# Airborne Science Mission Metadata XML Implementation Rules

Version 1.0a

#### This document is outdated and needs to be deeply reworked

The Airborne Science Mission Metadata (ASMM) standard is intended to unify descriptions of science research flights. This common description will allow users of the airborne science data to search past datasets for specific meteorological conditions, geographical regions, cloud-types encountered, particles sampled, and other parameters not evident from the data itself. Within the ASMM standard, we do not define a standard for creation of this metadata, only a standard for storing and sharing this metadata. For this, the XML format has been chosen.

This document defines the XML implementation rules for the ASMM standard. For each parameter, a table is used to describe the basic elements including:

- XML Name name of the element in the XML file
- XPath relative location of the metadata element within the XML file
- Data Type type of data contained in the metadata element
- Multiplicity allowed instances of the given element
- Example brief example illustrating element usage

In cases where the XML element stores no metadata itself (i.e. for parent objects), the Data Type and Example fields are left blank.

Methods used to generate ASMM XML files are not constrained, however a free ASMM metadata creation tool has been developed to aid adoption of this standard, and will allow deployment among the various operators in a common fashion. This tool will provides users with a graphical user interface (GUI) with the relevant fields and generates an ASMM XML file using the parameters entered into the GUI by the user. The ASMM Creator can be downloaded from <a href="http://asmm-creator.googlecode.com">http://asmm-creator.googlecode.com</a>

# 1 Namespace Definition

To differentiate the metadata fields used in the Airborne Science Mission Metadata XML standard from other XML fields, the following namespace is defined:

Namespace prefix: asmm

Namespace name: http://www.eufar.net/ASMM

Thus the metadata in an ASMM XML file will begin and end with:

<asmm:MissionMetadata xmlns:asmm="http://www.eufar.net/ASMM">

</asmm:MissionMetadata>

### 2 XML Mapping

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- 2.2 Revision Date

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- 2.3.2 Date
- 2.3.3 Campaign
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- 2.14.1 Research vessel
- 2.14.2 Ground site
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- 2.14.4 ARM mobile

#### 2.15 Additional notes on the flight

#### 2.1 Creation Date

XML Name	CreationDate
XPath	/MissionMetadata/CreationDate
Data Type	ISO 8601 Date
Multiplicity	[1]
Example	2011-01-28

#### 2.2 Revision Date

XML Name	RevisionDate
XPath	/MissionMetadata/RevisionDate
Data Type	ISO 8601 Date
Multiplicity	[1]
Example	2011-02-03

#### 2.3 General Header Metadata

XML Name	FlightInformation
XPath	/MissionMetadata/FlightInformation
Data Type	
Multiplicity	
Example	

#### 2.3.1 Flight Number

XML Name	FlightNumber
XPath	/MissionMetadata/FlightInformation/FlightNumber
Data Type	Text
Multiplicity	[1]
Example	B561

#### 2.3.2 Date

XML Name	Date
XPath	/MissionMetadata/FlightInformation/Date
Data Type	ISO 8601 date
Multiplicity	[1]
Example	2011-01-28

### 2.3.3 Campaign

XML Name	Campaign
XPath	/MissionMetadata/FlightInformation/Campaign
Data Type	Text
Multiplicity	[1]
Example	COALESC

#### 2.3.4 Mission Scientist

XML Name	MissionScientist
XPath	/MissionMetadata/FlightInformation/MissionScientist
Data Type	Text
Multiplicity	[1]
Example	Joe Scientist

### 2.3.5 Flight Manager

XML Name	FlightManager
XPath	/MissionMetadata/FlightInformation/FlightManager
Data Type	Text
Multiplicity	[01]
Example	Ann Other

#### 2.3.6 Platform/Aircraft

XML Name	Platform
XPath	/MissionMetadata/FlightInformation/Platform
Data Type	Text
Multiplicity	[1]
Example	BAe146

# 2.3.7 Operator

XML Name	Operator
XPath	/MissionMetadata/FlightInformation/Operator
Data Type	Text
Multiplicity	[1]
Example	FAAM

### 2.3.8 Geographic Bounding Box

XML Name	GeographicBoundingBox
XPath	/MissionMetadata/FlightInformation/GeographicBoundingBox
Data Type	
Multiplicity	[1]
Example	

#### 2.3.8.1 West Bound Longitude

XML Name	westBoundLongitude
XPath	/Mission Metadata/Flight Information/Geographic Bounding Box/west Bound Longitude
Data Type	Decimal [degrees]
Multiplicity	[1]
Example	3.93

#### 2.3.8.2 East Bound Longitude

XML Name	eastBoundLongitude
XPath	/MissionMetadata/FlightInformation/GeographicBoundingBox/eastBoundLongitude
Data Type	Decimal [degrees]
Multiplicity	[1]
Example	7.57

#### 2.3.8.3 North Bound Latitude

XML Name	northBoundLatitude
XPath	/MissionMetadata/FlightInformation/GeographicBoundingBox/northBoundLatitude
Data Type	Decimal [degrees]
Multiplicity	[1]
Example	54.10

#### 2.3.8.4 South Bound Latitude

XML Name	southBoundLatitude
XPath	/MissionMetadata/FlightInformation/GeographicBoundingBox/southBoundLatitude
Data Type	Decimal [degrees]
Multiplicity	[1]
Example	52.10

#### 2.3.8.5 Minimum Altitude

XML Name	minAltitude
XPath	/MissionMetadata/FlightInformation/GeographicBoundingBox/minAltitude
Data Type	Decimal [meters]
Multiplicity	[1]
Example	1695.49

#### 2.3.8.6 Maximum Altitude

XML Name	maxAltitude
XPath	/MissionMetadata/FlightInformation/GeographicBoundingBox/maxAltitude
Data Type	Decimal [meters]
Multiplicity	[1]
Example	5185.398

### 2.3.9 Country

XML Name	Country
XPath	/MissionMetadata/FlightInformation/Country
Data Type	Text
Multiplicity	[1]
Example	UK

### 2.4 Metadata Contact Information

XML Name	ContactInfo
XPath	/MissionMetadata/ContactInfo
Data Type	
Multiplicity	[1]
Example	

#### 2.4.1 Name

XML Name	ContactName
XPath	/MissionMetadata/ContactInfo/ContactName
Data Type	Text
Multiplicity	[1]
Example	Joe Scientist

#### 2.4.2 Role

XML Name	ContactRole
XPath	/MissionMetadata/ContactInfo/ContactRole
Data Type	Text
Multiplicity	[1]
Example	Mission Scientist

#### 2.4.3 E-mail

XML Name	ContactEmail
XPath	/MissionMetadata/ContactInfo/ContactEmail
Data Type	Email address text
Multiplicity	[1]
Example	jscientist@email.com

### 2.5 Main Scientific Aims

XML Name	ScientificAims
XPath	/MissionMetadata/ScientificAims
Data Type	
Multiplicity	[1]
Example	

#### 2.5.1 Scientific Aims Code

XML Name	SA_Code
XPath	/MissionMetadata/ScientificAims/SA_Code
Data Type	Scientific aims code (see list below for options)
Multiplicity	[1*]
Example	satelliteCalVal

#### XML Code Options:

Parameter Name	XML Code
Satellite Cal/Val	satelliteCalVal
Aerosol:	aerosol
Radiative properties / impacts	aerosolRadiative
<ul> <li>Cloud microphysical impacts</li> </ul>	aerosolMicrophysical
Anthropogenic pollution	athroPollution
Mesoscale atmospheric impacts	mesoscaleImpacts
Cloud:	
<ul> <li>Microphysics</li> </ul>	cloudMicrophysics
o Dynamics	cloudDynamics
Radiative properties	cloudRadiative
<ul> <li>Convection dynamics</li> </ul>	cloudConvection
Boundary-layer	
o Cloud	blCloud
o Dynamics	blDynamics
Radiation	radiation
Atmospheric spectroscopy	radiationAtmosSpectroscopy
o Surface properties / retrievals	radiationSurfProperties
o Other	radiationOther
Gas Chemistry	gasChem
o Oxidants	gasChemOxidants
o Organics	gasChemOrganics
o Other	gasChemOther

### 2.5.2 Scientific Aims Comments

XML Name	SA_Other
XPath	/MissionMetadata/ScientificAims/SA_Other
Data Type	Text
Multiplicity	[01]
Example	This is a set of sample notes.

# 2.6 Geographical Region

XML Name	GeographicalRegion
XPath	/MissionMetadata/GeographicalRegion
Data Type	
Multiplicity	[1]
Example	

### 2.6.1 Geographical Region Code

XML Name	GR_Code
XPath	/MissionMetadata/GeographicalRegion/GR_Code
Data Type	Geographical region code (see list below for options)
Multiplicity	[1*]
Example	subTropical

#### XML Code Options:

Parameter Name	XML Code
• Polar	polar
Mid-latitudes	midLatitudes
Sub-tropical	subTropical
• Tropical	tropical
Maritime	maritime
Continental	continental
Oceanic Islands	oceanicIslands
• Other	other

#### 2.6.2 Geographical Region Comments

XML Name	GR_Other
XPath	/MissionMetadata/GeographicalRegion/GR_Other
Data Type	Text
Multiplicity	[01]
Example	Sub-tropical – I wish!

# 2.7 Atmospheric synoptic features

XML Name	AtmosFeatures
XPath	/MissionMetadata/AtmosFeatures
Data Type	
Multiplicity	[01]
Example	

### 2.7.1 Atmospheric Synoptic Features Code

XML Name	AF_Code
XPath	/MissionMetadata/AtmosFeatures/AF_Code
Data Type	Atmospheric features code (see list below for options)
Multiplicity	[0*]
Example	stationaryAnticyclonic

#### XML Code Options

Parameter Name	XML Code
• Stationary	stationary
o anticyclonic	stationaryAnticyclonic
o cyclonic	stationaryCyclonic
Warm front	warmFront
Warm conveyor belt	warmConveyorBelt
Cold front	coldFront
Occluded front	occludedFront
Warm sector	warmSector
Post-cold-frontal air-mass	postColdFrontalAirMass
Arctic cold-air outbreak	arcticColdAirOutbreak
Orographic influence	orographicInfluence
Sea-breeze front	seaBreezeFront
Stratospheric fold/intrusion	stratosphericFold
Extended convergence line (mesoscale to ITCZ)	extendedConvergenceLine
Easterly wave	easterlyWave
Equatorial wave (active or suppressed)	equatorialWave
Tropical cyclone or extra-tropical transition	tropicalCyclone
Mesoscale organized convection	mesoscaleOrganizedConvection

### 2.7.2 Atmospheric Synoptic Features Comments

XML Name	AF_Other
XPath	/MissionMetadata/AtmosFeatures/AF_Other
Data Type	Text
Multiplicity	[01]
Example	

# 2.8 Cloud types and forms sampled during flight

XML Name	CloudTypes
XPath	/MissionMetadata/CloudTypes
Data Type	
Multiplicity	[1]
Example	

# 2.8.1 Cloud Types Code

XML Name	CT_Code
XPath	/MissionMetadata/CloudTypes/CT_Code
Data Type	Cloud types code (see list below for options)
Multiplicity	[1*]
Example	cloudFreeAboveAircraft, cloudFreeBelowAircraft

#### XML Code Options:

Parameter Name	XML Code
Water clouds	waterClouds
Mixed-phase clouds	mixedPhaseClouds
• Ice clouds	iceClouds
• Cirrus	cirrus
• Contrails	contrails
Stratocumulus	stratocumulus
Shallow cumulus	shallowCumulus
Cumulus congestus	cumulusCongestus
Cumulonimbus / towering cumulus	cumulonimbusToweringCumulus
Altostratus / altocumulus	altostratusAltocumulus
Wave clouds	waveClouds
Deep frontal stratiform clouds	deepFrontalStratiformClouds
Cloud-free above aircraft	cloudFreeAboveAircraft
Cloud-free below aircraft	cloudFreeBelowAircraft

# 2.8.2 Cloud Types Comments

XML Name	CT_Other
XPath	/MissionMetadata/CloudTypes/CT_Other
Data Type	Text
Multiplicity	[01]
Example	The most amazing cloud-free day I ever saw.

# 2.9 Cloud, precipitation and aerosol particles sampled during flight

XML Name	ParticlesSampled
XPath	/MissionMetadata/ParticlesSampled
Data Type	
Multiplicity	[01]
Example	

# 2.9.1 Particles Sampled Code

XML Name	PS_Code
XPath	/MissionMetadata/ParticlesSampled/PS_Code
Data Type	Particles sampled code (see list below for options)
Multiplicity	[0*]
Example	seaSaltAerosol

#### XML Code Options:

Parameter Name	XML Code
• Rain	rain
• Drizzle	drizzle
Droplets (liquid)	droplets
Pristine ice crystals	pristineIceCrystals
Snow / aggregates	snowOrAggregates
Graupel / hail	graupelOrHail
Sea-salt aerosol	seaSaltAerosol
Continental aerosol	continentalAerosol
Urban plume	urbanPlume
Biomass burning	biomassBurning
Desert / mineral dust	desertOrMineralDust
Volcanic ash	volcanicAsh

### 2.9.2 Particles Sampled Comments

XML Name	PS_Other
XPath	/MissionMetadata/ParticlesSampled/PS_Other
Data Type	Text
Multiplicity	[01]
Example	Probably sea-salt encountered at the base of profile descents over the sea.

# 2.10 Land or ocean surfaces overflown

XML Name	SurfacesOverflown
XPath	/MissionMetadata/SurfacesOverflown
Data Type	
Multiplicity	
Example	

#### 2.10.1 Surfaces Overflown Code

XML Name	SO_Code
XPath	/MissionMetadata/SurfacesOverflown/SO_Code
Data Type	Surfaces overflown code (see list below for options)
Multiplicity	[1*]
Example	ocean

#### XML Code Options:

Parameter Name	XML Code
• Ocean	ocean
Semi-arid	semiArid
Sea-ice	sealce
• Desert	desert
• Snow	snow
• Urban	urban
• Lake-ice	lakeIce
Mountainous	mountainous
Vegetation	vegetation
• Hilly	hilly
• Forest	forest
• Flat	flat

#### 2.10.2 Surfaces Overflown Comments

XML Name	SO_Other
XPath	/MissionMetadata/SurfacesOverflown/SO_Other
Data Type	Text
Multiplicity	[01]
Example	

# 2.11 Altitude ranges of measurement

XML Name	AltitudeRanges
XPath	/MissionMetadata/AltitudeRanges
Data Type	
Multiplicity	[1]
Example	

# 2.11.1 Altitude Ranges Code

XML Name	AR_Code
XPath	/MissionMetadata/AltitudeRanges/AR_Code
Data Type	Altitude ranges code (see list below for options)
Multiplicity	[1*]
Example	blNearSurface, blSubCloud, lowerTroposphere, upperTroposphere, midTroposphere

#### XML Code Options:

Parameter Name	XML Code
Boundary-layer	boundaryLayer
o near-surface	blNearSurface
o sub-cloud	blSubCloud
o in-cloud	blInCloud
Lower troposphere	lowerTroposphere
Mid troposphere	midTroposphere
Upper troposphere	upperTroposphere
Lower stratosphere	lowerStratosphere

# 2.11.2 Altitude Ranges Comments

XML Name	AR_Other
XPath	/MissionMetadata/AltitudeRanges/AR_Other
Data Type	Text
Multiplicity	[01]
Example	

# 2.12 Types of flight manoeuvre

XML Name	FlightTypes
XPath	/MissionMetadata/FlightTypes
Data Type	
Multiplicity	[1]
Example	

# 2.12.1 Flight Types Code

XML Name	FT_Code
XPath	/MissionMetadata/FlightTypes/FT_Code
Data Type	Flight type code (see list below for options
Multiplicity	[1*]
Example	stackedStraightLevelRuns

#### XML Code Options:

Parameter Name	XML Code
Straight/level runs	straightLevelRuns
o stacked	stackedStraightLevelRuns
o separated	separatedStraightLevelRuns
Racetracks	racetracks
• Orbits	orbits
Lagrangian descents	lagrangianDescents
<ul> <li>Deep profile ascents / descents (to/from min altitude)</li> </ul>	deepProfileAscentDescents
Dropsonde deployed	dropsondeDeployed
Self-calibration	selfCalibration

# 2.12.2 Flight Types Comments

XML Name	FT_Other
XPath	/MissionMetadata/FlightTypes/FT_Other
Data Type	Text
Multiplicity	[01]
Example	Two sets of runs flown at different locations.

# 2.13 Satellite coordination

XML Name	SatelliteCoordination
XPath	/MissionMetadata/SatelliteCoordination
Data Type	
Multiplicity	[01]
Example	

#### 2.13.1 Satellite Coordination Code

XML Name	SC_Code
XPath	/MissionMetadata/SatelliteCoordination/SC_Code
Data Type	Satellite coordination code (see list below for options)
Multiplicity	[0*]
Example	polarMetop

#### XML Code Options:

Parameter Name	XML Code
Polar:	
о МЕТОР	polarMetop
o NPOESS	polarNpoess
o A-train	polarAtrain
o Other	polarOther
• Geosynch	
o MSG	geosynchMsg
o Other	geosynchOther
• MODIS	modis
• Cloudsat	cloudsat
• CALIOP	caliop
• IASI	iasi
• AIRS	airs
• CriS	cris
AMSU/MHS	amsuMhs

#### 2.13.2 Satellite Coordination Comments

XML Name	SC_Other
XPath	/MissionMetadata/SatelliteCoordination/SC_Other
Data Type	Text
Multiplicity	[01]
Example	Classed as a Golden Day.

# 2.14 Supporting surface-based observations

XML Name	SurfaceObs
XPath	/MissionMetadata/SurfaceObs
Data Type	
Multiplicity	[01]
Example	

#### 2.14.1 Research vessel

XML Name	ResearchVessel
XPath	/MissionMetadata/SurfaceObs/ResearchVessel
Data Type	Text
Multiplicity	[0*]
Example	R.V. Imadeitup

#### 2.14.2 Ground site

XML Name	GroudSite
XPath	/MissionMetadata/SurfaceObs/GroundSite
Data Type	Text
Multiplicity	[0*]
Example	Chilbolton

#### 2.14.3 ARM site

XML Name	ArmSite
XPath	/MissionMetadata/SurfaceObs/ArmSite
Data Type	Text
Multiplicity	[0*]
Example	

### 2.14.4 ARM mobile

XML Name	ArmMobile
XPath	/MissionMetadata/SurfaceObs/ArmMobile
Data Type	Text
Multiplicity	[0*]
Example	

# 2.15 Additional notes on the flight

XML Name	OtherComments
XPath	/MissionMetadata/OtherComments
Data Type	Text
Multiplicity	[01]
Example	These are my additional notes that explain what a wonderful and productive flight this was.

### 3 Example Mission Science Metadata XML

```
<?xml version="1.0" encoding="UTF-8"?>
<asmm:MissionMetadata xmlns:asmm="http://www.eufar.net/ASMM">
     <asmm:CreationDate>2011-01-28</asmm:CreationDate>
     <asmm:RevisionDate>2011-02-03</asmm:RevisionDate>
     <asmm:FlightInformation>
           <asmm:FlightNumber>B561</asmm:FlightNumber>
           <asmm:Date>2011-01-28</asmm:Date>
           <asmm:Campaign>COALESC</asmm:Campaign>
           <asmm:MissionScientist>Joe Scientist</asmm:MissionScientist>
           <asmm:FlightManager>Ann Other</asmm:FlightManager>
           <asmm:Platform>BAe146</asmm:Platform>
           <asmm:Operator>FAAM</asmm:Operator>
           <asmm:Country>UK</asmm:Country>
           <asmm:GeographicBoundingBox>
                 <asmm:westBoundLongitude>3.93</asmm:westBoundLongitude>
                 <asmm:eastBoundLongitude>7.57</asmm:eastBoundLongitude>
                 <asmm:northBoundLatitude>54.10</asmm:northBoundLatitude>
                 <asmm:southBoundLatitude>52.10</asmm:southBoundLatitude>
                 <asmm:minAltitude>1695.49</asmm:minAltitude>
                 <asmm:maxAlitutde>5185.398</asmm:maxAltitude>
     </asmm:FlightInformation>
     <asmm:ContactInfo>
           <asmm:ContactName>Joe Scientist</asmm:ContactName>
           <asmm:ContactRole>Mission Scientist</asmm:ContactRole>
           <asmm:ContactEmail>jscientist@email.com</asmm:ContactEmail>
     </asmm:ContactInfo>
     <asmm:ScientificAims>
           <asmm:SA Code>satelliteCalVal</asmm:SA Code>
           <asmm:SA Other>This is a set of sample notes</asmm:SA Other>
     </asmm:ScientificAims>
     <asmm:GeographicalRegion>
           <asmm:GR_Code>subTropical</asmm:GR Code>
           <asmm:GR Other>Sub-tropical - I wish!</asmm:GR Other>
     </asmm:GeographicalRegion>
     <asmm:AtmosFeatures>
            <asmm:AF Code>stationaryAnticyclonic</asmm:AF Code>
```

```
</asmm:AtmosFeatures>
     <asmm:CloudTypes>
            <asmm:CT Code>cloudFreeAboveAircraft</asmm:CT Code>
            <asmm:CT Code>cloudFreeBelowAircraft</asmm:CT Code>
            <asmm:CT Other>The most amazing cloud-free day I ever
     saw.</asmm:CT Other>
     </asmm:CloudTypes>
     <asmm:ParticlesSampled>
            <asmm:PS Code>seaSaltAerosol</asmm:PS Code>
            <asmm:PS Other>Probably sea-salt encountered at the base of
     profile descents over the sea.</asmm:PS Other>
     </asmm:ParticlesSampled>
     <asmm:SurfacesOverflown>
            <asmm:SO Code>ocean</asmm:SO Code>
     </asmm:SurfacesOverflown>
     <asmm:AltitudeRanges>
            <asmm:AR Code>blNearSurface</asmm:AR Code>
            <asmm:AR Code>blSubCloud</asmm:AR Code>
            <asmm:AR Code>lowerTroposphere</asmm:AR Code>
            <asmm:AR Code>upperTroposphere</asmm:AR Code>
            <asmm:AR Code>midTroposphere</asmm:AR Code>
     </asmm:AltitudeRanges>
     <asmm:FlightTypes>
            <asmm:FT Code>stackedStraightLevelRuns</asmm:FT Code>
            <asmm:FT Other>Two sets of runs flown at different
     locations</asmm:FT Other>
     </asmm:FlightTypes>
      <asmm:SatelliteCoordination>
            <asmm:SC Code>polarMetop</asmm:SC Code>
            <asmm:SC Other>Classed as a Golden Day.</asmm:SC Other>
     </asmm:SatelliteCoordination>
      <asmm:SurfaceObs>
            <asmm:ResearchVessel>R.V. Imadeitup</asmm:ResearchVessel>
           <asmm:GroundSite>Chilbolton</asmm:GroundSite>
      </asmm:SurfaceObs>
     <asmm:OtherComments>These are my additional notes that explain what a
wonderful and productive flight this was. </asmm:OtherComments>
</asmm:MissionMetadata>
```