# **Asterix category 009 - Composite Weather Reports**

category: 009
edition: 2.1

date: 2014-10-22

#### **Preamble**

Surveillance data exchange.

# Description of standard data items

## 1009/000 - Message Type

definition: This Data Item allows for a more convenient handling of the messages at the receiver side by further defining the type of transaction.

Element bit size: 8 Values:

2: Cartesian vector

**253:** Intermediate-update-step message

254: Start-of-picture message255: End-of-picture message

## **I009/010 - Data Source Identifier**

definition: Identification of the radar station from which the data are received. Group

# 1009/010/SAC - System Area Code

Element bit size: 8 Raw Content

#### I009/010/SIC - System Identification Code

Element bit size: 8 Raw Content

Note: The defined SACs are on the EUROCONTROL ASTERIX website (www.eurocontrol.int/asterix)

## **I009/020 - Vector Qualifier**

definition: This Data Item defines the orientation of the following sequence of Cartesian vectors, their intensity level and the relevant coordinate system.

Extended

#### I009/020/ORG

Element bit size: 1 Values:

**0:** Local Coordinates**1:** System Coordinates

## I009/020/I - Intensity Level

Element bit size: 3

Unsigned integer

## I009/020/S - Shading Orientation with Respect to North

Element bit size: 3 Values:

0: 0°

**1:** 22.5°

**2:** 45°

**3:** 67.5°

**4:** 90°

**5:** 112.5°

**6:** 135°

**7:** 157.5°

(FX) - extension bit

For polar vectors "S-bits" are meaningless and shall be set to zero.

# **I009/030 - Sequence of Cartesian Vectors**

definition: Sequence of weather vectors in local or system Cartesian coordinates.

Repetitive

Regular, 1 byte(s) REP field size.

Group

#### I009/030/X - X-coordinate

Element

bit size: 16

Signed integer

Adjust with scaling factor '080/F' 2exp (-6+f), where f is the scaling factor applied, modifying the standard quantisation unit. Range:-2exp (9+f) = < X < 2exp (9+f) NM.

#### I009/030/Y - Y-coordinate

Element

bit size: 16

Signed integer

Adjust with scaling factor '080/F' 2exp (-6+f), where f is the scaling factor applied, modifying the standard quantisation unit. Range:-2exp (9+f) = <Y < 2exp (9+f) NM.

## I009/030/L - Vector Length

Element

bit size: 16

Unsigned integer

Adjust with scaling factor '080/F' 2exp (-6+f). Max. range = 2exp (9+f) NM.

'F' shall be incorporated as a parameter in the SOP message.

## I009/060 - Synchronisation/Control Signal

definition: This Data Item provides the serial Step Number.

Extended

# I009/060/SN - Step Number

Element bit size: 6

Unsigned integer

Spare bits: 1

(FX) - extension bit

## **I009/070 - Time of Day**

definition: Absolute time stamping expressed as UTC time.

Element bit size: 24

Unsigned quantity

LSB =  $1/2^7$  s  $\approx 7.8125e - 3$  s

unit: "s"

The time of day value is reset to zero each day at midnight.

## **I009/080 - Processing Status**

definition: Processing status of the Track Server.

Extended

# I009/080/F - Scaling Factor

Element bit size: 5 Signed integer

## I009/080/R - Current Reduction Stage in Use

Element bit size: 3 Raw Content

#### **I009/080/Q - Processing Parameters**

Element
bit size: 15
Raw Content
(FX) - extension bit

## 1009/090 - Radar Configuration and Status

definition: Current radar configuration and status of all operational radars.

Repetitive

Regular, 1 byte(s) REP field size.

Group

## I009/090/SAC - SAC of Radar Concerned

Element bit size: 8 Raw Content

#### I009/090/SIC - SIC of Radar Concerned

Element bit size: 8 Raw Content

Spare bits: 3

I009/090/CP - Circular Polarisation

Element bit size: 1 Raw Content

## I009/090/WO - Weather Channel Overload

Element bit size: 1 Raw Content

## I009/090/R - Reduction Step in Use By Radar Concerned

Element bit size: 3 Raw Content

#### I009/100 - Vector Count

definition: Total number of vectors defining a complete weather picture.

Element bit size: 16

Unsigned integer

# **User Application Profile**

- 1: I009/010 Data Source Identifier
- 2: I009/000 Message Type
- 3: I009/020 Vector Qualifier
- 4: I009/030 Sequence of Cartesian Vectors
- 5: I009/060 Synchronisation/Control Signal
- 6: I009/070 Time of Day
- 7: I009/080 Processing Status
- (FX) Field extension indicator
- 8: I009/090 Radar Configuration and Status
- 9: I009/100 Vector Count
- Spare
- Spare
- Spare
- Spare
- Spare
- (FX) Field extension indicator