Asterix category 063 - Sensor Status Reports

category: 063
edition: 1.6

date: 2020-08-04

Preamble

Surveillance data exchange.

Description of standard data items

1063/010 - Data Source Identifier

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

1063/010/SAC - System Area Code

Element bit size: 8 Raw Content

I063/010/SIC - System Identification Code

Element bit size: 8 Raw Content

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

I063/015 - Service Identification

definition: Identification of the service provided to one or more users.

Element bit size: 8 Raw Content

The service identification is allocated by the SDPS

I063/030 - Time of Message

definition: Absolute time stamping of the message, in the form of elapsed time since last midnight, expressed as UTC.

Element bit size: 24 Unsigned quantity LSB = $1/2^7$ s $\approx 7.8125e - 3$ s unit: "s"

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

1063/050 - Sensor Identifier

Group

I063/050/SAC - System Area Code

Element bit size: 8 Raw Content

I063/050/SIC - System Identification Code

Element bit size: 8 Raw Content

- The up-to-date list of SACs is published on the EUROCONTROL Web Site (http://www.eurocontrol.int/asterix).
- If the SAC/SIC refers to an SDPS used as input, the respective sensor status information will be transmitted using the Reserved Expansion Field.

I063/060 - Sensor Configuration and Status

definition: Configuration and status of the sensor

Extended

I063/060/CON

Element bit size: 2 Values:

- **0:** Operational **1:** Degraded
- 2: Initialization
- 3: Not currently connected

I063/060/PSR

Element bit size: 1 Values:

0: PSR GO **1:** PSR NOGO

I063/060/SSR

Element bit size: 1 Values:

0: SSR GO **1:** SSR NOGO

I063/060/MDS

Element bit size: 1 Values:

0: MDS GO1: MDS NOGO

I063/060/ADS

Element bit size: 1 Values:

0: ADS GO **1:** ADS NOGO

I063/060/MLT

Element bit size: 1 Values:

0: MLT GO

1: MLT NOGO

(FX) - extension bit

I063/060/OPS - Operational Release Status of the System

Element bit size: 1 Values:

 $oldsymbol{0}$: System is released for operational use

1: Operational use of System is inhibited

I063/060/ODP - Data Processor Overload Indicator

Element bit size: 1 Values:

0: Default, no overload **1:** Overload in DP

I063/060/OXT - Transmission Subsystem Overload Status

Element bit size: 1 Values:

0: Default, no overload

1: Overload in transmission subsystem

I063/060/MSC - Monitoring System Connected Status

Element bit size: 1 Values:

0: Monitoring system connected **1:** Monitoring system disconnected

I063/060/TSV - Time Source Validity

Element bit size: 1 Values: 0: Valid

1: Invalid I063/060/NPW - No Plot Warning

Element bit size: 1 Values:

0: Default (no meaning)1: No plots being received

Spare bits: 1 (FX) - extension bit

- 1. GO/NOGO information from PSR, SSR, Mode S, ADS and MLT is derived from monosensor categories and has a meaning only for operational sensors, whereas (CON) is derived by the SDPS.
- 2. The information (OPS), (ODP), (OXT), (MSC) and (TSV) are only related to CNS/ATM Ground Station and are derived from monosensor category (ASTERIX Cat 023).

1063/070 - Time Stamping Bias

definition: Plot Time stamping bias, in two's complement form

Element bit size: 16 Signed quantity LSB = 1 ms \approx 1.0 ms unit: "ms"

I063/080 - SSR / Mode S Range Gain and Bias

definition: SSR / Mode S Range Gain and Range Bias, in two's complement form. Group

1063/080/SRG - Mode S Range Gain

Element bit size: 16 Signed quantity LSB = $1/100000 \approx 1.0e - 5$ unit: ""

I063/080/SRB - Mode S Range Bias

Element bit size: 16 Signed quantity LSB = $1/2^7$ NM $\approx 7.8125e - 3$ NM unit: "NM"

Note:

The following formula is used to correct range:

$$\rho_{\rm corrected} = \frac{\rho_{\rm measured} - range_bias}{1 + range_gain}$$

1063/081 - SSR Mode S Azimuth Bias

definition: SSR / Mode S Azimuth Bias, in two's complement form.

Element bit size: 16 Signed quantity LSB = $360/2^16$ ° $\approx 5.4931640625e-3$ ° unit: "°"

Note:

The following formula is used to correct azimuth:

$$\theta_{\text{corrected}} = \theta_{\text{measured}} - azimuth_bias$$

1063/090 - PSR Range Gain and Bias

definition: PSR Range Gain and PSR Range Bias, in two's complement form. Group

I063/090/PRG - PSR Range Gain

Element bit size: 16 Signed quantity LSB = $1/100000 \approx 1.0e-5$ unit: ""

I063/090/PRB - PSR Range Bias

Element bit size: 16 Signed quantity LSB = $1/2^7$ NM $\approx 7.8125e - 3$ NM unit: "NM"

Note:

The following formula is used to correct range:

 $rhomathrm\{corrected\} = frac\{rhomathrm\{measured\} - range_bias\}\{1 \\ + range_gain\}$

I063/091 - PSR Azimuth Bias

definition: PSR Azimuth Bias, in two's complement form.

Element bit size: 16 Signed quantity LSB = $360/2^16$ ° $\approx 5.4931640625e-3$ ° unit: "°"

Note:

The following formula is used to correct azimuth:

$$\theta_{\rm corrected} = \theta_{\rm measured} - azimuth_bias$$

I063/092 - PSR Elevation Bias

definition: PSR Elevation Bias, in two's complement form.

Element bit size: 16 Signed quantity ${\rm LSB} = 360/2^16~^{\circ} \approx 5.4931640625e - 3~^{\circ}$ unit: "°"

I063/RE - Reserved Expansion Field

definition: Expansion Explicit (ReservedExpansion)

1063/SP - Special Purpose Field

definition: Special Purpose Field Explicit (SpecialPurpose)

User Application Profile

- 1: I063/010 Data Source Identifier
- 2: I063/015 Service Identification
- 3: I063/030 Time of Message
- 4: I063/050 Sensor Identifier
- 5: I063/060 Sensor Configuration and Status
- 6: I063/070 Time Stamping Bias
- 7: I063/080 SSR / Mode S Range Gain and Bias
- (FX) Field extension indicator
- 8: I063/081 SSR Mode S Azimuth Bias
- 9: I063/090 PSR Range Gain and Bias
- 10: I063/091 PSR Azimuth Bias
- 11: I063/092 PSR Elevation Bias
- Spare
- 13: I063/RE Reserved Expansion Field
- 14: I063/SP Special Purpose Field
- (FX) Field extension indicator