

## cat019 category specification

Release 2010-12-01, 1.3

**Multilateration System Status Messages** 

2010-12-01

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category: 019
edition: 1.3

**date**: 2010-12-01

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# CHAPTER ONE

## **PREAMBLE**

Surveillance data exchange.

#### **DESCRIPTION OF STANDARD DATA ITEMS**

## 2.1 I019/000 - 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 information.

#### Structure:

- 8 bits [.....]
- values:
  - 1: Start of Update Cycle
  - 2: Periodic Status Message
  - 3: Event-triggered Status Message

#### **NOTES:**

- 1. In applications where data of various types is exchanged, the Message Type Data Item facilitates the proper message handling at the receiver side.
- 2. All Message Type values are reserved for common standard use.

## 2.2 I019/010 - Data Source Identifier

Definition: Identification of the system from which the data is received.

#### Structure:

#### I019/010/SAC - System Area Code

- 8 bits [.....]
- · raw value

#### I019/010/SIC - System Identification Code

- 8 bits [.....]
- raw value

#### Note:

• The up-to-date list of SACs is published on the EUROCONTROL Web Site (http://www.eurocontrol.int/asterix).

## 2.3 I019/140 - Time of Day

Definition: Absolute time stamping expressed as UTC.

Structure:

- · unsigned quantity
- scaling factor: 1
- fractional bits: 7
- unit: "s"
- LSB =  $1/2^7$  s = 1/128 s  $\approx 0.0078125$  s

Note:

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

## 2.4 I019/550 - System Status

Definition: Information concerning the configuration and status of a System.

Structure:

I019/550/NOGO - Operational Release Status of the System

- 2 bits [...]
- values:
  - 0: Operational
  - 1: Degraded
  - 2: NOGO
  - 3: Undefined

#### I019/550/OVL - Overload Indicator

- 1 bit [.]
- values:
  - 0: No overload
  - 1: Overload

#### I019/550/TSV - Time Source Validity

- 1 bit [.]
- values:
  - 0: Valid
  - 1: Invalid

#### I019/550/TTF - Test Target

- 1 bit [.]
- values:
  - 0: Test Target Operative
  - 1: Test Target Failure

#### I019/550/(spare)

• 3 bits [...]

Note:

A time source is considered as valid when either externally synchronised or running on a local oscillator within the required accuracy of UTC.

## 2.5 I019/551 - Tracking Processor Detailed Status

*Definition*: Information concerning the configuration and status of the Tracking processors.

Structure:

#### I019/551/TP1A

- 1 bit [.]
- values:
  - 0: Standby
  - 1: Exec

#### I019/551/TP1B

- 1 bit [.]
- values:
  - 0: Faulted
  - 1: Good

#### I019/551/TP2A

- 1 bit [.]
- · values:
  - 0: Standby
  - 1: Exec

#### I019/551/TP2B

- 1 bit [.]
- values:
  - 0: Faulted
  - 1: Good

#### I019/551/TP3A

- 1 bit [.]
- values:
  - 0: Standby
  - 1: Exec

#### $\mathbf{I019/551/TP3B}$

- 1 bit [.]
- values:
  - 0: Faulted
  - 1: Good

#### I019/551/TP4A

- 1 bit [.]
- · values:
  - 0: Standby
  - 1: Exec

#### I019/551/TP4B

- 1 bit [.]
- values:
  - 0: Faulted
  - 1: Good

Note:

Both Bits of one TP set to zero means, that this TP is not used in the system.

#### 2.6 I019/552 - Remote Sensor Detailed Status

*Definition*: Information concerning the configuration and status of the Remote Sensors (RS)

Structure:

Repetitive item, repetition factor 8 bits.

```
I019/552/RSI - 8-bit Identification Number of RS
```

- 8 bits [.....]
- raw value

#### I019/552/(spare)

• 1 bit [.]

#### I019/552/RS1090 - Receiver 1090 MHz

- 1 bit [.]
- · values:
  - 0: Not present
  - 1: Present

#### ${f I019/552/TX1030}$ - Transmitter 1030 MHz

- 1 bit [.]
- values:
  - 0: Not present
  - 1: Present

#### **I019/552/TX1090** - Transmitter 1090 MHz

- 1 bit [.]
- values:
  - 0: Not present
  - 1: Present

#### $\textbf{1019/552/RSS} - RS \ Status$

• 1 bit [.]

- values:
  - 0: Faulted
  - 1: Good

#### I019/552/RSO - RS Operational

- 1 bit [.]
- values:
  - 0: Offline
  - 1: Online

#### I019/552/(spare)

• 2 bits [..]

## 2.7 I019/553 - Reference Transponder Detailed Status

*Definition*: Information concerning the configuration and status of the Reference Transponder.

#### Structure:

Extended item with first part 8 bits long and optional 8 bits extends.

#### I019/553/REFTR1 - Ref Trans 1 Status

- 2 bits [...]
- values:
  - 1: Warning
  - 2: Faulted
  - 3: Good

#### I019/553/(spare)

• 2 bits [...]

#### I019/553/REFTR2 - Ref Trans 2 Status

- 2 bits [..]
- values:
  - 1: Warning
  - 2: Faulted
  - 3: Good

#### I019/553/(spare)

• 1 bit [.]

(FX)

- · extension bit
  - 0: End of data item
  - 1: Extension into next extent

#### I019/553/REFTR3 - Ref Trans 3 Status

- 2 bits [...]
- · values:
  - 1: Warning

- 2: Faulted
  3: Good

  I019/553/(spare)
   2 bits [..]

  I019/553/REFTR4 Ref Trans 4 Status
   2 bits [..]
   values:

  1: Warning
  2: Faulted
  3: Good

  I019/553/(spare)
   1 bit [.]

  (FX)
  - extension bit
    - 0: End of data item
    - 1: Extension into next extent

## 2.8 I019/600 - Position of the MLT System Reference Point

*Definition*: Position of the MLT reference point in WGS-84 Coordinates. *Structure*:

```
I019/600/LAT - Latitude
32 bits [......]
signed quantity
scaling factor: 180
fractional bits: 30
unit: "deg"
LSB = 180/2<sup>30</sup> deg = 180/1073741824 deg ≈ 1.6763806343078613e – 07 deg
value >= -90 deg
value <= 90 deg</li>
I019/600/LON - Longitude
32 bits [.....]
```

- signed quantityscaling factor: 180
- fractional bits: 30
- unit: "deg"
- LSB =  $180/2^{30}$  deg = 180/1073741824 deg  $\approx 1.6763806343078613e 07$  deg
- value  $>= -180 \deg$
- value < 180 deg

## 2.9 I019/610 - Height of the MLT System Reference Point

*Definition*: Height of the MLT system reference point in two's complement form. The height shall use mean sea level as the zero reference level.

#### Structure:

- 16 bits [......]
- · signed quantity
- scaling factor: 1
- fractional bits: 2
- unit: "m"
- LSB =  $1/2^2$  m = 1/4 m  $\approx 0.25$  m
- value >= -8192 m
- value <= 8192 m

### 2.10 I019/620 - WGS-84 Undulation

*Definition*: WGS-84 undulation value of the MLT system reference point, in meters. Geoid undulation value is the difference between the ellipsoidal height and the height above mean sea level

#### Structure:

- 8 bits [......]
- · signed quantity
- scaling factor: 1
- fractional bits: 0
- unit: "m"
- LSB = 1 m

## 2.11 I019/RE - Reserved Expansion Field

Definition: Expansion

Structure:

Explicit item

## 2.12 I019/SP - Special Purpose Field

Definition: Special Purpose Field

Structure: Explicit item

#### THREE

#### **USER APPLICATION PROFILE FOR CATEGORY 019**

- (1) I019/010 Data Source Identifier
- (2) I019/000 Message Type
- (3) I019/140 Time of Day
- (4) I019/550 System Status
- (5) I019/551 Tracking Processor Detailed Status
- (6) I019/552 Remote Sensor Detailed Status
- (7) I019/553 Reference Transponder Detailed Status
- (FX) Field extension indicator
- (8) I019/600 Position of the MLT System Reference Point
- (9) I019/610 Height of the MLT System Reference Point
- (10) I019/620 WGS-84 Undulation
- •(11) (spare)
- •(12) (spare)
- (13) I019/RE Reserved Expansion Field
- (14) I019/SP Special Purpose Field
- (FX) Field extension indicator

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#### **CHAPTER**

## **FOUR**

## **INDICES AND TABLES**

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- modindex
- search