



# Final Technical Specification: 4DWxCube – Local MET prototypes

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## **Abstract**

The 4DWxCube Domain System is being developed as the focal point between Airspace and ATM users, on one side, and consistent, common & harmonized, integrated & interoperable MET Information providers, on the other side.

This document describes the technical specifications of the MET prototypes used in the Local operational user environment as part of the Functional blocks referred to as Consolidation and Translation in P11.02.01-D33 (Technical Architecture Description). It is derived from MET requirements expressed in P11.02.01-D26 (DOD), D23 (OSED), D24 (SPR) and D25 (INTEROP).

This document is the final version and includes the verification status of the requirements developed within the SESAR 1 Programme.

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## Executive summary

This document describes the technical specifications of the MET systems used in a local operational user environment. It is derived from MET requirements expressed in P11.02.01-D23 (OSED) and D24 (SPR). The MET prototypes are developed as a joint effort of European National Meteorological Services members of EUMETNET EIG to provide airspace and ATM users with consistent, seamless, harmonised and interoperable MET information based on latest science & enhanced observation and forecasting capabilities, including management of the uncertainty.

This document describes the technical specifications of the Functional Blocks of the MET Domain System referred to as the 4DWxCube DS in the P11.02.01-D33 (Technical Architecture Description, TAD [6]) and it is focused on the Local (Airport & Final Approach) operational user environment (OUE).

MET requirements for operational services, their environment and use cases have been collected and analysed by P11.02.01 and summarised in 11.02.01 DOD, OSED and SPR. MET requirements and MET needs have been identified by the different operational projects and OFAs, namely for the Local environment OFA 05.01.01 (Airport Operations Management) and projects 15.04.09 c and 06.05.05.

Interface requirement specifications (IRS) are based on 11.02.01-D25 (INTEROP) requirements and will be covered in detail in a separate document (P11.02.02-D42). This document gives an overview about the interfaces of the Consolidation and Translation Functional Blocks of the 4DWxCube and describes the internal interactions.

The Technical Specifications requirements are traced to requirements of the listed OPS WPs and OFAs. In some cases when the MET needs are expressed without a formal requirement the Technical Specification requirements are traced to the MET requirements which have been generated by P11.02.01 according to the communicated MET needs. The verification status of each requirement has been updated and included in this final version of the TS.

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# 1 Introduction

## 1.1 Purpose of the document

The literature survey, the raising awareness workshops organised by P11.02.01 and the dialogue with OPS WPs and OFAs have demonstrated that most of the MET services both on observation and forecast fulfil the requirements of many operational services, although with slightly different SPR & INTEROP requirements. WP11.02 has therefore been designated as a Federating Project to collect all the OPS requirements and to develop a consistent and harmonised set of MET systems and MET services.

The high level concepts have been compiled in the 11.02.01-D26 (MET-DOD) and the requirements further developed in P11.02.01-D23 (OSED) , D24 (SPR) and D25 (INTEROP) (references [7] to [10]), with a mapping to the preliminary MET requirements identified by the different operational projects and OFAs, namely for the Local environment OFA 05.01.01 (Airport Operations Management) and project 15.04.09 c and 06.05.05. The technical architecture has been described in the 11.02.01-D33 (TAD) [6].

In WP11.2, the purpose of the Technical Specification (TS) deliverables is to define the technical specifications of the Functional Blocks (FB) constituting the MET Domain System (DS) also referred to as the 4DWxCube. Five FBs are devoted to “Consolidation” of MET Information, eight FBs to the “Translation” of MET Information for aviation, and the last two “4DwxCube Management” and the “MET information service Generation, ATM Tailoring and Exchange” (MET-GATE) describe the technical systems handling the MET information and products.

The background MET Information used to develop services is unique (observation and forecast), the technical requirements vary slightly among Operational User Environments (OUE). Therefore, three deliverables are produced to cover TS of the “Consolidation” and “Tailoring” FBs for the Local, Sub-regional, and Network OUEs, and an additional TS and IRS addresses the 4DWxCube as a whole with specifics on 4DWxCube Management and Met-GATE. **This document addresses the Local OUE TS.**

Figure 1 presents the TS within the hierarchy of the SESAR concept documents, together with the SESAR Projects responsible for their production and maintenance.

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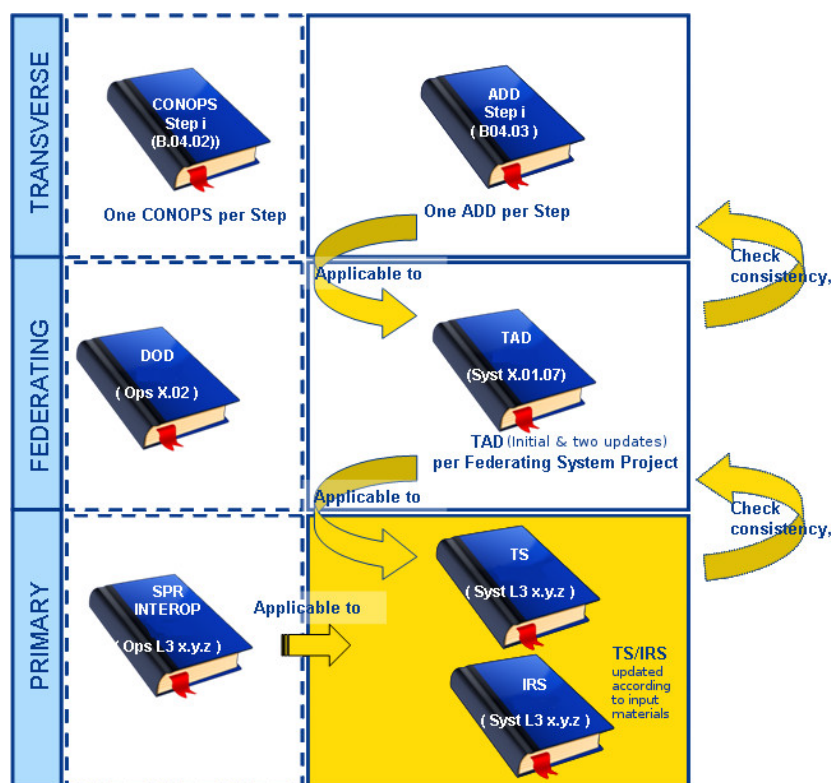


Figure 1: TS document with regards to the other SESAR deliverables

The MET TS are traced to the OSED and SPR requirements of the Operational Projects and OFAs. However, their requirements have been composed by P11.02.01 in the MET DOD, OSED and SPR requirements which also include MET needs that have not been expressed in formal requirements but within their OSED or SPR deliverables. Therefore, the requirements are traced to OPS WPs whenever possible. However, a few traces are point to the P11.02.01 MET-OSED and MET-SPR deliverables. Interface Requirement Specifications are derived from the MET INTEROP requirements described in 11.02.01-D25. They are described in detail in a separate document (11.02.02-D42) [12]. This final version covers all information regarding current and future MET information and MET products for ATM and airspace users and the latest development status of enhanced MET systems.

## 1.2 Intended readership

The intended audience of this document is initially the WP11.2 projects to configure the architectural environment and to support suitable validation exercises. Furthermore P11.02.01 who has developed the MET requirements has an interest in this document for the MET Information Service systems gap analysis.

OFAs contributing to the Local OUE as well as their related technical projects needing MET Information in support of their architectural concepts are envisaged as intended audiences for this document as well. In particular, the following OFA and Projects are considered as the main audience: OFA 05.01.01, its contributing operational projects 06.05.xx and 06.06.xx and the mirror technical projects 12.06.xx and 12.07.xx.

In addition, projects of WP08 are considered as audience, because their activity encompasses modelling MET information and developing MET and airport ATM Business Information Services, which will be based on MET information exchange requirements & services.

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It is expected that the consolidated and translated Local MET products will arouse the interest of Airport Operators, ATM and Airspace Users who are involved in approaching and departing procedures like Ground, Tower and Terminal Control and with pilots.

### 1.3 Inputs from other projects

The inputs for technical specifications of the MET systems are P11.02.01-D26 (DOD), D23-A (OSED-Local), D24-A (SPR-Local), D25 (INTEROP) and D33 (TAD) (references [6] to [10]).

### 1.4 Structure of the document

The document is structured as follows:

- Chapter 1 introduces the document and describes the purpose of each functional block;
- Chapter 2 provides a detailed description of each functional block, modes and states, capabilities, operational scenarios, functional decomposition & analysis and services;
- Chapter 3 contains all the requirements;
- Chapter 4 lists any assumptions.

This document describes the Technical Specifications of the 4DWxCube DS that are specific to the Local OUE with a focus on the Consolidation and Translation FBs.

### 1.5 Requirements Definitions – General Guidance

The grouping of the requirements in chapter 3 and their breakdown structure is aligned with the template guidelines and includes section for the MET prototypes developed in WP11.2 and the general MET systems which includes available MET information from METSPs applicable for local OUE.

**Table 1 : Requirements Breakdown Structure**

- Capabilities
  - MET systems for Regulatory MET information
  - MET systems for Nominal MET information
    - Nominal Local MET Observations
      - X2.1 Mode S derived MET information
    - Nominal Local MET Forecast
    - Nominal Local MET Probabilistic Forecast
      - X1.3 Super-ensemble mesoscale forecast
  - MET systems for Significant MET information
    - Significant Local MET Observations
      - X1.1 3D Radar Composite
      - X1.6 Winter weather conditions observations
    - Significant Local MET Forecast
      - X1.2 Nowcasting of Convection
      - X1.4 Icing forecast
      - X1.6 Winter weather conditions forecast
    - Significant Local MET Probabilistic Forecast
      - X1.3 Super-ensemble mesoscale forecast for convection
- Performance
  - MET systems for Nominal MET information
  - MET systems for Significant MET information
- Reliability
- Functional Block Internal Data
  - MET systems for Nominal MET information
  - MET systems for Significant MET information
- Design and Construction Constraints

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- Functional Block Interface Requirements  
(covered in 11.02.02-D42 IRS)

Requirements address successively the Capabilities, Performance, Reliability, Functional Block Internal Data, Design and Construction Constraints, and Interface Requirements though the latter in a separate document (11.02.02-D42) [12].

For Capabilities, Performance and Functional Block Internal data it is structured according to the developed MET prototypes, namely a split between WP11.2 prototypes and MET systems for Regulatory, Nominal and Significant MET information.

## 1.6 Functional block Purpose

Traditionally, there is an existing separation between providers of aeronautical meteorological information services and providers of air navigation services. The functions that belong to the domain of air navigation services are the 'ATM Impact Assessment for MET' and the 'ATM Decision'. The functions that belong to the aeronautical meteorological information services domain are 'MET Information' and 'MET translation' as depicted in Figure 2

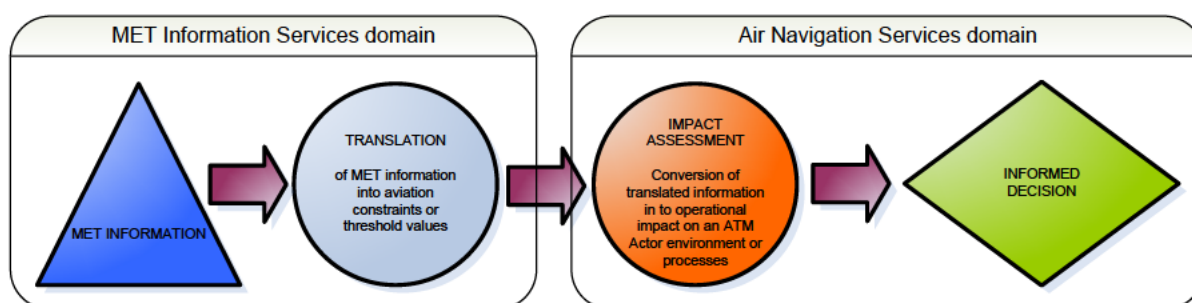


Figure 2 : Distribution of roles between MET and ATM

This segmentation provides the relevant framework for an allocation of functions and capabilities, with respect to the MET TAD, and to the ATM systems-related TADs. The following Figure 3 shows the technical architecture of the MET Information Services Domain and its interfaces with external systems and infrastructures.

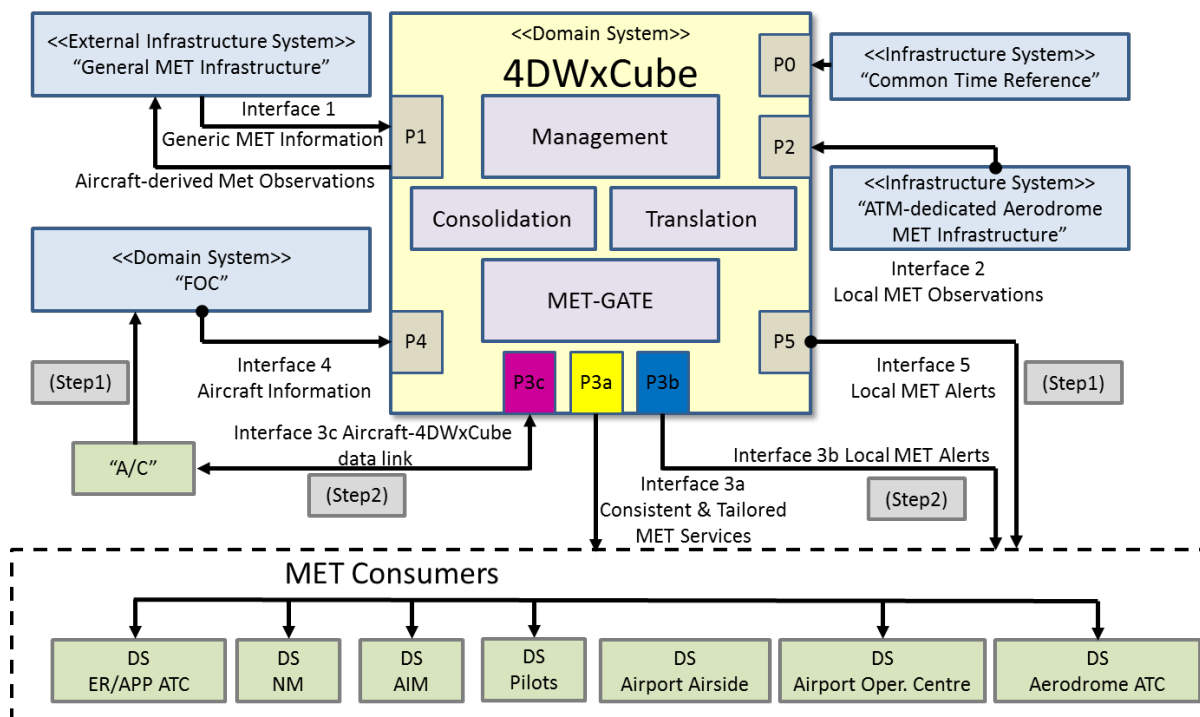


Figure 3: Technical Architecture of the MET Domain System 4DWxCube

The primary focus of the 4DWxCube Domain System is to deliver ATM focused MET Information to ATM Consumers through MET Services. The 4DWxCube shall enable ATM consumers to subscribe to MET-ATM SWIM services, offering access to tailored, high-level, user-oriented operational information, such as:

- “Gathering all relevant MET-ATM information along a 4D trajectory needed to plan a flight from the Airport of Departure (ADEP) to the Airport of Destination (ADES) scheduled at a given time/date”;
- “Gathering all relevant MET-ATM information needed to update a flight briefing on the terminal approach”;
- “Gathering all relevant MET-ATM information needed to plan airport operations over the next 48 hours”;
- “Gathering all relevant MET-ATM information needed to plan the MET impact on traffic flow over a Flight Information Region (FIR) during the next 12 hours”;

To support this primary focus the 4DWxCube is also required to:-

- manage the delivery of meteorological information (observations and forecasts) from a variety of approved suppliers.
- consolidate the meteorological data to ensure that it is harmonised and presents a common MET view on a regional domain.
- translate the consolidated meteorological information into ATM specific MET Products.
- deliver the ATM specific MET Products in a tailored form according to ATM role needs (sub-setting, reformatting, etc.).

The 4DWxCube DS shown in Figure 3 collects

- generic MET Information from the “General MET Infrastructure” [Port 1].
- local MET Observations from the “ATM-dedicated Aerodrome MET Infrastructure” [Port 2].
- and Aircraft Information from Port 4, to supplement generic MET Information.

- Via Port 0 the 4DWxCube Management FB receives the time reference that is shared with all functional blocks.

The three categories of MET Information providers (blue triangle in Figure 2) are (i) Meteorological Service Providers (METSPs) with their observation infrastructure and numerical weather prediction capacities [Port 1], (ii) the local MET providers operating a dedicated MET observation infrastructure at the airport [Port 2], and (iii) the “aircraft” [Port 4] downlinking information to the ground that can further be processed to derive MET observations along the trajectory. Note also that Aircraft derived MET observations are made available to the General MET Infrastructure via Port 1 for MET SPs to improve the forecast.

Within the 4DWxCube DS, the first step is to manage the incoming MET information. The 4DWxCube Management FB sends on the received MET information if applicable to the Consolidation FBs. Most MET information are collected from a distributed infrastructure and needs to be consolidated first to provide aviation end users with information that is consistent in space over the regional domain and in time from execution to the longest lead time for planning. Consolidated but still generic MET Information shall then be translated to end users requirements (the light blue circle in Figure 2). Consolidated and Translated MET products are further processed into MET Services which are tailored according to user’s requests within the MET-GATE. The developed MET Services are distributed to aviation end users through the SWIM using either the Yellow [Port 3a], Blue [Port 3b] or Purple [Port 3c] profile. A direct link [Port 5] is also provisioned for Local MET warnings derived from the “ATM-dedicated Aerodrome MET Infrastructure” observations for the warnings to be transferred without undue delays to Local end users (e.g. TWR). Delivery via Port 3b using a blue profile could be an alternative option for such very short latency MET services.

This Technical Specification document is compliant with the high level architecture principles applied in SESAR and described in the MET TAD (reference [6]).

## 1.7 Functional block Overview

The functional blocks of the 4DWxCube DS are represented in Figure 4. This document as well as 11.02.02-D39 and –D40 for the Sub-regional and Network OUEs, respectively, address the MET systems Technical Specifications of the “Consolidation” and “Translation” Functional Blocks. The Specifications of the Management and the MET-GATE FBs are described in detail in the overview 4DWxCube documents 11.02.02-D41 for the Technical Specifications [11] and 11.02.02-D42 for the Interface Requirement Specifications [12].

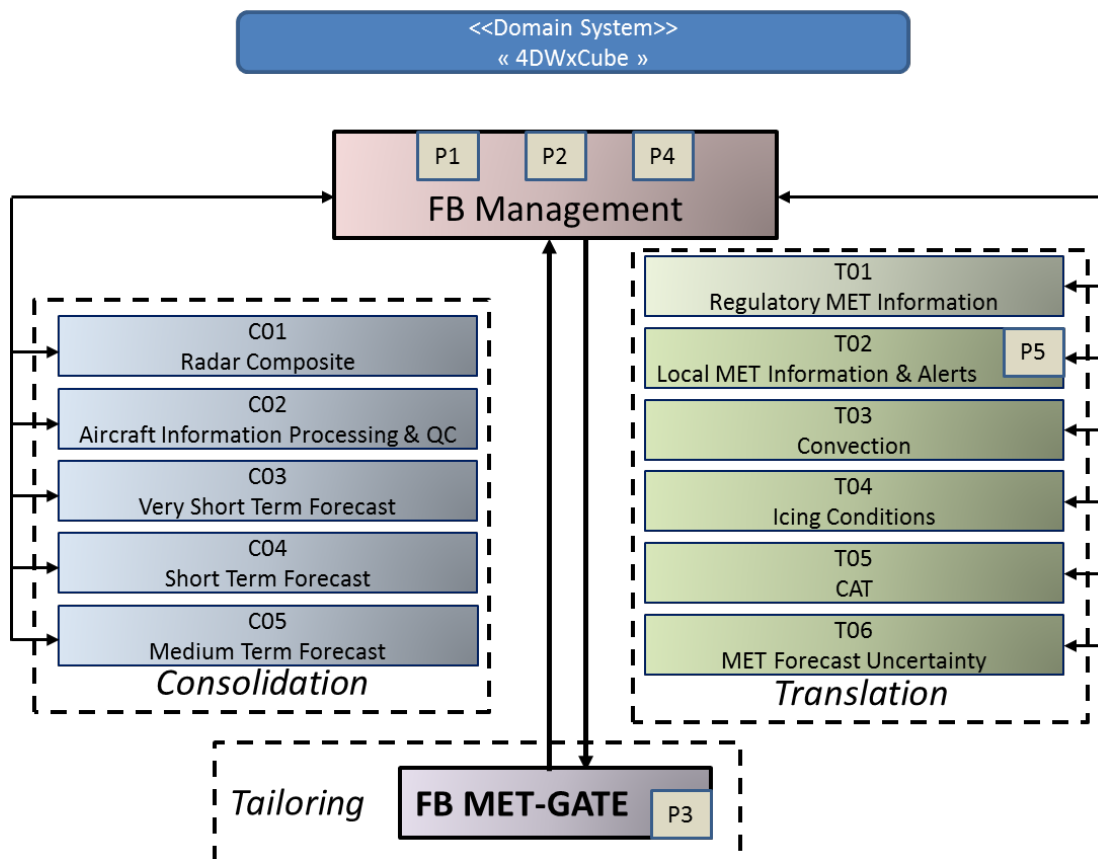


Figure 4 : 4DWxCube DS Functional Breakdown

### 1.7.1 Consolidation Functional Blocks

This group of functional blocks aims at providing aviation with consistent, common, harmonised and seamless MET information at the European scale. In this FB category, functions entirely rely on MET Information. In the group, FBs are aligned with the MET scenarios per ATM phase and associated UC as described in 11.02.01-D26 DOD, namely Execution, Short and Medium Term Planning.

#### Execution

- Consolidation of radar observations (*C01 : Radar Composite*) and of Aircraft derived MET Observations (*C02 : Aircraft Information Processing & QC*)
- *C03 : Very Short Term (VST) Forecast*

#### Short-Term Planning

- *C04 : Short Term (ST) Forecast*

#### Medium-Term Planning

- *C05 : Medium Term (MT) Forecast*

### 1.7.2 Translation Functional Blocks

This group of functional blocks encompasses all functions required to translate consolidated MET products into products translated to aviation end users requirements. In this FB category, functions rely on MET Information and Aviation end users specifications, such as extracting a suite of user-specified parameters from MET forecast fields; applying user specified thresholds to characterize severity of weather hazards; or the conversion of grids into objects with attributes that can be directly interpreted in terms of decision making, or be integrated into automated decision support tools.

In this group, FBs are not aligned with the MET scenarios per ATM phase since one key requirement is to provide the end user with a consistent vision of the MET regardless of the time horizon.

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The first functional block (*T01: Regulatory MET Information*) includes functions required to produce ICAO Annex 3 Regulatory MET Information that cover nominal and significant weather, observation and forecast.

The second one (*T02: Local MET Information & Alerts*) is specifically dedicated to the “Local” OUE. Indeed, Airport and TMA MET requirements are particular in terms of vertical levels, down to the surface and even sub-surface for runway icing, and very short time steps (1s) for weather hazards such as cross wind gust, wake vortex, lightning and wind shear. In terms of MET infrastructures, that requires local observation systems, especially on high traffic platforms. The requirement for a very short latency in the transmission of MET alerts at the airport also calls for specific system interfaces. This is supported by the dedicated Port 5. An alternative approach could also be to use the “Blue” profile on the SWIM.

The following three FBs support diagnostics of significant weather for aviation with a focus on convection (*T03: Convection*), Icing Conditions (*T04: Icing Conditions*) and CAT (*T05: CAT*).

The last FB (*T06: MET Forecast Uncertainty*) supports user specified translation of ensemble MET forecast into a set of probabilities of occurrence of the phenomenon of interest. Functions can be very diverse (probability of snow at the airport, icing conditions, CAT or strong head wind en-route, probability of convection induced capacity reduction in the FIR, etc.). This FB supports both Short Term Planning and Medium Term Planning.

## 1.8 Glossary of terms

Table 2: List of Terms

Term	Definition	Source
<b>Adverse weather conditions (airport)</b>	Degraded weather condition: a condition which might have a significant negative impact on airport performance unless a proper response is organized (i.e. the selection of an airport operating mode to respond to given degraded conditions and eventually the use of additional airport resources such as de-icing/anti-icing services). This would be the case when visibility is poor and/or in case of freezing conditions, precipitations, etc.	ATM Lexicon
<b>Aerodrome MET Office</b>	An office designated to provide meteorological service for aerodromes serving international air navigation	ICAO Annex 3 (AMD76 proposal)
<b>Ceiling</b>	(1) The height above the ground or water of the base of the lowest layer of cloud below 6000m (20000ft) covering more than half the sky; (2) Vertical visibility in a surface-based layer which completely obscures the whole sky	ICAO Doc 9713 WMO N°182
<b>Domain System</b>	Element of the technical architecture	WP11.02.02
<b>Functional Block</b>	Element which equal to or a part of a domain system	WP11.02.02
<b>Meteorological forecast</b>	Statement of expected meteorological conditions for a specified period and for a specific area or portion of air space	ICAO Annex 3 WMO N°182
<b>Meteorological information</b>	Meteorological report, analysis, forecast, and any other statement relating to existing or expected meteorological conditions. <i>Note: It is suggested by P11.02.01 to add 'data' in this definition</i>	ICAO Annex 3 ICAO Doc 9713 WMO N°182
<b>Meteorological observation</b>	Evaluation of one or more meteorological elements. <i>Note: An observation can be the result of amongst others a measurement, calculation or evaluation by human or automated means</i>	ICAO Annex 3 & WMO N°182
<b>Meteorological report</b>	Statement of observed meteorological conditions related to a specific time and location	ICAO Annex 3 WMO N°182
<b>Meteorological services</b>	Those facilities and services that furnish aviation with meteorological forecasts, briefings and observations as well as SIGMET information,	ICAO Doc 9713

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Term	Definition	Source
	VOLMET broadcasting material and any other meteorological data provided by States for aeronautical use  <i>Note: in order to have a definition in line with SESAR terminology, the following new definition is suggested by P11.02.01: MET Service = Operational, application or information service in relation to the provision or use of MET information</i>	New
<b>Nominal weather conditions</b>	Weather conditions which are the conditions in which the network operates in more than 90% of time and where the declared airport and airspace capacities for scheduling purposes is based on. Nominal conditions translate in excellent or good conditions such as an absence of any significant convective, wind, snow or visibility constraints.	Proposed by P11.02.01  (based on WPB.04.02 D65-011)
<b>Nowcast</b>	A description of current weather and a short-period (0-2hours) forecast  <i>Note: It is suggested by P11.02.02 to modify this definition by adding 'specific methodology to perform a very-short term forecast' in this definition</i>	WMO N°182  New
<b>Short term forecast</b>	Forecast based on a description of the current weather situation for a short-period (2-24 hours) forecast  Up to 36 hours to be aligned with TAF validity	P11.02.02  Proposed by ECA
<b>Significant weather conditions</b>	Degraded, weather conditions, within the operational envelope of part of the network, which have a significant negative impact on operations unless an appropriate response is organized. This would be e.g. deep convective clouds, thunderstorms, turbulence or icing.	Proposed by P11.02.01 based on similar definition for airport
<b>Tropical Cyclone Advisory Centre</b>	A meteorological centre designated by regional and international air navigation agreement to provide advisory information to meteorological watch offices, area control centres, flight information centres, world area forecast centres and international OPMET databanks regarding the intensity, position and movement of tropical cyclones.	ICAO Annex 3
<b>Volcanic Ash Advisory Centre</b>	A Meteorological centre designated by regional air navigation agreement to provide advisory information to meteorological watch offices, area control centres, flight information centres, world area forecast centres and international OPMET databanks regarding the lateral and vertical	ICAO Annex 3

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Term	Definition	Source
	extent and forecast movement of volcanic ash in the atmosphere following volcanic eruptions	
<b>Very Short term forecast</b>	Forecast based on a description of the current weather situation, Forecast of a period immediately after the current weather situation (0-2 hours)	

## 1.9 Acronyms and Terminology

Table 3: List of Acronyms

Term	Definition
<b>ACC</b>	Area Control Centre
<b>A-CDM</b>	Airport Collaborative Decision Making
<b>AOP</b>	Airport Operation Plan
<b>APP</b>	Approach Control Service
<b>ATC</b>	Air Traffic Control
<b>ATM</b>	Air Traffic Management
<b>CAT</b>	Clear Air Turbulence
<b>DOD</b>	Detailed Operational Description
<b>DS</b>	Domain System
<b>DWD</b>	Deutscher Wetterdienst (German Weather Service)
<b>EASA</b>	European Aviation Safety Agency
<b>EUMETNET</b>	European Meteorological Network
<b>EX</b>	Execution
<b>FB</b>	Functional Block
<b>FIR</b>	Flight Information Region
<b>FMI</b>	Finnish Meteorological Institute
<b>HR</b>	High Resolution
<b>ICAO</b>	International Civil Aviation Organisation
<b>INTEROP</b>	Interoperability Requirements
<b>IRS</b>	Interface Requirements Specification
<b>IS</b>	Industrial Support
<b>KNMI</b>	Koninklijk Nederlands Meteorologisch Instituut
<b>LA</b>	Limited Area
<b>LIDAR</b>	Light Detection and Ranging

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Term	Definition
<b>LMO</b>	Local MET Office
<b>LT</b>	Long Term
<b>LVC</b>	Low Visibility Conditions
<b>MET</b>	Meteorology or Meteorological
<b>METAR</b>	Routine Meteorological Aerodrome Report, describing the observed meteorological conditions
<b>METSP</b>	MET Service Provider
<b>MR</b>	Medium Resolution
<b>MT</b>	Medium Term
<b>NM</b>	Nautical Miles
<b>OFA</b>	Operational Focus Area
<b>OPS</b>	Operational
<b>OSED</b>	Operational Service and Environment Definition
<b>OUE</b>	Operational User Environment
<b>PIREP</b>	Pilot Report
<b>PO</b>	Post Operation
<b>QC</b>	Quality Control
<b>QFE</b>	Barometric pressure at particular observation station (e.g. an airfield)
<b>QNH</b>	Barometric pressure adjusted to sea level
<b>QoS</b>	Quality of Service
<b>RVR</b>	Runway Visual Range
<b>SESAR</b>	Single European Sky ATM Research Programme
<b>SESAR Programme</b>	The programme which defines the Research and Development activities and Projects for the SJU.
<b>SIGMET</b>	Significant en-route Meteorological Information
<b>SJU</b>	SESAR Joint Undertaking (Agency of the European Commission)
<b>SMHI</b>	Swedish Meteorological and Hydrological Institute

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Term	Definition
<b>SPR</b>	Safety and Performance Requirements
<b>ST</b>	Short Term
<b>SWIM</b>	System Wide Information Management
<b>SWP</b>	Sub Work Package
<b>TAD</b>	Technical Architecture Description
<b>TAF</b>	Terminal Aerodrome Forecast
<b>TBS</b>	Time Based Separation
<b>TDZ</b>	Touch Down Zone
<b>TMA</b>	Terminal Manoeuvring Area
<b>TREND</b>	Landing forecast valid for a 2 hour period and appended to the METAR
<b>TS</b>	Technical Specification
<b>TWR</b>	Aerodrome Control Tower
<b>UC</b>	Use Case
<b>VAAC</b>	Volcanic Ash Advisory Centre
<b>VHR</b>	Very High Resolution
<b>VST</b>	Very Short Term
<b>WMO</b>	World Meteorological Organization
<b>WP</b>	Work package
<b>Wx</b>	Weather
<b>4DWxCube</b>	Four Dimensional Weather Cube

## 2 General Functional block Description

### 2.1 Context

The 4DWxCube DS (Figure 3) is constituted of four categories of Functional Blocks: “Consolidation” FBs, “Translation” FBs, 4DWxCube Management FB and MET-GATE FB.

The “Consolidation” FBs as well as the first “Translation” FB-T01 Regulatory MET Information collect Generic MET Information from the network of MET Service Providers, via Port 1 and Aircraft Information from Port 4. In the Local OUE, the specific Local “Translation” FB-T02 Local MET Information & Alerts also collects Local MET Observations from the Local Port 2.

Table 4 hereafter describes the main interfaces with the external systems

**Table 4 : Interfaces of the 4DWxCube DS**

Port	Interface	Origin	Destination	“Interaction”
1	Generic MET Information	General MET Infrastructure	4DWxCube DS	Observation & Forecast
	Aircraft-derived MET Observations	4DWxCube DS	General MET Infrastructure	Wind, Temperature, humidity, PIREPS
2	Local MET Observations	ATM-dedicated Aerodrome MET Infrastructure	4DWxCube DS	Local atmospheric state parameters and hazards
3a	SWIM Yellow Profile	4DWxCube DS	4DWxCube DS	MET Services
3b (Step 2)	SWIM Blue Profile	4DWxCube DS	4DWxCube DS	MET Alerts
3c (Step 2)	SWIM Purple Profile	A/C	4DWxCube DS	Aircraft information
4 (step1)	Aircraft information	FOC DS	4DWxCube DS	Aircraft information
5 (step1)	Local MET Alerts	4DWxCube DS	Aerodrome ATC DS	MET Alerts

### 2.2 Functional block Modes and States

Unlike the MET-GATE FB whose modes and states are determined by the end user communication modes, request/reply, subscription, or broadcast, the Management FB and therefore the “Consolidation” and “Translation” FBs behaviours are driven by the availability of generic MET Information that can be very diverse. For instance, Raw Radar Data collected on Port 1 is a continuous high density data flow from the European radar network and processed in real-time in C01; in contrast, Ensemble Global Forecast is updated by a few MET providers (currently 4), four times a day. From this perspective, processing time for Consolidation of generic MET Information and Translation to assess significant weather occurrence can be critical when latency is important such as for the Radar Composite and the derived Convection Warnings.

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Consolidated and Translated MET products are pushed to the MET-GATE FB via the Management FB as soon as it is available, or upon request.

## 2.3 Major Functional block Capabilities

The requirements are structured in alignment with the MET prototypes developed in WP11.2 and general MET systems not covered by WP11.2 developments but provided by the National Meteorological Services (NMSs), namely:

- MET system for Radar Composite for 3D convection information (X1.1 Prototype)
- MET system for Nowcasting of Convection information (X1.2 Prototype)
- MET system for Super-ensemble mesoscale forecast (X1.3 Prototype)
- MET system for Icing forecast information (X1.4 Prototype)
- MET system for Clear Air Turbulence forecast information (X1.5 Prototype)
- MET system for Winter weather information (X1.6 Prototype)
- MET system for MET information for Network capacity reduction due to weather across Europe (X1.7 Prototype)
- MET system for MET information to support to 4D trajectory planning (X1.8 Prototype)
- MET system for Mode-S enhanced forecast information (X2.1 Prototype)
- MET system for MET information with E-AMDAR information (X2.2 Prototype)
- MET system for Regulatory MET information
- MET system for Nominal MET information
- MET system for Significant MET information

The MET scenarios per ATM phase, namely Long, Medium & Short Term Planning, Execution, and Post Operation Phases require different technical specifications of the MET prototypes. Due to the lack of requirements for the Long Term Planning, the TS is focused on the Medium Term Planning (although limited to a short time window from the day before operation to a week ahead), Short Term planning, Execution and Post Operation phases. MET prototypes technical specifications such as area coverage, time resolution (update rate and time steps of forecast) and spatial resolution vary with the lead time of the forecast (the longer the lead time the coarser the time and spatial resolutions, the higher the uncertainty). These specifications also depend on which model or observation system is used, but as a first guess, the following Table 5 provides coarse specification estimates of existing or quickly emerging MET information:

**Table 5: Typical specifications of the existing or quickly emerging enhanced MET information**

	Medium Term Forecast (MT)	Short Term Forecast (ST)	Very Short Term Forecast (VST)		Observation
Area coverage	Global & Regional	Sub-Regional	Sub-Regional	Local	Local
Validity time	3 h to 7 days	2h to 24 h	T0 to 2h	T0 to 2h	T0 to min
Time Steps	6h	1 h	15 min	15 min	min
Horizontal resolution	25 km (MR)	2 km (HR)	1 km (HR)	100 m (VHR)	m to 100 m

## 2.4 User Characteristics

The Local end users of the 4DWxCube DS include ATM users, Airport users and Airspace users.

ATM users: Ground control, Tower control (TWR), Terminal Area control (APP/ACC), ATC supervisor, Network manager

Airport users: Airport operation centres, De-icing managers, Baggage handlers

Airspace users: FOC/WOC, Aircraft/Pilot

From a system perspective, however, the user of the Consolidation and Translation FBs of the 4DWxCube DS is the Management FB which receives the products and transfers to the MET-GATE FB. The MET-GATE FB manages the end users requirements and collects consolidated and

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translated MET products from the Management FB to constitute the required MET Service. Requirements include the scope of the MET Information, Nominal or Significant Weather, the addressed ATM Planning Phase, MT, ST or EX, the area of interest which in the Local OUE corresponds to the Airport and its TMA.

## 2.5 Operational Scenarios

The use cases in the Local OUE are related to all phases of operation. The MET DOD WP11.02.01 – D26 [7] identifies the following operational scenarios:

- Long Term planning use cases (6 months to 30 years):
  - Determine climate change impacts (UC-MET-LT01)
  - Determine adverse weather occurrence frequency (UC-MET-LT02)
  - Forecast seasonal outlook (UC-MET-LT03)
- Medium Term planning (day before operations to a 6 months ahead):
  - Provision of adverse weather information (UC-MET-MT01)
  - Provision of nominal MET information (UC-MET-MT02)

At this stage, however, due to the lack of requirements for the long term planning, this version of the TS is focused on the Medium Term planning (although limited to a shorter time window from the day before operation to a week ahead), Short Term Planning, Execution and Post Operation phases.

- Short Term planning (Day before operations and day of operations):
  - Provision of adverse weather information (UC-MET-ST01)
  - Provision of nominal weather information (UC-MET-ST02)
- Execution phase (in-flight, near-real time planning and decision making):
  - Provision of forecast adverse weather information (UC-MET-EX01)
  - Provision of forecast nominal weather information (UC-MET-EX02)
  - Provision of observed MET information (UC-MET-EX03): no scenarios envisaged that use observations at the network level. Likely to come from the local domain, e.g. observations from airports to indicate local conditions that could impact on overall Network management by impacting on capacity.
- Post Operation use cases:
  - Verify quality of MET forecast information (UC-MET-PO01)
  - Assist ATM stakeholders in MET information assessment (UC-MET-PO02)

## 2.6 Functional

### 2.6.1 Functional decomposition

The MET OSED [8] describes the MET concepts in terms of relevant stakeholders and links to operational scenarios and use cases. Following this attempt the MET systems are divided into the two categories of nominal and significant weather information.

There are three higher level MET systems:

- 1) MET systems for Nominal MET information
- 2) MET systems for Significant MET information
- 3) MET systems for Regulatory MET information.

The MET systems for Regulatory MET information represents the current portfolio of products available for the aviation community regulated by ICAO Annex 3 [5].

The MET prototypes developed in WP11.2 cover specific parts of either nominal or significant MET information and generate MET products with functions represented in the FB breakdown structure.

MET systems for Nominal MET information:

- X1.1 Radar Composite for 3D Convection Prototype

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- X1.3 Super-ensemble mesoscale forecast Prototype
- X1.8 Support to 4D trajectory planning Prototype
- X2.1 Mode-S enhanced forecast
- X2.2 E-AMDAR case study

MET systems for Significant MET information:

- X1.2 Nowcasting of Convection prototype
- X1.4 Icing forecast prototype
- X1.5 Clear Air Turbulence forecast prototype
- X1.6 Winter weather prototype
- X1.7 MET support to network capacity reduction due to significant weather across Europe

The X1.7 prototype has been intended to support the prediction of network capacity reduction due to significant weather across Europe. This prototype was not represented in the user's requirements. Therefore the development work has been put on hold after the first preliminary prototype.

The X2.1 Mode-S enhanced forecast and the X2.2 E-AMDAR case study did not intend to develop a real prototype for validation or operational use. Scientific case studies have been performed to show the benefit of the implementation of aircraft derived observations and on-board measurements in numerical weather prediction systems for MET ATM products.

Table 6 summarises the links between general MET prototypes including MET prototypes developed by WP11.2 and the FBs participating to their production. It also covers the addressed ATM Planning Phase and the corresponding functions.

**Table 6 : Functional blocks and functions**

MET system of	FBs	ATM Planning Phase	Functions
Regulatory MET information	T01 – Regulatory MET Information	Covering all phases  (Medium/Short Term planning, Very Short Term planning, Execution)  One function per regulatory Service	Real-time measured and/or observed weather parameters Local routine & special reports METAR/SPECI TREND TAF Forecast for take-off Aerodrome warnings Wind shear warnings & alerts
Nominal MET information	C05: Medium Term Forecast	Medium Term Planning	MR/MT, Nominal Weather MET Information –Forecast Grids : <ul style="list-style-type: none"> <li>● Deterministic</li> <li>● Ensemble</li> <li>● Probabilistic</li> </ul>
(X1.1 and X1.8 MET prototypes)	C04: Short Term Forecast	Short Term Planning	HR/ST, Nominal Weather MET Information–Forecast Grids : <ul style="list-style-type: none"> <li>● Deterministic</li> <li>● Ensemble</li> <li>● Probabilistic</li> </ul>



	C01: Radar Composite C02: Aircraft Information Processing & QC C03: VST Forecast T02: Local MET Information & Alerts	Execution	VHR/VST Nominal Weather MET Information– Deterministic Forecast Grids  Local MET Observations
Significant MET information  (X1.2, X1.3, X1.4, X1.5 and X1.6 MET prototypes)	C05: Medium Term Forecast T02: Local MET Information & Alerts T03: Convection T06: MET Forecast Uncertainty	Medium Term Planning	MR/MT, Significant Weather Warnings –Forecast Grids ● Deterministic ● Ensemble ● Probabilistic Significant Weather
	C04: Short Term Forecast T02: Local MET Information & Alerts T03: Convection T04: Icing Conditions T05: CAT	Short Term Planning	HR/ST, Significant Weather Warnings –Forecast Grids ● Deterministic ● Ensemble ● Probabilistic Significant Weather Warnings Objects
	C02: Aircraft Information Processing & QC C03: VST Forecast T02: Local MET Information & Alerts T03: Convection T04: Icing Conditions T05: CAT	Execution	VHR/VST, Significant Weather Warnings, Deterministic Forecast Grids VHR/VST, Significant Weather Warnings, Forecast Objects VHR, Significant Weather Observation VHR, Significant Weather Objects

## 2.6.2 Functional analysis

The following list encompasses the MET prototypes developed for the Local OUE.

### 2.6.2.1 Radar Composite of 3D Radar (X1.1)

The X1.1 MET prototype ingests radar scans in from the Generic MET infrastructure and potentially also the ATM-dedicated Aerodrome infrastructure e.g. French and UK radar networks. It delivers consolidated 3D gridded multi radar reflectivity products for specific local areas e.g. TMA domains centred on London Heathrow and Paris Charles-de-Gaulle airports. This X1.1 prototype MET products can be used by the MET systems for Significant MET information to generate 2D from 3D products used to diagnose convection (FB T03).

### 2.6.2.2 Nowcasting of Convection (X1.2)

The X1.2 prototype ingests outputs of the nowcasting tools from the participating national weather services provided by the Generic MET infrastructure. In a second step the translated nowcasting of

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convection product will be based on consolidated generic MET information produced in the C03 Very Short Term Forecast FB.

The X1.2 prototype generates one harmonized dataset of severity levels for convection based on user defined thresholds. The consolidated and translated Nowcasting of Convection product is based on mainly lightning, radar reflectivity, satellite data, NWP data and weather station data covering the overall geographical area covered by the input data.

### 2.6.2.3 Super-ensemble mesoscale forecast (X1.3)

The X1.3 prototype processes output from several contributing ensemble weather prediction systems and computes probability maps of weather events over the geographical area covered by the contributing systems. It exhibits no unphysical discontinuity at the model edges and produces a consolidated MET product in the very short and short term forecast range (C03 and C04). This prototype can be used to compute consolidated nominal MET products or to be used for consolidated translated MET products when the contributing systems provide relevant predictors of convective activity (e.g. upper-level microphysical parameters or simulated reflectivity).

### 2.6.2.4 Icing forecast (X1.4)

The X1.4 prototype generates one harmonized dataset of severity levels for icing forecast based on user defined thresholds. The consolidated and translated Icing Forecast product is based on mainly NWP data and also radar and satellite data covering the overall geographical area covered by the input data.

This prototype ingests outputs of the icing forecast tools from the participating national weather services provided by the Generic MET infrastructure. In a second step the translated icing forecast product will be based on consolidated MET information produced in the Short Term Forecast FB (C03) or maybe even Medium Term Forecast (C05) and aircraft observations (C02).

### 2.6.2.5 Winter weather conditions (X1.6)

Winter conditions (visibility, snow, runway icing) are responsible for significant delays at airport. Since the responsible atmospheric phenomena are poorly predictable, the assessment of present forecast quality on specific winters condition parameters will be made in different forecast ranges (from nowcasts to 5 days). The probabilistic MET forecast is required at the CDM to optimize capacity reduction predictions and mitigations measures in de-icing activities and runway cleaning.

The X1.6 prototype translates several consolidated MET products like high resolution numerical weather model output data, weather radar measurements and METAR observations into de-icing weather classes. It provides de-icing weather type forecasts from observation time up to very short term or even short term forecast horizon. This prototype also calculates friction coefficient for surface conditions forecast by using Local MET observations like water, snow, ice on the surface among others MET information received from the ATM dedicated Aerodrome MET infrastructure. In addition, a 5 day probability forecast of winter weather conditions including probability of precipitation type (snow, sleet and freezing rain) for major EU airports is produced.

### 2.6.2.6 MODE-S enhanced forecast (X2.1)

Upper air wind is an important parameter when using data assimilation in Numerical Weather Prediction (NWP) with a rapid update cycle [15]. From downlinked Mode-S EHS data, which includes ground speed, magnetic heading, true airspeed, true track angle, and Mach number, wind information is inferred from the vector difference between the air vector (airspeed and heading) and the ground vector (ground speed and track angle). Temperature is calculated using the Mach number, and the observed airspeed (whose accuracy should be within 3%). If rapid availability of the Mode-S EHS data is ensured, the resulting numerical nowcast wind will be of better quality when compared to NWP, despite the fact that temperature information derived from Mode-S EHS may be of less quality.

### 2.6.2.7 E-AMDAR case study (X2.2)

The X2.2 E-AMDAR case study has been performed to show the benefit for MET forecast products by including on board humidity measurements in NWP models. Over a period of three month thousands of humidity data have been assimilated in a regional NWP model (exemplary number of AMDAR humidity measurements: 15,390 by 40 aircraft on 30<sup>th</sup> March). The implementation of humidity data has an impact on the forecast of the liquid water content of the atmosphere. Therefore, more accurate actual data will improve the icing forecast tools.

## 2.7 Service view

This section describes how FBs and functions participate in the constitution of each MET Service independent of the MET prototypes developed as a first approach within the SESAR WP11.2 development activities.

### 2.7.1 Nominal Weather Information

#### Local Nominal MET Information Service (SVC-11.02.01-OSED-LOC1.0002)

#### 2.7.1.1 Medium Term Planning

FB C05 collects an ensemble of “Medium Term Forecast” from the “General MET Infrastructure” via Port 1 and the “4DWxCube Management” FB and constitutes a “Consolidated MT Forecast” that is processed by the FB T06 to assess MET uncertainty. Three options exist for the service (Figure 5). Super-ensemble forecast is delivered as such for ensemble impact assessment; A specific member (e.g. the most probable) is provided as a deterministic forecast; The ensemble forecast is processed in FB T06 using user specified MET parameters and thresholds to provide the end user with probabilities of occurrence of the phenomenon of interest.

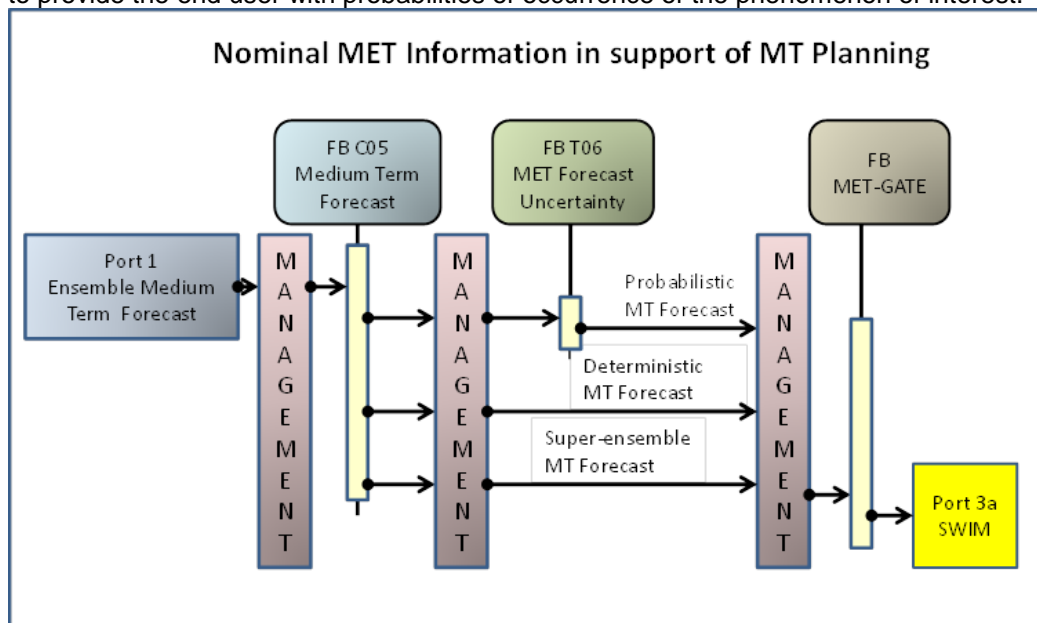


Figure 5 : Nominal MET Information in support of MT Planning

#### 2.7.1.2 Short Term Planning

FB C05 collects an ensemble of “Short Term Forecast” from the “General MET Infrastructure” via Port 1 and the “4DWxCube Management” FB and constitutes a “Consolidated ST Forecast” that is processed by the FB T06 to assess MET uncertainty. Three options exist for the service (Figure 6). Super-ensemble forecast is delivered as such for ensemble impact assessment;

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A specific member (e.g. the most probable) is provided as a deterministic forecast;  
 The ensemble forecast is processed in FB T06 using user specified MET parameters and thresholds to provide the end user with probabilities of occurrence of the phenomenon of interest.

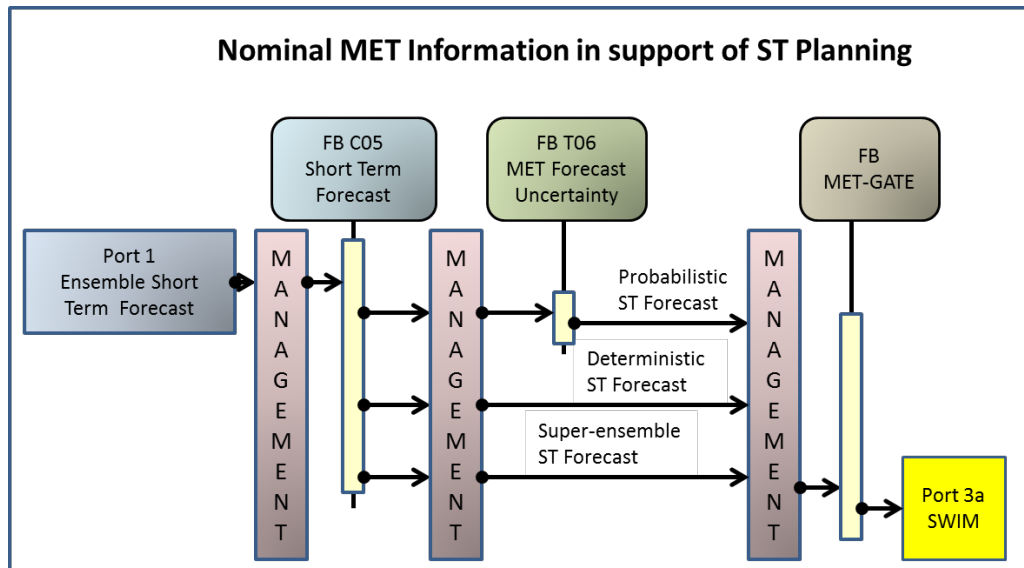


Figure 6 : Nominal MET information in support of Short-term planning

### 2.7.1.3 Execution

FB C05 collects an ensemble of “Very Short Term Forecast” from the General MET Infrastructure via Port 1 and the “4DWxCube Management” FB and constitutes a “Consolidated VST Forecast” that is processed by the FB T06 to assess MET uncertainty. Three options exist for the service (Figure 7).

- (i) Super-ensemble forecast is delivered as such for ensemble impact assessment;
- (ii) A specific member (e.g. the most probable) is provided as a deterministic forecast;
- (iii) The ensemble forecast is processed in FB T06 using user specified MET parameters and thresholds to provide the end user with probabilities of occurrence of the phenomenon of interest.

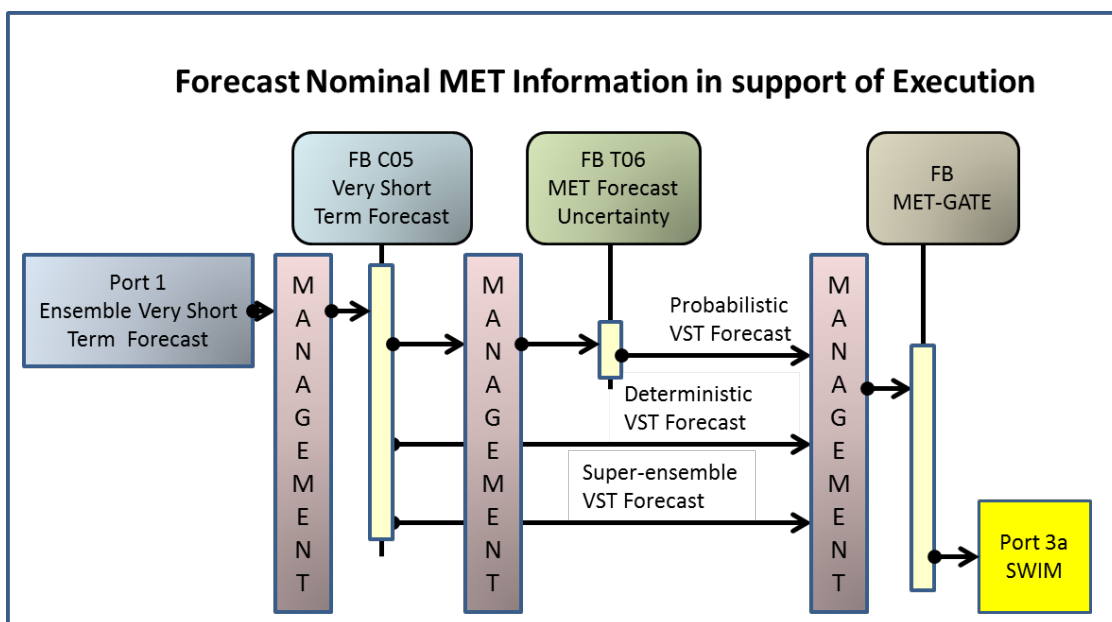


Figure 7 : Forecast Nominal MET Information in support of Execution

## 2.7.2 Significant Weather Information

### Local Significant Weather Information Service (SVC-11.02.01-OSED-LOC1.0003)

#### 2.7.2.1 Medium Term Planning

FB C05 collects an ensemble of “MT Forecast” fields from the “General MET Infrastructure” via Port 1 and the “4DWxCube Management” FB and constitutes a “Consolidated MT Forecast”. The members of the consolidated forecast are analyzed to predict “Convection”, “Icing Conditions” and “CAT” hazards in FB T03, T04, and T05, respectively. FB T06 collects the predictions of weather hazards to derive probabilistic predictions of the “Convection”, “Icing Conditions”, and “CAT” risks (Figure 8).

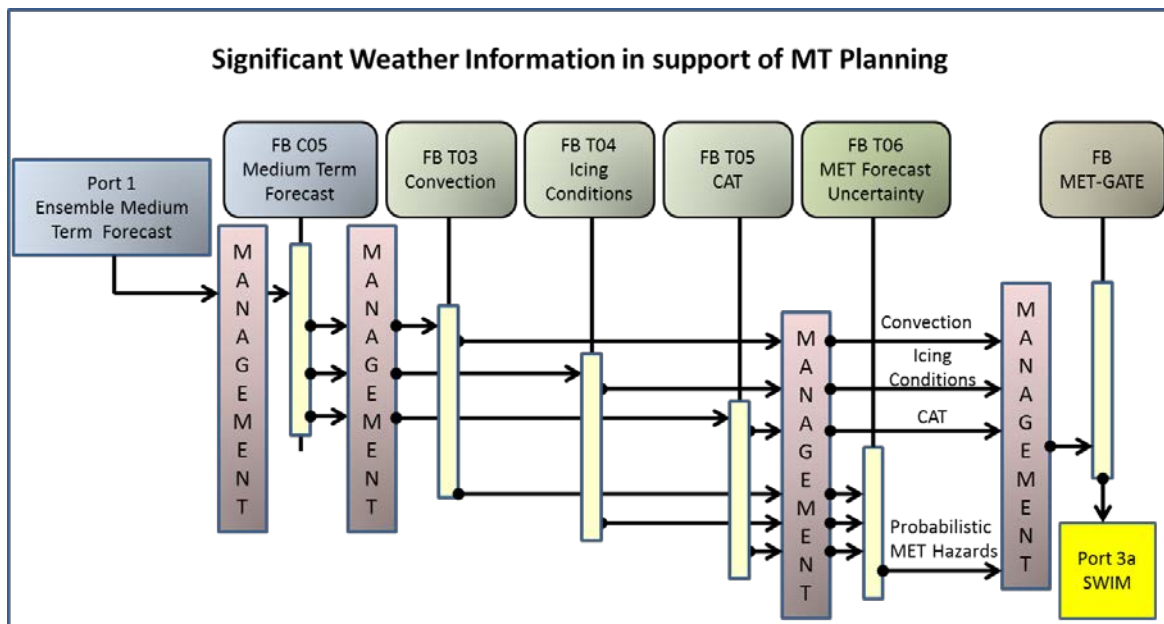


Figure 8 : Significant Weather Information in support of MT Planning

#### 2.7.2.2 Short Term Planning

FB C04 collects an ensemble “ST Forecast” fields from the General MET Infrastructure via Port 1 and the “4DWxCube Management” FB and constitutes a “Consolidated ST Forecast”. The members of the ST forecast are analyzed to predict “Convection”, “Icing Conditions” and “CAT” hazards in FB T03, T04, and T05, respectively. FB MT06 collects the predictions of weather hazards to derive probabilistic predictions of the “Convection”, “Icing Conditions”, and “CAT” risks (Figure 9).

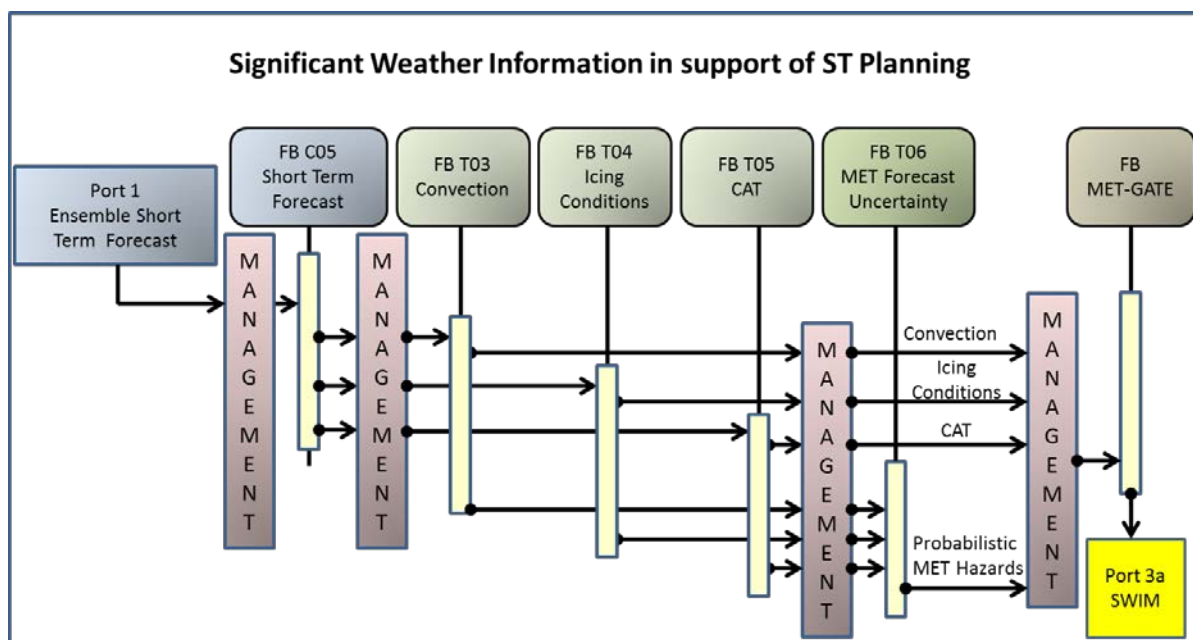


Figure 9 : Significant Weather Information in support of ST Planning

### 2.7.2.3 Execution

FB C03 collects “Ensemble Very Short Term Forecast” fields from the General MET Infrastructure via Port 1 and the “4DWxCube Management” FB and constitutes a “Consolidated Super-Ensemble VST Forecast”. The members of the ST forecast are analyzed to predict “Convection”, “Icing Conditions” and “CAT” hazards in FB T03, T04, and T05, respectively. FB T06 collects the predictions of weather hazards to derive probabilistic predictions of “Convection”, “Icing Conditions”, and “CAT” risks. At the airport, FB T02 collects “Local Met Observations” from the “ATM-dedicated MET Infrastructure” via Port 2 and the “4DWxCube Management” FB and the “Consolidated VST Forecast” from FB C03 to develop VST forecast of “Local MET Information and Alerts” (Figure 10). “Local MET Alerts” are made available to end users via a short latency dedicated port (Port 5) in Step 1, and eventually in Step 2 via SWIM using the Blue Profile.

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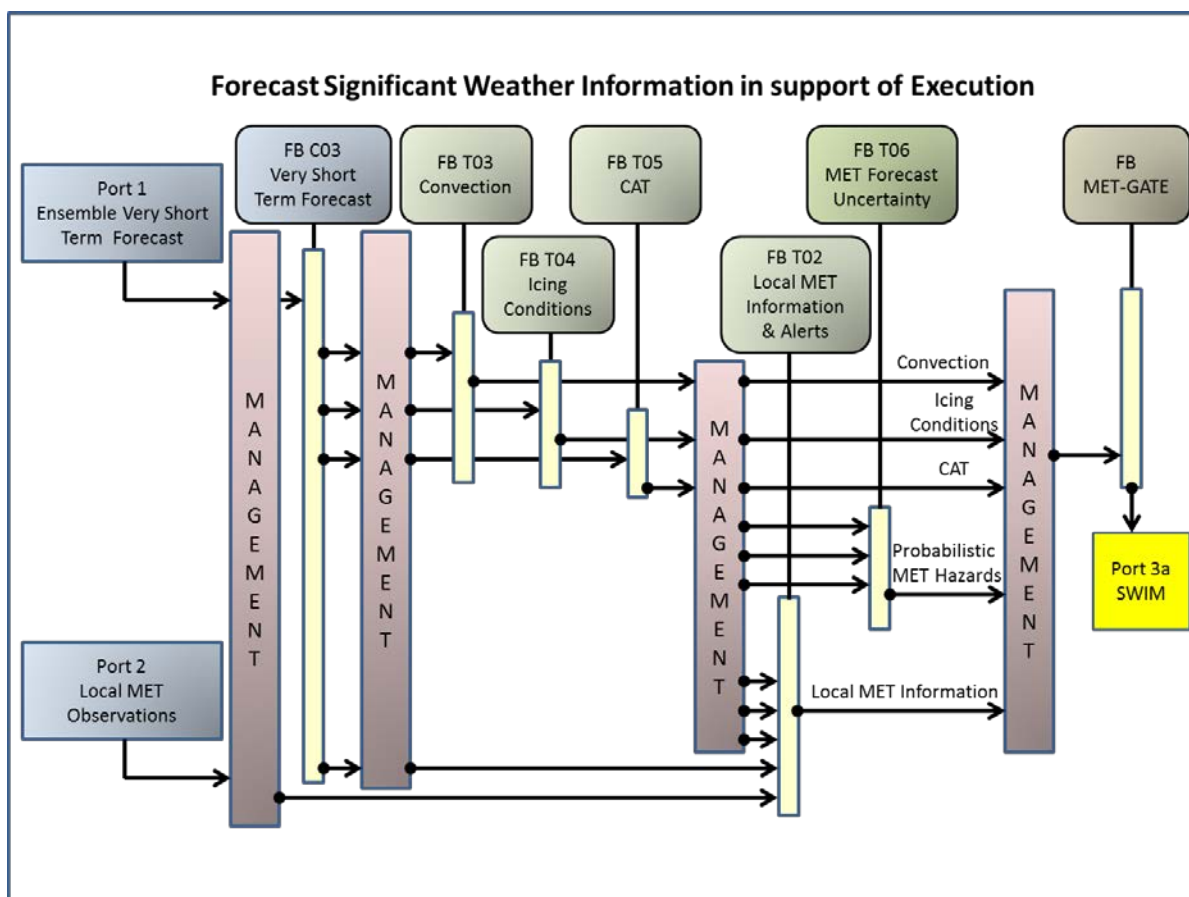


Figure 10: VST Forecast Significant Weather Information in support of Execution

### 2.7.2.4 Observation

FB C01 and C02 contribute to the MET observations with the “Consolidated Radar Reflectivity” and the “Aircraft-derived MET Observations”, respectively. They supplement “Generic MET Observations” to support the assessment of “Convection”, “Icing Conditions”, and “CAT” in FB T03, T04 and T05, respectively. They are also used in combination with “Local MET Observations” collected from Port 2 to develop “Local MET Information & Alerts” in FB T02. Note that short latency local alerts can be delivered to end users directly via Port 5 (Step 1), or through the MET-GATE and the SWIM Port 4b using a Blue Profile in Step 2 (Figure 11).

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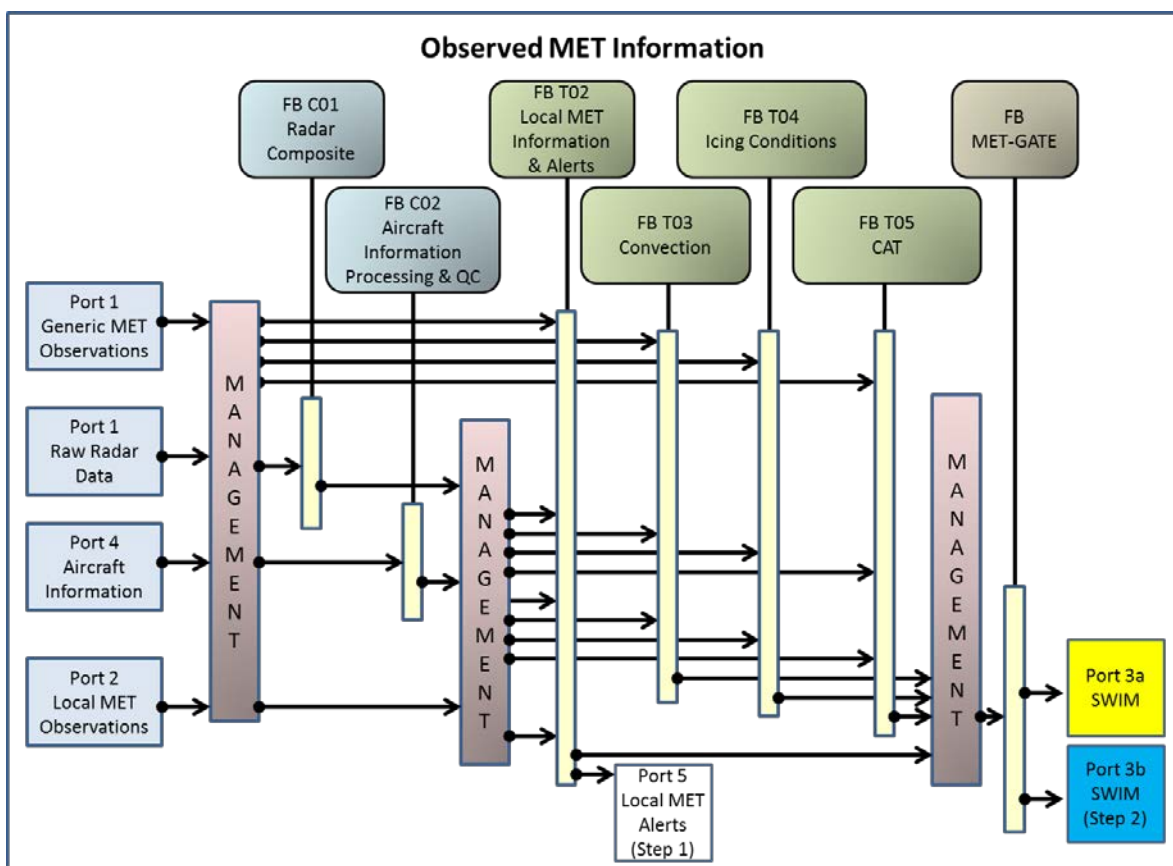


Figure 11 : Observed MET Information in support of Execution



### 3 Functional block Functional and non-Functional Requirements

In the following sections, the TS requirement identifiers are developed as follows:

MET TS document: REQ-11.02.02-TS-ABCD.XYZZ:

- ABC = LOC, TER or NET to indicate if the requirement is valid for the Local, Sub-regional or Network OUE ; hence in this MET-TS, ABC = LOC
- D = indication of the development step: initial (D = 1) or updated (D = 2) requirement
- XYZZ = number unique for each ABCD combination with X indicating if the requirement is Regulatory MET (0), Nominal MET (1), Significant MET (2), or general MET information (9) requirement and Y indicating if the requirement is of a general nature (0), an observation (1), deterministic (2) or probabilistic forecast (3).

The requirements are traced to the requirements of the Operational Work packages and Projects and therefore their OSED, SPR and INTEROP documents. Those ATM requirements are listed then in the traceability tables of the corresponding TS requirements.

At the end of the SESAR 1 Programme the requirement status is selected to be either 'validated', 'deleted' or 'in progress'. System requirements have not been validated as operational requirements have been. Nevertheless, the status is named 'validated' if the system requirements have been verified successfully. The status of a requirement has been set on deleted for any requirement that has not been verified successfully due to the unavailability of input from the outside or stakeholders. Requirements that have been partially verified successfully are marked as 'in progress' because some effort (e.g. implementation of functionalities in the prototypes) is needed to complete the verification process. Details of the verification results are reported in [14].

'Deleted' does not include 'not valid anymore', all requirements are evaluated as necessary and important.

## 3.1 Capabilities

### 3.1.1 MET systems for Regulatory MET information

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.0001
Requirement	The MET systems for Regulatory MET information shall produce the following common <ul style="list-style-type: none"> <li>- Local Routine (MET)</li> <li>- Special Report</li> <li>- METAR</li> <li>- TREND</li> <li>- TAF</li> <li>- Forecast for Take-Off</li> <li>- Aerodrome Warning</li> <li>- Wind Shear Warning</li> <li>- meteorological satellite</li> <li>- ground-based weather radar</li> </ul> products with issue time, update rate, accuracy and templates in accordance to ICAO Annex 3 and ICAO Doc 7754.
Title	Provision of ICAO Annex 3 products
Status	<Validated>
Rationale	ICAO Annex 3 regulated information are mandatory for aviation.
Category	Functional
Validation Method	
Verification Method	Inspection

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## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0003	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0004	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0006	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0007	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0055	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0056	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0057	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0058	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0081	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0082	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.02-OSED-WEA.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-MT02.2001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-MT02.2002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-0002.2001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.06.02-SPR-0507.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.0003	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.0004	Partial
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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.0007	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.0301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.0302	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1341	Partial

## 3.1.2 Nominal MET information

### 3.1.2.1 Nominal Local MET Observation products

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1101
Requirement	The MET systems for Nominal MET information shall produce observation products for <ul style="list-style-type: none"> <li>- surface wind speed</li> <li>- surface wind direction</li> <li>- surface wind gusts</li> <li>- surface headwind</li> <li>- surface gust headwind</li> <li>- surface crosswind</li> <li>- surface gust crosswind</li> <li>- visibility</li> </ul> for each runway direction with an update rate of 10 minutes.
Title	Observation: Surface wind and visibility products
Status	<Validated>
Rationale	Local stakeholders require observations of MET parameter in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0008	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0011	Partial

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<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0012	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0016	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0017	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0018	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0019	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0020	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0034	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0130	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0140	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBH.0130	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.02-OSED-WEA.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.02-OSED-WEA.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-MT02.2002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-0002.2001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-0002.2002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.07.01-OSED-RSWL/0043	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.07.01-OSED-RSWL/0048	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0008	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1101	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1102	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1103	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1104	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1105	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1106	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1107	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1108	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1314	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1315	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1102
Requirement	The MET systems for Nominal MET information shall produce Runway Visual Range (RVR) observation products for TDZ, MID and END position of each runway with an update rate of 30 seconds.
Title	RVR- observation
Status	<Validated>
Rationale	Local stakeholders require observed RVR in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0037	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0089	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0150	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-0003.1416	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.02-OSED-WEA.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.02-OSED-WEA.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-0003.1416	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1109	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1302	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1316	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1103
Requirement	The MET systems for Nominal MET information shall produce observation products for - cloud base height

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	<ul style="list-style-type: none"> <li>- cloud amount</li> <li>- vertical visibility</li> <li>- ceiling</li> <li>- precipitation type</li> <li>- precipitation characteristics</li> <li>- precipitation qualitative intensity</li> <li>- precipitation quantitative intensity</li> <li>- obscuration phenomena type</li> <li>- obscuration phenomena characteristics</li> <li>- obscuration phenomena intensity</li> <li>- 2m air temperature</li> <li>- 2m dew point temperature</li> <li>- relative humidity</li> <li>- QNH</li> <li>- QFE</li> <li>- heat radiation information</li> </ul> <p>for one location representative for the whole airport with an update frequency according the received information.</p>
Title	Observations related to clouds, precipitation, temperature, pressure
Status	<Validated>
Rationale	Local stakeholders require observations of MET parameter in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0003	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0007	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0028	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0031	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0040	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0044	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0052	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0055	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0056	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0081	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET4.0007	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.07-OSED-CAD/0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.07-OSED-CHD/0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.02-OSED-WEA.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.02-OSED-WEA.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0160	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.07.01-OSED-RWSL/0003	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.07.01-OSED-RWSL/0043	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.07.01-OSED-RWSL/0048	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-MT02.2002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.09.03-OSED-0002.2002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1110	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1111	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1112	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1113	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1114	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1115	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1116	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1118	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1119	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1121	Partial

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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1222	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1312	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1104
Requirement	The MET systems for Nominal Local MET information shall produce Runway surface temperature observation product for the TDZ of each runway with an update rate of 10 minutes.
Title	Runway surface temperature - observation
Status	<Deleted>
Rationale	Local stakeholders require observed runway surface temperature in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0048	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0008	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1117	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1318	Partial

## 3.1.2.1.1 Mode-S derived MET information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1105
Requirement	The MET system for Mode-S derived MET information shall produce observation products for - wind speed aloft - wind direction aloft - headwind aloft - crosswind aloft - temperature for an area of minimum 10 nautical miles around the airport extending from the surface up to 5000ft, with vertical resolution of 500ft up to 2000ft and 1000ft up to 5000ft, slant resolution of 0,5 nautical miles and an update rate of 10 minutes.
Title	Mode-S derived information - observation
Status	<Validated>
Rationale	Local stakeholders require observed wind speed aloft in support of their operations.
Category	Functional
Validation Method	
Verification Method	Test

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0022	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0023	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0024	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0025	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0026	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0027	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0007	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0008	Partial

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<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0106	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-OPS1.0400	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2101	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2102	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2103	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC2.2104	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2105	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2311	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2314	Partial

### 3.1.3 Nominal Local MET Forecast products

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.1201
Requirement	The MET systems for Nominal Local MET information shall produce forecast products for - surface wind speed - surface wind direction - surface wind gusts - surface headwind - surface gust headwind - surface crosswind - surface gust crosswind - visibility - Runway Visual Range (RVR) - runway surface temperature for each runway (direction for headwind) with an update rate of 10 minutes.
Title	Forecast: Surface wind, visibility, RVR, runway T products
Status	<In Progress>
Rationale	Local stakeholders require forecast of MET parameter in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0013	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0014	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0016	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0017	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0018	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0019	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0020	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0035	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0038	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0049	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0090	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
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<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBH.0130	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1201	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1202	Partial

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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1203	Partial
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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1208	Partial
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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1217	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1303	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1313	Partial
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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1317	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1319	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1202
Requirement	The MET systems for Nominal Local MET information shall produce forecast products for <ul style="list-style-type: none"> <li>- cloud base height</li> <li>- cloud amount</li> <li>- vertical visibility</li> <li>- precipitation type</li> <li>- precipitation characteristics</li> <li>- precipitation qualitative intensity</li> <li>- precipitation quantitative intensity</li> <li>- obscuration phenomena type</li> <li>- obscuration phenomena characteristics</li> <li>- obscuration phenomena intensity</li> <li>- 2m air temperature</li> <li>- 2m dew point temperature</li> <li>- relative humidity</li> <li>- QNH</li> <li>- QFE</li> </ul> for one location representative for the whole airport with an update frequency according the received information.
Title	Forecasts related to clouds, precipitation, temperature, pressure
Status	<Validated>
Rationale	Local stakeholders require probabilistic forecast of MET parameter in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0004	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0006	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0029	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0033	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0041	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0045	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0053	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0057	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0058	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0082	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1210	Partial
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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1214	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1215	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1216	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1218	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1219	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1220	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1221	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1312	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1203
Requirement	The MET systems for Nominal Local MET information shall produce ceiling forecast products for one location representative for the whole airport with an update rate of 10 minutes.
Title	Ceiling – deterministic forecast
Status	<Validated>
Rationale	Local stakeholders require forecast ceiling in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0004	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0130	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0140	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0150	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0160	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1213	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1303	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1312	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1204
Requirement	The MET systems for Nominal MET information shall produce forecast products for - wind speed aloft - wind direction aloft - headwind aloft - crosswind aloft - temperature for an area of minimum 10 nautical miles around the airport extending from the surface up to 5000ft, with vertical resolution of 500ft up to 2000ft and 1000ft up to 5000ft, slant resolution of 0,5 nautical miles and an update rate of 10 minutes.
Title	Mode-S derived information – deterministic forecast
Status	<Validated>
Rationale	Local stakeholders require forecast wind speed aloft in support of their operations.
Category	Functional
Validation Method	
Verification Method	Test

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0022	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0023	Partial

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<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0024	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0025	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0026	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0027	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0007	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0008	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0106	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-OPS1.0400	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2201	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2202	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2203	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC2.2204	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2205	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2311	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2314	Partial

### 3.1.3.1 Nominal Local MET Probabilistic Forecast products

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.1301
Requirement	The MET systems for Nominal Local MET information shall produce probabilistic forecast products for - surface wind speed - surface wind direction - surface wind gusts - surface headwind - surface gust headwind - surface crosswind - surface gust crosswind - visibility - Runway Visual Range (RVR) - runway surface temperature for each runway (direction for headwind) with an update rate of 10 minutes.
Title	Probability: Surface wind, visibility, RVR, runway T products
Status	<In Progress>
Rationale	Local stakeholders require probabilistic forecast of MET parameter in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

Partially verified successfully

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0010	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0015	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0016	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0017	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0018	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0019	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0020	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0036	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0038	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0049	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0130	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0140	Partial

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<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0150	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0160	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBH.0130	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1201	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1302	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1303	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1304	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1205	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1207	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1306	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1308	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1303	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1314	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1317	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1302
Requirement	The MET systems for Nominal Local MET information shall produce probabilistic forecast products for <ul style="list-style-type: none"> <li>- cloud base height</li> <li>- cloud amount</li> <li>- vertical visibility</li> <li>- ceiling</li> <li>- precipitation type</li> <li>- precipitation characteristics</li> <li>- precipitation qualitative intensity</li> <li>- precipitation quantitative intensity</li> <li>- obscuration phenomena type</li> <li>- obscuration phenomena characteristics</li> <li>- obscuration phenomena intensity</li> <li>- 2m air temperature</li> <li>- 2m dew point temperature</li> <li>- relative humidity</li> <li>- liquid precipitation, freezing precipitation and snow occurrence</li> <li>- precipitation intensity above or below one or more thresholds</li> <li>- precipitation and snow amount</li> </ul> for one location representative for the whole airport with an update frequency according to the received information.
Title	Probabilities related to clouds, precipitation, temperature, pressure
Status	<Validated>
Rationale	Local stakeholders require probabilistic forecast of MET parameter in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0006	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0042	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0046	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0050	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0054	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0059	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0060	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0061	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0062	Partial

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<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0063	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0064	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0160	Partial
<SATISFIES>	<Operational Focus Area>	OFA 03.01.04	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1210	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1211	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1310	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1312	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1314	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1316	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1317	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1318	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1319	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1303
Requirement	The MET systems for Nominal MET information shall produce probabilistic forecast products for - wind speed aloft - wind direction aloft - wind direction in classes of the 8 main compass directions for an area of minimum 10 nautical miles around the airport extending from the surface up to 5000ft, with vertical resolution of 500ft up to 2000ft and 1000ft up to 5000ft, slant resolution of 0,5 nautical miles and an update rate of 10 minutes.
Title	Probabilities – winds aloft
Status	<Deleted>
Rationale	Local stakeholders require probabilistic forecast of surface wind speed in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0008	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-OSED-FUNC.0106	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0010	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0022	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0023	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0024	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0025	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0026	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0027	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-DCBS.0120	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.2302	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1333	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2311	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2314	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2324	Partial

## 3.1.3.1.1 Super-ensemble mesoscale forecast information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1305
Requirement	The MET system for super-ensemble mesoscale forecast information shall

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	produce a seamless prediction of ensemble forecast products for - 2m temperature - 2m relative humidity - 10m wind speed - 6hour precipitation accumulation In a high spatial and temporal resolution covering GER-FR-UK territory.
Title	X1.3 – nominal probabilistic forecast
Status	<Validated>
Rationale	Local stakeholders require probabilistic forecast information based on ensemble forecast data in support of their operations.
Category	<Functional>
Validation Method	
Verification Method	<Test>

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
/	/	/	/

### 3.1.4 Significant MET information

#### 3.1.4.1 Significant Local MET Observation products

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2101
Requirement	The MET systems for Significant Local MET information shall produce observation products about the occurrence and severity level of significant weather conditions in line with the ICAO Annex 3 terminology for an area of minimum 120nautical miles around the airport with an update frequency according the received information.
Title	Significant weather (undefined) - observation
Status	<Validated>
Rationale	Local stakeholders require information on observed occurrence of significant weather conditions in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0065	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0066	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3311	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3331	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3332	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4101	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2103
Requirement	The MET systems for Significant Local MET information shall produce - low-level wind shear (including microburst) - low-level turbulence observation products for the final approach area for each runway (direction) with an update frequency according the received information.

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Title	Wind shear & turbulence (low-level) - observation
Status	<Validated>
Rationale	Local stakeholders require observed low-level wind shear and turbulence information in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0070	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0071	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0072	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0073	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0074	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0075	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-PERF.0160	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4104	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4105	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4314	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2104
Requirement	The MET systems for Significant Local MET information shall produce occurrence and magnitude of low-level temperature inversion observation products for one location representative for the whole airport with an update frequency according the received information.
Title	Temperature inversion (low-level) – observation
Status	<Validated>
Rationale	Local stakeholders require observed low-level temperature inversion information in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0076	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4106	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4312	Partial

## 3.1.4.1.1 3D Radar composite MET information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1106
Requirement	The MET system for 3D radar information shall produce observation products for - convective activity information - lightning information for an area of minimum 120 nautical miles around the airport with an update frequency according the received information.
Title	X1.1 – convection & lightning observation
Status	<Validated>
Rationale	Local stakeholders require observed convective activity and lightning in support of safe operations.

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Category	Functional
Validation Method	
Verification Method	Test

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0065	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET4.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-PERF.0160	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.3101	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.3102	Partial

## 3.1.4.1.2 Winter weather information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2102
Requirement	The MET system for Winter weather information shall produce observation products of - severity level and occurrence of de-icing conditions in classes of: no icing, light, moderate, severe and extreme. - severity level and occurrence of low visibility conditions in classes of no LVC, CATI, CATII, CATIIIa, CATIIIb & CATIIIc. based on pre-defined stakeholder thresholds for one location representative for the whole airport with an update rate of 30 minutes.
Title	De-icing – observation
Status	<In Progress>
Rationale	Local stakeholders require information on observed occurrence of de-icing conditions in support of their operations; de-icing contributing parameters are 2m temperature, dew point temperature, relative humidity, precipitation and some dedicated obscuration phenomena such as freezing fog or blowing snow.
Category	Functional
Validation Method	
Verification Method	Test

Partially verified successfully

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0006	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0010	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0011	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.07.01-OSED-RWSL/0043	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.07.01-OSED-RWSL/0048	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.06.02-SPR-0507.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4102	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4103	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4304	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4312	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4322	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4323	Partial

## 3.1.4.2 Significant Local MET Forecast products

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2202
Requirement	The MET systems for Significant Local MET information shall produce forecast products about the occurrence and severity level of significant

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	weather conditions in line with ICAO Annex 3 terminology for an area of minimum 120nautical miles around the airport with an update frequency according the received information.
Title	Significant weather (undefined) - deterministic forecast
Status	<Validated>
Rationale	Local stakeholders require information on forecast occurrence of significant weather conditions in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0065	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0066	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3311	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3331	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3332	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4201	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2203
Requirement	The MET systems for Significant Local MET information shall produce - low-level wind shear (including microburst) - low-level turbulence forecast products for the final approach area for each runway (direction) with an update frequency according the received information.
Title	Wind shear & turbulence (low-level) - deterministic forecast
Status	<Validated>
Rationale	Local stakeholders require forecast low-level wind shear & turbulence in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0070	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0071	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0072	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0073	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0074	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0075	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4204	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4205	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4314	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2205
Requirement	The MET systems for Significant Local MET information shall produce occurrence and magnitude of low-level temperature inversion forecast products for one location representative for the whole airport with an update frequency according the received information.
Title	Temperature inversion (low-level) – deterministic forecast
Status	<Validated>
Rationale	Local stakeholders require forecast low-level temperature inversion

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	information in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0077	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4206	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4312	Partial

## 3.1.4.2.1 Nowcasting of Convection information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2201
Requirement	The MET system for Nowcasting of Convection information shall produce convective activity information forecast products for an area of minimum 120 nautical miles around the airport with an update frequency according the received information.
Title	X1.2 - convection and lightning forecast (short term)
Status	<Validated>
Rationale	Local stakeholders require forecasts of convective activity and lightning in support of safe operations.
Category	Functional
Validation Method	
Verification Method	Test

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0065	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0066	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET4.0005	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.3201	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3311	Partial

## 3.1.4.2.2 Icing forecast information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2206
Requirement	The MET systems for Icing forecast information shall produce forecast products of severity levels and occurrence of icing conditions in classes of no-icing light moderate, severe for the lower atmosphere (approach) with a temporal resolution of 1 hour and update rate of 6 hours.
Title	Icing – deterministic forecast
Status	<Validated>
Rationale	Local stakeholders require information on icing conditions to ensure safe approach operations.
Category	<Functional>
Validation Method	
Verification Method	<Test>

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
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<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-TER1.3203	<Partial>
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-TER1.3201	<Partial>
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-TER1.3301	<Partial>
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-TER1.3311	<Partial>
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-TER1.3312	<Partial>

### 3.1.4.2.3 Winter weather information

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.2204
Requirement	The MET systems for Winter weather information shall produce - severity level and occurrence of de-icing conditions in classes of: no icing, light, moderate, severe and extreme. - severity level and occurrence of low visibility conditions in classes of no LVC, CATI, CATII, CATIIIa, CATIIIb & CATIIIc. forecast products based on stakeholder thresholds for one location representative for the whole airport with an update rate of 30 minutes.
Title	De-icing – deterministic forecast
Status	<In Progress>
Rationale	TMA stakeholders require forecast information on occurrence of de-icing conditions in support of their operations; de-icing contributing parameters are 2m temperature, dew point temperature, relative humidity, precipitation and some dedicated obscuration phenomena such as freezing fog or blowing snow.
Category	Functional
Validation Method	
Verification Method	Test

Partially verified successfully

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0006	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0007	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0010	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0011	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.06.02-SPR-0507.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4202	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4203	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4312	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4322	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4323	Partial

### 3.1.4.3 Significant Local MET probabilistic forecast products

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.2301
Requirement	The MET systems for Significant Local MET information shall produce probabilistic forecast products for - thunderstorm occurrence at or in a defined area around the airport - thunderstorm duration above or below one or more thresholds for an area of minimum 120 nautical miles around the airport with an update frequency according the received information.
Title	Convective activity – probabilistic forecast
Status	<Validated>
Rationale	Local stakeholders require probabilistic forecast of convective activity in support of their operations.
Category	Functional

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Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0065	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0066	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0067	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0068	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0069	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET4.0006	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.3301	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.3311	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2302
Requirement	The MET systems for Significant Local MET information shall produce probabilistic forecast products about the occurrence and severity level of significant weather conditions, based on stakeholder thresholds for an area determined locally with a default area of minimum 120 nautical miles around the airport with an update frequency according the received information.
Title	Significant weather (undefined) – probabilistic forecast
Status	<Validated>
Rationale	Local stakeholders require information on probabilistic forecast of occurrence of significant weather conditions in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0015	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0023	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0065	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0066	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0003	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0004	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.3311	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.3312	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4301	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2303
Requirement	The MET systems for Significant MET information shall produce - low-level wind shear (including microburst) - low-level turbulence probabilistic forecast products for the final approach area for each runway (direction) with an update frequency according the received information.
Title	Wind shear & turbulence (low-level) – probabilistic forecast
Status	<Deleted>
Rationale	Local stakeholders require probabilistic forecast of low-level wind shear and turbulence in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

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## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0070	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0071	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0072	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0073	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0074	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0075	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4304	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4305	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4313	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4314	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2304
Requirement	The MET systems for Significant MET information shall produce - severity level and occurrence of de-icing conditions in classes of: no icing, light, moderate, severe and extreme. - severity level and occurrence of low visibility conditions in classes of no LVC, CATI, CATII, CATIIIa, CATIIIb & CATIIIc. probabilistic forecast products based on stakeholder thresholds for one location representative for the whole airport with an update rate of 30 minutes.
Title	De-icing conditions – probabilistic forecast
Status	<In Progress>
Rationale	Local stakeholders require information on probabilistic forecast of occurrence of de-icing conditions in support of their operations; de-icing contributing parameters are 2m temperature, dew point temperature, relative humidity, precipitation and some dedicated obscuration phenomena such as freezing fog or blowing snow.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0006	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0008	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0010	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET3.0011	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.06.02-SPR-0507.0002	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4302	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4303	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4312	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4322	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2305
Requirement	The MET systems for Significant MET information shall produce occurrence and magnitude of low-level temperature inversion probabilistic forecast products for one location representative for the whole airport with an update frequency according the received information.
Title	Temperature inversion (low-level) – probabilistic forecast
Status	<Deleted>
Rationale	Local stakeholders require probabilistic forecast of low-level temperature inversion information in support of their operations.
Category	Functional

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Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0078	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4306	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4312	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2306
Requirement	The MET systems for Significant MET information shall produce probabilistic forecast products for <ul style="list-style-type: none"> <li>- Blowing snow occurrence</li> <li>- Blowing sand occurrence</li> <li>- Freezing fog occurrence</li> <li>- Sand storm occurrence</li> <li>- Volcanic ash occurrence</li> <li>- Funnel cloud occurrence</li> </ul> for one location representative for the whole airport with an update frequency according to the received information.
Title	Present weather (obscuration) – probabilistic forecast
Status	<Deleted>
Rationale	Local stakeholders require forecast obscuration type, characteristics and intensity in support of their operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0021	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0083	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0084	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0085	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0086	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0087	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0088	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.1315	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4312	Partial

### 3.1.4.3.1 Super-ensemble mesoscale forecast for convection information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2307
Requirement	The MET system for super-ensemble mesoscale forecast for convection information shall produce a seamless ensemble forecast product for convective activity (depending on the received parameter) to enable probabilistic information in a high spatial and temporal resolution covering GER-FR-UK territory.
Title	Probabilistic forecast related to convective activity
Status	<Validated>
Rationale	Sub-regional stakeholders require forecast significant weather information in support of their operations
Category	<Functional>

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Validation Method	
Verification Method	<Inspection>

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
/	/	/	/

## 3.2 Adaptability

N/A

## 3.3 Performance

### 3.3.1 MET systems for Nominal MET information

N/A

### 3.3.2 Significant MET information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2105
Requirement	The MET systems for Significant MET information shall send on observed Information on observed significant weather conditions immediately after detection.
Title	Significant MET observations - latency
Status	<Validated>
Rationale	Latency of information on significant weather conditions shall be as low as possible.
Category	Performance
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0009	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3303	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4303	Partial

## 3.4 Safety & Security

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9015
Requirement	The products produced by the MET systems for Consolidation and Translation of MET information shall be approved by authorized organisation for aviation usage (e.g. by EASA).
Title	Certified MET products
Status	<Deleted>
Rationale	Legal regulations.
Category	<Security>
Validation Method	
Verification Method	<Inspection>

Not available for verification

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance

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## 3.5 Maintainability

N/A

## 3.6 Reliability

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.9012
Requirement	The MET systems for Consolidation and Translation of MET information shall produce reliable (not corrupted) MET products.
Title	MET products – reliability
Status	<Validated>
Rationale	Only uncorrupted data is reliable and can be used for safe operations
Category	Reliability
Validation Method	
Verification Method	Inspection

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.06.02-SPR-0001.0001	<Partial>
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.9104	<Partial>

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.9013
Requirement	The frequency of a MET systems failure, especially for wind products provision, shall be very low (undefined).
Title	MET system - failure frequency
Status	<Validated>
Rationale	A very low failure rate is essential for safe operations.
Category	Reliability
Validation Method	
Verification Method	Inspection

[REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-SPR-SIR1.0003	<Full>
<SATISFIES>	<ATMS Requirement>	REQ-06.08.01-SPR-SIR1.0004	<Full>

## 3.7 Functional Block Internal Data

The following requirements are taken into account internally of the functional blocks during the production of the respective MET products.

### 3.7.1 MET systems for Nominal MET information

[REQ]

Identifier	REQ-11.02.02-TS-LOC2.1107
Requirement	The MET systems for Nominal Local MET information shall average the surface MET observations with the averaging period in accordance with ICAO Annex 3.
Title	Averaging surface observations
Status	<Validated>
Rationale	ICAO Annex 3 regulations are international standards.
Category	Functional
Validation Method	
Verification Method	Analysis

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## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1342	Partial

## 3.7.1.1 Nominal Local MET Observation products

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1108
Requirement	The MET systems for Nominal Local MET information shall produce observation products for - 2m air temperature - 2m dew point temperature - runway surface temperature with an accuracy of 0.1°C.
Title	Accuracy - temperature observations
Status	<In Progress>
Rationale	The MET information needs to be sufficiently accurate to support the operational processes.
Category	Functional
Validation Method	
Verification Method	Analysis

Partially verified successfully

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0043	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0051	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0047	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1202	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1203	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1204	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1109
Requirement	The MET systems for Nominal Local MET information shall produce cloud amount observation with the accuracy of $\pm 1$ okta, in the range of 0/8-8/8.
Title	Accuracy - cloud amount observations
Status	<Validated>
Rationale	The MET information needs to be sufficiently accurate to support the operational processes.
Category	Functional
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.08.07-OSED-CAD/0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1206	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1110
Requirement	The MET systems for Nominal Local MET information shall produce cloud base height observation with the accuracy of $\pm 10$ m up to 100 m and $\pm 10$ % above 100m.
Title	Accuracy - cloud base height observations
Status	<Validated>
Rationale	The MET information needs to be sufficiently accurate to support the

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	operational processes.
Category	Functional
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.08.07-OSED-CHD/0001	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1205	Partial

## 3.7.1.2 Nominal Local MET Forecast products

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1205
Requirement	The MET systems for Nominal Local MET information shall produce forecast product - 2m air temperature - 2m dew point temperature - runway surface temperature with an accuracy of 0.1°C.
Title	Accuracy - temperature forecasts
Status	<Validated>
Rationale	The MET information needs to be sufficiently accurate to support the operational processes.
Category	<Functional>
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0043	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0051	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0047	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1202	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1203	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1204	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9009
Requirement	The MET systems for Nominal Local MET information shall produce forecasted wind aloft with temporal resolution of 10 minutes between T+0 and T+3 hours.
Title	Wind forecasts – time resolution (ST)
Status	<Validated>
Rationale	The time resolution of the forecast MET information needs to be sufficiently high to support the operational processes.
Category	Design
Validation Method	
Verification Method	Review of Design

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0011	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0014	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0017	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0022	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0010	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2303	Partial

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## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9010
Requirement	The MET systems for Nominal Local MET information shall produce forecasted wind aloft with temporal resolution of 1 minute between T+0 and T+10 minutes.
Title	Wind forecasts – time resolution (Exe)
Status	<Validated>
Rationale	The time resolution of the forecast MET information needs to be sufficiently high to support the operational processes.
Category	Design
Validation Method	
Verification Method	Review of Design

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1308	Partial

### 3.7.1.3 Nominal Local MET Probabilistic Forecast products

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.1304
Requirement	The MET systems for Nominal Local MET information shall produce probabilistic forecasts for - 2m air temperature - 2m dew point temperature - runway surface temperature with an accuracy of 0.1°C.
Title	Accuracy - temperature probabilistic forecasts
Status	<Validated>
Rationale	The MET information needs to be sufficiently accurate to support the operational processes.
Category	<Functional>
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0043	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0051	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0047	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1202	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1203	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1204	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9011
Requirement	The MET systems for Nominal Local MET information shall produce probability forecasts for wind speed aloft in classes of 5kt in 1000 ft intervals up to 5000 ft above ground level.
Title	Wind probabilistic forecasts – classes
Status	<Validated>
Rationale	Probability forecasts shall be generated in relation to thresholds which are relevant for the local stakeholders.
Category	Design
Validation Method	
Verification Method	Review of Design

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## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET2.0026	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.2323	Partial

### 3.7.2 Significant MET information

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.2106
Requirement	The MET systems for Significant Local MET information shall consider lightning ended 10 minutes after the last lightning stroke.
Title	Lightning observation - end time
Status	<Validated>
Rationale	A safety margin of 10 minutes is required to guarantee safe resume of operations after a lightning episode.
Category	Functional
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0031	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3304	Partial

## 3.8 Design and Construction Constraints

The following technical specification requirements are valid for all MET systems for Consolidation and Translation of MET information.

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9001
Requirement	The MET systems for Consolidation and Translation of MET information shall produce MET products consistent in time and across the different Operational User environments.
Title	Consistency of MET information
Status	<Validated>
Rationale	Consistent MET information will avoid inconsistent situational awareness and inconsistent decision making.
Category	Design
Validation Method	
Verification Method	Review of Design

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02-DOD-6100.0001	<Partial>
<SATISFIES>	<ATMS Requirement>	REQ-06.06.02-SPR-0001.0001	<Partial>
<SATISFIES>	<ATMS Requirement>	REQ-5.6.4-REQS-0028.1210	<Partial>

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9002
Requirement	The MET systems for Consolidation and Translation of MET information shall produce MET products based on latest science in observation and forecasting techniques.
Title	Use of latest science

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Status	<Validated>
Rationale	<p>Latest forecasting techniques such as probabilistic forecasting and ensemble modelling will allow user to manage uncertainty.</p> <p>Latest forecasting techniques such as medium-range and seasonal forecasting will allow useful MET information available to users already in strategic planning phases.</p> <p>Latest science in nowcasting techniques will increase accuracy of forecasts in execution phase.</p> <p>Latest observation techniques will increase the quality of individual measurement and the integration of different measurements and post-processing will improve the overall quality and consistency of observations.</p>
Category	Design
Validation Method	
Verification Method	Review of Design

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02-DOD-6100.0002	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9003
Requirement	The MET systems for Consolidation and Translation of MET information shall send forecast verification results on request.
Title	Forecast verification results
Status	<Validated>
Rationale	Stakeholders need forecast verification results as input to the post-operations process.
Category	Functional
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02-DOD-6100.0001	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9004
Requirement	The MET systems for Consolidation and Translation of MET information shall send on warnings when the MET observation from a designated MET product for a pre-defined location and parameter exceeds a user-defined threshold.
Title	Warnings - observation threshold
Status	<Validated>
Rationale	Stakeholders need to be aware of weather conditions which require actions to ensure safe operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.5007	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9005
Requirement	The MET systems for Consolidation and Translation of MET information shall send on warnings when the MET forecast from a designated MET

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	product for a pre-defined location and parameter exceeds a user-defined threshold.
Title	Warnings - forecast threshold
Status	<Validated>
Rationale	Stakeholders need to be aware of weather conditions which require actions to ensure safe operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4250	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9006
Requirement	The MET systems for Consolidation and Translation of MET information shall send on warnings when the MET probability forecast from a designated location and parameter exceeds a user-defined threshold.
Title	Warnings - probability threshold
Status	<Validated>
Rationale	Stakeholders need to be aware of weather conditions which require actions to ensure safe operations.
Category	Functional
Validation Method	
Verification Method	Inspection

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-OSED-LOC1.4350	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9007
Requirement	The MET systems for Consolidation and Translation of MET information shall produce forecast MET products with temporal resolution of 1 hour between T+0 and T+6hr, 3 hours between T+6 and T+48hr and 6 or 12 hours between T+48 and T+168hr.
Title	MET forecasts – time resolution
Status	<Validated>
Rationale	The time resolution of the forecast MET information needs to be sufficiently high to support the operational processes.
Category	Design
Validation Method	
Verification Method	Review of Design

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0011	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0014	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-SPR-MET1.0017	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0022	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0010	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1305	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.3302	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.4302	Partial

## [REQ]

Identifier	REQ-11.02.02-TS-LOC2.9008
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Requirement	The MET parameter and the thresholds to be used in the probability forecasts by The MET systems for Consolidation and Translation of MET information shall be predefined and determined locally for each airport.
Title	MET parameter & thresholds
Status	<Validated>
Rationale	Probability forecasts shall be generated in relation to thresholds which are relevant for the local stakeholders.
Category	Design
Validation Method	
Verification Method	Review of Design

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-06.05.05-OSED-MET1.0012	Partial
<SATISFIES>	<ATMS Requirement>	REQ-06.05.03-OSED-STPF.0090	Partial
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1332	Partial

## REQ]

Identifier	REQ-11.02.02-TS-LOC2.9014
Requirement	The MET systems for Consolidation and Translation of MET information shall produce MET products with an accuracy as least as high as required by ICAO Annex 3
Title	MET products – accuracy
Status	<Validated>
Rationale	The MET information needs to be sufficiently accurate to support the operational processes.
Category	Functional
Validation Method	
Verification Method	Analysis

## [REQ Trace]

Relationship	Linked Element Type	Identifier	Compliance
<SATISFIES>	<ATMS Requirement>	REQ-11.02.01-SPR-LOC1.1201	Partial

### 3.9 Functional Block Interface Requirements

See 11.02.02-D42 IRS deliverable [12]

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## 4 Assumptions

N/A

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## 5 References

- [1] Template Toolbox 03.00.00  
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<https://extranet.sesarju.eu/Programme%20Library/Templates%20and%20Toolbox%20User%20Manual.doc>
- [4] EUROCONTROL ATM Lexicon  
<https://extranet.eurocontrol.int/http://atmlexicon.eurocontrol.int/en/index.php/SESAR>
- [5] ICAO Annex 3
- [6] “MET Technical Architecture Description (MET-TAD)”, Deliverable WP11.02.01-D33, Ed 00.02.00, June 2016
- [7] “MET Detailed Operational Description (MET-DOD)”, Deliverable WP11.02.01-D26, Ed 00.02.00, June 2016
- [8] 11.02.01-D23 - MET-OSED part A - Local OUE Ed 00.01.00, April 2015
- [9] 11.02.01-D24 - MET-SPR part A - Local OUE Ed 00.01.00, April 2015
- [10] 11.02.01-D25 – INTEROP Ed 00.01.00, September 2015
- [11] 11.02.02-D41 – 4DWxCube Technical Specification, July 2016
- [12] 11.02.02-D42 – 4DWxCube Interface Requirement Specification, July 2016
- [13] 11.02.02-D13 – Update Technical Specification, 4DWxCube – Local MET prototypes, October 2015
- [14] 11.02.02-D17 – Final Verification Report, 4DWxCube – Local MET prototypes, Ed. 00.01.01, February 2016
- [15] Siebren de Haan, *Mode-S Enhanced Surveillance derived observations from multiple Air Traffic Control Radars and the impact in hourly HIRLAM*, ALADIN - HIRLAM Newsletter no.1, September 2013.

### 5.1 Use of copyright / patent material /classified material

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