on a single runway operating
	4 •1		T				mode and capacity.
	Attrib	ute Name	Тур	)e			Notes
	arrival	Capacity					Number of arrivals per nour which can be
		Taggod Value Nam			Value	a	ceconiniodated by the fullway.
		CLDMContextTrace	e		v alue		
		CLDWCOMCATTACE	-		ses sesariu:a	irı	m:v410:ConsolidatedLogicalDataModel:Subje
					ctFields Air	Tr	afficOperations:Codelists:CodeCanacityType
					@RUNWAY DIRECTION ARRIVAL CAPACITY		
		CLDMSemanticTrac	e		urn:x-		
					ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje		
					ctFields:AirTrafficOperations:DemandAndCapacityBalancin		
					g:Capacity@	)v	alue
	Attrib	ute Name	Тур	)e		Ν	Notes
	departu	<b>reCapacity</b>				N	Number of departures per hour which can be
						a	ccommodated by the runway.
		Tagged Value Nam	e		Value		
		CLDMContextTrace	•		um:x-		
					ses:sesarju:a	irı	m:v410:ConsolidatedLogicalDataModel:Subje
					ctFields:Air	Fra	afficOperations:Codelists:CodeCapacityType
					@RUNWAY	Y_	DIRECTION_DEPARTURE_CAPACITY
		CLDMSemanticTrac	ce		um:x-		
					ses:sesarju:a	III Tee	m:v410:ConsolidatedLogicalDataModel:Subje
					ciFields:Air	117	aluo
	Attrib	uto Namo	Tyr	10	g.Capacity@		Notes
	expecte	edIL SCategory	- yr			T	The II S category expected to prevail in the
	expeed	callscategory				fi	ime interval in question
	1	Tagged Value Nam	e		Value		
		CLDMContextTrace			um:x-		
					ses:sesarju:a	irı	m:v410:ConsolidatedLogicalDataModel:Subje
					ctFields:Air]	Tra	afficOperations:AerodromeOperations:Runwa
					yOperational	1C	Constraints@currentILSCategory
	CLDMSemanticTrace			um:x-		<u> </u>	
					ses:sesarju:a	irı	m:v410:ConsolidatedLogicalDataModel:Subje
					ctFields:Airs	spa	aceInfrastructure:Codelists:CodeInstrumentAp
					proachCateg	jor	туТуре
	Attrib	ute Name	Тур	)e		N	Notes
	expecte	edLandingRate				T	The landing rate expected to be applicable in
						tl	he time slice in question.

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Tagged Value Name		Tagged Value Nam	e	Value			
		CLDMSemanticTrac	e	urn:x-	um:x-		
			ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subj				
			ctFields:Air	TrafficOperations:AerodromeOperations:Runwa			
				yOperationa	lConstraints@currentLandingRate		
	Attrib	ute Name	Туре		Notes		
	runway	DirectionDesignato			The full textual designator of the landing and		
	r				take-off direction.		
					Examples: 27, 35L, 01R.		
		<b>Tagged Value Nam</b>	e	Value			
		CLDMSemanticTrac	e	urn:x-			
				ses:sesarju:a	irm:v410:ConsolidatedLogicalDataModel:Subje		
				ctFields:Bas	eInfrastructure:AerodromeInfrastructure:Runwa		
				yDirection@	designator		
	Attrib	ute Name	Туре		Notes		
	traffic	Aode			The operating mode of the runway applicable		
					for the time slice in question.		
		<b>Tagged Value Nam</b>	e	Value	Value		
		CLDMContextTrace		urn:x-			
				ses:sesarju:a	irm:v410:ConsolidatedLogicalDataModel:Subje		
				ctFields:Air	TrafficOperations:AerodromeOperations:Runwa		
				yOperationalConstraints@currentRunwayMode			
		CLDMSemanticTrac	e	urn:x-			
				ses:sesarju:a	airm:v410:ConsolidatedLogicalDataModel:Subje		
				ctFields:Air'	AirTrafficOperations:Codelists:CodeRunwayDirecti		
				onOperation	ModeType		
Elem	ent Nan	ae	Author		Notes		
Runw	ayMana	gementInformationRe	equ SVA00	5	A request for retrieving runway information,		
est					e.g., runway configuration plan, runway		
					capacity, etc.		
Element Name			Author		Notes		
RunwayManagementInformationResp		esp SVA00	6	A response to the request for runway			
onse		_		information.			
Element Name			Author		Notes		
Runw	ayMana	gementInformationSl	ice SVA00	5	The runway and aggregated runways		
	-	-			capacities and configuration information for		
					a given time interval.		

Table 3: RunwayManagementInformationRequest and Response Payload tracing to AIRM

# 5.2 Service Interface RunwayManagementInformationPubSubInterface

The publish/subscribe interface RunwayManagementInformationPubSubInterface is specified by two interface definitions. The RunwayManagementInformationPublisher interface definition allows to subscribe or unsubscribe for being notified about runway information. This means, the RunwayManagementInformationPublisher interface supports the publish/subscribe message exchange pattern (b), together with the RunwayManagementInformationSubscriber interface, which allows the publisher to submit publication messages (see Figure 4).

The figure below provides an overview of the payload for the operations of the RunwayManagementInformationPublisher and the RunwayManagementInformationSubscriber service interface definitions.

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Figure 6: NSOV-2 RunwayManagementInformation Interface Parameter Definition Publish/Subscribe

## 5.2.1 Service Interface Definition RunwayManagementInformationPublisher

The RunwayManagementInformationPublisher interface provides means to

- · subscribing for being informed of runway management information for a certain aerodrome;
- unsubscribing from being informed of runway management information for a certain aerodrome.

A graphical representation of this interface is given in Figure 4.

## 5.2.1.1 Operation subscribeRunwayManagementInformation

#### 5.2.1.1.1 Operation Functionality

This operation allows subscribing for being informed about runway management information of a selected aerodrome. After a consumer has subscribed, the service will publish the runway management information either periodically, or whenever anything changes in the runway information.

#### 5.2.1.1.2 Operation Parameters

The only input parameter of the subscribeRunwayManagmentInformation operation is the RunwayManagementInformationSubscription.

The operation returns a SubscriptionResponse.

A graphical representation of the operation payload is given in Figure 7.

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Element Name	Author	Notes
RunwayManagementInformationSubs	SVA006	A request to subscribe to runway
cription		management information.
Element Name	Author	Notes
SubscriptionResponse	SVA006	Reply to the subscription operation.

Table 4: RunwayManagementInformationSubscription Payload tracing to AIRM

## 5.2.1.2 Operation unsubscribeRunwayManagementInformation

## 5.2.1.2.1 Operation Functionality

This operation allows unsubscribing from being informed about runway management information of a selected aerodrome.

### 5.2.1.2.2 Operation Parameters

The only input parameter of the unsubscribeRunwayManagementInformation operation is the RunwayManagementInformationUnsubscription.

The operation returns a UnsubscriptionResponse.

A graphical representation of the operation payload is given in Figure 7.

Element Name	Author	Notes
RunwayManagementInformationUnsu	SVA006	A request to unsubscribe from runway
bscription		management information.
Element Name	Author	Notes
UnsubscriptionResponse	SVA006	Reply to the unsubscription operation.

Table 5: RunwayManagementInformationUnsubscription Payload tracing to AIRM

## 5.2.2 Service Interface Definition RunwayManagementInformationSubscriber

The RunwayManagementInformationSubscriber interface definition provides means of being informed about runway management information data in the scope of a push style publish/subscribe MEP.

A graphical representation of this interface is given in Figure 4.

## 5.2.2.1 Operation publishRunwayManagementInformation

## 5.2.2.1.1 Operation Functionality

This operation allows the information provider to notify the information consumer about runway management information data at a certain aerodrome. This operation is used in the context of a publish/subscribe communication: as long as the service consumer is subscribed for runway management information for a certain aerodrome, the service provider uses this operation to notify the consumer about the runway management information at that aerodrome.

#### 5.2.2.1.2 Operation Parameters

The only input parameter of the publishRunwayManagementInformation operation is the RunwayManagementInformationPublication, containing the published runway management

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information as a list of RunwayManagementInformationSlices in an identical structure as described for the RunwayManagementInformationResponse in section 5.1.1.1.2.

The operation does not have a return type.

A graphical representation of the operation payload is given in Figure 7.

Element Name			Author		Notes		
Aerod	romeAg	ggregatedRunwaysCa	pac	SVA006		The number of arrivals, departures and total	
ity				-		aircraft movements taking into account the	
						composite effect of all the runways at the	
						airport.	
	Attrib	ute Name	Тур	)e		Notes	
	arrival	Capacity				Number of arrivals per hour which can be	
				a		accommodated by the entire runway	
						infrastructure at the airport.	
		Tagged Value Nam	e		Value		
		CLDMContextTrace	•		urn:x-		
					ses:sesarju:ai	rm:v410:ConsolidatedLogicalDataModel:Subje	
					ctFields:Air1	rafficOperations:Codelists:CodeCapacityType	
					@AERODR	OME_RUNWAY_INFRASTRUCTURE_ARRI	
		CLDMC			VAL_CAPA		
		CLDMSemanticTrac	ce		um:x-		
					ses:sesarju:a	mi:v410:ConsondatedLogicalDataWoder.Subje	
					a:Canasity@	value	
	Attuib	uto Namo	Tw		g.Capacity(u	Notes	
	denarti		тур	Je		Number of departures per hour which can be	
	ucparti	necapacity				accommodated by the entire runway	
						infrastructure at the airport	
	Taggod Value Name				Value		
		CLDMContextTrace					
					ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje		
				ctFields:AirTra		rafficOperations:Codelists:CodeCapacityType	
				@AERODROM		OME_RUNWAY_INFRASTRUCTURE_DEP	
					ARTURE_CAPACITY		
		CLDMSemanticTrac	e		um:x-		
					ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Sub		
					ctFields:AirTrafficOperations:DemandAndCapacityBala		
					g:Capacity@	value	
	Attrib	ute Name	Тур	)e		Notes	
	totalCa	pacity				Total movements per hour which can be	
						accommodated by the entire runway	
						infrastructure at the airport.	
		Tagged Value Nam	e		Value		
		CLDMContextTrace	•		urn:x-		
					ses:sesarju:ai	rm:v410:ConsolidatedLogicalDataModel:Subje	
			ctFields:Air1	rafficOperations:Codelists:CodeCapacityType			
			@AERODROME_RUNWAY_INFRASTRUCTURE_TOT				
CI DMS-manti-Trans			AL_CAPACITY				
CEDIvisemanuerrace			um:x-				
			ctFields: AirT	rafficOperations: Demand And Capacity Balancin			
			ctriends:AirlirancOperations:DemandAndCapacityBalancin				
Flomont Name Author			Author	5.Capacity(0)	Notes		
Runw	avCana	cityAndConfiguration		SVA006		Information on a single runway operating	
1 CUII W	aycapa	engrand configuration		5 11000		mode and capacity.	
	Attrib	ute Name	Tvr	)e		Notes	

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arrivalCapacity			Number of arrivals per hour which can be accommodated by the runway.	
<b>Tagged Value Nam</b>	e	Value		
CLDMContextTrace	2	urn:x- ses:sesarju:a ctFields:Air @RUNWA	irm:v410:ConsolidatedLogicalDataModel:Subje TrafficOperations:Codelists:CodeCapacityType Y DIRECTION ARRIVAL CAPACITY	
CLDMSemanticTra	e urn:x- ses:sesarju: ctFields:Ai g:Capacity.		irm:v410:ConsolidatedLogicalDataModel:Subje TrafficOperations:DemandAndCapacityBalancin Value	
Attribute Name	Туре		Notes	
departureCapacity			Number of departures per hour which can be accommodated by the runway.	
Tagged Value Nam	e	Value		
CLDMContextTrace		urn:x- ses:sesarju:a ctFields:Air @RUNWAY	irm:v410:ConsolidatedLogicalDataModel:Subje TrafficOperations:Codelists:CodeCapacityType Y_DIRECTION_DEPARTURE_CAPACITY	
CLDMSemanticTra	ce	urn:x- ses:sesarju:a ctFields:Air g:Capacity@	irm:v410:ConsolidatedLogicalDataModel:Subje TrafficOperations:DemandAndCapacityBalancin Value	
Attribute Name	Туре		Notes	
expectedILSCategory			The ILS category expected to prevail in the time interval in question.	
Tagged Value Nam	e	Value		
CLDMContextTrace	2	urn:x- ses:sesarju:a ctFields:Air yOperationa	irm:v410:ConsolidatedLogicalDataModel:Subje TrafficOperations:AerodromeOperations:Runwa lConstraints@currentILSCategory	
CLDMSemanticTra	ce	urn:x- ses:sesarju:a ctFields:Airs proachCateg	irm:v410:ConsolidatedLogicalDataModel:Subje spaceInfrastructure:Codelists:CodeInstrumentAp soryType	
Attribute Name	Туре		Notes	
expectedLandingRate			The landing rate expected to be applicable in the time slice in question.	
Tagged Value Nam	e	Value		
CLDMSemanticTra	ce	urn:x- ses:sesarju:a ctFields:Air yOperationa	urn:x- ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje ctFields:AirTrafficOperations:AerodromeOperations:Runwa yOperationalConstraints@currentLandingRate	
Attribute Name	Туре		Notes	
runwayDirectionDesignato r			The full textual designator of the landing and take-off direction. Examples: 27, 35L, 01R.	
Tagged Value Nam	e	Value		
CLDMSemanticTra	ce	urn:x- ses:sesarju:a ctFields:Bas yDirection@	irm:v410:ConsolidatedLogicalDataModel:Subje eInfrastructure:AerodromeInfrastructure:Runwa designator	
Attribute Name	Туре		Notes	
trafficMode			The operating mode of the runway applicable for the time slice in question.	
<b>Tagged Value Nam</b>	e	Value		
CLDMContextTrace	9	urn:x- ses:sesariu:a	irm:v410:ConsolidatedLogicalDataModel:Subie	

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		ctFields:AirTra	afficOperations:AerodromeOperations:Runwa
		yOperationalC	onstraints@currentRunwayMode
CLDMSemanticTrace		um:x-	
		ses:sesarju:airr	n:v410:ConsolidatedLogicalDataModel:Subje
		ctFields:AirTra	afficOperations:Codelists:CodeRunwayDirecti
		onOperationM	odeType
Element Name	Author		Notes
RunwayManagementInformationSlice	SVA006		The runway and aggregated runways
			capacities and configuration information for
			a given time interval.
Element Name	Author		Notes
RunwayManagementInformationPubli	SVA006		A notification containing runway

management information.

Table 6: RunwayManagementInformtionPublication Payload tracing to AIRM

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# 6 Service dynamic behaviour

The RunwayManagementInformationInformation service supports different message exchange patterns (MEP), as sketched in the figures below.

## 6.1 Service Interface RunwayManagementInformationReqRepInterface

A synchronous Request/Reply MEP is realised by the requestRunwayManagementInformation operation of the RunwayManagementInformationProvider interface definition.



Figure 7: NSOV-5c RunwayManagementInformation Event Trace Description: Request/Response

# 6.2 Service Interface RunwayManagementInformationPubSubInterface

A push-style Publish/Subscribe MEP is realised by the subscribeRunwayManagementInformation and unsubscribeRunwayManagementInformation operations of the RunwayManagementInformationPublisher interface definition in combination with the publishRunwayManagementInformation operation of the RunwayManagementInformationSubscriber interface definition.

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Figure 8: NSOV-5c RunwayManagementInformation Event Trace Description: Publish/Subscribe

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# 7 Service provisioning (optional)

N/A

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# 8 Validation and Verification

## 8.1 Verification

Verification performed according to the ISRM Rulebook [6] following the ISRM Verification Guidelines [7]. This includes use of verification scripts. Verification is partly automatic, partly semi-automatic and partly manual.

## 8.1.1 Verification Results

The verification reports for the service can be found in the Verification Reports directory located in the D65 delivery package:

Designed\_Services\_-\_RunwayManagementInformation.xls

Designed\_Services\_-\_RunwayManagementInformation\_Common.xls

Based on the results in the verification reports the service has been successfully verified.

## 8.2 Validation

The first release of this service was verified and validated in Release 4 A-CWP prototype developed by DFS and Frequentis in project 12.05.04 as part of EXE-06.09.02-VP-678. The performed exercise verified at function level the compliance against the system requirements developed in phase 2, part 2 of the project. The exercise method used is a test. For details regarding the objectives covered by this exercises please refer to the "Frequentis/DFS Verification Report - Phase 2" [10].

Validation exercise EXE-06.09.02-VP-679 validated and verified the version 2.0 of the Service.

The objectives covered are:

OBJ-12.05.04-VP-DST3.0030/ Verify that the SWIM Service is provided by the A-CWP prototype.



Figure 9: A-CWP in Testbed at DFS premises in Langen/Germany

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Validation Exercise EXE-06.03.01-VP-669 validated version 3.0 of the service in the context of Airport Operations. The service allows the Runway Management Tool at the TWR to share information about capacity plan to the AOP and therefore allow accurate DCB and performance management/monitoring.

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# 9 References

Name	Version	Document ID / Location
[1] Project deliverables template	03.00.00	SJU templates & guidelines package, Project deliverables template
[2] OSED template	03.00.00	SJU templates & guidelines package, SESAR Operational Service and Environment Definition
[3] SPR template	03.00.00	SJU templates & guidelines package, SESAR Safety and Performance Requirements
[4] ISRM Tooling Guidelines	00.07.00	08.03.10 Deliverable D44
[5] ISRM Modelling Guidelines	00.07.00	08.03.10 Deliverable D44
[6] ISRM Rule Book	00.07.00	08.03.10 Deliverable D44
[7] ISRM Verification Guidelines	00.07.00	08.03.10 Deliverable D44
[8] EATMA Guidance Material	00.04.02	B.04.01 Deliverable D66
[9] ISRM service portfolio	00.08.01	08.03.10 Deliverable D65
[10]Frequentis/DFS Verification Report - Phase 2	00.01.00	12.05.04 D35
[11]OFA 05.01.01 Consolidated OSED (Part1)	00.03.01	06.05.04 D16 (Part1)
[12]OFA 05.01.01 Consolidated OSED (Part2)	00.03.01	06.05.04 D16 (Part2)
[13]Consolidated SPR_INTEROP	00.00.02	05 06 04 D34
[14]Consolidated OSED	02.00.00	05.06.04 D35
[15] Service Coordination Group 13 Minutes		20140408 SCG13 Minutes
[16]European ATM Service Description for the RunwayManagement Service	00.01.01	08.03.10 D61
[17] European ATM Service Description for the RunwayManagement Service	00.02.02	08.03.10 D63
[18] European ATM Service Description for the RunwayManagementInformation Service	00.03.00	08.03.10 D64

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Name	Version	Document ID / Location
[19]Validation Report of the Validation Exercise EXE-06.09.02-VP-678 (Release 4)	00.01.02	06.09.02 D118
[20]Validation report of the Validation Exercise EXE-06.09.02-VP-679.		<not available="" yet=""></not>
[21]Validation report of the Validation Exercise EXE-06.03.01-VP-669	00.01.00	06.03.01-D140

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# Appendix A Deployment Options

The logical design of the RunwayManagementInformation Service, with its different supported MEPs, supports various deployment options. A few of them are sketched in this annex.

Note that for future evolution, if all these deployment options should be supported, a refactoring of the service should be considered. The service should be split into two; one to be provided by the information provider (publish/subscribe and/or request/reply), the other one (a new standard one-way service) to be provided by the information receiver.

#### Deployment Option 1:

As described in B2B service description, NM collects Runway Configuration Plans from its clients (Aerodrom ATS) via the RunwayInformationListener interface and allows consumers to retrieve them on request via the RunwayInformationProvider interface.

In addition to the NM service, the originators (Aerodrome ATS) allow consumers to directly subscribe for being notified about the runway configuration plan.



Deployment Option 2:

The information originators (Aerodrome ATS) could directly provide the RunwayInformationProvider interface (in addition to the pub/sub).

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#### Deployment Option 3:

The NM could additionally provide the publish/subscribe interface. In this case, the Aerodrome ATS would only need to use the update interface (RunwayManagementInformationListener) at the NM, which – in turn – would have to trigger notifications to consumers subscribed at the NM for the corresponding aerodromes.



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#### Deployment Option 4:

The NM could, instead of providing the Update interface, subscribe to the subscription interface provided by the information originators (Aerodrome ATS).



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