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Part 10 Category 063 Sensor Status Reports

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DOCUMENT APPROVAL

This document has been approved by the ASTERIX Maintenance Group (AMG).

For management approval of the complete set of ASTERIX documentation refer to Part 1.

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The following table records the complete history of the successive editions of the present document.

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| 1.4 | May 2014 | Reference to ASTERIX Part 1 updated | 2.2 |
| | - | Format and Octet count in I063/080 corrected | 5.2.7 |
| | | Length of item I063/060 in UAP corrected | 5.3 |

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Publications EUROCONTROL Headquarters 96 Rue de la Fusée B-1130 BRUSSELS

Tel: +32 (0)2 729 4715 Fax: +32 (0)2 729 5149

E-mail: publications@eurocontrol.int

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1. INTRODUCTION

1.1 Scope

This document describes the structure for the transmission of sensor status messages. For the purposes of this document a sensor may also be another SDPS.

This document defines the data out of Category 063.

2. REFERENCES

2.1 General

The following Documents and Standards contain provisions which, through references in this text, constitute provisions of this EUROCONTROL Standard Document.

At the time of publication of this EUROCONTROL Standard Document, the editions indicated for the referenced documents and standards were valid.

Any revision of the referenced ICAO Documents shall be immediately taken into account to revise this EUROCONTROL Standard Document.

Revisions of the other referenced documents shall not form part of the provisions of this EUROCONTROL Standard Document until they are formally reviewed and incorporated into this EUROCONTROL Standard Document.

In the case of a conflict between the requirements of this EUROCONTROL Standard Document and the contents of the other referenced documents, this EUROCONTROL Standard Document shall take precedence.

2.2 Reference Documents

 EUROCONTROL Specification for Surveillance Data Exchange: Part 1 "All Purpose Structured EUROCONTROL Surveillance Information Exchange (ASTERIX)", Edition 2.1, 14/04/2013, Reference EUROCONTROL-SPEC-0149

3. **DEFINITIONS, ACRONYMS AND ABBREVIATIONS**

3.1 **Definitions**

User

For the purposes of this EUROCONTROL Document, the following definitions shall

3.1.1 **Broadcast** A service not needing a session establishment between a Service: user and a SDPS.

3.1.2 Catalogue of List of all the possible Data Items of each Data Category **Data Items:** describing the Data Items by their reference, structure, size

and units (where applicable).

3.1.3 Data Block: Unit of information seen by the application as a discrete

entity by its contents. A Data Block contains one or more

Record(s) containing data of the same category.

3.1.4 **Data Category:** Classification of the data in order to permit inter alia an easy

identification.

3.1.5 Data Field: Physical implementation for the purpose of communication

of a Data Item, it is associated with a unique Field Reference Number and is the smallest unit of transmitted information.

3.1.6 Data Item: The smallest unit of information in each Data Category.

3.1.7 Record: A collection of transmitted Data Fields of the same category

preceded by a Field Specification field, signalling the

presence/absence of the various Data Fields

Service: 3.1.8 An SDPS information service is uniquely identified by a

service identification and is composed of a track element and a sensor element. A track element is characterised by the track selection (e.g. set of Mode-3/A codes, filtering in height, primary only, secondary only...), the track item selection (e.g. WGS-84 position, Time of Day...), the track transmission characteristics (e.g. synchronised on sensor, periodical, a-periodical event-triggered). A sensor element is characterised by the sensor selection, the sensor item

selection, the sensor transmission characteristics.

3.1.9 Session: Point to point connection between a user and a SDPS.

3.1.10

Application and containing all necessary information which needs to be Profile:

standardised for the successful encoding and decoding of

The mechanism for assigning Data Items to Data Fields,

the messages.

3.2 Acronyms and Abbreviations

For the purposes of this EUROCONTROL Document, the following shall apply:

o Degree (angle)

ADS-B Automatic Dependent Surveillance - Broadcast

ASTERIX All Purpose **ST**ructured **E**urocontrol su**R**veillance Information

EXchange

CAT Data Category

FRN Field Reference Number

FSPEC Field Specification Field Extension Indicator

T Total Exterioral maleator

ICAO International Civil Aviation Organization

LEN Length Indicator
LSB Least Significant Bit

PSR Primary Surveillance Radar

RE Reserved Expansion Indicator
REP Field Repetition Indicator

s second, unit of time SAC System Area Code

SDPS Surveillance Data Processing System

SIC System Identification Code
SP Special Purpose Indicator
SSR Secondary Surveillance Radar

SURT Surveillance Team

UAP User Application Profile (see Definitions)

UTC Co-ordinated Universal Time

WGS-84 World Geodetic System 84

4. GENERAL PRINCIPLES

4.1 General

This document describes the application of ASTERIX to Sensor Information messages. Category 063 is used to transmit from the SDPS to the User information related to the source systems used by the SDPS.

Since it is also possible to use data from another SDPS as input (amalgamation or track fusion) the Reserved Expansion Field has been defined to carry information specific to an SDPS used as input to the processing.

One message reports the status for one sensor/SDPS. For reports referring to an input SDPS the Reserved Expansion Field needs to be included.

4.2 Time Management

The timestamping shall comply with ICAO Annex 5.

4.3 Unused Bits in Data Items.

Decoders of ASTERIX data shall never assume and rely on specific settings of spare or unused Bits. However in order to improve the readability of binary dumps of ASTERIX records, it is recommended to set all spare Bits to zero.

4.4 User Application Profile and Data Blocks

A single User Application Profile (UAP) is defined and shall be used for SDPS Sensor Status Reports.

Data Blocks shall have the following layout.

| CAT = 063 | LEN | FSPEC | Items of the first record | FSPEC | Items of the last record |
|-----------|-----|-------|---------------------------|-------|--------------------------|
| | | | | | |

where:

- Data Category (CAT) = 063, is a one-octet field indicating that the Data Block contains SDPS status messages;
- Length Indicator (LEN) is a two-octet field indicating the total length in octets
 of the Data Block, including the CAT and LEN fields;
- FSPEC is the Field Specification.

4.5 Composition of messages

Messages shall be composed of Data Items assembled in the order defined by the Field Reference Number (FRN) in the associated UAP.

When sent, items shall always be transmitted in a Record with the corresponding FSPEC bits set to one.

5. LAYOUT OF MESSAGES

5.1 Standard Data Items

The standardised Data Items which shall be used for the transmission of SDPS service messages are defined in Table 1 and described in the following pages. The column "Encoding rules" indicates what items are mandatory (M) or optional (O) in a record of ASTERIX Cat 063.

Table 1 - Data Items of Category 063

| Data Item Reference Number | Description | System Units | Encoding rules |
|----------------------------------|---------------------------------|--------------|----------------|
| 1063/010 | Data Source Identifier | N.A. | М |
| 1063/015 | Service Identification | N.A. | 0 |
| 1063/030 | Time of Message | 1/128 s | M |
| 1063/050 | Sensor Identifier | N.A. | М |
| 1063/060 | Sensor Configuration and Status | N.A. | 0 |
| 1063/070 | Time Stamping Bias | 1 ms | 0 |
| 1063/080 | SSR/Mode S Range Gain and Bias | N.A. | Ο |
| 1063/081 | SSR/Mode S Azimuth Bias | 0.0055° | 0 |
| 1063/090 | PSR Range Gain and Bias | N.A. | 0 |
| 1063/091 | PSR Azimuth Bias | 0.0055° | 0 |
| 1063/092 | PSR Elevation Bias | 0.0055° | 0 |
| NOTE: N.A. | = Not Applicable | | |

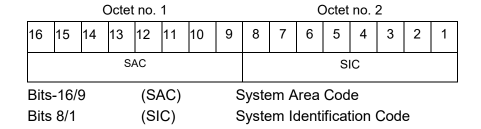
5.2 Description of Standard Data Items

5.2.1 Data Item 1063/010, Data Source Identifier

Definition: Identification of the SDPS sending the data

Format: Two-octet fixed length Data Item

Structure:



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

Encoding Rule:

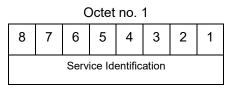
This Item shall be present in every ASTERIX record

5.2.2 Data Item 1063/015, Service Identification

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

Format : One-Octet fixed length data item.

Structure:



Bits-8/1 Service Identification

NOTE - The service identification is allocated by the SDPS

Encoding Rule:

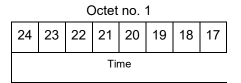
5.2.3 Data Item 1063/030, Time of Message

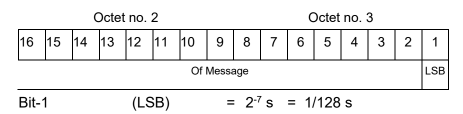
Definition: Absolute time stamping of the message, in the form of elapsed time

since last midnight, expressed as UTC.

Format : Three-Octet fixed length data item.

Structure:





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

Encoding Rule:

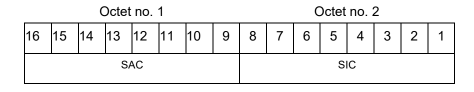
This Item shall be present in every ASTERIX record

5.2.4 Data Item 1063/050, Sensor Identifier

Definition: Identification of the Sensor to which the provided information are

related.

Format : Two-byte fixed length data item



Bits 16/9 (SAC) System Area Code
Bits 8/1 (SIC) System Identification Code

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

NOTE - If the SAC/SIC refers to an SDPS used as input, the respective sensor status information will be transmitted using the Reserved Expansion Field.

Encoding Rule:

This Item shall be present in every ASTERIX record

5.2.5 Data Item 1063/060, Sensor Configuration and Status

Definition: Configuration and status of the sensor

Format: Variable length data item comprising a first part of one octet,

followed by one-octet extent as necessary

Structure

Of First Part:

| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|----|---|-----|-----|-----|-----|-----|----|
| CC | N | PSR | SSR | MDS | ADS | MLT | FX |

| Bit 8/7 | (CON) | = 00 = 01 = 10 = 11 | operational degraded Initialization not currently connected |
|---------|-------|------------------------------|--|
| Bit 6 | (PSR) | = 0 = 1 | PSR GO PSR NOGO |
| Bit 5 | (SSR) | = 0 = 1 | SSR GO SSR NOGO |
| Bit 4 | (MDS) | = 0 = 1 | Mode S GO Mode S NOGO |
| Bit 3 | (ADS) | = 0 = 1 | ADS GO ADS NOGO |
| Bit 2 | (MLT) | = 0 = 1 | MLT GO MLT NOGO |
| Bit 1 | (FX) | = 0 = 1 | End of Data Item Extension into first extent |

Structure

Of First Extent:

| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
|------|-----|-----|------|-----|-------|-------|--------|------|---|
| | OPS | ODP | OXT | MSC | TSV | NPW | 0 | FX | |
| Bit- | -8 | (0 | OPS) | | = 0 8 | Syste | em is | rele | ase Status of the System eased for operational use se of System is inhibited, |
| Bit- | -7 | (0 | ODP | , | = 0 [| Defa | ult, n | _ | overload Indicator erload P |
| Bit- | -6 | (0 | OXT) | | = 0 [| Defa | ult, n | o ov | osystem Overload Status rerload ansmission subsystem |

| Bit-5 | (MSC) | Monitoring System Connected Status = 0 Monitoring system connected = 1 Monitoring system disconnected |
|--------|-----------|---|
| Bit-4 | (TSV) | Time Source Validity = 0 valid = 1 invalid |
| Bits 3 | (NPW) | No Plot Warning = 0 Default (no meaning) = 1 No plots being received |
| Bit 2 | spare Bit | set to zero |
| Bit 1 | (FX) | = 0 End of Data Item= 1 Extension into next extent |

NOTES

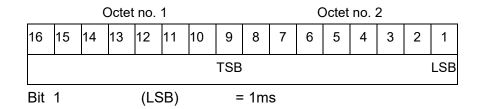
- GO/NOGO information from PSR, SSR, Mode S, ADS and MLT is derived from monosensor categories and has a meaning only for operational sensors, whereas (CON) is derived by the SDPS.
- 2. The information (OPS), (ODP), (OXT), (MSC) and (TSV) are only related to CNS/ATM Ground Station and are derived from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

Encoding Rule:

5.2.6 Data Item 1063/070, Time Stamping Bias

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

Format : Two-byte fixed length data item.



Encoding Rule:

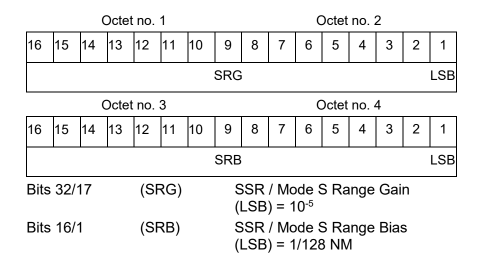
This Item is optional

5.2.7 Data Item I063/080, SSR / Mode S Range Gain and Bias

Definition: SSR / Mode S Range Gain and Range Bias, in two's complement

form.

Format : Four-byte fixed length data item.



NOTE - The following formula is used to correct range:

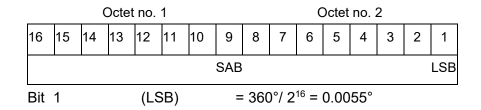
$$\rho_{corrected} = \left(\frac{\rho_{measured} - range_bias}{1 + range_gain}\right)$$

Encoding Rule:

5.2.8 Data Item 1063/081, SSR / Mode S Azimuth Bias

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

Format : Two-byte fixed length data item.



NOTE - The following formula is used to correct azimuth:

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

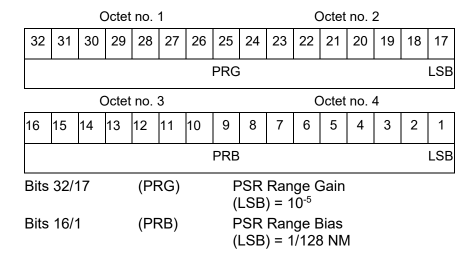
Encoding Rule:

This Item is optional

5.2.9 Data Item 1063/090, PSR Range Gain and Bias

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

Format : Four-byte fixed length data item.



NOTE - The following formula is used to correct range:

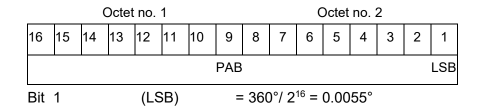
$$\rho_{corrected} = \left(\frac{\rho_{measured} - range_bias}{1 + range_gain}\right)$$

Encoding Rule:

5.2.10 Data Item I063/091, PSR Azimuth Bias

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

Format : Two-byte fixed length data item.



NOTE - The following formula is used to correct azimuth:

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

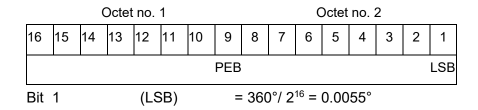
Encoding Rule:

This Item is optional

5.2.11 Data Item 1063/092, PSR Elevation Bias

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

Format : Two-byte fixed length data item.



Encoding Rule:

5.3 User Application Profile for Category 063

The following User Application Profile shall be used for the transmission of Sensor status messages.

Table 2 - Sensor Status Messages UAP

| FRN | Data Item | Information | Length |
|-----|-----------|---------------------------------|--------|
| 1 | 1063/010 | Data Source Identifier | 2 |
| 2 | 1063/015 | Service Identification | 1 |
| 3 | 1063/030 | Time of Message | 3 |
| 4 | 1063/050 | Sensor Identifier | 2 |
| 5 | 1063/060 | Sensor Configuration and Status | 1+1 |
| 6 | 1063/070 | Time Stamping Bias | 2 |
| 7 | 1063/080 | SSR/Mode S Range Gain and Bias | 4 |
| FX | 1 | Field extension indicator | - |
| 8 | 1063/081 | SSR/Mode S Azimuth Bias | 2 |
| 9 | 1063/090 | PSR Range Gain and Bias | 4 |
| 10 | 1063/091 | PSR Azimuth Bias | 2 |
| 11 | 1063/092 | PSR Elevation Bias | 2 |
| 12 | - | spare | - |
| 13 | RE | Reserved Expansion Field | 1+1+ |
| 14 | SP | Special Purpose Field | 1+1+ |
| FX | - | Field extension indicator | - |

In the above table

- the first column indicates the Field Reference Number (FRN) associated to each Data Item used in the UAP;
- the fourth column gives the format and the length of each item, a stand-alone figure indicates the octet-count of a fixed-length Data Item, 1+ indicates a variable-length Data Item comprising a first part of 1 octet followed by n-octets extents as necessary.



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