Asterix category 023 - CNS/ATM Ground Station and Service Status Reports

category: 023 edition: 1.2

date: 2009-03-01

Preamble

Surveillance data exchange.

Description of standard data items

I023/000 - Report Type

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

Structure:

- 8 bits [.....]
- values:
 - 1: Ground station status report
 - 2: Service status report
 - 3: Service statistics report

NOTES:

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

I023/010 - Data Source Identifier

Definition: Identification of the Ground Station from which the data is received.

Structure:

I023/010/SAC - System Area Code

- 8 bits [.....]
- · raw value

I023/010/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).

I023/015 - Service Type and Identification

Definition: Identifies the type of service being reported.

Structure:

IO23/O15/SID - Service Identification

- 4 bits [....]
- raw value

I023/015/STYP - Type of Service

- 4 bits [....]
- values:
 - 1: ADS-B VDL4
 - 2: ADS-B Ext Squitter
 - 3: ADS-B UAT
 - 4: TIS-B VDL4
 - 5: TIS-B Ext Squitter
 - 6: TIS-B UAT
 - 7: FIS-B VDL4
 - 8: GRAS VDL4
 - 9: MLT

Note:

- The service identification is allocated by the system.
- The service identification is also available in item I021/015.

I023/070 - Time of Day

Definition: Absolute time stamping expressed as UTC time.

Structure:

- 24 bits [.....]
- unsigned quantity
- scaling factor: 1
- fractional bits: 7
- unit: "s"
- LSB = $1/2^7$ s = 1/128 s $\approx 7.8125e 3$ s

Notes:

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

I023/100 - Ground Station Status

Definition: Information concerning the status of a Ground Station.

Structure:

Extended item.

IO23/100/NOGO - Operational Release Status of the Data

- 1 bit [.]
- values:

- 0: Data is released for operational use
- 1: Data must not be used operationally

I023/100/ODP - Data Processor Overload Indicator

- 1 bit [.]
- · values:
 - 0: Default, no overload
 - 1: Overload in DP

IO23/100/OXT - Ground Interface Data Communications Overload

- 1 bit [.]
- values:
 - 0: Default, no overload
 - 1: Overload in transmission subsystem

I023/100/MSC - Monitoring System Connected Status

- 1 bit [.]
- · values:
 - 0: Monitoring system not connected or unknown
 - 1: Monitoring system connected

I023/100/TSV - Time Source Validity

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

I023/100/SPO - Indication of Spoofing Attack

- 1 bit [.]
- · values:
 - 0: No spoofing detected
 - 1: Potential spoofing attack

I023/100/RN - Renumbering Indication for Track ID

- 1 bit [.]
- · values:
 - 0: Default
 - 1: Track numbering has restarted

(FX)

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

I023/100/GSSP - Ground Station Status Reporting Period

- 7 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 0
- unit: "s"
- LSB = 1 s
- value >= 1 s

• value <= 127 s

(FX)

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

Notes:

- 1. A time source is considered as valid when either externally synchronised or running on a local oscillator within the required accuracy of UTC.
- 2. Bit 8 (NOGO), when set to "1" indicates that the data transmitted by the GS is not released for operational use.
- 3. Bit 2 indicates that the allocation of Track-IDs (Item I021/161) was re-started.

I023/101 - Service Configuration

Definition: Information concerning the configuration of a Service.

Structure:

Extended item.

IO23/101/RP - Report Period for Category 021 Reports

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 1
- unit: "s"
- LSB = $1/2^1$ s = 1/2 s ≈ 0.5 s

I023/101/SC - Service Class

- 3 bits [...]
- · values:
 - 0: No information
 - 1: NRA class
 - 2: Reserved for future use
 - 3: Reserved for future use
 - 4: Reserved for future use
 - 5: Reserved for future use
 - 6: Reserved for future use
 - 7: Reserved for future use

I023/101/(spare)

• 4 bits [....]

(FX)

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

I023/101/SSRP - Service Status Reporting Period

- 7 bits [......]
- unsigned quantity
- scaling factor: 1

- fractional bits: 0
- unit: "s"
- LSB = 1 s
- value >= 1 s
- value <= 127 s

(FX)

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

I023/110 - Service Status

Definition: Information concerning the status of the Service provided by a Ground Station.

Structure:

Extended item.

I023/110/(spare)

• 4 bits [....]

I023/110/STAT - Status of the Service

- 3 bits [...]
- values:
 - 0: Unknown
 - 1: Failed
 - 2: Disabled
 - 3: Degraded
 - 4: Normal
 - 5: Initialisation

(FX)

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

I023/120 - Service Statistics

Definition: Statistics concerning the service. Provides counts of various ADS-B message types that have been received since the report was last sent.

Structure:

Repetitive item, repetition factor 8 bits.

$\textbf{I023/120/TYPE} \cdot \textit{Type of Report Counter}$

- 8 bits [.....]
- values:

- 0: Number of unknown messages received
- 1: Number of too old messages received
- 2: Number of failed message conversions
- 3: Total Number of messages received
- 4: Total Number of messages transmitted
- 20: Number of TIS-B management messages received
- 21: Number of Basic messages received
- 22: Number of High Dynamic messages received
- 23: Number of Full Position messages received
- 24: Number of Basic Ground messages received
- 25: Number of TCP messages received
- 26: Number of UTC time messages received
- 27: Number of Data messages received
- 28: Number of High Resolution messages received
- 29: Number of Aircraft Target Airborne messages received
- 30: Number of Aircraft Target Ground messages received
- 31: Number of Ground Vehicle Target messages received
- 32: Number of 2 slots TCP messages received

IO23/120/REF - Reference from which the Messages Are Countered

- 1 bit [.]
- · values:
 - 0: From midnight
 - 1: From the last report

I023/120/(spare)

• 7 bits [.....]

I023/120/CV - 32-bit Counter Value

- 32 bits [......]
- raw value

I023/200 - Operational Range

Definition: Currently active operational range of the Ground Station.

Structure:

- 8 bits [.....]
- unsigned quantity
- scaling factor: 1
- fractional bits: 0
- unit: "NM"
- LSB = 1 NM

Notes:

1. Maximum value indicates "maximum value or above".

1023/RE - Reserved Expansion Field

Definition: Expansion

Structure:

Explicit item (RE)

1023/SP - Special Purpose Field

Definition: Special Purpose Field

Structure:

Explicit item (SP)

User Application Profile for Category 023

- (1) I023/010 Data Source Identifier
- (2) I023/000 Report Type
- (3) I023/015 Service Type and Identification
- (4) I023/070 Time of Day
- (5) I023/100 Ground Station Status
- (6) I023/101 Service Configuration
- (7) I023/200 Operational Range
- (FX) Field extension indicator
- (8) I023/110 Service Status
- (9) I023/120 Service Statistics
- •(10) (spare)
- •(11) (spare)
- •(12) (spare)
- (13) I023/RE Reserved Expansion Field
- (14) I023/SP Special Purpose Field
- (FX) Field extension indicator