

European ATM Service Description for the AirportMETForecast Service

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Abstract

The AirportMETForecast service covers the dissemination of customized airport meteorological Forecasts over SWIM. This service therefore aims at bringing the benefits of increased interoperability via SWIM to the MET Community of Interest. Service design has been performed in the context of Service Activity SVA003 entailing Airport Meteorological and Surface Contamination services.

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Executive summary

This document is the result of the "Service Design" step of the B.4.3 Working Method on Services for the AirportMETForecast Service. The document provides a comprehensive logical specification for system engineers on how to realize the dissemination of MET data over SWIM.

The service covers the dissemination of customized airport meteorological Forecasts over SWIM. This service therefore aims at bringing the benefits of increased interoperability via SWIM to the MET Community of Interest. Service design has been performed in the context of Service Activity SVA003 entailing Airport Meteorological and Surface Contamination services.

SVA003 has happened in the frame of the SESAR MET Coordination Group and has seen the participation of a good number of different partners, both Operational and System, from OFA5.1.1 (WP6 and WP12) and WP11.2.

Edition 1.0 for this SDD first published as part of ISRM 1.3. It was then updated to 1.1. for ISRM 1.4 and used as reference for SESAR validation exercise EXE-06.03.01-VP-669 (SESAR R5). This edition wraps all quality improvements for delivery with the final SESAR ISRM 2.0.



1 Introduction

1.1 Purpose of the document

The purpose of this SDD is to provide a complete logical description of the AirportMETForecast Service, its operational context, its basic architectural features, its dynamical aspects, its operations and the data provided. All these aspects are presented as model views according to the ISRM UML EATMA Profile, which organize knowledge about a service into views inspired by the NAF Framework.

This SDD serves as a complement to a model based description and supports the configuration management process by providing well-defined baselines.

The logical service model presented in this SDD edition is part of the ISRM 2.0 release, and provides a blueprint which service developers must follow in order to create SWIM-Compliant implementations of the AirportMETForecast Service.

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

1.2 Intended readership

SESAR Deployment Manager, SCG, the OPS and SYS projects participating in the SVA003 Team, Service Architects, Information Architects, System Engineers and Developers in pursuing architecting, design and development activities.

1.3 Inputs from other projects

N/A

1.4 Glossary of terms

N/A

1.5 Acronyms and Terminology

1.5.1 Acronyms

Term	Definition
ADD	Architecture Description Document
ATM	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

Term	Definition
ISRM	Information Service Reference Model
MET	Meteorology or meteorological
MG	ISRM Modelling Guidelines
NAF	NATO Architecture Framework
NSOV	NATO Service Oriented View
NOV	NATO Operational View
NSV	NATO System View
OSED	Operational Service and Environment Definition
QFE	Altimeter pressure setting relative to airfield elevation
QNH	Altimeter pressure setting code relative to sea level
QoS	Quality of Service
SAR	Service Allocation Report
scg	Service Coordination Group
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.
SIR	Service Identification Report
SJU	SESAR Joint Undertaking (Agency of the European Commission)
SJU Work Programme	The programme which addresses all activities of the SESAR Joint Undertaking Agency.
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 [13]
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 [13]
Node	A logical entity that performs Activities. Note: nodes are specified independently of any physical realisation.	EATMA Guidance Material [13]
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 written processes and procedures.	EATMA Guidance Material [13]
Service function	A type of activity describing the functionality of a Service.	EATMA Guidance Material [13]
Service interface	The mechanism by which a service communicates	EATMA Guidance Material [13]



2 Service identification

Name	AirportMETForecast
ID	{26FD9FF3-44F2-46ea-BA05-D36393AD1386}
Version	2.0
Keywords	Airport Meteorology, Weather Forecast
Architect(s)	FINMECCANICA

Lifecycle status	Date	References
Identified	12/12/2013	See reference [3]
Allocated	21/02/2014	See reference [4]
Designed	31/05/2016	This document
Validated	03/03/2016	See reference [16]
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]



3 Operational and Business context

The requirements for provisioning of a service for dissemination of the meteorological forecasts of interest for airport operations and the full business and operational context for this service is given by the P06.05.04 OSED[1][2]. It is also been described in the SVA003 Service Identification Report (SIR) [3] and has been elaborated further in the SVA003 Service Allocation Report (SAR) [4]. These documents in particular have already covered:

- a description of what ATM goals and problems the service addresses;
- business level capabilities the service will realise;
- the positioning of the service into the SESAR technical Architecture (ADD and TADs);
- the link to Operational Improvements;
- the list of IERs, operational and non-functional requirements from source documents;
- the relevance to the SESAR MET Coordination Group, and the linkage to the "2013 MET Issue Resolution";
- the prototyping and validation triggers from within the Programme.

3.1 Information Exchange Requirements

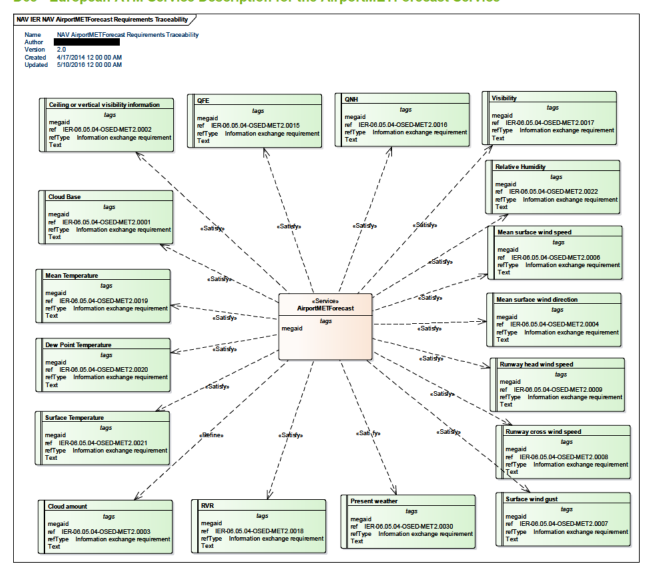


Figure 1: NAV AirportMETForecast Service Requirements Traceability IER Diagram

It has to be noted that for ISRM 2.0 the IERs have not been updated according to more recent versions of the OSED and therefore have been left as they were in the original operational context in the first version of this SDD.

3.2 Other Requirements

3.2.1 Non-Functional Requirements

NA.

3.2.2 Relevant Industrial Standards

NA.

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3.2.3 Nodes

The EATMA nodes specified in the service are shown in the NOV-2 AirportMETForecast Service To Nodes Mapping diagram below:

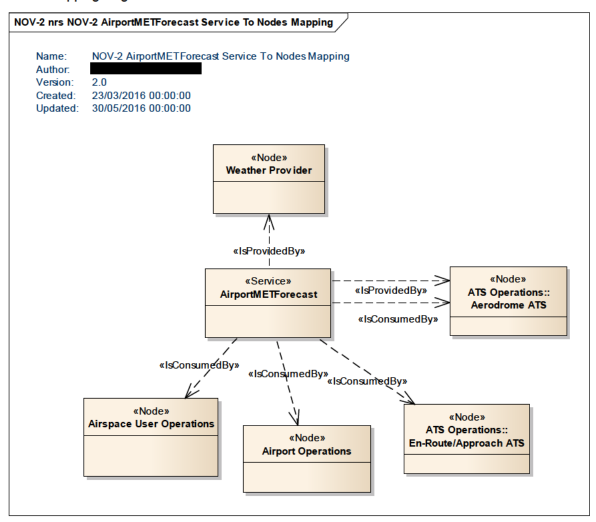


Figure 2: NOV-2 AirportMETForecast Service to Nodes Mapping diagram

4 Service overview

4.1 Service Taxonomy

The service taxonomy is described in the ISRM Service Portfolio document [5].

4.2 Service Levels (NfRs)

NA.

4.3 Service Functions and Capabilities

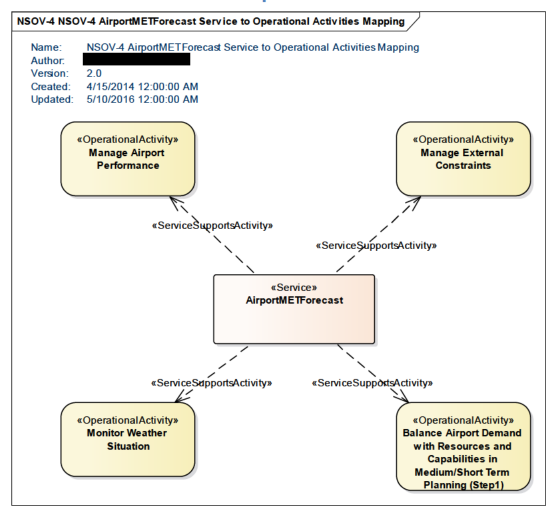


Figure 3: NSOV-4 AirportMETForecast Service to Operational Activities Mapping diagram

For the service to capabilities mapping, see the NSOV-2 Service Interface Definition diagram in Section 4.4.

4.4 Service Interfaces

The service is based on a single pub/sub interface. The AirportMETForecastPublisher service interface definition enables the consumer to subscribe or unsubscribe to the data, while the AirportMETForecastSubscriber service interface definition enables the service provider to publish the message containing the data. The messages for subscription and unsubscription are only logical abstract wrappers, since the actual management of the publication mechanism is done at the level of the SWIM Technical Infrastructure.

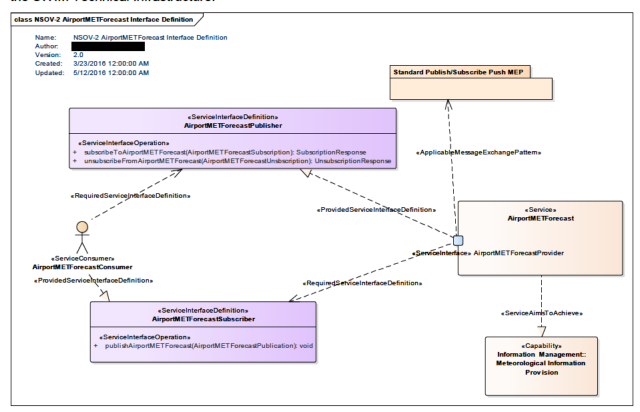


Figure 4: NSOV-2 AirportMETForecast Service Interface Definition diagram

ServiceInterface	ServiceInterfaceDefiniti on	ServiceInterfaceOperation	Role
AirportMETForecastProvider	AirportMETForecastPublish er	subscribeToAirportMETForeca st	provided
AirportMETForecastProvider	AirportMETForecastPublish er	unsubscribeFromAirportMETF orecast	provided
AirportMETForecastConsumer	AirportMETForecastSubscri ber	publishAirportMETForecast	required

Table 1: Service Interfaces

5 Service interface specifications

5.1 Service Interface AirportMETForecastProvider

This is the only interface for this service. It implements the Standard Publish/Subscribe Push message exchange pattern, and exposes two service interface definitions, one for the provider and one for the consumer side.

5.1.1 Service Interface Definition AirportMETForecastPublisher

This interface definition enables a consumer to subscribe or unsubscribe from the provision of the service message.

5.1.1.1 Operation subscribeToAirportMETForecast

The service operation enables the service consumer to subscribe to a particular airport meteorological Forecast.

5.1.1.1.1 Operation Functionality

The service operation enables the consumer to select the desired airport for which he wants an airport meteorological Forecast.

5.1.1.1.2 Operation Parameters

The operation is modelled with a return type representing the generic outcome for a subscription.

Element Name	Author	Notes
AirportMETForecastSubscription		Message for the Subscription
SubscriptionResponse		Reply to the subscription operation.

Table 2: Payload elements for the subscribeToAirportMETForecast operation

5.1.1.2 Operation unsubscribeFromAirportMETForecast

The service operation enables the service consumer to unsubscribe from the service.

5.1.1.2.1 Operation Functionality

The service operation enables the consumer to select the desired airport for which he does not want airport meteorological Forecast anymore.

5.1.1.2.2 Operation Parameters

The operation is modelled with a return type representing the generic outcome for an unsubscription.

Element Name	Author	Notes
AirportMETForecastUnsubscription		Message for the Unsubscription
UnsubscriptionResponse		Reply to the unsubscription operation.

Table 3: Payload elements for the unsubscribeFromAirportMETForecast operation

5.1.2 Service Interface Definition AirportMETForecastSubscriber

This interface definition enables the provider to publish the AirportMETForecast.

5.1.2.1 Operation publishAirportMETForecast

The service operation enables the service consumer to receive a notification for a new AirportMETForecast which he has subscribed to.

5.1.2.1.1 Operation Functionality

The service operation simply enables the consumer to access a pre-subscribed new AirportMETForecast available from the MET provider.

5.1.2.1.2 Operation Parameters

The operation is modelled without a return type. The operation has a single input parameter which represents the full service payload as represented above.

The relevant EntityItems are described in the table below, each attribute and relationship is described. The tagged values show the linked AIRM class.

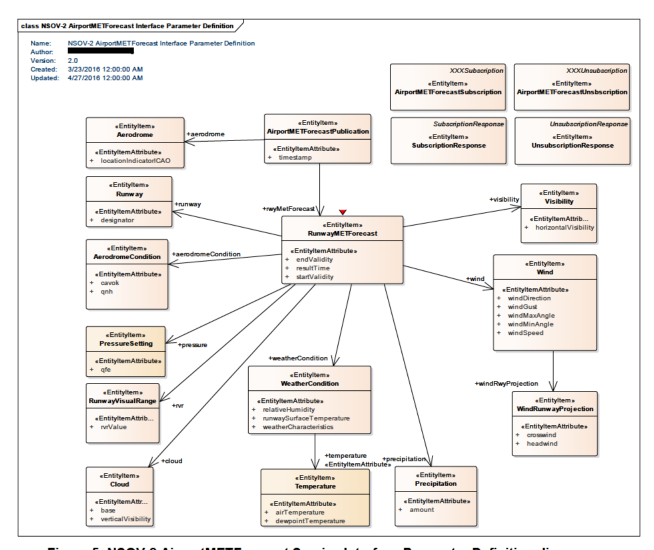


Figure 5: NSOV-2 AirportMETForecast Service Interface Parameter Definition diagram

El N	A 41			N-4		
Element Name		Author		Notes S. d. G. L. d. d.		
AirportMETForecastSubscription				Message for the Subscription		
Element Tagged Valu	ie Name					
CLDMSemanticTrace			CLDM_c	out_of_scope		
Element Name	Author			Notes		
AirportMETForecastUnsbscriptio	n			Message for the Unsubscription		
Element Tagged Valu	ie Name		Value			
CLDMSemanticTrace			CLDM o	out_of_scope		
Element Name	Author		_	Notes		
SubscriptionResponse				Reply to the subscription operation.		
Element Name	Author			Notes		
UnsubscriptionResponse	Author			Reply to the unsubscription operation.		
Element Name	Author			Notes		
	Author					
AirportMETForecastPublication	3.7		T7 1	Publication message		
Element Tagged Valu	ie Name		Value			
CLDMSemanticTrace				out_of_scope		
Attribute Name	Type			Notes		
timestamp				Time at which the message is generated.		
Tagged Value Nar		Val	lue			
CLDMSemanticTra	ace	urn				
				m:v410:ConsolidatedLogicalDataModel:Abstr		
		act:	Temporal	EnabledEntity@startEntityLifetime		
Element Name	Author	•		Notes		
RunwayMETForecast				Container of meteorological information of		
				relevance to a runway.		
Element Tagged Valu	ie Name	Value Value				
CLDMSemanticTrace			CLDM_c	out_of_scope		
Attribute Name	Type			Notes		
endValidity		Date and time at which the data contained in				
1 1		the entity state ceases to be effective				
Tagged Value Nar	ne	Val	lue			
CLDMSemanticTra		urn	:x-			
		ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:				
		act:	Temporal	ralEnabledEntity@endValidity		
Attribute Name	Type			Notes		
resultTime				Time at which the forecast is created.		
Tagged Value Nar	ne	Val	lue			
CLDMSemanticTra		_	urn:x-			
				rm:v410:ConsolidatedLogicalDataModel:Abstr		
		act:TemporalEnabledEntity@startEntityLifetime				
Attribute Name	Type			Notes		
startValidity				Date and time at which the data contained in		
				the entity state starts to be effective		
Tagged Value Nar	ne	Val				
	CLDMSemanticTrace					
			:x- :sesarju:aii	m:v410:ConsolidatedLogicalDataModel:Abstr		
				EnabledEntity@startValidity		
Element Name	Author			Notes		
AerodromeCondition				Weather observations or forecast for an		
				aerodrome.		
Element Tagged Valu	ie Name		Value			
CLDMSemanticTrace			urn:x-			
CLDWicemande Hace			ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:S			
			ubjectFields:Meteorology:AerodromeCondition			
ttojecti ietus.wieteorology.AerotronieContinion						



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Attrib	ute Name	Type		Notes
cavok				Ceiling and Visibility OK.
	Tagged Value Nam	e	Value	
	CLDMSemanticTrac	e	urn:x-	
				irm:v410:ConsolidatedLogicalDataModel:Subje
			ctFields:Met	eorology:AerodromeCondition@cavok
Attrib	ute Name	Type		Notes
qnh				Q Code corresponding to the derived atmospheric pressure at Mean Sea Level, based on the atmospheric pressure at the reference point converted using the characteristics of the ICAO Standard Atmosphere. It is used as an altimeter setting.
	Tagged Value Nam	e	Value	
	CLDMSemanticTrac	ce		irm:v410:ConsolidatedLogicalDataModel:Subje eorology:AerodromeCondition@qnh

Element Name	ment Name Author		Notes
Aerodrome			A defined area on land or water (including any buildings, installations and equipment) intended to be used either wholly or in part
			for the arrival, departure and surface movement of aircraft.
Element Tagged Value	Name	Value	
CLDMSemanticTrace	CLDMSemanticTrace		ju:airm:v410:ConsolidatedLogicalDataModel:S elds:BaseInfrastructure:AerodromeInfrastructur rome
Attribute Name	Type		Notes
locationIndicatorICAO			The four letter ICAO location indicator of the aerodrome/heliport, as listed in ICAO DOC 7910.
Tagged Value Name Val		Value	
ses:s ctFi			rm:v410:ConsolidatedLogicalDataModel:Subje Infrastructure:AerodromeInfrastructure:Aerodr ator

Element N	Name .	Author		Notes	
Runway				A defined rectangular area on a land	
				aerodrome prepared for the landing and take-	
				off of aircraft.	
	Element Tagged Value	Name	Value		
	CLDMSemanticTrace	manticTrace		urn:x- ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:S ubjectFields:BaseInfrastructure:AerodromeInfrastructur e:Runway	
Att	ribute Name	Type		Notes	
desi	gnator			The full textual designator of the runway, used to uniquely identify it at an aerodrome/heliport which has more than one. E.g. 09/27, 02R/20L, RWY 1.	
	Tagged Value Name	1	/alue		



CLDMSemanticTrace	urn:x-
	ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje
	ctFields:BaseInfrastructure:AerodromeInfrastructure:Runwa
	y@designator

Element Name	Author			Notes	
RunwayVisualRange		Addition		Horizontal distance over which a pilot of an aircraft on the centre line of a runway can see the runway surface markings or the lights delineating the runway or identifying its centre line. RVR is normally expressed in metres.	
Element Tagged Value	Element Tagged Value Name		Value		
CLDMSemanticTrace			urn:x-		
				ju:airm:v410:ConsolidatedLogicalDataModel:S	
			ubjectFields:Meteorology:RunwayVisualRange		
Attribute Name	Type			Notes	
rvrValue				Value of the Runway Visual Range	
Tagged Value Name	Vame Va		lue		
CLDMSemanticTrac	CLDMSemanticTrace urn		urn:x-		
ses		ses:	ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje		
		ctFi	ields:Mete	eorology:RunwayVisualRange@rvrValue	

Element Name Author				Notes
WeatherCondition				Weather observations or forecast of
				relevance for ATM.
Element Tagged Value	Element Tagged Value Name			
URN	URN			
				ju:airm:v410:ConsolidatedLogicalDataModel:S elds:Meteorology:AviationCondition
Attribute Name	Type			Notes
relativeHumidity				At a given pressure and temperature, the
				percentage ratio of the gram-molecular weight
				of the water vapour to the gram-molecular
				weight that the air would have if it were
			1	saturated with respect to water at the same
				pressure and temperature.
Tagged Value Nam	e	Valu	ıe	
CLDMSemanticTrac	ce	urn:x-		
		ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje		
		ctFie		eorology:AviationCondition@relativeHumidity
Attribute Name	Type			Notes
runwaySurfaceTemperatur				The temperature measured by a probe under the
e			1	runway surface at the touchdown (TDZ) zone.
Tagged Value Nam		Valu	ıe	
CLDMSemanticTrac	ce	urn:x	_	
				rm:v410:ConsolidatedLogicalDataModel:Subje
		ctFie		eorology:RunwayCondition@temperature
Attribute Name	Type			Notes
weatherCharacteristics				Characteristics and type of weather according
				to Annex 3 table A3-1.
Tagged Value Nam		Valu	ie	
CLDMSemanticTrac	ce	urn:x-		
		ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje		



	ctFields:Meteorology:WeatherPhenomenon@phenomenonT
	ype

Elem	ent Na	ıme	1	Author		Notes
Pressu	ıreSett	ting				Weather observations and or forecast for a
						runway.
	F	Element Tagged Value	Nam	ie	Value	
	(CLDMSemanticTrace			urn:x-	
					ses:sesar	ju:airm:v410:ConsolidatedLogicalDataModel:S
					ubjectFi	elds:Meteorology:RunwayCondition
	Attri	bute Name	Type			Notes
	qfe					Q Code corresponding to the atmospheric
						pressure at the point of reference (generally of
						an aerodrome). It is used as an altimeter setting.
	Tagged Value Name Va		lue			
		CLDMSemanticTrace urn		urn:x-		
	ses:		ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje			
				ctI	ields:Met	eorology:RunwayCondition@qfe

Element Name	Author			Notes	
Cloud				Feature describing the cloud conditions for	
				cloud of operational significance.	
Element Tagged Value	Name Name		Value		
CLDMSemanticTrace			urn:x-		
				ju:airm:v410:ConsolidatedLogicalDataModel:S	
			ubjectFie	elds:Meteorology:Cloud	
Attribute Name	Type			Notes	
base				Altitude of the lowest level of the description	
				of a phenomenon.	
Tagged Value Nam	e	Val	lue		
CLDMSemanticTrac	ce		urn:x-		
		ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje			
		ctFields:Meteorology:Cloud@base			
Attribute Name	Type			Notes	
verticalVisibility				Maximum distance at which an observer can see and identify an object on the same vertical	
				as himself, above or below. The vertical	
				visibility should be reported in steps of 30 m	
				(100 ft) up to 600 m (2 000 ft).	
Tagged Value Nam	Tagged Value Name		lue	(100 1), up to 000 m (2 000 1).	
			:X-	-	
		ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje			
			tFields:Meteorology:AviationCondition@verticalVisibility		

Element Name	Author		Notes
Precipitation			Any product of the condensation of atmospheric water vapour that falls under gravity. Precipitation is one of the WxPhenomBase. Precipitation is described by an enumeration PrecipitationTypes, and a Boolean "isFreezing".
Element Tagged Value Name		Value	Ü



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(CLDMSemanticTrace			rju:airm:v410:ConsolidatedLogicalDataModel:S ields:Meteorology:Precipitation
Attri	ibute Name	Type		Notes
amou	ınt			Precipitation amount.
	Tagged Value Nam	e	Value	
	CLDMSemanticTrac	ce		irm:v410:ConsolidatedLogicalDataModel:Subje teorology:Precipitation@amount

Element Na	ame	Author		Notes
Wind				Air motion relative to the Earth's surface
1	Element Tagged Value	Name	Value	
	CLDMSemanticTrace		urn:x-	
				rju:airm:v410:ConsolidatedLogicalDataModel:S
		Туре	ubjectFi	elds:Meteorology:Wind
	Attribute Name windDirection			Notes
wind				The angle representing the direction of the
			I	wind source.
	Tagged Value Nam CLDMSemanticTrac		Value	
			um:x-	immy 410. Cancalidated Laciael Deta Madel Subia
				irm:v410:ConsolidatedLogicalDataModel:Subje eorology:Wind@windDirection
Attri	ibute Name	Type	Cti leids.iviet	Notes
wind		Туре		Rapid fluctuations in wind speed with a
Willia	Gust			variation of 10 kt or more between peaks and
				lulls. Wind speed data for the most recent 10
				minutes are examined and a gust, the maximum
				instantaneous wind speed during that 10-minute
				period, is reported if the definition above is met
				during that period.
	Tagged Value Nam	e	Value	
	CLDMSemanticTra		urn:x-	
			ses:sesarju:a	irm:v410:ConsolidatedLogicalDataModel:Subje
			ses:sesarju:a	eorology:Wind@windGust
	ibute Name	Туре	ses:sesarju:a	eorology:Wind@windGust Notes
	i <mark>bute Name</mark> MaxAngle	Туре	ses:sesarju:a	eorology:Wind@windGust Notes The maximum angle between the two extreme
		Туре	ses:sesarju:a	eorology:Wind@windGust Notes The maximum angle between the two extreme directions between which the surface wind has
	MaxAngle		ses:sesarju:a ctFields:Met	eorology:Wind@windGust Notes The maximum angle between the two extreme
	MaxAngle Tagged Value Nam	e	ses:sesarju:a ctFields:Met	eorology:Wind@windGust Notes The maximum angle between the two extreme directions between which the surface wind has
	MaxAngle	e	ses:sesarju:a ctFields:Met	eorology:Wind@windGust Notes The maximum angle between the two extreme directions between which the surface wind has varied.
	MaxAngle Tagged Value Nam	e	ses:sesarju:a ctFields:Met	Notes The maximum angle between the two extreme directions between which the surface wind has varied. irm:v410:ConsolidatedLogicalDataModel:Subje
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Attri wind	Tagged Value Nam CLDMSemanticTrace ibute Name MinAngle Tagged Value Nam	Type	Value urn:x- ses:sesarju:a ctFields:Met on Value urn:x- ses:sesarju:a ctFields:Met on ctFields:Met	Protes The maximum angle between the two extreme directions between which the surface wind has varied. The maximum angle between the two extreme directions between which the surface wind has varied. The minimum angle between the two extreme directions between which the surface wind has varied. The minimum angle between the two extreme directions between which the surface wind has varied.



Tagged Value Name	Value
CLDMSemanticTrace	urn:x-
	ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje
	ctFields:Meteorology:Wind@windSpeed

Element Name	Author	Author		Notes
WindRunwayProjection				Components of the wind vector obtained by
				its projection on the runway direction.
Element Tagged Value Name			Value	
CLDMSemanticTrace		CLDM_out_of_scope		
Attribute Name	Type	ype		Notes
crosswind				Component of wind that is blowing across the
		n		runway
Tagged Value Nam	ie	Value		
CLDMSemanticTra	ce	urn:x-		
				rm:v410:ConsolidatedLogicalDataModel:Subje
				eorology:Wind@crosswind
Attribute Name	Type			Notes
headwind				Component of wind that is blowing in the
				opposite direction with respect to the runway
				direction.
Tagged Value Name		Value		
CLDMSemanticTra	ce	urn:x-		
		ses:sesarju:airm:v410:ConsolidatedLogicalDataMode		rm:v410:ConsolidatedLogicalDataModel:Subje
		ctFields:Meteorology:Wind@headwind		

Element Name	Author		Notes	
Visibility			The greatest horizontal distance at which	
			selected objects can be seen, identified,	
			and/or measured with instrumentation.	
Element Tagged Value Name		Value		
CLDMSemanticTrace	CLDMSemanticTrace			
			ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:S	
			elds:Meteorology:HorizontalVisibility	
Attribute Name	Type		Notes	
horizontalVisibility			The greatest visibility value, observed in	
			accordance with the definition of "visibility",	
			which is reached within at least half the horizon	
			circle or within at least half of the surface of	
			the aerodrome. These areas could comprise	
			contiguous or non-contiguous sectors.	
Tagged Value Name		Value		
CLDMSemanticTrace		urn:x-		
		ses:sesarju:airm:v410:ConsolidatedLogicalDataModel:Subje		
		ctFields:Met	eorology:HorizontalVisibility@prevailingVisibi	
		lity		

Table 4: Payload tracing to AIRM

Service dynamic behaviour

The interface offers three operations, namely to subscribe/unsubscribe from the publication of the data, and to notify the consumer on the data being available. The service dynamic behaviour can be shown using the NSOV-5c Service-Event diagram created for the purpose. The following diagram shows that the interaction envisaged between provider and consumer is an asynchronous publish/subscribe "push" type MEP.

6.1 Service Interface AirportMETForecastProvider

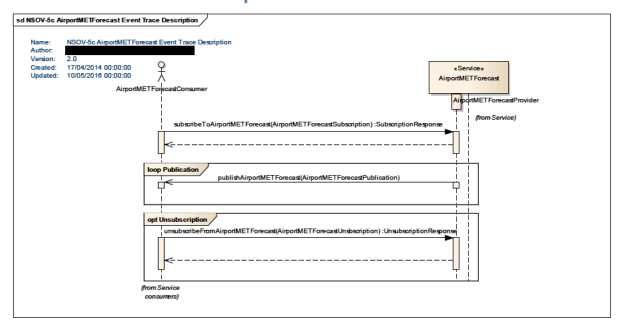


Figure 6: NSOV-5c AirportMETForecast Service Event Trace Description

7 Service provisioning (optional)

Service prototyping has been performed in the context of MET-related validation exercise EXE-06.03.01-VP-669 in SESAR. The technology so far identified for the technical interface is the OASIS standard Web Service Notification and belongs to the SWIM Yellow Profile. The detailed description of the technical service contract and service implementation for these exercises is part of technical deliverables by project 12.7.5.



8 Validation and Verification

8.1 Verification

Verification was performed according to the ISRM Rulebook [11] and the ISRM Verification Guidance [12].

8.1.1 Verification Results

Verification was performed via manual inspection and assisted by a script developed in 8.3.10. The verification outcome is completely free of errors.

Verification reports are in these files "Designed_Services_-_AirportMETForecastService.xls" and "Designed_Services_-_AirportMETForecastService_Common.xls" available in [15].

8.2 Validation

Validation for this service was performed as part of the SESAR validation exercise EXE-06.03.01-VP-669 in Q1 2016. The outcome is recorded in the Validation report [16].

References

Name	Version	Document ID / Location
[1] 06.05.04-D16-OFA 05.01.01 Consolidated OSED (Part1)	03.00.00	06.05.04 D16
[2] 06.05.04-D16-OFA 05.01.01 Consolidated OSED (Part2)	03.00.00	06.05.04 D16
[3] Service Identification Report - SVA003	00.01.00	08.03.06
[4] B.4.3 Service Allocation - SVA003	00.00.03	B04.03
[5] ISRM Service Portfolio	00.08.01	08.03.10 D65
[6] Project deliverables template	03.00.00	SJU templates & guidelines package, Project deliverables template
[7] SESAR Operational Service and Environment Definition	03.00.00	SJU templates & guidelines package, OSED template
[8] SESAR Safety and Performance Requirements	03.00.00	SJU templates & guidelines package, SPR template
[9] ISRM Tooling Guidelines	00.07.00	08.03.10 D44
[10] ISRM Modelling Guidelines	00.07.00	08.03.10 D44
[11] ISRM Foundation Rulebook	00.07.00	08.03.10 D44
[12] ISRM Verification Guidelines	00.07.00	08.03.10 D44
[13] EATMA Guidance Material	00.04.02	B04.01 D66
[14] ICAO Annex 3, Meteorological Service for International Air Navigation	17 th Edition, July 2010	www.icao.int
[15] Verification reports for the service	N/A	08.03.10 D65 Verification reports
[16]EXE-06.03.01-VP-669 Validation Report (VALR)	1.0	06.03.01 D140

-END OF DOCUMENT-

