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OGC[®] OWS-9 Data Transmission Management

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Abstract

This OWS-9 Engineering Report documents investigations, findings, lessons learned and proposed future work for the Data Transmission Management unit, invented and prototyped in OWS-9.

The purpose of the Data Transmission Management unit is to optimize, customize and make reliable the information exchange between the aircraft and the different web services on the ground.

Keywords

ogcdoc, ogc document, ows9, ows-9, data transmission, aviation, atm, dtm, dms

What is OGC Web Services 9 (OWS-9)?

OWS-9 builds on the outcomes of prior OGC interoperability initiatives and is organized around the following threads:

- Aviation: Develop and demonstrate the use of the Aeronautical Information Exchange Model (AIXM) and the Weather Exchange Model (WXXM) in an OGC Web Services environment, focusing on support for several Single European Sky ATM Research (SESAR) project requirements as well as FAA (US Federal Aviation Administration) Aeronautical Information Management (AIM) and Aircraft Access to SWIM (System Wide Information Management) (AAtS) requirements.

- **Cross-Community Interoperability (CCI)**: Build on the CCI work accomplished in OWS–8 by increasing interoperability within communities sharing geospatial data, focusing on semantic mediation, query results delivery, data provenance and quality and Single Point of Entry Global Gazetteer.

- Security and Services Interoperability (SSI): Investigate 5 main activities: Security Management, OGC Geography Markup Language (GML) Encoding Standard Application Schema UGAS (UML to GML Application Schema) Updates, Web Services Façade, Reference Architecture Profiling, and Bulk Data Transfer.

- **OWS Innovations**: Explore topics that represent either new areas of work for the Consortium (such as GPS and Mobile Applications), a desire for new approaches to existing technologies to solve new challenges (such as the OGC Web Coverage Service (WCS) work), or some combination of the two.

- Compliance & Interoperability Testing & Evaluation (CITE): Develop a suite of compliance test scripts for testing and validation of products with interfaces implementing the following OGC standards: Web Map Service (WMS) 1.3 Interface Standard, Web Feature Service (WFS) 2.0 Interface Standard, Geography Markup

Language (GML) 3.2.1 Encoding Standard, OWS Context 1.0 (candidate encoding standard), Sensor Web Enablement (SWE) standards, Web Coverage Service for Earth Observation (WCS-EO) 1.0 Interface Standard, and TEAM (Test, Evaluation, And Measurement) Engine Capabilities.

The OWS-9 sponsors are: AGC (Army Geospatial Center, US Army Corps of Engineers), CREAF-GeoViQua-EC, EUROCONTROL, FAA (US Federal Aviation Administration), GeoConnections - Natural Resources Canada, Lockheed Martin Corporation, NASA (US National Aeronautics and Space Administration), NGA (US National Geospatial-Intelligence Agency), USGS (US Geological Survey), UK DSTL (UK MoD Defence Science and Technology Laboratory).

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OGC[®] OWS-9 Data Transmission Management

1 Introduction

1.1 Scope

This document is the results of the investigations and discussions undertaken in OWS-9 concerning the Data Management Service Entity.

This document establishes the structure of the Data Management Service (DMS), defines its position in the OGC architecture, specifies its role within its architecture, together with its limits and, as much as possible, its interfaces with other OGC entities (e.g. Web Feature Service).

The baseline for those definitions can be found in the System Rules Model provided at the end of the document.

The general motivation of this document is to provide guidelines for the specification of a broker entity, which main objectives consist of optimizing resources utilization and improving the quality of service delivery.

To achieve that purpose, this document defines 6 modules that constitute the DMS functionalities: Efficient Communication, Efficient Data Exchange, Prioritization, Filtering, Validation and Provenance. Each of these modules is described in this document in terms of scope, investigation results and recommended approach.

This document is not a set of requirements that need to be fulfilled by a DMS implementation. It only provides the result of investigations for general transmission optimization with a strong focus on the aviation domain. However for each module, the implementation choices made by the development team are described and justified.

1.2 Document contributor contact points

All questions regarding this document should be directed to the editor or the contributors:

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1.3 Revision history

Date	Release	Editor	Primary clauses modified	Description

1.4 Future work

Some points identified for future DMS work:

- The use of SOAP and the intention to make the DMS as transparent as possible to the different clients and web services eventually create an issue on the client implementation. If the OWSs already use SOAP, DMS insertion requires that the client's original SOAP envelope to be enclosed in another SOAP envelope to communicate with the DMS. This is rather tricky to do and requires modification of the middleware that the client typically uses to intercept the original SOAP envelope. → more feedback from all stakeholders including client to devise which protocol solution to be used; use different transport than HTTP or SOAP
- Cleaner definition of DMS interfaces; right now {request, subscribe request, notify, {dispatch}}. Some messages are not captured, e.g. if the client wants to get a WSDL or schema files from the web service.
- Proper definition of the middle entity that operates between clients and the DMS to make the inclusion of the DMS truly seamless to clients.
- Provision of additional operations at the DMS, such as destroy session.
- Support of binary content (e.g. image formats)
- Further investigation of AMQP as a potential alternative to HTTP for web services over IP
- Definition of the need scope and responsibility for the addition of filtering options provided to the client. Tradeoff to be made between bandwidth efficiency and schema compliance.
- Address the issue of client mobility (change of IP address)
- Similarly, address the use case of DMS handovers

1.5 Forward

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1.6 DMS design and implementation in OWS-9

OGC Interoperability Program (IP) projects such as the OGC Web Services Testbed Phase 9 (OWS-9) bring together a range of independent participants – from both the public and private sector - to respond to sponsor requirements. This was also true for the design and implementation of the Data Management Service (DMS) in OWS-9. Both ATM-TGS and Harris collaborated on defining the technical specification of the DMS component, supported by other OWS-9 participants, primarily client developers such as Luciad.

The resulting DMS specification as well as investigation results represent the consensus achieved between the relevant stakeholders within OWS-9. All results of the OWS-9 work on Data Transmission (to Aircraft) Management are documented in this OGC Engineering Report (ER), which is open and publicly available. This allows everyone who is interested to review the results and to provide feedback, thus creating valuable input to improve the specification. This process – the ability to provide continuous feedback and to incorporate it in the specification - will ultimately lead to a DMS specification that is based on broad industry consensus. OWS-9 laid the foundation by creating the first version of the DMS specification. Future work on DMS will lead to further review of the DMS specification as well as new or updated requirements, and thus possibly revisions and extensions.

That the results – and thus the DMS specification – are publicly available especially allows other component providers to implement DMS compliant products as well. Because the DMS specification defines a common service model to satisfy data transmission (to aircraft) requirements, both vendors and customers can rely upon that model to build interoperable systems. Vendors of service and/or client components that support DMS functionality have access to a bigger customer base. Customers that need DMS functionality have a wider range of products to choose from. All because there is a common and publicly available, open DMS specification that defines how DMS functionality can be realized. For customers, it is especially important to base the DMS products they buy on open specifications to prevent vendor lock-in. If the key DMS functionality is realized by multiple products, a customer can migrate or switch to a new product if necessary. For vendors, this provides an opportunity as well, allowing them to bundle added-value features and strong support with their DMS products. Finally, by

using a common DMS specification to realize DMS functionality in distributed systems, this functionality will be realized in an interoperable way.

The OGC Standards as well as Interoperability Programs provide a platform for discussion and development of technical specifications – such as the DMS – between interested stakeholders. Product providers can report and discuss their implementation experience and request clarifications as well as changes to be applied to the specification. Also, new requirements can be brought in to ultimately enhance the specification baseline and eventually also compliant products. The OGC processes to manage and support this specification development have proven themselves in the development of specifications that are now international standards supported in many products and deployed in many application domains. This represents a profound way of maturing the DMS specification in the future.

In fact, as OGC specifications such as the DMS are scrutinized through review and implementation by many stakeholders, the danger of not supporting specific technical requirements is minimized. This provides safety for vendors that implement compliant products. It does not require such products to be open source. It just means that these products comply with the open OGC standards/specifications. Speaking of compliance, the OGC also has a program to certify that a given product complies with an OGC specification: the Compliance and Interoperability Testing Initiative (CITE). This provides a way for product providers to prove that their products comply with given OGC specifications. It also provides a way for end users to more easily integrate the requirement for standards compliant products in procurements. As the DMS specification matures, compliance test scripts can be developed to include the DMS in the certification process.

2 References

The following documents are referenced in this document. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.

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[OGC 08-133] OpenGIS® Sensor Event Service Interface Specification (proposed)

[OGC 11-097] OGC® OWS-8 AIXM 5.1 Compression Benchmarking

In addition to this document, this report includes several XML Schema Document files as specified in Annex A.

3 Conventions

3.1 Abbreviated terms

AIXM	Aeronautical Information Exchange Model
AOC	Airline Operational Communication
ATM	Air Traffic Management
COTS	Commercial Off The Shelf
D-NOTAM	Digital NOTAM
EFB	Electronic Flight Bag
FAA	Federal Aviation Administration
FI/FIS	FastInfoSet
GML	Geography Markup Language
GZIP	GNU ZIP
HTTP	HyperText Transfer Protocol
IP	Internet Protocol

ESA	European Space Agency
ISO	International Standards Organization
NOTAM	Notice To Airmen
QoS	Quality of Service
SESAR	Single European Sky ATM Research program
SOAP	Simple Object Access Protocol
SWIM	System Wide Information Management
ТСР	Transmission Control Protocol
XML	Extensible Markup Language

4 Executive Summary

The Data Transmission Management (DTM) work attempts to fulfill the high level requirements identified in the OGC OWS-9 RFQ Annex B, through which some aspects of the AAtS System Rules Model are taken into account. The overall focus of the DTM requirements is:

- □ Reduce bandwidth required for transmission of messages between ground services and aircraft
- □ Ensure no messages are lost during transmission to an aircraft
- □ Provide data quality and provenance information to aircraft receiving data from ground services
- □ Make dispatchers on the ground aware of the information sent to aircraft

A significant effort was spent identifying the use cases of the DMS and devising the protocol required to integrate the DMS within the OGC web service architecture. An achievement of this investigation is the identification of use cases corresponding to the session parameter negotiation between aircraft client and the DMS, and use cases for request-response and publish-subscribe message exchange pattern (MEP). Another result is the selection of SOAP + HTTP as the underlying web service protocol for exchanges between aircraft client and DMS. One of the advantages of SOAP is that it supports the *WS-ReliableMessaging* standard for reliable communications (cf. Efficient Communications section below).

The work results in detailed mechanisms for aircraft clients to exchange messages with ground OGC web services through the DMS using request-response and publish-subscribe MEP. A so-called initial "pass-through" DMS has been implemented to

demonstrate the devised protocol. A set of DMS interfaces have been defined and provided to the clients as WSDL files, enabling the clients (both aircraft and dispatch) to use the DMS services.

The RFQ requirements are specified and implemented as DMS "modules", which can be integrated in a modular way to the pass-through DMS. The investigation results for the modules are summarized in the following.

Efficient communications

The RFQ specification of this module covers several aspects:

- □ Handle breaks in communication
- □ Handle IP address change of a client
- □ Ensure data transmissions are not lost and data is delivered as intended
- □ Determine the priority of data packets exchanged between client and DMS
- □ Dispatcher synchronization with respect to the data sent from DMS to client (either a full copy, summary, or selected copy). These requirements are implemented as three different modules of the DMS
 - Reliable messaging module
 - Prioritization module
 - Dispatch module

Despite the multitude of methods to ensure data transmission reliability across the communication protocol layers (e.g. forward error correction, reliable link layer, reliable transport layer/TCP), end-to-end reliability provision at the application layer has the promise of covering the most possible types of errors, including link, network, and software. This motivates the use of *WS-Reliable Messaging (WS-RM)*, which resides towards the application layer of the OSI protocol model. A deeper investigation shows that WS-RM partially covers the DMS requirements, namely on handling lost or out-of-order messages due to wireless link, temporary link or network failure without change of IP address, and (partially) software failure (depends on specific WS-RM implementation). Change of client IP address is not, considered as being within the scope of WS-RM solution. It would require support from the network infrastructure, as in the case of Mobile IP protocol family, or additional functionalities, as offered by register, redirect, and name servers in the Session Initiation Protocol (SIP) network architecture. The support of these functionalities within the AAtS or OGC OWS architecture is considered future work.

Message prioritization within the OGC OWS framework can be achieved by adding priority information within the message header, which can be inspected by data link service provider to determine the delivery order over wireless link. Using SOAP as underlying web service protocol has the additional benefit that it is relatively simple to include additional information within the SOAP header. A simple XML prioritization schema is proposed as a result of this investigation. The prioritization mechanism proposed in OWS-9 is based on the "remaining validity"; a message that will expire

sooner will get a higher priority. A prioritization mechanism based on the nature of the data could be set (for example, a runway closure would get a higher priority than a gate change).

For dispatch synchronization, the DMS dispatch module is foreseen to leverage the OGC Event Service specification. Specifically, the DMS shall implement ES functionality, allowing dispatcher client to subscribe and receive notifications corresponding to specific aircraft client(s).

Efficient data exchange

The RFQ specification for this module tackles the following features:

- $\hfill\square$ The application of the appropriate compression algorithm to reduce bandwidth consumption
- □ Investigate alternative protocols to exchange information for ground to air and air to ground communications between client and DMS
- □ Perform sensitivity analysis on the proposed protocols

Leveraging the compression study in OWS-8, it has been assessed that three compression algorithms are of interest for reducing bandwidth consumption when exchanging data between air and ground: Fast Infoset, Exificient and the classical Gzip. Each of those algorithms has advantages and disadvantages with regards to the metrics that can be considered (available resources, complexity, compression ratio ...). A sensitivity analysis has been performed and reveals that from a general perspective, Fast Infoset presents most advantages, while EXI can provide more compression in certain cases (namely for small files) and GZip provides few complexity overall.

A short study has been made to determine which protocols could be candidates to replace HTTP for information exchanges. The considered candidates are SMTP, FTP and AMQP. It has been shown in a sensitivity analysis that HTTP remains the most interesting protocol compared to other non-MOM (Message Oriented Middleware) protocol, but that if the architecture could be modified to be MOM-compliant, AMQP presents interesting perspectives, especially in terms of reliability and security.

Data filtering

The RFQ specification of this module defines several topics regarding filtering:

- \Box Data extraction
- \Box Data densification
- □ Filtering capabilities based on various properties

To tackle the extraction of data, two approaches are proposed in the ER. The first one is the use of XSLT, which will allow a simple filtering of the information based on a standardized mechanism using XPath as a filter description. The second one introduces the concept of schema masks, where the client could define the subset of information it requires in the form of a schema. This raises the issue of dataset validity with regard to OGC standards, but brings enhanced control to the client regarding the amount of information it receives, therefore improving bandwidth management.

Development of the densification feature was not possible because no protocol or existing mechanism appear to support this functionality as for today. Therefore the ER only provides potential guidelines on how to achieve the different densification operation possible, that is densification as a mean of concurrent values for a given property value, as a standard deviation or as a range of those values. The ER proposes guidelines on how to filter the information based on other given criteria, such as data providers and types of data.

Data validation

The RFQ specification defines three separate validation metrics for Timeliness:

- □ Data is delivered within its valid timeframe
- □ Data represents the most up-to-date information
- □ Subscribed update intervals are being complied with

To ensure data is delivered within its valid timeframe, the timestamp in a message is compared against the time in which the DMS receives the message to determine if the message is current. Non-current messages are either dropped or flagged and forwarded to the client, depending on a client's preferences. In order to ensure that data is delivered within its valid timeframe, a pre-set latency tolerance limit is set by the client. The latency is tracked by the DMS to determine if the data is delivered within the timeframe as configured by the client. The DMS ensures interval in which messages are transmitted by subscription-based ground services are being complied with as defined by the client. Subscription interval compliance is determined by comparing the message reception interval of a subscription-based ground service (e.g. Event Service) versus a client-requested message reception interval.

A validation module is developed to implement the approaches listed above. Before transmission, the module ensures that data being sent to an aircraft client is current. The module tracks the message transmission to ensure it is delivered in a timely manner. The validation module has the ability to drop data that is not within a valid timeframe before they are sent to an aircraft client.

Three validation metrics are defined:

- □ The percentage of invalid messages received
- □ The number of messages exceeding the client's latency tolerance
- □ The number of messages received that are not compliant with the message subscription interval

The aircraft client creates a "validation profile" during the initiation of a connection to the DMS, which stores the client's validation settings. Only messages with known formats (e.g. AIXM) can be evaluated by the Validation Module. Messages using formats unknown by the DMS cannot be validated.

Data provenance

The RFQ specification of this module defines four separate requirements:

- □ Create and attach metadata describing the authoritativeness of a data source to messages sent to an aircraft client
- □ Track the provenance of the messages being forwarded to the aircraft client
- □ Provide a mechanism for recording provenance data
- □ Allow an operator to configure what type or class of information will have provenance metadata associated with it

Data Provenance is used by aircraft clients in determining the source and alterations of received messages. Source metadata is generated by the message source, and alteration metadata is generated by processing services (i.e. DMS). The source and alteration metadata is inserted into the SOAP header of messages before transmission. The creation and format of provenance metadata used by the DMS is defined by ISO standard 19115/19139. During initial connection to the DMS, an aircraft client will configure the DMS Provenance metadata shall be included in messages to control transmission efficiency.

The approach to provenance tracking begins with the insertion of message source metadata into the SOAP message header by the message creator. *Source metadata* is used by the aircraft client to determine the authoritativeness of the data source. The DMS will propagate provenance as received from an OGC web service. For messages received without source metadata, the DMS will insert LI_Source "unknown" into the message header. For message content altered by the DMS (i.e. filtering), LI_ProcessStep metadata is generated and inserted into the SOAP message header. *Process metadata* is used to track the provenance of messages being forwarded to an aircraft client.

5 DMS Demonstration

The complete functionality of the DMS is showing in two separate demonstrations (the Aviation Thread demonstration and the DMS mini demonstration) recorded by the OWS-9 Aviation Thread in video format. The Aviation Thread demonstration highlights the capabilities and interactions of the systems developed by the OWS-9 Aviation Thread participants. How the DMS interacts with client and ground messaging services is highlighted by the Aviation Thread demonstration. Specifically, the DMS capabilities of reliable and efficient communications, message content filtering, generation of data provenance, and dispatch services. The DMS mini demonstration focuses on the viewing of complete DMS functionality, including features that are not covered in the Aviation Thread demonstration such as validation, compression, and prioritization. Links to the locations of these demonstrations are listed below.

5.1 Aviation Thread Demonstration

[Link to Aviation Thread Demonstration video to be inserted]

5.2 DMS Mini Demonstration

[Link to DMS Mini Demonstration video to be inserted]

6 DMS Use Cases

The DMS Use Cases are depicted in the following figure:



Figure 1 – DMS System level diagram

6.1 Use Case #1: Session negotiation

Table	1 -	Use	case #1	- Session	Negotiation
1 ant		Use	case n1	50351011	regulation

Use	e Case Identifier: DMS #1 Use Case	Name: DMS Session negotiation	
Use Case Description: Client performs a handshaking protocol with DMS to select reliable messaging option, compression algorithm to use, and configuration options for data validation and filtering.			
Act	tors (Initiators):	Actors (Receivers):	
Client		DMS	
Pre	e-conditions:	Post-conditions:	
1. 2.	Client has the knowledge of the DMS Client wants to access OGC Web	A DMS-Client session is established both at the Client and DMS side, with the negotiated parameters set.	
3.	DMS communication configuration parameters in the Client are not set.	The DMS stores the session parameters as configuration data that can potentially be retrieved by third party (e.g. dispatch).	
Bas	sic course of action:		
1. Client contacts the DMS using a Hello message, containing the unique client ID ¹ (the consumer reference at the client) and a request for the listing of the available modules at the DMS.			
2. DMS responds to the Client's message, listing the data management modules available at the DMS.			
3. Client confirms to the DMS the modules that are to be activated in future exchange.			
4. The DMS automatically creates a unique consumer reference for the client.			

Note: For completeness, there should also be a use case for session termination. This could not be implemented in OWS-9 due to limited resources, but could be an interesting add-on for future work. This could be done by adding a *terminateSession* operation at the DMS or by setting a timer for session keep alive.

¹ The assumption here is that the client is uniquely identified. This assumption was needed to define the DMS workflow, e.g. data copy/summary, sending notifications arriving at the DMS back to the client. This has been agreed between the DMS partners but does not stand as an absolute requirement and could be extended in future work.

This use case allows the Client to agree with the DMS on the DMS functionalities to be used in the communications between the DMS and the Client, which include:

- □ Communication efficiency (reliable messaging, prioritization ...)
- □ Communication options (compression, data link selection ...)
- □ Filtering options
- \Box Validation specification
- □ Provenance
- □ Metadata Provision

6.2 Use Case #2: Request-response

Table 2 - Use case #2 – Request - Response		
Use Case Identifier: DMS #2	Use Case Name: Client information request	

Table 2 -	Use case	#2 – Request	- Response
-----------	----------	--------------	------------

Use Case Description: Client requests information from OGC Web Service through DMS.

Actors (Initiators):		Actors (Receivers):	
Client		DMS	
		OGC Web Service (OWS) supporting request-response (e.g. WFS)	
Pre-conditions:		Post-conditions:	
1.	Client has initiated session with DMS	Client received the features it requested.	
2.	Client is interested in some features related to its flight.		

Basic course of action:

- 1. Client sends a request message to the DMS, containing the actual request, and the endpoint of the OWS.
- 2. (Optional) The request is compressed by the client.
- 3. DMS extracts the OWS endpoint information and the actual request from the message received from the client, and constructs a new request message to the OWS based on this information.
- 4. DMS sends the request to the OWS and waits for a response.
- 5. Once the response is received, the DMS parses the message content and, as previously agreed with the client, performs validation, filtering, and prioritization based on it.
- 6. DMS performs compression on the response as previously agreed with the client.
- 7. DMS sends the processed data to the client.
- 8. (Optional) If a dispatcher has subscribed to the client's data stream, the DMS sends either a data copy or a data summary to the dispatcher, as defined by the session parameters.

This use case covers the interaction between the Client, DMS, and the OGC Web Service using Request-Response message exchange pattern.

6.3 Use Case #3: Publish-subscribe

Table 3 - Use case #3-1 - Subscription				
Use Case Identifier: DMS #3- Use Case	Name: Subscription request			
Use Case Description: Client registers to through DMS.	p receive notifications from Event Service			
Actors (Initiators):	Actors (Receivers):			
Subscriber	DMS			
	Event Service			
Pre-conditions:	Post-conditions:			
A DMS session has been established for a client.	A subscription is registered for the receiver at the Event Service.			
The subscriber requires the client to be updated with particular features for its flight.				
The subscriber knows the consumer reference attributed by the DMS to the client session.				

Basic course of action:

- 1. (Option 1 Subscription without Update Intervals) Subscriber sends a subscription request message to the ES, containing the consumer reference of the receiver.
- 2. (Option 2 Subscription with Update Intervals)Subscriber sends a subscription request message to the DMS, containing the actual subscription intended for the ES, the URL of the ES and the consumer reference of the receiver. (this is needed in the case where update intervals (UIs) need to be checked by the DMS. The UIs are defined by the subscriber but the information must be known by the DMS). In that case, the DMS extract the Subscription ID from the subscription response and maps it to the client for further UIs check.

Use Case Identifier: DMS #3- Use Case Name: Web service notifications				
Use Case Description: Client receives notifications from Event Service through DMS.				
Actors (Initiators):	Actors (Receivers):			
Event Service	DMS			
	Client			
Pre-conditions:	Post-conditions:			
1. Client has subscribed or has been subscribed to an Event Service.	Client receives a notification message corresponding to its subscription.			
2.				
Basic course of action:				
1. Event Service receives data or data update that matches the subscription profile of a client, and sends a notification to the corresponding endpoint at DMS (e.g. www.dms.org/client1).				
2. Based on the endpoint (consumer received, the DMS identifies the rece	Based on the endpoint (consumer reference) on which the notification has been received, the DMS identifies the receiver for the notification.			
3. (Optional) If the client has made a subscription with specified Update Intervals, the DMS extracts the Subscription ID from the message, infers the Update interval subscribed to and determinates compliancy with it.				
4. The DMS parses the message conte performs validation, filtering, and pri	The DMS parses the message content and, as previously agreed with the client, performs validation, filtering, and prioritization based on it.			
5. DMS performs compression on the re-	DMS performs compression on the response as previously agreed with the client.			
6. DMS forwards the (potentially proce	DMS forwards the (potentially processed) notification to the client.			
7. (Optional) If a dispatcher has subso sends either a data copy or a data s session parameters.	(Optional) If a dispatcher has subscribed to the client's data stream, the DMS sends either a data copy or a data summary to the dispatcher, as defined by the session parameters.			

Table 4 - Use case #3-2 - Notification

These use cases cover the interaction between the Client, DMS, and the Event Service using Publish-Subscribe pattern.

6.4 Use Case #4: Dispatcher use cases

Use Case Identifier: DMS #4 Use	Use Case Name: Dispatcher subscription to client			
Use Case Description: Dispatcher subscribes to a client data stream through the DMS.				
Actors (Initiators):	Actors (Receivers):			
Dispatcher	DMS			
Pre-conditions:	Post-conditions:			
The DMS knows the unique identification of the client.	ation Dispatcher receives information of a client or a summary of it.			
Basic course of action:	· · · ·			

Table 5 - Use case #4 - Dispatch

- 1. Dispatcher sends a subscription request to the DMS, containing the identification of the client it wants to subscribe to, optional filtering options (based on class/type of message), and the Dispatch consumer reference where it wants to receive data copy/summary.
- 2. DMS extracts the client ID from the request and look for the corresponding client.
- 3. DMS sends to the unique consumer reference endpoint (at the DMS) corresponding to the particular client to the dispatcher.
- 4. DMS memorizes that a data copy or data summary is associated with the corresponding client.

7 DMS Communication Model

The DMS will in general be required to have a generic functionality, namely that it is able to work not only with OGC services, but also other web services such as FAA or SESAR SWIM. The DMS specification documented in this report supports communication (request-response and publish-subscribe based) between an aircraft client and services on the ground via data link. However, within OWS-9, it is foreseen that the focus will be on facilitating the communication between an aircraft client and OGC-compliant web services on the ground, namely a Web Feature Service and an Event Service. Specifically, it will be demonstrated that an actively participating client (in terms of performing information request and subscription) will be able to obtain information from OGC web services on the ground network through the DMS. However as the DMS supports request-response based service interactions, in general it should also be able to

enable communication with WPS, Registry and WCS. The only constraint is that for OWS-9 binary content is not supported, thus interaction with FPS or the ePIB WPS is not foreseen. This could be considered as future work in DMS development. The added-values provided by the DMS in such case include:

- □ Efficient data transmission over wireless link through compression,
- □ Reliable communication through the use of reliable messaging,
- □ Additional/more tailored filtering and validation, in addition to what has been provided by the ground web services.
- □ Continuous performance, quality and provenance control and maintenance



Figure 2 - Service Negotiation



Figure 3 - Request Reply



Figure 4 – Subscription request



Figure 5 - Notification

7.1 Detailed protocol

Inserting the DMS may require some changes in the roles within the OGC Web Services architecture. It is understood, however, that the changes in the client and web services functionalities shall be kept to a minimum. The approach we propose is to make the DMS available as a web service, and add a module at the client side in order to be able to use the services provided by the DMS.

OGC web services standards support different binding possibilities, including SOAP + HTTP, HTTP POST + plain XML, and KVP. At this stage, using SOAP + HTTP at the

Client-DMS side seems to be advantageous as it provides the flexibility of adding new metadata for the DMS functions, namely within the SOAP header, and also permits the use of WS-* standards, especially WS-ReliableMessaging which addresses one of the DMS requirements.

The detailed Client-DMS communication mechanisms are outlined in the following, for request-response and publish-subscribe exchange patterns respectively.

- □ Request-response model (here we assume that HTTP+XML binding is provided by the OWS):
 - The Client forms an XML request addressed to the OWS..
 - The Client then calls the service provided by the DMS, giving the OWS URL and the request as arguments. Since SOAP binding is provided by DMS on the Client side, these arguments will constitute the SOAP body of the SOAP envelope sent by the Client to DMS.
 - Upon receipt of the request, the DMS web service obtains the XML request and forms a new request towards the provided OWS URL. It then waits for the response from the OWS.
 - DMS performs validation, filtering, and prioritization to the response it receives from the OWS.
 - The DMS then forms a response to the Client's request, including the OWS response in the SOAP body.
 - The process is completed when the Client finished reading response message.
- □ Publish-subscribe model:
 - The Client forms a SOAP message for subscription request addressed to the ES. The request will contain ConsumerReference field to indicate the client EPR..
 - The Client then encapsulates the original request into another SOAP envelope, with the original ES URL and the complete SOAP request included in the SOAP body.
 - Upon receipt of the request, the DMS web service reads the message and forms a new request towards the ES, replacing the ConsumerReference in the original request with a new EPR, formed by of DMS EPR and client identifier. The DMS shall also read specific parameters of the request, e.g. update interval information, for the purpose of performing validation to the notifications. It then waits for the response from the ES.

- DMS then forms a response to the Client's request, including the ES subscription response in the SOAP body.
- $\circ~$ The process is completed when the Client finished reading the response message.
- Notifications from the ES will contain the client ID in the wsa: To field, as it corresponds to the ConsumerReference field sent by the DMS during subscription request. Every time DMS receives a notification, it shall obtain the ID and use it to route the notification message to the proper client, after performing validation, filtering, and prioritization to the notification.

The validation, filtering, and prioritization steps will be implemented in a modular way after the first baseline implementation of the DMS, which includes only the forwarding of requests, responses, and notifications between client and the ground web services.

7.2 Required extensions to OGC Web Services Architecture

To enable the proposed client-DMS communications, a "Client DMS Component" is required at the client side, which is basically a SOAP-based web service client component that knows the services available at the DMS (e.g., DMS service discovery, forward request, etc.), and at the same time provides a web service to receive notifications. In addition, the interface between the "original" application and the DMS module component needs to be defined.

7.3 Lessons learned

During the test phase of the Data Transmission Management protocol, a main issue has been raised from client side. Indeed, the DMS is expecting SOAP for everything it receives. The SOAP header is used to define (through WS-addressing) the intended destination of the information being managed/transmitted through the DMS. The useful information (e.g. the request intended to WFS or ES) is incorporated in the SOAP body of this request, as explained above. However, given that different web services can require different bindings – including SOAP – it is possible that at some point, the client is requested to send the SOAP message intended for the web service within a SOAP envelope, one being used by the DMS and the included one by the web service.

The client then find itself in a situation in which it has to create a message that has SOAP within SOAP, which appeared to be problematic for automatic request creators used by some clients.

The purpose of using SOAP for client-DMS interactions was that it provides the ability to abstract from the underlying data link protocol. In order to be independent of a specific protocol, the OWS-9 DMS design includes SOAP based communication. Additionally,

SOAP allowed the easy coverage of reliable communication through WS-Reliable Messaging.

The DMS is all about facilitating and managing the communication between the aircraft client and the ground services (Aircraft Access to SWIM). Various requirements listed in the OWS-9 RFQ Annex B influenced the DMS design. Reliable communication in case of a connection loss is but one of them. A data link protocol may already support reliability, but may also not. The current design supports both cases. This could in the future also be an option to switch on or off, depending on the actual data links used in a DMS session.

The OWS-9 requirements for DMS have some specific pieces of functionality in mind, not only reliable messaging or generic filtering but also validation, prioritization and means to attach arbitrary header / metadata fields to messages, in which case the use of SOAP appears as the best common option.

The possibility to distribute the responsibilities to the different existing entities instead of grouping them in a new element (DMS) has been evoked, yet from what have been assessed, those options may not be all available from one web service to another, making the job of the client quite more difficult and implementation dependent.

The DMS proposes a first approach of what could be the requirements of a new in-themiddle entity that would undertake responsibility for optimal and customized data transmission. However those requirements need to be revised at the light of the OWS-9 testbed, taking into account difficulties and awkwardness that come together with a first set of requirements.

Another minor point that raised questions was the identification of the client, from the DMS, but also from other entities (like dispatch) perspective. The design adopted in OWS-9 was that the client endpoint would be used for identification. It may seem awkward in the case where the client is only request-reply enabled, thus not expected to subscribe and be notified by event services, and therefore not defining an endpoint at all.

This design choice was made in order not to add an additional identification pattern to complicate existing process, and to use potentially already existing URL (the client consumer reference) as its identification. This choice is questionable and may be revoked, but it appeared to the design team that using what is already there may limit the complexity of the DMS integration in the overall architecture.

8 OWS-9 High Level Requirements

According to the OWS-9 RFQ Annex B, the following high level requirements have been identified:

□ Investigate, develop, demonstrate, and document a recommended approach for efficiently managing communications between clients and information management services via wireless data link

- □ Investigate, develop, demonstrate, and document a recommended approach for improving the efficiency of data exchanges in an air-to-ground data link via DMS.
- □ Develop, test, and document DMS functionality for filtering information sent to the client. This involves extracting relevant information (essentially performing a projection) and performing densification (example: computing trends, average value, standard deviation value, range of values) on data/responses before they are actually sent to the client. The solution shall expand or develop user configurable filtering parameters as described in the Systems Rules Model
- □ Develop, test, and document DMS functionality for validating information exchanged between the DMS and the client. The solution shall expand or develop data validation functionality as described in the Systems Rules Model
- □ Investigate, test, demonstrate, and document the inclusion of arbitrary header/metadata fields in messages exchanged between DMS and client/dispatcher. These fields shall be used to store information including, but not limited to, in support of functionality to realize data synchronization, validation, filtering, prioritization, security, authoritativeness, and data link SLA provisioning functionality
- □ Investigate, develop, demonstrate, and document a recommended approach for using metadata at DMS to keep track of quality and provenance information
- □ The solution should be based on open standards
- □ The solution as well as identified alternatives shall maintain the interoperability between clients and information management services

9 Efficient Communications

According to the OWS-9 RFQ Annex B, the DMS shall:

- □ Handle breaks in communication
- \Box Ensure data transmissions are not lost and data is delivered as intended
- □ Determine the priority of data packets exchanged between client and DMS so that data transmissions are optimized.
- □ Send copies of data retrieved by the client to the dispatcher (full copy)
- □ Support delivery of data summary of the client to the dispatcher (summary)

9.1 Scope of Work

The following scope of work describes the interpretation of the requirements into development components.

9.1.1 Reliable Messaging

Reliable Messaging is a base feature of the DMS. The purpose of the Reliable Messaging feature is to ensure that messages sent to and from the aircraft client are delivered in full, in the presence of software component, system, or network failures. If a message fails to be delivered for any reason, the DMS must understand that the client has not received the message. The DMS must take action to reattempt delivery of the undelivered message to the client (aircraft). Part of the DMS Reliable Messaging feature is the ability of the DMS to handle breaks in communication to the client (aircraft). Breaks in communication will occur when an aircraft client switches between communication networks or loses connectivity to a communication network for any other reason. The DMS must have the ability to communicate with the aircraft client through all accepted communication networks. Any data that is lost while being transmitted to the aircraft client due to the aircraft client switching between data networks must be understood by the DMS as not been received by the client. The DMS must attempt retransmission of the data to the aircraft client after connection is re-established to ensure reception of the data by the client (aircraft). This also applies in the aircraft to DMS direction, where the Client DMS Component needs to make sure that DMS receives all sent messages, irrespective of any failures.

- □ The Reliable Messaging feature must be able to determine whether or not an aircraft client has received the message that has been sent to the client (aircraft).
- □ The Reliable Messaging feature must attempt to retransmit any data that was sent to the aircraft client but not received by the client (aircraft).

9.1.2 Dispatch Module

The Dispatch Module is a service module of the DMS. The Dispatch Module purpose is to allow a non-aircraft client (known in this document as "client (dispatch)") to receive a full or abbreviated copy of the messages the aircraft client receives. The dispatch client has the option of requesting an abbreviation of the messages received by the client from the DMS. The purpose of having the dispatch client request abbreviated messages t, instead of automatically sending the dispatch client the full message, is to conserve network resources

□ The Dispatch Module must send the dispatch client messages containing the type of data or the whole message received by the aircraft client after the aircraft client has confirmed the reception of the message.

9.2 Recommended Approach

Despite the multitude of methods to ensure data transmission reliability across the communication protocol layers (e.g. forward error correction, reliable link layer, reliable transport layer / TCP), end-to-end reliability provision at the highest layer has the promise of covering the most possible types of errors, including link, network, and software (cf. the "End-to-end Argument" [EE]). This motivates the use of WS-Reliable Messaging, which resides at the application layer of the layered communication protocol model.

9.2.1 Web Services Reliable Messaging architecture

Web Services Reliable Messaging (WS-ReliableMessaging) is a specification that allows two systems to send messages between each other reliably. The aim of this is to ensure that messages are transferred properly from the sender to the receiver. WS-ReliableMessaging provides a standard wire-protocol with no API or programming model of its own. Instead it *composes* with existing SOAP-based systems.

WS-ReliableMessaging model defines "agents" that reside inside the RM entities' SOAP processing engines, and transfer messages, handle retry and do delivery. These agents aren't necessarily visible at the application level, they simply ensure that the messages get retransmitted if lost or undelivered.

In WS-ReliableMessaging there are logically two of these agents – the RM Source (RMS) and the RM Destination (RMD). They may be implemented by one or more handlers in any given SOAP stack.

The tasks of RMS are:

- Requests creation and termination of the reliability contract
- Adds reliability headers into messages
- Resends messages if necessary

The tasks of RMD are:

- Responds to requests to create and terminate reliability contract
- Accepts and acknowledges messages
- (Optionally) drops duplicate messages
- (Optionally) holds back out-of-order messages until missing messages arrive

In a two-way reliable scenario there will be an RMS and an RMD on each side of the communication.
9.2.2 Wire protocol elements

The main concept in WS-ReliableMessaging is that of a Sequence. A sequence can be thought of as the "reliability contract" under which the RMS and RMD agree to reliably transfer messages from the sender to the receiver. Each sequence has a lifetime, which could range from being very short (create a sequence, deliver a few messages, and terminate) to very long. The standard allows a maximum of 2⁶3 messages in a sequence.

The DMS will use OASIS WS-ReliableMessaging to guarantee reliable communications between the client and DMS. WS-ReliableMessaging version 1.1 is considered as a baseline, as it is the latest version implemented by the open source Apache Sandesha2 WS-ReliableMessaging implementation. However it is only considered solely for the purpose of implementation and tests within OWS-9, and is not a hard requirement for a generic DMS implementation.

Some operations defined by WS-ReliableMessaging are depicted in Table 6 (not a comprehensive list).

WS-ReliableMessaging operation	Description
CreateSequence	Request the creation of a Sequence
CloseSequence	Close the Sequence without discarding the Sequence state at the RMD, and prohibit the RMD to accept new messages from the RMS.
TerminateSequence	Indicate that the Sequence is complete and that the RMS will not be sending any further messages related to the Sequence.

Table 6 - WS-ReliableMessaging basic operations

Some message examples below are extracted from [OASIS-WSRM]. As an example message exchange, the sender has three messages to send, and message 2 is lost in transit for one or other reasons (e.g. wireless link error, software fault, etc.).

Create Sequence

Create Sequence Response



After the sequence creation exchange, the messages are sent as the following example:

Message 1

Message 2 and Message 3 follow the same pattern with the value of wsrm:MessageNumber field incremented.

Message number 2 has not been received by the RMD due to some transmission error, so it responds with an Acknowledgement for messages 1 and 3:

```
<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"
xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
xmlns:wsa="http://www.w3.org/2005/08/addressing">
   <S:Header>
       <wsa:MessageID>
           http://example.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546810
       </wsa:MessageID>
       <wsa:To>http://Business456.com/serviceA/789</wsa:To>
       <wsa:From>
           <wsa:Address>http://example.com/serviceB/123</wsa:Address>
       </wsa:From>
       <wsa:Action>
           http://docs.oasis-open.org/ws-rx/wsrm/200608/SequenceAcknowledgement
       </wsa:Action>
       <wsrm:SequenceAcknowledgement>
           <wsrm:Identifier>http://Business456.com/RM/ABC</wsrm:Identifier>
           <wsrm:AcknowledgementRange Upper="1" Lower="1"/>
           <wsrm:AcknowledgementRange Upper="3" Lower="3"/>
       </wsrm:SequenceAcknowledgement>
   </S:Header>
   <S:Body/>
</S:Envelope>
```

The RMS discovers that message number 2 was not accepted, so it resends the message and requests and Acknowledgement:

```
</wsa:From>

<wsa:Action>http://example.com/serviceB/123/request</wsa:Action>

<wsrm:Sequence>

<wsrm:Identifier>http://Business456.com/RM/ABC</wsrm:Identifier>

</wsrm:Sequence>

</wsrm:AckRequested>

<wsrm:Identifier>http://Business456.com/RM/ABC</wsrm:Identifier>

</s:Header>

<S:Body>

<!-- Some Application Data -->

</S:Body>

</s:Envelope>
```

The RMD now responds with an Acknowledgement for the complete Sequence which can then be terminated:

Acknowledgement

```
<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"
xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
xmlns:wsa="http://www.w3.org/2005/08/addressing">
   <S:Header>
       <wsa:MessageID>
           http://example.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546811
       </wsa:MessageID>
       <wsa:To>http://Business456.com/serviceA/789</wsa:To>
       <wsa:From>
           <wsa:Address>http://example.com/serviceB/123</wsa:Address>
       </wsa:From>
       <wsa:Action>
           http://docs.oasis-open.org/ws-rx/wsrm/200608/SequenceAcknowledgement
       </wsa:Action>
       <wsrm:SequenceAcknowledgement>
           <wsrm:Identifier>http://Business456.com/RM/ABC</wsrm:Identifier>
           <wsrm:AcknowledgementRange Upper="3" Lower="1"/>
       </wsrm:SequenceAcknowledgement>
   </S:Header>
   <S:Body/>
</S:Envelope>
```

Terminate Sequence

```
<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"
xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
xmlns:wsa="http://www.w3.org/2005/08/addressing">
<S:Header>
<S:Header>
<wsa:MessageID>
http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546812
</wsa:MessageID>
```

```
<wsa:To>http://example.com/serviceB/123</wsa:To>
<wsa:Action>
http://docs.oasis-open.org/ws-rx/wsrm/200608/TerminateSequence
</wsa:Action>
<wsa:Action>
<wsa:From>
</wsa:From>
</S:Header>
<S:Body>
<wsrm:TerminateSequence>
</wsrm:Identifier>http://Business456.com/RM/ABC</wsrm:Identifier>
</s:Body>
</S:Envelope>
```

Terminate Sequence Response

```
<?xml version="1.0" encoding="UTF-8"?>
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"</pre>
xmlns:wsrm="http://docs.oasis-open.org/ws-rx/wsrm/200608"
xmlns:wsa="http://www.w3.org/2005/08/addressing">
   <S:Header>
       <wsa:MessageID>
           http://Business456.com/guid/0baaf88d-483b-4ecfnegotiation-a6d8-
a7c2eb546813
       </wsa:MessageID>
       <wsa:To>http://example.com/serviceA/789</wsa:To>
       <wsa:Action>
           http://docs.oasis-open.org/ws-
rx/wsrm/200608/TerminateSequenceResponse
       </wsa:Action>
       <wsa:RelatesTo>
           http://Business456.com/guid/0baaf88d-483b-4ecf-a6d8-a7c2eb546812
       </wsa:RelatesTo>
       <wsa:From>
           <wsa:Address>http://Business456.com/serviceA/789</wsa:Address>
       </wsa:From>
   </S:Header>
   <S:Body>
       <wsrm:TerminateSequenceResponse>
           <wsrm:Identifier>http://Business456.com/RM/ABC</wsrm:Identifier>
       </wsrm:TerminateSequenceResponse>
   </S:Body>
</S:Envelope>
```

9.2.3 Requirements coverage

9.2.3.1 Lost or out-of-order messages due to wireless link

This situation is naturally handled by means of MessageNumber and Identifier fields added to every message, and acknowledgements asked by a RMD for every message that is not received. At this level, similar reliability guarantee is already provided by TCP as the underlying transport layer protocol of HTTP. In such case WS-ReliableMessaging is indeed somewhat redundant.

9.2.3.2 Network failure and IP address change

Temporary network failure without change of IP address

Similarly to wireless link failure, temporary network outage, where no changes in IP addresses or any of the EPRs, is handled naturally by the MessageNumber and acknowledgement/retransmission mechanism of WS-ReliableMessaging. In the event of multiple retransmission failures, the DMS shall use WS-ReliableMessaging fault mechanism to notify the event to some external entities, for example to the dispatcher, which can be configured during Client-DMS configuration exchange, or using wsa:FaultTo inside the WS-ReliableMessaging CreateSequence message. A maximum number of retransmissions shall be configured at the DMS. WS-ReliableMessaging with SOAP 1.2 binding provides only a limited set of possible fault events, in which maximum retransmission is not available as an option, and there is no mechanism to add custom error events. One possible solution might be to consider "unsuccessful transmission after maximum number of retries reached" event as WS-ReliableMessaging SequenceTerminated fault.

Network failure with IP address change

In IP networking setting, IP address serves both as a network node identifier (for the purpose of routing), and as an identifier used by upper layer applications (e.g. IP address is one component of a TCP/UDP "socket"). The design of IP networking forces a node to change its IP address whenever it changes its point of connectivity, which consequently breaks existing application layer sessions that use the IP address. Mobile IP protocol family [IETF-MIPv6] is designed to alleviate this issue, by providing a static address, the so called Home Address, separate from the dynamic Care-of Address, which depends on the access network, and devising a signaling mechanism to constantly map the Home and the Care-of addresses at an anchor entity called the Home Agent.

Within the aviation community, the use of IPv6 is being considered as the future underlying protocol of future air traffic management (ATM) network, with Mobile IPv6 as the basis for providing network layer mobility [ICAO-ATNIPS]. If this solution were in place, changing client's IP address would not pose any issues to the applications, and no further specifications would be required for the communications between client and DMS.

When the client's IP address changes, there are two scenarios that need to be considered depending on the topological location of the DMS. The first case is if the DMS is the next hop from the client, i.e. it is the wireless access point / base station, cf. Figure 6. In such case the followings are most likely the case:

- client's change of network access point implies change of the serving DMS,
- Client's IP address is allocated by the DMS or by a router that is topologically close and under the same authoritative control as the DMS.



Figure 6 - Topologically-close DMS

In both cases, the client's new IP address will be known to the new DMS after the handover. There are some issues with this scenario:

- Since the serving DMS changes, the DMS EPR information within the client needs to be updated. One possibility may be that the client is configured with a registry address, from which it could obtain the DMS EPR corresponding to its current location or serving network provider.
- The web services need to be informed of the new DMS.
- All client states have to be transferred from the old DMS to the new one; otherwise some messages may be lost.

Another scenario is where the serving DMS is not changed after handover, cf. Figure 7. In this case the DMS only knows the client's EPR, and is not aware of the new IP address obtained by the client after the handover. In this scenario, seamless message delivery to the aircraft client after handover is in general not possible without support from the network layer protocol. The change in the client IP address needs to be propagated in the network routing infrastructure, so that all intermediate routers within the network will be able to route the message correctly to the client's new IP address. Similarly, the name-resolving infrastructure of the network (e.g. DNS) needs to be updated to map the client's new IP address to its EPR (URL).



Figure 7 - Topologically-far DMS

In conclusion, WS-ReliableMessaging between a client and a DMS alone is not a sufficient solution to overcome the IP address change problem. Support from the routing infrastructure, as in Mobile IP, or a network of interconnected register, redirect and name servers that manage client registration, as in the SIP protocol [IETF-SIP], would be required.

9.2.3.3 Software failure

WS-ReliableMessaging by itself was designed as a wire protocol, not as an end-to-end application level protocol. The guarantee that it - by itself - offers, is simply that the message was successfully transferred from the RMS to the RMD and that the RMD acknowledged it. Different implementations can have different guarantees behind this. Software failure recovery could be made possible if the implementation allows some sort of persistent storage capability, i.e. it sends acknowledgements only once the message has been written to the disk. Apache Sandesha2 provides exactly this capability through the so-called pluggable storage manager feature [SANDESHA2]. This means that Sandesha can support server failure and restart. Since this is an implementation-specific feature, a DMS implementer needs to carefully take it into account when implementing WS-ReliableMessaging to handle software failure. Nonetheless, this kind of feature is made available by WS-ReliableMessaging, which justifies its selection to handle software failure.

9.2.3.4 Dispatcher data summary

To enable delivery of messages or summary of messages to the dispatch client, some level of logging at the DMS is required. After a successful message delivery to the client, at the minimum, for every successfully delivered message, the DMS needs to store:

- □ Client ID
- \Box Time of successful delivery
- □ Message content

The interface between DMS and dispatcher client shall use publish-subscribe model, similar to / based on OGC Event Service specification [OGC 08-133], with the ES functionality implemented at the DMS, and the dispatcher acts as a subscribing client to the DMS.

9.3 Implementation

Within the OWS-9 architecture, WS-ReliableMessaging agents need to be implemented at Client DMS Component on the client side, and at the DMS. Since there is always twoway communications, both sides need to implement RMS and RMD components.

WS-ReliableMessaging is a mature standard with several open-source implementations available. For the testbed implementation we choose to use Apache Sandesha2 [SANDESHA2] that supports up to Committee Draft 4 of the specification being developed under OASIS WS-RX technical committee, but in principle any available WS-ReliableMessaging implementation could also serve the function

9.4 Lessons Learned

We discover that WS-ReliableMessaging only covers some aspects of the DMS communications reliability requirements. Moreover it mandates the use of SOAP between the client and DMS. On one hand SOAP has the advantage of providing a placeholder for arbitrary metadata such as for provenance or security purposes. On the other hand, it introduces some complexity with respect to integration of the DMS functionalities with the aircraft client.

The OWS-9 DMS is designed to be "transparent" to the client-server protocol. The use of SOAP and the intention to make the DMS as transparent as possible to the different clients and web services eventually create an issue on the client implementation. If the OWSs already use SOAP, DMS insertion requires that the client's original SOAP envelope to be enclosed in another SOAP envelope to communicate with the DMS. This is rather tricky to do and requires modification of the middleware that the client typically uses to intercept the original SOAP envelope. To solve this issue, more feedback is required from all stakeholders including client to devise which protocol solution to be used; potentially to use different transport than HTTP or SOAP

9.5 Future Work

We identified that a cleaner client-DMS interface needs to be defined, and a simpler protocol (possibly without SOAP) has to be identified, to have a better and more transparent integration with aircraft client implementation. The issue of client network

mobility is another aspect which solution is not covered by OWS-9 DMS and should be a priority for future work.

10 Message Prioritization Module

According to the OWS-9 RFQ Annex B, the DMS shall:

- □ Transmit high-importance and short-to-expire messages ahead of low-importance and long-to-expire messages.
- □ Message priority shall be determined by message expiration time, or message type.
- □ The DMS shall parse message content to determine message type.
- □ Client shall be allowed to assign priority to specific message types.

10.1 Scope of Work

Message Prioritization is a service module of the DMS. The purpose of the Prioritization Module is to optimize the use of available network resources by allowing higher priority messages to be transmitted ahead of lower priority messages. Outgoing messages are prioritized by their relative time to expire or by their message type. Messages that are about to expire are given an elevated priority and messages that are not about to expire are assigned a lower priority. To quantify the priority level of a message, a set number of messages (known as a "batch") are collected as they are received by the prioritization module. Each message in the batch is parsed and the message type and currency metadata is realized by the DMS. Message types predefined in the DMS as high priority are automatically given the highest priority. The remaining messages are prioritized by their individual time to expire value. The message with the lowest time to expire value becomes the next highest priority message in the batch, followed by the message with the second lowest time to expire value, and so on until all messages have been prioritized. Once the messages contained in the batch have been ordered by priority, they are queued and transmitted in order, starting with the highest priority message. The Prioritization Module waits for the Reliable Messaging reception acknowledgement message before transmitting the next message in the batch. This way, a high priority message will not be competing with other messages for available network resources if multiple retransmissions are required for complete message reception by the client. While the transmission is taking place, the Prioritization Module begins the process of batching and prioritization of the next set of received messages. The entire prioritization process has been designed to fulfil the prioritization requirements set forth by OWS-9 which is listed below:

- □ The Prioritization Module must send high priority messages ahead of low priority messages
- □ The Prioritization Module must prioritize messages by time to expire

□ The Prioritization Module must prioritize messages by type as configured by the client



Figure 8 - Prioritization Module Example

10.1.1 Message Prioritization by Type

A feature of the Prioritization module is the ability to prioritize the order of message transmission to a client by transmitting messages of specific types (which have been previously defined as being high priority) after of all other messages. During client session negotiation, the aircraft client will define a Prioritization policy that includes a true/false value indicating whether or not to have messages prioritized prior to transmission. The Prioritization Module has been preconfigured with a list of high priority message type. Prior to transmission, messages are batched into groups based on the order received. The batched messages are parsed and checked against the list of high priority message types. Messages with a type that is defined as being high priority are rearranged so that they are the first message in the batch that will be transmitted to the client. This allows high priority messages to be transmitted ahead of the other messages.

10.1.2 Message Prioritization by Time to Expire

A feature of the Prioritization module is the ability to prioritize the order of message transmission to a client by comparing the relative time to expire value of the message to the other messages in the client's transmission queue. During client session negotiation, the aircraft client will define a Prioritization policy that includes a true/false value indicating to the DMS whether or not the aircraft client wishes to have messages prioritized prior to transmission. Messages being forwarded to a client with prioritization enabled are placed in a transmission queue. Once in the queue, the DMS parses incoming messages in batches and checks for metadata data describing the message type and expiration time. The messages contained in each batch are prioritized by their relative time to expire. Soon to expire messages are set as high priority and placed in the front of the queue to be transmitted ahead of low priority messages. Once all messages in batches, the DMS prevents low priority messages being blocked from transmission by a large number of high priority messages.

10.2 Implementation

Apache Camel provides a rule-based queuing and routing engine that is used by the DMS to prioritize messages. Received messages sent to an Apache Camel service and temporarily stored on server memory. Once Apache Camel receives a preconfigured number of messages (in this case 5 messages, but this is easily changed) it groups them together and evaluates each message for message type and time to expire. This grouping of messages is known as a batch. Messages in the batch are parsed and any messages containing a type defined as high priority (e.g. runway closure) are sent to the front of the priority queue. The remaining messages not defined as being high priority are ordered by their individual time to expire relative to the other messages in the same batch. Once the batch of messages is queued the DMS transmits the messages, one at a time, to the aircraft client. The DMS waits for aircraft client acknowledgement of messages in the batch have been successfully transmitted to the aircraft the DMS transmits the next batch of messages. The batching of messages prior to queuing for transmission prevents blocking of low priority message from transmission by an influx of very high priority messages.

10.3 Lessons Learned

The initial approach to prioritization was to utilize the differentiated services (DiffServ) quality of service (QoS) standard to mark messages with priority levels for use by the DMS – aircraft client data link(s). DiffServ is a computer networking architecture that specifies a mechanism for classifying and managing network traffic using 6-bit values inserted into the IP header of a packet. Routing and transmission equipment use the 6-bit

values to control the application of network resources to specific packets. DiffServ can be used to provide low latency to voice communications while providing best effort to file transfers on the same network. The DMS could use DiffServ to prioritize message to optimally utilize network resources without having actual knowledge of network resource availability. The intent was to insert Diffserv 6-bit values into the packets headers carrying high priority messages to increase the chances of the message being received in an expeditious manner. Technical gaps where discovered when attempting the insertion of DiffServ values into the packets that contained high priority messages. Because the DMS deals with messages on the application level, it was not directly possible to associate messages to be implemented to allow a single network interface card to insert the same DiffServ 6-bit value into every IP packet transmitted. This is not conducive to the type of operational capability required by the Provenance Module.

10.4 Future Work

It was determined that the use of DiffServ as a message prioritization method was not the optimal method for this research effort. It is still a recommendation that the use of networking protocols to control the use of datalink resources is the most effective method of prioritizing messages. The allocation of network resources should be conducted by the datalink and not by web services, which has no insight into the availability of network resources. While the current prioritization solution does effectively fulfill the requirements set forth by OWS-9, future research efforts may discover more effective methods of message prioritization in QoS standards used on the network level.

The current Prioritization Module implementation is hardcoded with a list of high priority message types. This straightforward method was chosen to allow the basic process of client – DMS session creation to be developed. Future development of the DMS and the Prioritization Module should include the ability of the client to define list of high priority message types. This additional functionality will allow client to choose which messages are the most important instead of what is pre-configured in the DMS.

11 Efficient Data Exchange

According to the OWS-9 RFQ Annex B, the following requirements have been identified for data compression:

- □ Improve the efficiency of air-to-ground data exchange by reducing bandwidth consumption through the use of compression
- □ Utilize OWS-8 recommended compression, Fast Infoset, with deflate post compression, from the OWS-8 AIXM 5.1 Compression Benchmarking ER
- □ Investigate more efficient protocols for exchanging messages between client and information management services from ground-to-air and air-to-ground
- □ Perform analysis of alternative solutions

- □ Perform sensitivity analysis to describe the key drivers of significant changes
- □ Test and document the performance of improvements of alternative solutions
- □ Demonstrate the recommended solution
- □ Document recommendations for minimizing bandwidth impacts for ground to air and air to ground communications via DMS.

The purpose of the Data Compression Module will be to match a specific compression algorithm to individual data links. The goal of the Data Compression Module is allow for the efficient transfer of data over bandwidth restrictive data links. A multitude of compression algorithms may be used to be suit the data type being transmitted over a specific data link.

11.1 Scope of Work

The following scope of work describes the interpretation of the requirements into development components.

11.2 Data Compression Module

The Data Compression module will use at minimum Fast Infoset as recommended from the OWS-8 AIXM 5.1 Compression Benchmarking ER. However, as further presented, other compression algorithms can be of interest, especially depending on the type of data considered (the differences in terms of efficiency between the algorithms are mainly linked to the complexity of the information treated).

The Data Compression Module must have knowledge of:

- 1. The type of data being transmitted to the client (aircraft)
- 2. The data link being used to transmit the data to the client (aircraft)
- 3. The available resources (memory)

As a matter of fact, the difference between the different considered algorithms can be measured by more than the "compactness efficiency". For instance, an algorithm that is very powerful in terms of size reduction but very demanding in terms of CPU time or memory would not necessarily be the best option in an environment where the hardware resources are limited/critical, as the case may be in an aircraft. Also, an efficient algorithm in terms of compactness could be requiring a lot of processing for compression/decompression could be inefficient in a fast network where the time of processing in a critical aspect. Therefore, depending on the context (e.g. data link being used) and the requirements (e.g. end-to-end time to travel requirement), some compression algorithms will be more adapted than others.

The Data Compression Module of the DMS will make a decision on which compression algorithm to use (if any) based on the combination of data type, data link that will be used to transmit information to the aircraft client and available resources.

Compression algorithms have strengths and weaknesses. Generally, the higher a specific algorithm can compress a data set, the less bandwidth a data link uses to transmit that data. The tradeoff is that the systems compressing and decompressing the data (DMS, and aircraft client respectively) use more system resources when handling the data. Algorithms that have a high compression ratio should only be used on bandwidth restrictive data link to conserve system resources.

Based on the extensive study realized in OWS-8, we will consider 3 compression algorithms:

- □ Fast Infoset (can be with or without post compression)
- □ EXIficient (with or without "deflate" post compression and with or without schema knowledge)
- □ GZip

We will further study their characteristics; remind their respective strengths and weaknesses to finally define which algorithm fits best in the different frameworks that can be characterized by the features hereafter:

- □ Speed of the connection network (from very slow e.g. SatCom to very fast e.g. LAN)
- □ Available resources at the different nodes of the connection network (DMS, client, WFS ...) like CPU, memory ...
- □ Time constraints from external requirements (Quality of Service)

As mentioned previously, the data exchanged can vary in their nature (type, average size ...) and it has been demonstrated in OWS-8 that the compression algorithms can be more or less adapted depending on the nature of the data. The different files considered have been grouped in families, based on their size:

- \Box Family 1 small files (<10kB), composed of D-Notams
- □ Family 2 medium size files (10kB–1MB), composed of single AIXM features representing a specific characteristic (runway, airspace ...).

- \Box Family 3 bigger files (>1MB), composed of single or multiple features, to assess the performance of the algorithms as the volume increases.
- □ Family 4 A set of technical files, some of them home made to achieve specific characteristics (order of disorder of features, amount of coordinates ...).

The objective of the Compression performance ER was also to determine which improvement could be brought to the forging of the features by the different information service to improve compression. For the sake of this study, we will leave those considerations out of our scope, so that we only focus on the features as they are likely to be exchanged between the different nodes, and not how they could optimally be. Therefore we will not consider the fourth family.

11.2.1 Analysis

The analysis will be driven the three characteristics defined previously (compaction, CPU time and memory usage).

The naming of the different compression options follow the rules given here after:

- □ **Neither**: without any compression
- **Document**: with post compression
- □ **Schema**: with schema knowledge
- **Both**; with both schema knowledge and post compression

11.2.1.1 Compaction analysis

11.2.1.1.1 First family – small files



Figure 9 - Compaction results on D-Notams

The EXI compression with post compression and schema knowledge reduces the size of D-Notams by almost 90% and makes it the most efficient algorithm for small files.

11.2.1.1.2 Second family – medium size files

In the following sequences of tests (family 2 & 3), the differentiation has been made between the types of features contained in the samples. The different features are runways, routes, airspaces, geo borders, vertical structures, navaids and taxiways.



Figure 10 - Compaction results on second family

For medium size files, EXI performs better (even without schema) than Fast Infoset. Without post compression, runways, routes, vertical structures and taxiways are compressed below 30% with both FI and EXI.

The schema knowledge of EXI offers significant improvement for runway elements, geo borders taxiways and airspaces, but not for runways, route, vertical structures and navaids. Finally, when considering post compression, no algorithm performs significantly better than simple gzip compression (XML document). Some of them even perform worse, due to incompatibility between the output of the EXI/FI compression and the post compression algorithm. As a matter of fact the maximum upgrade we can obtain is about 5% more compression compared to gzip. Additionally, section 11.2.1.2.2 demonstrates that this small gain can come with great costs.

11.2.1.1.3 Third family – bigger files

The results for compression algorithms without post compression are very similar to family 2 here, so we directly consider comparing them with post compression:



Figure 11 - Compaction results with post compression for bigger files

Those charts confirm what has been seen previously: EXI offers a good level of compaction for taxiways, runways and airspaces compared to Gzip, showing the efficiency of EXI on files composed of few elements with limited string data (coordinates and dates)

11.2.1.1.4 Conclusion

EXI with post compression offers very interesting performance in terms of compaction, always better than post compression only and Fast Infoset, though the latter offers quite good performances overall. Adding the schema to EXI with post compression will improve the performance even more for the following types of data:

- □ Taxiways □ Runway elements
- □ Airspaces □ Geo borders

11.2.1.2 CPU consumption

The following graphs show both the CPU time needed by the algorithms and the compaction ratio associated, to get an idea of the CPU price of compaction.



11.2.1.2.1 First family – D-Notams

Figure 12 - Compaction Speed Results D-Notams

We can see that Fast Infoset without post compression is faster than any other algorithms (even the basic SAX parser). This charts also points out the great complexity of EXI post compression, where the CPU time sky rockets. Here EXI with Schema but no post compression performs very well in terms of both compaction and CPU time. However, Fast Infoset remains the most interesting when it comes to the ration compaction/time.



11.2.1.2.2 Second family – medium size files

Figure 13 - Compaction Speed Results Medium Sized Files

As the file size gets bigger, EXI clearly shows its limits, with CPU times form 3 seconds to almost 15 seconds (100 times more that SAX), making it completely unusable in a real-time or even close to real-time environment. Without post compression, Fast Infoset proves to be very fast, up to 4 times faster than the basic SAX parser.

11.2.1.2.3 Third family – bigger files

The results for the third family are basically confirming the trend observed with the second family



Figure 14 - Compaction Speed Results Large Sized Files

Fast Infoset still proves to be faster that SAX (2 to 3 times faster). Fast Infoset with post compression and EXI with Schema perform approximately the same. Fast Infoset with post compression is only around 2 times slower than SAX, while its compaction performance is greatly improved.

11.2.1.2.4 Conclusion

Fast Infoset is clearly the best option when it comes to compaction/time ratio. The very important throughput it allows makes it an adapted solution for very fast communication networks. While offering very acceptable compaction performance in terms of compaction compared to EXI, it clearly demonstrate its lower complexity in terms of CPU time. EXI with Schema knowledge but no post compression is still in the race, offering decent compression ratio with CPU comparable to Fast Infoset

11.2.1.3 Gzip compaction time analysis

This section quickly tackles the Gzip different level of compaction (from 1 to 9) and put it in parallel with the CPU time used, to draw tradeoff conclusions regarding usage of simple deflate.



Figure 15 - Gzip Compaction Speed Results

As one can see the level 9 costs between 2 and 4 times the cost of level 1. Level 5/6 is enough for a decent compression and avoids using too much additional CPU for only few percent of additional compaction.

11.2.1.4 Memory footprint

To consider every one of the parameters we are looking at, we need to finally verify the resources usage of each compression algorithm, to have a consistent overview of their strengths and weaknesses. This has been done on family 2 only, for the results are similar for family 3 and may be flawed for family 1 due to the benchmarking environment cf [OGC 11-097].



Figure 16 - Compression Algorithm Resource Allocation

One can observe that EXI is consuming a lot of memory compared to other algorithms, especially with schema knowledge and deflate post-compression. As the memory used by the output buffer is taken in consideration, the raw SAX consumes more than gzip and Fast Infoset.

Anyway, EXI with schema and deflate is consuming too much:

- □ Around 150-200 MB for family 1,
- □ Around 275-300 MB for family 2,
- □ Around 250-500 MB for family 3

11.2.2 Overall analysis

The results of the different tests operated have allowed clear identification of the strengths and weaknesses of the compression algorithms. In a given environment, with its limits and its requirements, some compression method will be more adapted, while they will not make sense in other.

The following sections aim to identify the different environment in which we will be operating, together with their limitations and constraints. Based on that, the most appropriate algorithm(s) will be identified.

11.2.2.1 Strong real-time constraint

This can be the case for specific types of data, like emergency alerts, etc... This automatically rules out EXI with post compression (with or without schema). In this case, there can be different constraints on other parameters:

11.2.2.1.1 "Unlimited" resources available: between DMS and information service

In this case, where we consider that the memory consumption is not an issue, the best option is Fast Infoset, as being by far the fastest algorithm of all (even faster than SAX parser). An interesting choice could also be EXI with Schema knowledge. It has one of the best performances in terms of compaction and operates quite quickly.

11.2.2.1.2 Limited resources available: between Client and DMS

The resources on the aircraft client side can be limited, due to limitations in terms of equipment that can be embedded in an aircraft. This automatically rules out EXI with schema knowledge.

In this case where there is a strong time constraint and resources are limited, EXI without schema knowledge and without post compression is a fair choice. However, the cost of air time could call for an efficient solution also in terms of compaction; In that case, Fast Infoset with post compression would be an excellent tradeoff.

11.2.2.2 Strong Compaction constraint

In the case of air to ground and ground to air communications and alike, the most important thing for operators, from a business perspective, is to keep the costs as low as possible (and therefore send as few data as possible), while ensuring that information are still exchanged between parties. Several options are foreseeable depending of other constraints:

11.2.2.2.1 "Unlimited" resources available

This is quite an unlikely situation where the resources are not a limitation while compaction is. This would be the case in a hi-end aircraft equipped with state of the art installation. In this case, EXI combining schema knowledge and post compression would be the best options, for though being very consuming in time and resources; it provides the best performances in terms of compactness.

11.2.2.2.2 Limited resources available: between Client and DMS

In this situation, EXI with post compression is an interesting choice; it offers excellent compaction performances and if one is not concerned by the time needed for the information to be relayed, but is looking at equipment with limited resources, EXI Document appears as the best solution.

11.2.2.3 Strong resources constraints

In the case where the resources are the most critical feature of the information exchange (Crisis cell ...). One could simply go for GZip compression. It is widely used, very easy to set up and can offer interesting compression performance and reasonable costs in terms of CPU time and memory. Fast Infoset is also an excellent choice in this situation

11.2.3 Recommended Approach

During the Session negotiation, the DMS shall propose, among the different module options, the possibility for the client to select compression options for the future exchange between DMS and client. The set of options defined by the client as a response shall constitute the compression policy. The client shall be able to select different options based on different criteria (e.g. a specific type of compression for a specific type of data, plus a general compression for all other type of data). This way the client will be able to tune its policy for each of the different approach it could have (resources constraint, time constraint, compaction constraint).

For this reason, the DMS shall offer the following compression method to the client:

□ Fast Infoset(with or without post compression)

For finer treatment of compression based on the nature of the data, the DMS should also offer the following compression methods:

- □ GZip
- □ EXI (with or without post compression, with or without schema knowledge)

The DMS stores the compression policy requested by the client (it shall potentially be able to provide it on request.) Whenever the DMS receives data for the client, it shall perform a check based on data type to assess if and which compression is needed. The data is then compressed and sent to the client.

11.2.4 Implementation

During OWS-9, the first plan is to be able to demonstrate the interest of compression on the one hand and also to demonstrate the capability of the DMS to segregate the traffic and apply compression only in certain situations. To achieve this purpose, only one compression algorithm is needed. We will then have two different behaviors (compressing or not compressing) on the DMS (or client) side. Based on this, we can demonstrate the capability of the DMS of having different behavior depending on the compression policy, defined at the session negotiation, which can apply on:

- \Box The data link used
- \Box The types of data

In the implementation of the DMS web service, which will likely be done with Apache, the plan is to implement Fast Infoset for the following reasons:

- □ Ease of use : as demonstrated in [OGC 11-097], Fast Infoset is relatively easy to set up
- □ Feasibility: Fast Infoset binary serialization is already present on the Apache Axis 2 implementation

11.2.5 Performance Measures

Most of the performance assessments have already been done in [OGC 11-097]. However, it may be interesting to have some performance assessment in a more operational context (monitoring for instance end to end time to travel ...)

11.3 Data link selection

11.3.1 Analysis

The bandwidth saving approach is very dependent on the type of data link communications will go though.

In the previous section, it has been demonstrated that the DMS could have an approach based on the data link used. It is also important to look at the problem from the perspective where the data link is imposed (it could be by the client, the dispatch unit ...)

We consider here that the DMS has access to several data links. Each has its properties, in terms of speed, reliability, availability ... Without further information from the client, it could be considered that the DMS will make a general decision on which data link to be use (it could in a general manner, when nothing is specified, always privilege the most reliable link for instance) without concerns for the type of data, its priority ...

However it could be that the client has specific requirements in terms of speed, reliability ... for certain type of data. In this case it would be interesting for it to be able to specify it to the DMS, either from a general perspective (the client requires all data to be sent over fast ground network if possible, else by Satcom) or on a case by case approach (e.g. all notifications regarding a certain subscription must be sent over the most reliable link, Satcom for instance.)

In the event of a client having specific requirements regarding the data link to be used in various cases, the DMS shall provide the possibility to the client, at session negotiation and also once session is opened, to specify rules of data link usage based on the following criteria:

- \Box Type of data
- □ Connections available
- □ ... (TBD)

11.4 Alternative protocols for exchanging messages

This section aims to identify and compare protocols that could come as alternatives for HTTP, focusing on optimizing bandwidth.

A first part will tackle the protocols themselves, a second part will quickly review the overheads brought by the different protocols and analyze their impact.

11.4.1 Protocols

11.4.1.1 HTTP (Hyper Text Transfer Protocol)

HTTP is the most widely use protocol on the Internet when it comes to web services. The reason is mainly the fact that HTTP is the legacy protocol for data exchange on the web.

HTTP provides rather straightforward way of requesting information and then getting it. It has good support in various programming libraries and is therefore used widely for all sort of things, including web services.

In this section will first be considered the advantages and drawbacks of HTTP from a general perspective. Further, alternative protocols (all also based on TCP/IP) will be considered and their advantages and drawbacks discussed.

The main advantages of HTTP are the following :

✓ *Identification* : Speed of delivery is enabled by creating a notification of file type in the header of the data being transferred, known as MIME type. This enables the receiving application to quickly open the incoming file without having to ask the sender what application should be used to read or view the contents of the file.

- ✓ Ease of programming : HTTP is coded in plain text and therefore is easier to follow and implement than protocols that make use of codes that require lookups. Data is formatted in lines of text and not as strings of variables or fields.
- ✓ Search capabilities : Although HTTP is a simple messaging protocol, it includes the ability to search a database with a single request. This allows the protocol to be used to carry out SQL searches and return results conveniently formatted in an HTML document.

On the other side, HTTP has the following drawbacks :

- *Stateless protocol* : Each transaction is essentially separate from others. While the user may perceive the transaction as an ongoing communication, there is no preservation of data (state) thus all the data must be stored somehow, using server-side processing, cookies, hidden variables, or some combination of the above.
- One minor drawback of HTTP is the need to create multiple connections in order to transmit a typical Web page, which causes an administrative overhead.

In a framework where the bandwidth is little or not limited, and the access to the network is quasi instantaneous, the drawbacks of HTTP could appear irrelevant. However, in a context of limited resources (in terms of bandwidth for instance), those inconveniences can become problematic.

Hereafter will be tackled the following alternatives to HTTP :

- \Box FTP (File Transfer Protocol)
- □ SMTP (Simple Mail Transfer Protocol)
- □ AMQP (Advanced Message Queuing Protocol)

11.4.1.2 FTP (File Transfer Protocol)

FTP is a standard network protocol used to transfer files from one host or to another host over a TCP-based network. FTP users may authenticate themselves using a cleartext sign-in protocol, normally in the form of a username and password, but can connect anonymously if the server is configured to allow it.

FTP, contrary to HTTP, is an Out-of-Band protocol, meaning that there is two separate connections for controlling and for data transfer, while in HTTP (which is an In-Band Protocol), control and data are exchanged on the same connection, which may imply that a greater volume of data is exchanged in FTP. This increases the reliability of the exchange over FTP, but generates additional message exchanges that could be problematic in a limited resources environment.

The advantages of FTP are presented hereafter:

- ✓ FTP is a fast and efficient way of transferring bulks of data across the internet.
- ✓ It has an automatic backup .Whenever files are edited on a local system they can be updated by copying them to the host system editing the file. It then provides a backup system that works both ways.
- ✓ FTP gives control over transfer. The data can be transferred either in ASCII mode (for text files), in Binary mode (for executables or compressed files) or in Local mode, allowing two entities with identical setups to exchange data in a proprietary format.
- ✓ While using FTP, tools like macros can also be used to make your work more efficient and easier.

However, FTP has the following drawbacks:

- FTP was not designed to be a secure protocol.
- · It is therefore vulnerable to attacks such as spoof, brute force, packet sniffing, ...
- There is no possibility for data encryption over FTP.
- FTP provides no Meta-data together with the files exchanged.

11.4.1.3 SMTP (Simple Mail Transfer Protocol)

Simple Mail Transfer Protocol (SMTP) is an Internet standard for electronic mail (e-mail) transmission across Internet Protocol (IP) networks.

This protocol will only be described shortly as it appears that it is rather limited and unlikely to suit the Web Service architecture.

Main differences between HTTP and SMTP are presented here:

- □ HTTP is mainly a pull protocol--someone loads information on a web server and users use HTTP to pull the information from the server. On the other hand, SMTP is primarily a push protocol--the sending mail server pushes the file to receiving mail server.
- □ SMTP requires each message, including the body of each message, to be in sevenbit ASCII format. If the message contains binary data, then the message has to be encoded into seven-bit ASCII format. HTTP does not have this restriction.
- □ HTTP encapsulate each object of message in its own response message while SMTP places all of the message's objects into one message.

The main drawback here would be that SMTP only allows the exchange of ASCII text, which would render any binary exchange (would that be BinaryXML or compressed data) impossible. Moreover, the performance of this protocol in terms of flow handling (congestion) is quite non-existent, making it a not so efficient protocol for data exchange.

11.4.1.4 AMQP (Advanced Message Queuing Protocol)

The Advanced Message Queuing Protocol is an open standard, binary, application layer protocol for message-oriented middleware.

The defining features of AMQP are message orientation, queuing, routing (point-to-point and publish-and-subscribe), reliability and security.

The first and most important information about AMQP is that it is designed for messageoriented middleware (MOM) (the same goes for JMS (Java Messaging Service)).

A MOM is an infrastructure able to exchange messages between distributed systems. The main reason for using a MOM is its ability to seamlessly transfer messages between heterogeneous platforms, allowing applications to be developed for a variety of operating systems and able to run over several network protocols. Central reasons for using a message-based communications protocol include its ability to store (buffer), route or transform messages while conveying them from sender to receiver(s).

In this market, the emerging standard appears to be AMQP, given the growing community using it (mainly banks) and supporting it (Microsoft, RedHat ...). Its multiple advantages, described further, are pushing this open standard to become the most widely used when it comes to B2B message exchange.

First comparing AMQP to the other protocols mentioned previously, here is what shows:

Thanks to its standardized message format (called *bare message*), implementations of message brokers from different vendors are truly interoperable, in the same way as SMTP, HTTP, FTP.

Where AMQP differs enormously from instant messaging or email is that it allows one to specify what messages will be received and where from, and how trade-offs are made with respect to security, reliability and performance.

Things that are ambiguous in email get defined in AMQP. For example, message size, reliability, security, discard policy, TTL, high speed group delivery, 1-of-N delivery, and so forth.

Further, the protocol comes with some interesting features:

AMQP has the possibility to handle enhanced security through mechanisms of authentication and/or encryption that are based on based on SASL and/or TLS.

It provides the core set of messaging patterns such as asynchronous directed messaging (meaning that the sender and the receiver do not have to have access to the network simultaneously for the messages to be exchanges), request/reply and publish/subscribe.

AMQP also offers a very capable flow control, which enables consumers of messages to slow producers to a manageable speed, and which enable different workloads to proceed in parallel at different rates over one connection.

In terms of reliability of the service, there mechanisms exist for resuming message transfers when connections are lost and re-established; for example in the event of service failover or intermittent connectivity. The protocol can also handle priority levels defined between sender and receiver.

Regarding web services, AMQP, similarly to HTTP, stands between the pure network and transport protocols (TCP/IP) and the application layers of the web services, as depicted in Figure 17



Figure 17 : AMQP in System Oriented Architectures

AMQP can be used as a guaranteed transport for Web service calls - it does not define the payload, just the transport layer, which means that SOAP, WS-Security, WS-Transactions, WS-MetaData Exchange, and so forth can all be run over AMQP in the same way that they can be used over JMS. However, AMQP provides vendor-neutral interoperability at the lowest levels of the transport link.

Finally, here are the main interesting points of AMQP compared to the competition JMS :

□ Unlike JMS, which only defines an API, AMQP is a wire-level protocol. Meaning that the format of the data that is sent across the network as a stream of octets is described and standardized.

□ JMS does not define the format of the messages that are exchanged, so JMS systems are not or hardly interoperable.

To conclude on AMQP, here are the main features of interest, along with the principal (and potentially critical) downside of this protocol, and of MOM in general:

Advantages:

- ✓ Asynchronous delivery
- ✓ Routing (request/reply publish/subscribe)
- ✓ (especially AMQP) Supporting implementation on a lot of API (JMS C# C++, PHP, ...)

Disadvantages:

The main disadvantage of message oriented middleware systems is that they require an extra component in the architecture, the message transfer agent (message broker). As with any system, adding another component can lead to reductions in performance and reliability, and can also make the system as a whole more difficult and expensive to maintain.

11.4.2 Headers

After stating the actual advantages and drawbacks of those protocol from a general perspective, it is now interesting to compare the headers of the different options. Indeed, in an environment where the bandwidth is limited, and the number of message exchange can be very important, the volume created headers of each message can become significant.

All the protocol considered here are functioning on top of TCP/IP, therefore it is considered that the overhead induced by the lower layer protocols are constant and do not vary from a application protocol to the other.

Regarding HTTP, the protocol also always includes a set of headers that send metadata during transfers. FTP does not send such headers. When sending small files, the headers can be a significant part of the amount of actual data transferred. HTTP headers contain info about things such as last modified date, character encoding, server name and version and more. It is then left to decide whether this metadata is of use for the data exchange. If not, the additional headers inherent to HTTP may become a source of unnecessary volume of data transmitted. Additionally, HTTP, as a stateless protocol, has to reopen a connection every time data has to be exchanged, which also represents additional volume of data to be exchanged, compared to FTP for instance.

AMQP also include headers, to define properties such as priority. However, those headers are not very numerous and their format is quite simple (boolean, int, ...).

Moreover, it is possible to define default values for those headers so that they can be omitted, as long as the receiver of the message and the sender have agreed on those default values at session opening.

SMTP probably is the protocol with fewest header volumes, but its inability to transmit anything but text makes this advantage insufficient compared to the other protocols.

First conclusions that can be drawn from this analysis is that comparing the classical applications directly operating over TCP/IP (that is HTTP, FTP and SMPT), HTTP remains the most appropriate for the operation of web services, given its advanced capabilities for message exchange compared to SMTP and FTP (message encryption, various formats, database querying).

FTP can be a good candidate if security is not a primary concern. It is also appropriate for data exchange over TCP/IP, and offers possibility to exchange data in binary format. The main advantage of FTP would be that it is slightly faster that HTTP. However the compression and pipelining (ability to ask for the next data before the previous one ended) functionalities of HTTP can palliate this difference.

AMQP could be an interesting option for web services, since it has the same capabilities than HTTP, namely its capacity to support various models (SOAP, WS-Transactions, ...) over TCP/IP, and brings new features that could be very interesting in an SOA, such as asynchronous messaging and reliability (not covered by HTTP). As it has been shown, being a MOM protocol, AMQP comes with the drawback that message brokers need to be included to the architecture, which could lead to additional developing and operating costs.

11.5 Lessons Learned

It was interesting to investigate alternatives for the omnipotent protocol HTTP for the operation of web services on TCP/IP networks. Being generally used by a wide majority of the network applications and web services, HTTP's legitimacy is rarely questioned. A short analysis showed that this choice is justified both by legacy usage of the protocol for information exchanges over the Internet and by the fact that service architectures developed with the together with HTTP, therefore adapting to its available features, while HTTP was evolving to best serve those architecture in return.

From a documentation perspective, the wide usage of HTTP comes with very complete documentation associated, previous studies and strength and weaknesses analyses performed. Regarding the other protocols, FTP and SNMP have very closed field of usage, and considering them as potential alternatives of HTTP is quickly proven complicated, given the technology gaps that exists. AMQP appears as the only serious competition, offering features comparable (and sometimes more thorough) than HTTP. However, AMQP still needs to be proven has a serious competition, for structure of its architecture implies gap that need to be filled to reach the level of deployability and interoperability of HTTP, especially regarding the need of the intermediate message broker in the architecture.

11.6 Future Work

Feasibility of AMQP deployment as alternative of HTTP for web services over IP needs to be further assessed and potentially tested. The additional features brought by this MOM architecture may be very interesting and could use further testing.

12 Data Filtering

According to the OWS-9 RFQ Annex B, the following requirements have been identified for data filtering:

- □ Develop, test, and document DMS functionality for filtering information sent to the client
- □ The DMS shall perform extraction of relevant information (projection)
 - The DMS shall demonstrate filtering based on feature property values for a given time interval
 - The DMS shall demonstrate filtering based on any XML based content
- □ Perform computation of average, standard deviation, range, and trends of data responses before being sent to the client (densification)
 - The DMS shall perform filtering of data based on an average value of data
 - The DMS shall perform filtering of data based on standard deviation value of data
 - The DMS shall perform filtering of data based on range of values of data
 - The DMS shall perform filtering of data based on preferred provider(s) of data
- Develop user configurable filtering parameters as described in the Systems Rules Model
- □ The DMS shall perform data filtering by type of class of data, issue time, and expiration time
- □ Develop, test, and document an approach to facilitate the execution of common data filtering tasks (Note: This may be similar to WFS stored queries)
- □ Demonstrate the recommended DMS data filtering capabilities

12.1 Scope of Work

The Data Filtering Module of the DMS will interact with the data to be sent to the client, in order for them to correspond to a certain set of rules that are defined by the client at the session negotiation (and can potentially be redefined at any time during the session).

The different Information Services already offer filtering options. As long as the queries are compliant with the filter encoding rules [OGC-FES], the client is already able to specify a set of rules to be applied at the source of the data for the delivered information to be more specific to the client's need. However, this filtering has limits. The specifications for the filtering using FES are only value based. It does not allow the modification of the structure of the document, the removal of whole sections that are not of interest for the consumer, etc.

The approach here is to define new means of filtering, to allow the client to really tailor the information it will receive.

During the session negotiation, the client shall have the opportunity to define a filtering policy at the DMS. This filtering policy will then be applied to all the data that transit through the DMS to the client.

12.1.1 Extraction

The purpose of the Extraction module is to allow the client to specify a sub set of the information he really intends to get. The client defines this subset at the DMS during the session negotiation, if the feature is available. Several options in the way the filtering policy is specified can be thought of. One of them could be to use a "schemask". A schemask is a subset of the original document schema, where some elements have been omitted on purpose, because the client doesn't want / need them in the final data received.

The idea of the schemask brings great flexibility to the client. However, since no restrictions to its use are foreseen, it will allow the creation of dataset that are not compliant to the original schemas they were built after, which could become problematic for clients that perform XML validation.

The purpose is to allow the client to create a mask specifying a schema including only what the client needs. This will have the following advantages:

- □ The client knows upon reception that the dataset only contains what it needs, and therefore doesn't have to parse useless part of the document to find the relevant information.
- □ Bringing the dataset to the minimum amount of data needed by the client can reduce the amount of information transmitted. Depending on the scarcity of the schemask proposed by the client, this reduction can be considerable, which can represent a very important asset in a low bandwidth environment (e.g. SatCom media)

12.1.2 Recommended Approach

At the session negotiation, when the client and the DMS together define the overall data management policy, the client shall define its extraction policy through the provision of schemask(s). There can be different schemask for different type of data, type of features, ... The schemask(s) shall then constantly be used by the DMS, whenever it receives data intended to the client. The DMS shall parse the data received and remove any element (and its descendants) that is not present in the schemask.

As an example, the following XML represents a simplified version of the schema defining an AIXM:AirspaceTimeSlice :

```
<element name="AirspaceTimeSlice" type="aixm:AirspaceTimeSliceType">
<complexType>
   <complexContent>
       <sequence>
          <element ref="gml:validTime"/>
          <element ref="aixm:interpretation"/>
          <element ref="aixm:sequenceNumber" minOccurs="0"/>
   <element ref="aixm:correctionNumber" minOccurs="0"/>
          <element ref="aixm:featureLifetime" minOccurs="0"/>
          <element name="designator"</pre>
type="aixm:CodeAirspaceDesignatorType" nillable="true" minOccurs="0"/>
          <element name="name" type="aixm:TextNameType" nillable="true"</pre>
minOccurs="0"/>
          <element name="geometryComponent"</pre>
type="aixm:AirspaceGeometryComponentPropertyType" nillable="true"
minOccurs="0" maxOccurs="unbounded"/>
          <element name="activation"</pre>
type="aixm:AirspaceActivationPropertyType" nillable="true"
minOccurs="0" maxOccurs="unbounded"/>
          <element name="annotation" type="aixm:NotePropertyType"</pre>
nillable="true" minOccurs="0" maxOccurs="unbounded"/>
          <element name="extension" minOccurs="0"</pre>
maxOccurs="unbounded">
             <complexType>
                 <sequence>
                    <element ref="aixm:AbstractAirspaceExtension"/>
                 </sequence>
              </complexType>
          </element>
       </sequence>
   </complexContent>
</complexType>
</element>
```

It the following listing, that represents a potential schema, the client decided that the annotation and extension elements were of no use for the intended usage and therefore removed them in the schemask, that would possibly look like that:
```
<element name="AirspaceTimeSlice" type="aixm:AirspaceTimeSliceType">
<complexType>
   <complexContent>
       <sequence>
          <element ref="gml:validTime"/>
          <element ref="aixm:interpretation"/>
          <element ref="aixm:sequenceNumber" minOccurs="0"/>
   <element ref="aixm:correctionNumber" minOccurs="0"/>
          <element ref="aixm:featureLifetime" minOccurs="0"/>
          <element name="designator"
type="aixm:CodeAirspaceDesignatorType" nillable="true" minOccurs="0"/>
          <element name="name" type="aixm:TextNameType" nillable="true"</pre>
minOccurs="0"/>
          <element name="geometryComponent"</pre>
type="aixm:AirspaceGeometryComponentPropertyType" nillable="true"
minOccurs="0" maxOccurs="unbounded"/>
          <element name="activation"</pre>
type="aixm:AirspaceActivationPropertyType" nillable="true"
minOccurs="0" maxOccurs="unbounded"/>
          <element name="annotation" type="aixm:NotePropertyType"</pre>
         "true" minOccurs="0" maxOccurs="unbounded"/>
          <element name="extension" minOccurs="0"</pre>
maxOccurs="unbounded">
              <complexType>
                 <sequence>
                     <element ref="aixm:AbstractAirspaceExtension"/>
                 </sequence>
              </complexType>
          </element>
       </sequence>
   </complexContent>
</complexType>
</element>
```

Then, when the DMS will receive a dataset including an airspace time slice, it shall automatically remove all the elements (and their descendants) that are not present in the schema.

The level of details of the schema shall be the level of filtering required by the client, not more. If the client want to remove elements that are for instance grand children of the root element, if shall not go any further that down 3 levels in the tree. It shall be considered that every element that is present in the schemask implies the presence of all its descent. Any element that is not implies the absence of all its descent.

The combined use of Xpath and XSLT, at the DMS, should enable the filtering possibilities proposed above.

The DMS shall deduce a XSL stylesheet from the schemask, this stylesheet shall then be used for all data received at the DMS and intended to the client. The advantage of the

XSLT is its flexibility. Indeed, the style sheet can easily be modified (e.g. on client's request) to add/retrieve/modify filtering rules at the DMS.

12.1.3 Densification

The purpose of the Densification module is for the client to be able to specify arithmetic computation options to be applied to the data at the DMS. To justify the need for such an approach, we will consider here that the DMS can receive data intended for the client from different sources. In this case, it may possible that the property value of a feature differ from one source to the other.

Given that the client has either subscribed for or requested the data in the first place, the DMS is to send them regardless of their "cardinality". However, as one of the key interest of the DMS presence is to reduce bandwidth, sending several time the same (or close to same) feature, with only some properties slightly changing from one to the other does not appear efficient.

The basic concept of the Densification module would be to send once all the common properties of the given features while providing computation of the values that varies from a source to the other.

It is considered here that we are only looking at numerical values. Geometrical or qualitative values are left out of the scope of this study. This considered, the operations that the DMS shall apply on a set of property values describing one feature are the following or combinations of the following:

- □ The DMS calculates the mean of all the values provided, thus sending to the client a single value that represent the trend of the property based on the different sources.
- □ The DMS calculates the standard deviation of all the values provided. This information, combined with the mean calculation, provides further information on the dispersion of the data provided by the different sources
- □ The DMS provides the range of the values provided, informing the client on the maximum offset between values provided by different sources.

Use or use of combination of those computed values provides the client with extended information on the differences noted among the data sources while optimizing the amount of data exchange on the data link.

12.1.4 Recommended approach

During the session opening, the client shall be able to specify which of the operation(s) it wants to be computed and delivered in the event of concurrent data sets.

The approach recommended would be that the client would just be able to enable or disable the following three options:

- □ DMS computes average value (ON/OFF)
- □ DMS computes standard deviation (ON/OFF)
- □ DMS provides range of values (ON/OFF)

It is recommended that it is the role of the DMS to determine whether concurrent features exist or are likely to happen (based on client's subscriptions / requests).

12.1.5 Provider filtering

This sub module is designed to allow the client to define a preferred source of data, in the event where several data provider provide concurrent data sets. The purpose here is for the client to be able to subscribe to several data source, with potential overlap on the data provided. In this case it is possible that for some features, two or more data sources provide similar data sets (e.g. two data providers emitting features concerning a given airport).

For an efficient data exchange perspective, it would be a waste of bandwidth to send twice the same information to the client. Therefore, the DMS shall allow the client to define a preferred data source. This way, when two data sources are in concurrence on a similar feature, the DMS can rely on the preference policy of the client (defined during the session negotiation) to select which dataset to be sent based on its source.

It is considered here that the client is to be aware that there may be potential overlapping between the providers it subscribes to / queries. The client has to clearly define during session negotiation its preferred data source in case there is concurrence.

12.1.6 Recommended approach

During the session negotiation, the client has to define the priority it gives to the difference providers he will be fed the data from. It is recommended that every time the client introduces a new data provider to the DMS, it assigns a priority level to it (e.g. 1 for the preferred provider, 2 for the second preferred ...)

This can be done at session negotiation (the client basically provides a ordinated list of its favorite providers) and should possibly be updated as the client introduces new data providers. This information could then be added to the metadata going together with new subscription for instance.

Note: This concerns only the Event Service mechanisms, where the client may subscribe to several ES for the same type of data.

12.2 Implementation

In OWS-9, the filtering module has been implemented in a simple manner, to demonstrate and assess the interest of bringing an additional filtering unit in an architecture where data providers already offer certain level of filtering (Spatial filtering, Temporal filtering, ...). The DMS has been implemented with a filtering function that allows the removal of comments within a xml document. The filtering functionality is

based on XPath research and removal of elements (in this case, the XPath //comment() allows to identify and remove all comments in the document)

12.3 Lessons Learned

While tackling the filtering functionality in the Data Transmission Management, several issues and questions were raised.

First, the relevance of such a module was questioned. Indeed, filtering options already exist to quite an extent in other entities of the OGC architecture: Web Feature Services, Event Services and others already offer the possibility to operate filtering on datasets. This filtering can be spatial or temporal for instance. The question is; if more filtering was to be provided, should this be by a third entity (like the DMS), or rather by extension of entities that already perform filtering.

The introduction of filtering in the requirements of the Data Transmission Management is motivated by the interest of such a feature in the frame of AAtS, where the DMS would be an entity that interacts with more than the set of OGC Web Service Providers. However, in a pure OGC context, the existence of this feature is questionable.

The second question is the limit that is given to filtering possibilities. Indeed, customized filtering could represent a powerful mean to reduce information exchange between the aircraft and the ground. This could on the one hand ensure that the subset of information provided to the pilot is really tailored to his need, and on the other hand reduce significantly the amount (and thus the cost) of data transmitted. However, this customized filtering could come to the point where the final result is not schema compliant anymore. Indeed, the final user could judge certain parts of the information irrelevant or useless for his personal use, but it could lead to the removal of mandatory information according to the schema. This could in turn make the job of parsers more complex, if not impossible.

12.4 Future Work

The need for further filtering possibilities, on top of what is already offered by OGC web services, need to be further assessed.

If further filtering is considered, then the question of which entity is to perform such a filtering need to be addressed. Should it be a new entity (such as the DMS) or should the filtering be undertaken and extended by services that used to cover this features (web services such as WFS or ES).

Finally, the extent of the filtering possibilities offered to the final client need defined. Given that flexible filtering could bring important data reduction, but could also lead to making the final document schema incompliant, tradeoffs need to be made.

13 Data Validation

According to the OWS-9 RFQ Annex B, the following requirements have been identified for data validation:

- □ Develop, test, and document DMS functionality for validating information exchanged between DMS and the client described in the Systems Rules Model
- □ The DMS shall parse message content to determine whether data has been delivered within its effective timeframe
- □ The DMS shall parse message content to determine whether data represents the most up-to-date information
- □ The DMS shall parse message content to determine whether subscribed intervals are being complied with

13.1 Scope of Work

The Data Validation Module filters, flags, and collects metrics on messages sent to the aircraft client based on currency metadata contained in a message. Currency metadata define a time period in which the information contained in the message is valid. The configuration of the Data Validation Module requires the following parameters as inputs:

- □ Client Validity Policy describing the configuration of the DMS Currency Validation feature
- □ Client Validity Policy describing the configuration of the DMS Latency Validation feature
- □ Client Validity Policy describing the configuration of the DMS Subscription Interval Validation feature

Clients configure the Data Validation Module during the client's initial connection to the DMS. During client – DMS profile creation, the DMS provides the aircraft client the different validation methods and their individual configuration options. The client responds to the DMS by defining which validation methods the DMS shall use to validate the transmitted messages. The Validation Module has three methods that can be used by a client:

1.) The validity of the data as received by the DMS. (Currency Validation)

2.) The validity of the data as received by the client. (Latency Validation)

3.) The validity of the data subscription interval received by the client. (Subscription Interval Validation)

These methods are presented to the client as configurable "On" or "Off" option in the Validation Module.

The DMS stores the client's configuration of the Validation Module within the client's session profile stored in the DMS. Once configured, the DMS Validation Module

evaluates every incoming message addressed to the client and validates the message currency based on the configuration of the client Validity Policy. Messages received by the DMS in a valid state are forwarded to the client unaltered. Messages received by the DMS in an invalid state are either flagged with a "non-current" tag or dropped to prevent transmission to the client. The client's Validity Policy defines how the data validation module deals with messages containing non-current data. If currency metadata is not found in a message, the Data Validation Module will not perform data validation and forwards the message to the client unaltered. The currency of each message received is recorded in a log as either "Meets Currency" or "Exceeds Currency" for future analysis by stakeholders.

The Data Validation Module calculates the latency of the message transmission to the client by the DMS. The latency of each message is logged by the Data Validation Module and compared against an acceptable limit hard coded in the DMS to determine whether the DMS transmission latency is within acceptable levels. The latency of each successful client – DMS message transmission is recorded in a log as either "Meets Latency Requirements" or "Exceeds Latency Requirements" and stored for future analysis by stakeholders.

The Data Validation Module monitors the rate in which notification messages are received from subscription based ground services. The reception rate is compared against the subscription interval client configured in a subscription based ground service. Disparities between the rate of received notification messages and rate configured by the aircraft client are logged by the Data Validation Module for future analysis by stakeholders.

13.1.1 DMS Currency Validation

The purpose of the DMS Currency Validation function is to ensure that data received by the DMS is valid before it is transmitted to the client. To determine message validity, the reception time of the message by the DMS is compared to currency metadata (i.e. AIXM Time Slice) in the message. The currency metadata describes the time period in which the message is current. Messages received outside of the time period described by the currency metadata are considered invalid. Messages received in a invalid state are tagged as such and either dropped or forwarded to the client, depending on the configuration of the client validation policy. The messages that are received in a valid state are forwarded to the client unaltered.

13.1.1.1 Recommended Approach

During session negotiation, a client will specify in its Validity Policy whether or not the Data Validation Module is to perform the following Currency Validation:

- 1. Flagging non-valid messages. (ON/OFF)
- 2. Dropping non-valid messages. (ON/OFF)

The Data Currency Validation feature searches for currency metadata in all received messages addressed to the client. The messages are parsed by the DMS to locate currency timestamp(s) (e.g. AIXM Time Slice) that describes the validity of the information contained in the message. Messages containing no currency metadata are forwarded to the client unaltered by this feature. When currency metadata is found, the Data Currency Validation feature compares the message currency timestamp to the time of message reception by the DMS. Messages received with currency metadata containing a timeframe outside of the DMS reception time are considered invalid by this feature. Invalid messages are either dropped, or an "invalid" tag is inserted into the message SOAP header, and then forwarded to the client. What the Validation Module does with invalid messages is dependent on the configuration of the Validity Policy set by the client.

When the Data Validation Module is configured to drop invalid messages, invalid messages are dropped from the transmission queue to prevent message transmission to the client. If the Data Validation Module is configured to flag invalid messages, a "<valid> false </valid>" tag is inserted into the SOAP messages header. This tag alerts the client that the message received is invalid. Every message received by the Data Currency Validation feature is recorded as being either valid or invalid in a log and stored for future analysis by stakeholders. The contents of the log are used to generate a single metric describing the number of invalid message received by the DMS. The metric is generated with the following formula:

of messages received for a client minus # of out-of-valid timeframe msgs # of messages received for a client

13.1.2 Client Latency Validation

The purpose of the Client Latency Validation function is to ensure that data received by the aircraft client is the most up to date information. DMS message transmission latency is measured and compared to a hardcoded limit preconfigured in the DMS. If the timestamp differential is less than the latency limit defined in the DMS, then the message is logged as "Meets timeliness". If the timestamp differential is outside the latency limit defined in the DMS the currency metadata element is logged as "Exceeds timeliness". The log is stored for future analysis by stakeholders.

13.1.2.1 Recommended Approach

During session negotiation, a client configuring the Validity Policy in the DMS will specify:

- 1. Whether or not the DMS is to perform "Latency Validation". (ON/OFF)
- 2. The latency limit for message transmission between the DMS and the client. (String)

If a client's profile has the Latency Validation featured configured, the DMS logs the latency of message transmission from the DMS and client. When new or updated

information becomes available to the DMS, and is transmitted by the DMS to the aircraft client. The DMS logs the time of message transmission to the aircraft client. Upon message reception, the aircraft client sends a reliable messaging acknowledgement to the DMS. This client acknowledgement contains a timestamp describing message reception time. The DMS compares the acknowledgement timestamp to the DMS transmission timestamp to determine the total latency from issuance to delivery. If the transmission latency is greater than the limit set by the client, the latency is logged as "Exceeds timeliness". If the transmission latency is less than the limit set by the client, the latency is logged as "Meets timeliness". This metric is tracked and calculated by the DMS using the following formula (percent per 1,000 messages):

13.1.3 Subscription Interval Validation

The purpose of the Subscription Interval Validation feature is to monitor subscription based ground services (i.e. Event Service) notification intervals to ensure they are occurring within a client specified frequency. To configure this module, the aircraft client defines an acceptable range or variance from subscribed update intervals during client validity policy creation. The DMS compares the actual reception interval of notification messages against the update interval configured by the client in the ground service. Published notification messages received by the DMS within the subscribed update interval defined in the client's Validation Profile are recorded as "Meets subscribed interval" in a log. Published notification messages received by the DMS outside of the subscribed interval defined in the client's Validation Profile, are recorded as "Exceeds subscribed interval" in a log. The log is stored for future analysis by stakeholders.

13.1.3.1 Recommended Approach

During session negotiation, a client configuring the Validity Policy in the DMS will specify:

- 1. Whether or not the DMS is to perform "Subscription Interval Validation". (ON/OFF)
 - a. The update message interval the client configured for a subscription based service. (String)
 - b. The tolerated variance from client's configured subscription based service. (String)

During the client Validity Policy creation, the client defines the acceptable range of variance from subscribed Event Service notification message intervals. Once the client has configured its policy, the DMS compares received update message interval against the interval defined in the client's profile. When the DMS receives an update messages within the interval defined in the client's profile, the DMS logs the update message

reception as "Meets subscribed interval". When the DMS receives an update messages outside of the interval defined in the client's profile, the DMS logs the update message reception as "Exceeds subscribed interval". The DMS tracks the ground services compliance with notification message intervals by the following formula:

of messages sent to client minus # of msgs subscriptions intervals missed by more than n seconds # of messages sent to client

13.2 Implementation

During session negotiation, the client contacts the DMS with a GetSessionOptions request. The DMS responds to the client with a list of the available DMS modules and their configuration options. To configure the Data Validation Module, the client configures a session profile, invoking specific DMS modules. The Data Currency Validation feature configuration options are listed below: (note: only one option can be selected by the client)

- 1. Data Currency Validation
 - a. On/Off (Flag)
 - b. On/Off (Drop)

13.2.1 Currency Validation

Messages sent to a client with "Data Currency Validation" configured as "On" in their Validity Policy will have all messages evaluated for the existence of currency metadata (e.g. AIXM TimeSlice). The currency metadata defines a time range in which the message is considered valid. To determine the validity of the message, the currency metadata is compared to the time of message reception by the DMS. The DMS uses AIXM TimeSlice XML elements found in the AIXM standard to determine the validity of a message. Messages received by the DMS with a TimeSlice element specifying a time range that is inclusive of the DMS message reception time, are considered to be "valid". Message received by the DMS with a TimeSlice element specifying a time range is non-inclusive of the DMS message reception time, are considered to be "non-valid". Valid messages are transmitted to the client unaltered. Invalid messages are either dropped or tag as "non-valid" and forwarded to the client, depend on the how the client configured its Validity Policy.

If the client Validity Policy specifies the DMS shall drop non-valid messages, the DMS then blocks the transmission of non-valid to the client. If the client Validity Policy specifies the DMS shall tag non-valid messages with metadata before transmission have a "<validity>false</validity>" tag inserted into their SOAP message header before transmission to the client. The evaluation of timestamps by the Data Validation Module is aided through the use of standardized XML exchange models such as AIXM and WXXM. Schemas defining the format of these exchange models are publicly available

and are used by the Validation Module for the efficient identification of specific information contained in messages such as currency metadata.

```
<soap:Body>
<ns2:createSession xmlns:ns2="http://triagnosys.com/dms">
<endpoint>http://localhost:8080/axis2/services/CDMS?wsdl</endpoint>
<Module>
<name>Validation</name>
<option>
<enabled>true</enabled> ---- *flag* -----
<enabled>false</enabled> ---- *drop* -----
</option>
</Module>
</ns2:createSession>
</soap:Body>
```

13.3 Lessons Learned

The goal was to measure the latency of message transmission between the DMS and the client. To do this required the collection of two sets of data:

- 1. Time of message transmission by the DMS
- 2. Time of message reception by the client

The latency is derived from two time values by subtracting the message transmission time from the reception time. Because these values must be collected by the DMS and not the client, the message reception value must be transmitted to the DMS by the client. Using the Reliable Messaging acknowledgement message sent by the client as a way to transport the timestamp from the client to the DMS was explored. This solution required modification of how the client sends Reliable Messaging acknowledgement in a way that is not supported by the Reliable Messaging standard. It was determined that the Reliable Messaging standard should be left unaltered to prevent interoperability issues in the future. To work around this, a solution is to move the responsibility of DMS – client latency calculation from the DMS, to the client. Because the receiving party has direct access to both the transmission and reception timestamp, it requires less actions to calculate a one-way latency value by the client hen the DMS. Once the client has logged latency values, it sends periodic reports to the Validation Module containing latency reports for logging by the DMS.

Another challenge presented by the Latency Validation feature is the synchronization of system clocks between the client and the DMS. If the system clocks of both parties are not synchronized, then a measurement error will be introduced into the latency measurement. This error causes the latency value to be skewed by the amount of time difference between the two clocks. Use of the Network Time Protocol (NTP) could be a potential solution and should be explored in future work.

13.4 Future Work

Future research efforts should include the development of Latency and Subscription Interval Validation features. An outline of how those features can be effectively implemented is provided in the above Data Validation Scope of Work section. The lessons learned during researching a working Latency Validation feature is provided in the above Lessons Learned section. The suggested implementations where developed from case studies performed by the DMS implementation team.

14 Data Provenance

The purpose of Data Provenance Module is to generate metadata that describes any changes to the information contained in a message made by the DMS before it is sent to the client.

According to the OWS-9 RFQ Annex B, the following requirements have been identified for data provenance:

- □ Investigate, develop, demonstrate, and document a recommended approach for using metadata at DMS to keep track of quality and provenance information
- □ The DMS shall record relevant provenance information
- □ The DMS should enable operators to configure what type or class of information will have provenance associated with it
- □ The DMS shall provide access to recorded provenance data, or store it in the relevant registry (e.g. metadata registry).
- □ The DMS coding schema shall comply with ISO19115/ISO19139, in line with the metadata representation of AIXM and WXXM
- □ The DMS shall leverage and build on AIXM metadata profile currently in development with the Aviation Domain Working Group
- □ Develop a proposed method to provide metadata that is compatible with AIXM/WXXM as well as ISO and OGC standards while satisfying the AATS interest of minimizing communications bandwidth

14.1 Scope of Work

The Data Provenance Module provides the aircraft client with provenance metadata allowing the aircraft client to determine the authoritativeness of the data. Provenance metadata describes the source of the data and any alterations that have been made to the data. The DMS tracks alterations to messages created by the Filtering Module by generating ISO19115 and ISO 19139 compliant provenance metadata that describes the

alterations. The provenance metadata is inserted into the SOAP message header so that the client receiving the altered dataset can determine the authoritativeness of the data.

14.1.1 Provenance Tracking

The purpose of the Data Provenance module is to generate provenance metadata based on the alterations made to message content made by the DMS Filtering Module. The information contained in the metadata is used by the client to determine the authoritativeness of the received message. If the received message is from an unapproved source or has been altered in a way that is not approved for use by the client, the message is ignored. Additionally, provenance metadata can be centrally stored to provide a log that tracks the entities involved in the creation and altering of message transmitted to clients.

14.1.2 Recommended Approach

During session negotiation, a client configuring the Validity Policy in the DMS will specify whether or not the DMS is to perform Provenance Tracking (ON/OFF). Once enabled, this module inserts provenance metadata into the SOAP headers of each message. Provenance metadata is generated using the ISO 19115 and ISO 19130 standards as a common format. ISO19115/19139 provenance metadata contain elements that describe the lineage of a dataset such as the originating source and alterations made. In this case, the source of the dataset is provided in the message received by the DMS. If the DMS receives a message that does not include source provenance metadata in the ISO 19115/19139 format, a LI_Source ("Source Unknown") metadata will be inserted into the SOAP message header by the Provenance Module. To track these changes made by the DMS Filtering Module, the Provenance Module will generate a LI_ProcessStep metadata element. The LI_ProcessStep metadata type is used to describe an alteration to the message (e.g. filtering by the DMS). Once generated, the LI_ProcessStep() metadata is inserted into the message's SOAP header and transmitted to the aircraft client.

14.2 Implementation

If enabled, the Provenance Module tracks the provenance of messages being sent to the client. Incoming messages are parsed to identify the presence of LI_Source metadata in the SOAP message header. Messages containing LI_Source metadata, the metadata generated by the Provenance Module is added as a child of the LI_Source metadata. If the message SOAP header does not contain a LI_Source metadata, the Provenance Module adds a LE_Lineage with a LI_Source ("Source Unknown") child to the SOAP message header. The DMS generates LI_ProcessStep provenance metadata for messages that have their content altered by the Filtering Module. The LI_ProcessStep contains the XLST string used by the Filtering Module to alter message content. Also included in the metadata is a plain text description of the filtering type (i.e. removed whitespace). The LI_ProcessStep metadata is then inserted into the message SOAP header as a child of the LI_Source metadata and the message is transmitted to the client.

```
<ns2:LI Lineage>
   <ns2:LI ProcessStep id="PUBLISHER">
   . . .
   <ns2:description>
       <ns3:CharacterString>publication of feature
data</ns3:CharacterString>
   </ns2:description>
   <ns2:CI ResponsibleParty>
       <ns2:organisationName>
           <ns3:CharacterString>COMSOFT GmbH</ns3:CharacterString>
       </ns2:organisationName>
   . . .
   <ns2:LI ProcessStep id="FILTER">
       <ns2:description>
   . . .
   <ns2:CI ResponsibleParty>
        <ns2:organisationName>
          <ns3:CharacterString>HarrisCorporation></ns3:CharacterString>
        </ns2:organisationName>
   . . .
   <ns2:description>
    . . .
        <!-- Strip white space from all elements --&qt;
        <!-- Copy the xmlover and perform further processing below
        <!-- Remove allgml namespace nodes --&gt;
        <!-- Remove all line breaks --&qt;
        <!-- Remove all self closing nodes--&gt; &
        <!-- Remove all empty nodes--&qt;
```

14.3 Lessons Learned

Standardization of the metadata format and which parties are responsible for providing specific metadata elements is important in building a complete and accurate provenance record. It is our recommendation that the system creating the original message be responsible for the generation of the LI_Source metadata element. All other parties involved with the handling or alteration of the message should then add LI_ProcessStep metadata elements under the LI_Source element. This will provide the client with the most complete description of the message provenance.

14.4 Future Work

The creation of a centralized provenance metadata storage database that would enable the tracking of message provenance by third party stakeholders was discussed during the OWS-9 development. This method has many benefits including the reduction of SOAP message header size by only including a URL link the message provenance metadata instead of including the metadata directly in the header. The centralized metadata storage could also act as a living record, detailing the messages where received, and possible altered, by stakeholders. The creation of this database will require close synchronization between stakeholders, but will benefit the end user greatly.

15 DMS Metadata Provisioning

According to the OWS-9 RFQ Annex B, the following requirements have been identified for metadata provisioning:

- □ Investigate, test, demonstrate, and document the inclusion of arbitrary header and metadata fields in messages exchanged between DMS and client/dispatcher
- □ Store information within fields to support data synchronization
- □ Store information within fields to support validation
- □ Store information within fields to support filtering
- □ Store information within fields to support prioritization
- □ Store information within fields to support security
- □ Store information within fields to support authoritativeness
- □ Store information within fields to support data link SLA provisioning

15.1 Scope of Work

Arbitrary inclusion of headers for messages exchanged between DMS and Client is achieved through the use of SOAP as the underlying protocol. This simplifies the specification, for instance for reliable communications, as standardized mechanisms, i.e. WS-ReliableMessaging can be leveraged for use by the DMS.

15.1.1 Reliable Messaging Metadata

The WS-ReliableMessaging metadata are defined in the schema located at the following URI:

http://docs.oasis-open.org/ws-rx/wsrm/200608/wsrm-1.1-schema-200608.xsd

Some message exchange examples following this schema is provided in Section 9.2.2.

15.1.2 Validation Metadata

Generation of metadata by the Validation Module occurs when a client has configured the Validation Module to flag non-valid messages before they are transmitted to the client. The metadata is inserted into the SOAP message headers for interception by the client. Any example of the metadata date generated by the Validation Module is provided below: <Valid>False</Valid> --- *Non-valid message metadata tag*

15.1.3 Provenance Metadata

The generation of provenance metadata by the Provenance Module follows the guidance of the ISO19115/19139 standard. An example of the metadata generated by the Provenance Module is given below:

```
<ns2:LI Lineage>
   <ns2:LI ProcessStep id="PUBLISHER">
   <ns2:description>
       <ns3:CharacterString>publication of feature
data</ns3:CharacterString>
   </ns2:description>
   . . .
   <ns2:CI ResponsibleParty>
       <ns2:organisationName>
           <ns3:CharacterString>COMSOFT GmbH</ns3:CharacterString>
       </ns2:organisationName>
   . . .
   <ns2:LI ProcessStep id="FILTER">
       <ns2:description>
   . . .
   <ns2:CI ResponsibleParty>
        <ns2:organisationName>
          <ns3:CharacterString>HarrisCorporation></ns3:CharacterString>
        </ns2:organisationName>
   . . .
   <ns2:description>
    . . .
       <!-- Strip white space from all elements --&gt;
        < !-- Copy the xmlover and perform further processing below
        <!-- Remove allgml namespace nodes --&gt;
        <!-- Remove all line breaks --&qt;
        <!-- Remove all self closing nodes--&gt; &
        <!-- Remove all empty nodes--&gt;
```

15.1.4 Filtering Metadata

The DMS may proceed to the following actions that would require metadata provision:

- □ Extraction
- □ Densification
- □ Provider selection

Extraction and Densification may imply feature modifications; therefore the metadata associated may belong to provenance metadata.

Regarding provider selection, the DMS shall be able to add metadata to the message, stating the list of initial providers in concurrence and the provider that was eventually selected based on the client's choices.

Those have not been implemented in OWS-9 and may could be considered for future work, if their relevance is confirmed.

16 AIXM/WXXM Metadata Compliance

The AIXM/WXXM Metadata Compliance is a requirement for the Provenance Tracking Module and the Operator Configuration Module. The provenance metadata generated by the Provenance Tracking Module and the Operator Configuration Module must conform to ISO 19115 and ISO 19139 requirements which is in line with the metadata representation of AIXM and WXXM. Developing the metadata generated by the Provenance Tracking Module and the Operator Configuration Module to be in line with the AIXM and WXXM metadata profile currently under development will allow for compatibly.

17 Appendix: Systems Rules Model Analysis

This section details each of the systems rules models and the analysis behind each of the requirements outlined in the RFQ Section 10 Appendix. The basis of analysis is from an FAA SWIM (Harris NEMS) perspective as well as a SESAR SWIM perspective. Harris services the FAA NAS SWIM program office through the deployment of the NAS Enterprise Messaging Service (NEMS). The NEMS is the implementation of the SWIM enterprise service within the NAS.

The SESAR SWIM perspective is represented by ATMOSPHERE and TriaGnoSys.

Configuration Options	Context / Description / Rationale
Send copies to the dispatch client of all data sent to the aircraft	Ensures all parties receive the same data.
Send the type or class of data sent to the aircraft to the dispatch client with sufficient information to enable the dispatch client to request the data. Could Be implemented by sending unique "hash taglike" metadata to the dispatch client of all the data sent to the aircraft.	Minimizes bandwidth by sending only the types, classes, and metadata to the dispatch client.
Send copies to the dispatch client of selected types or classes of data sent to the	Enables the dispatch client to subscribe to copies of the data sent to the aircraft for

17.1 SRM 10.1 – Maintain Data Synchronization between Ground and Aircraft Users

aircraft.	discrete sets of data or data products, e.g	
	NOTAMs Or weather.	

17.2 SRM 10.2 – Perform Data Validation

Metric	Definition(s)	Requirements
Timeliness #1	Data is delivered within its valid timeframe	DMS and EFB software shall evaluate message content for start and end date/times to determine whether the message data needs to be flagged when sent to the aircraft or presented to the user.
		Note – applying this evaluation at the aircraft will identify messages that are within valid time frame when transmitted but not when received at the aircraft.
		Software shall enable the user to set a parameter for acceptable range of variance from valid time frame for transmitting information to the aircraft.
		Software shall set the Data Validation Data element appropriate valid time frame code as noted below:
		• Within valid time frame
		• Outside valid time frame
		 Software shall maintain percent of failures and reports via the Monitor/Report Network Performance function as a percent per 1,000 messages:
		 1,000 minus # of out-of-valid time frame msgs
		Divided by
		1,000

	1	
Timeliness #2	Data represents the	□ DMS software shall track and
	most up-to-date	reference all updates using the time
	information	they are issued (regardless of the
		effective time(s) of the changes) until
		the time of reception to identify the
		most un-to-date information
		most up to date mormation.
		DMS and EFB software shall transmit new or updated information to the cockpit as soon as it becomes available at the approved source.
		□ User shall be enabled to set a parameter
		for acceptable range of variance from
		time for transmitting information to the
		aircraft as measured from the issue
		date/time of the message until received.
		DMS software shall populate the Data
		Validation Data element code with
		appropriate timeliness factor code, as
		noted below:
		• Meets timeliness factor
		• Exceeds timeliness factor
		\Box The network performance metric shall
		be defined as communications
		performance for transmission of
		information from the data source to the
		cockpit This performance metric will
		be defined by intended function and
		operational use
		operational ase.
		□ Software shall determine whether
		messages meet currency time frame
		requirement as measured from issue
		date / time through delivery date / time
		to aircraft. Software shall maintain
		percent of failures and report via the
		Monitor/Report Network Performance
		function:
		\Box 1,000 minus # of msgs not meeting

		time frame	
		Divided by	
		1,000	
Timeliness #3	Subscribed update intervals are being complied with	□ Software shall monitor update intervals to ensure they are being complied with using transmission date time groups (DTGs) as the criteria for determining the actual intervals.	
		□ Software shall populate the Data Validation Data element code with appropriate timeliness factor code, as noted below:	
		• Meets subscribed interval	
		• Exceeds subscribed interval	
		 User shall be enabled to set a parameter for acceptable range of variance from subscribed update intervals 	
		 Software maintains percent of failures and reports via the Monitor/Report Network Performance function: 	
		1,000 minus # of subscription intervals missed by more thanseconds	
		Divided by	
		1,000	
Lost Data -applies to all modes of operation Broadcast Demand	Determine whether any messages or data sets were lost	DMS software shall evaluate message content and context to determine that a message has been lost, e.g., refers to prior content such as NOTAM, TFR that has not been received, and populates the lost data code in the Data Validation Data Set.	
Contract		□ Software shall populate the Data Validation Data element code with appropriate lost data code, as noted	

below:
 No lost data
• Previous message not received
 Software shall evaluate the frequency at which a message refers to prior content (e.g., NOTAM, SIGMET, TFR, etc.) that has not been received. Software maintains percent of failures and reports via the Monitor/Report Network Performance function:
1,000minus # of lost messages/data sets
Divided by
1,000

17.3 SRM 10.3 – Perform Data Filtering

Configuration Options	Context / Description / Rationale
By message type or class of data	Align with the Message Types from Populate Priority and Security Data Fields
By issue time for types for data-range of parameters	Range of parameters associated with the Message Types
By effective time for types of data-range of parameters	Range of parameters associated with the Message Types
If multiple values are available, enable selection of average value, standard deviation value, range of values, preferred provider(s)	For example, if multiple sensor sources are available and provided for an area, enable the user to select a means to reduce the data to a relevant value, e.g., multiple temperature sensors at an airport.
Enable selection or input of a specific geo- reference for sensor data	For example, user might select RVR For the easternmost of two parallel runways because the swamp outside the airport tends to produce mist that reduces visibility for that runway.

By expiration time - Range of parameters	Range of parameters associated with the Message Types
Enable selection of any data within a geo- referenced area, e.g. X miles either side of route and including vertical range for a 3- D area	The AOC can set this based on a pilot profile and can upload to the EFB. This geo-referenced area can also be pilot- selectable.
Enable selection of "Trend" For a specific event	This rule allows an operator to select a data point, e.g. weather event, and indicate how much history of the event is desired for a trending display.

17.4 SRM 10.4 – Manage Subscription and Data Request Configurations

System Rule Context / Description / Rationale	
DMS and EFB systems shall contain configurable profiles for subscriptions and	Subscriptions have a couple of characteristics that have an impact:
data requests that are managed by both the aircrew and the dispatcher	They publish a complete stream of data.
	\Box They publish updates to a data set.
	In the latter case, the subscriber must perform a data request to ensure it has a current copy of the complete data set that can then be updated. The Profiles associated with this system rule enable the user to designate which subscriptions require a "preload" Of the complete data set and then to request that data.
Configuration profiles shall be capable of alignment with specific flight plans.	Configuration profiles will be used repetitively for common routes.
Users shall be able to store profiles keyed at least to flight or route and pilot.	Configuration profiles will be used repetitively for common routes and pilots may have specific needs for specific data or different parameters, e.g., miles to either side of the route.
Configuration profiles shall enable the user to plan deviations from a flight plan or establish ad hoc situations for obtaining	As part of both pre-flight and en route strategic planning, dispatchers and pilots will need to obtain data that supports these

needed flight planning information.	planning activities.
Update interval timeframes shall be configurable by subscription, e.g., NAS program or other source of data	The user will establish update intervals that support his or her need for frequency of data.
Request-response configurations shall be enabled for those subscriptions that require a pre-load of the data when updates only are issued with the subscription	Data request-response configurations are important because in many instances activation of a subscription only provides updates. In Those instances, activation of the subscription must also be accompanied for a data request to pre-load a baseline of the data.
User shall be able to select data sets that are not on the flight plan, e.g., select specific items or events, or expand the geospatial scope of the subscription.	As part of both pre-flight and en route strategic planning, dispatchers and pilots will need to be obtain data that support these planning activities.
Subscription parameters associated with a configuration profile shall be capable of being downloaded to an EFB.	In consideration of aircrew workload, subscription profiles need to be pre-loaded into the EFB.

The OWS-9 RFQ CFP Annex B System Rules Model (SRM) defines the following system rules for the Data Prioritization Module

17.5 SRM 10.5 – Populate Priority and Security Data Fields

Title	System Rules	Context Description /
		Rationale Message
		Importance
Message	□ High-importance and short-to-expire	In a bandwidth - restricted
Importance /	messages shall be sent before low	environment, it is important to
Priority	importance and long-to-expire	identify messages that have
	messages.	greater priority based on their
	□ Software shall evaluate message	importance and type.
	content to determine its priority and	
	populate the appropriate field in the	
	Data Validation Data Set:	
	\circ Evaluate expiration time for	
	less than specified number of	
	minutes	
	• Evaluate by Message Type to	
	set priority	

	• Evaluate by request priority	
	to set delivery priority	
Message Type	 Software shall determine type of message from the header information or content and assign appropriate code as noted in the following examples: Airport conditions, e.g., braking action, congestion NAS Equipment Status NAVAID Status NOTAM SAA Status / Schedule Runway configuration data Etc. 	In order to support the Message Importance / Priority metric, the types of messages need to be defined.
Security Level	 Software shall determine how data may be used, displayed, or retransmitted based on the terms of the data exchange agreement with the data provider Software shall populate a security code in the appropriate field in the Data Validation Data set as noted in the following examples: Encryption required Company proprietary Limited data redistribution Classified – Secret etc. 	 The data provider may impose restrictions on the use and redistribution of data, aviation operators may impose limitations on distribution and use of their data and the operational environment may require additional security restrictions. This field may be populated by either the DMS or the aircraft: DMS to accommodate the terms of its data distribution agreements or the need to safeguard company proprietary data Aircraft primarily to safeguard company proprietary data being sent from the aircraft to the DMS and potentially to a NAS program.
Data Link SLA	□ DMS software shall determine the data link that is being used to transmit the message and populate the field as noted in the following examples:	This code expresses the terms of the data link type that is associated with a specific message and represents the SLA level for the reliability, consistence validity ato
	O VENUOI SLAI	consistence, validity, etc.

 Vendor SLA2 	metrics. This is a function of
 Vendor SLAn 	the technology and the
\Box Vendor SLA1 through n – indicates	associated negotiated SLA
the established performance	That is used for transmitting
associated with specific transmission	the message.
technologies that are being used to	
transmit data to and from the	
aircraft.	

17.6 SRM 10.6 – Data Provenance

System Rule	Context / Description / Rationale
The DMS software shall include metadata describing the authoritativeness of the source in messages sent to the aircraft	This allows the onboard software to make intelligent decisions about how the data is presented to the flight crew (i.e., If the data is not sourced with authority, inform the crew in some manner).
The DMS software shall provide a mechanism for recording provenance data.	There is a need for historical recall of data and metadata sent and received from aircraft for many purposes (e.g., Accident investigation).
The DMS provider shall establish a method for secure provenance between the NESG and the aircraft.	This ensures all points on the length of the data exchange can trust that the data received continues to have integrity (i.e., lack of corruption intentional or accidental). Additionally this ensures that when there is a breakdown in integrity, it can be identified where it occurred. In this instance secure provenance refers to providing integrity and confidentiality guarantees to information requiring
	provenance. In other words, secure provenance means to ensure that the data cannot be altered, and users can trace who else has performed actions on the data.
The DMS Provider shall enable operators to configure what type or class of information will have provenance associated with it.	In a bandwidth intensive environment some operators may elect to conserve bandwidth by limiting the types and classes of data that has provenance associated with it. It should be noted that some types and classes of data may eventually become required by regulation for security and safety purposes.

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