# Asterix category 065 - SDPS Service Status Reports

category: 065
edition: 1.4

date: 2014-08-07

# **Preamble**

Surveillance data exchange.

# Description of standard data items

# 1065/000 - 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.

Structure:

- 8 bits [.....]
- values:
  - 1: SDPS Status
  - 2: End of Batch
  - 3: Service Status Report

#### **Notes:**

• In application where transactions of various types are exchanged, the Message Type Data Item facilitates the proper message handling at the receiver side.

#### I065/010 - Data Source Identifier

Definition: Identification of the system sending the data.

Structure:

# **I065/010/SAC** - System Area Code

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

# I065/010/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).

#### **I065/015 - Service Identification**

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

Structure:

- 8 bits [.....]
- · raw value

#### Note:

• The service identification is allocated by the SDPS.

# I065/020 - Batch Number

*Definition*: A number indicating the completion of a service for that batch of track data, from 0 to N-1, N being the number of batches used to make one complete processing cycle.

Structure:

- 8 bits [.....]
- unsigned integer

# I065/030 - Time of Message

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

Structure:

- unsigned quantity
- unit: "s"
- LSB =  $1/2^7$  s  $\approx 7.81e 3$  s

## Note:

• The time is reset to zero at every midnight.

# I065/040 - SDPS Configuration and Status

Definition: Status of an SDPS.

Structure:

# 1065/040/NOGO

- 2 bits [...]
- · values:
  - 0: Operational
  - 1: Degraded
  - 2: Not currently connected
  - 3: Unknown

# I065/040/OVL

- 1 bit [.]
- values:

- 0: Default
- 1: Overload

#### I065/040/TSV

- 1 bit [.]
- · values:
  - 0: Default
  - 1: Invalid Time Source

#### **I065/040/PSS** - Processing System Status

- 2 bits [...]
- · values:
  - 0: Not applicable
  - 1: SDPS-1 selected
  - 2: SDPS-2 selected
  - 3: SDPS-3 selected

## **I065/040/STTN** - Track Re-numbering Indication

- 1 bit [.]
- · raw value

**remark** The STTN bit indicates when track numbering has been restarted. The STTN bit is a toggle bit that changes its value whenever the SDPS system starts re-numbering its tracks. Re-numbering of the track takes place either after SDPS start-up (cold or hot start-up) or when a configuration set has been changed (please note that the latter case is ARTAS specific behaviour and may be different in another SDPS).

# I065/040/(spare)

• 1 bit [.]

# 1065/050 - Service Status Report

Definition: Report sent by the SDPS related to a service

Structure:

- 8 bits [.....]
- values:
  - 1: Service degradation
  - 2: Service degradation ended
  - 3: Main radar out of service
  - 4: Service interrupted by the operator
  - 5: Service interrupted due to contingency
  - 6: Ready for service restart after contingency
  - 7: Service ended by the operator
  - 8: Failure of user main radar
  - 9: Service restarted by the operator
  - 10: Main radar becoming operational
  - 11: Main radar becoming degraded
  - 12: Service continuity interrupted due to disconnection with adjacent unit
  - 13: Service continuity restarted
  - 14: Service synchronised on backup radar
  - 15: Service synchronised on main radar
  - 16: Main and backup radar, if any, failed

# **I065/RE - Reserved Expansion Field**

Definition: Expansion

Structure:

Explicit item (RE)

# 1065/SP - Special Purpose Field

Definition: Special Purpose Field

Structure:

Explicit item (SP)

# **User Application Profile for Category 065**

- (1) I065/010 Data Source Identifier
- (2) I065/000 Message Type
- (3) I065/015 Service Identification
- (4) I065/030 Time of Message
- (5) I065/020 Batch Number
- (6) I065/040 SDPS Configuration and Status
- (7) I065/050 Service Status Report
- (FX) Field extension indicator
- (8) (spare)
- (9) (spare)
- •(10) (spare)
- •(11) (spare)
- •(12) (spare)
- (13) I065/RE Reserved Expansion Field
- (14) I065/SP Special Purpose Field
- (FX) Field extension indicator