

# cat011 category specification

Release 2008-05-01, 1.2

# **Transmission of A-SMGCS Data**

2008-05-01

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# CHAPTER ONE

# **PREAMBLE**

Surveillance data exchange.

## **DESCRIPTION OF STANDARD DATA ITEMS**

## 2.1 I011/000 - 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: Target reports, flight plan data and basic alerts
  - 2: Manual attachment of flight plan to track
  - 3: Manual detachment of flight plan to track
  - 4: Insertion of flight plan data
  - 5: Suppression of flight plan data
  - 6: Modification of flight plan data
  - 7: Holdbar status

## 2.2 I011/010 - Data Source Identifier

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

## Structure:

I011/010/SAC - System Area Code fixed to zero

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

I011/010/SIC - System Identification code

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

**Note:** The SAC is fixed to zero to indicate a data flow local to the airport.

## 2.3 I011/015 - 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 A-SMGCS

## 2.4 I011/041 - Position in WGS-84 Coordinates

Definition: Position of a target in WGS-84 Coordinates.

Structure:

I011/041/Lat - Latitude in WGS-84 in two's complement

- 32 bits [.....]
- · signed quantity
- scaling factor: 180
- fractional bits: 31
- unit: "deg"
- LSB =  $180/2^{31}$  deg = 180/2147483648 deg  $\approx 8.381903171539307e 08$  deg
- value  $>= -90 \deg$
- value <= 90 deg

I011/041/Lon - Longitude in WGS-84 in two's complement

- 32 bits [......]
- · signed quantity
- scaling factor: 180
- fractional bits: 31
- unit: "deg"
- LSB =  $180/2^{31}$  deg = 180/2147483648 deg  $\approx 8.381903171539307e 08$  deg
- value  $>= -180 \deg$
- value < 180 deg

## 2.5 I011/042 - Calculated Position in Cartesian Co-ordinates

*Definition*: Calculated position of a target in Cartesian co-ordinates (two's complement form).

Structure:

**I011/042/X** - X-Component

- 16 bits [.....]
- · signed quantity

- · scaling factor: 1
- fractional bits: 0
- unit: "m"
- LSB = 1 m
- value >= -32768 m
- value <= 32768 m

## **I011/042/Y** - X-Component

- 16 bits [.....]
- · signed quantity
- scaling factor: 1
- fractional bits: 0
- unit: "m"
- LSB = 1 m
- value >= -32768 m
- value <= 32768 m

## 2.6 IO11/060 - Mode-3/A Code in Octal Representation

Definition: Track Mode-3/A code converted into octal representation.

Structure:

## I011/060/(spare)

• 4 bits [....]

I011/060/Mod3A - Mode-3/A reply in octal representation

- 12 bits [.....]
- Octal string (3-bits per digit)

# 2.7 I011/090 - Measured Flight Level

*Definition*: Last valid and credible flight level used to update the track, in two's complement representation.

#### Structure:

- 16 bits [......]
- · signed quantity
- scaling factor: 1
- fractional bits: 2
- unit: "FL"
- LSB =  $1/2^2$  FL = 1/4 FL  $\approx 0.25$  FL
- value >= -12 FL
- value <= 1500 FL

**Note:** The criteria to determine the credibility of the flight level are Tracker dependent. Credible means: within reasonable range of change with respect to the previous detection.

## 2.8 I011/092 - Calculated Track Geometric Altitude

*Definition*: Calculated Track Geometric Altitude Calculated geometric vertical distance above mean sea level, not related to barometric pressure.

#### Structure:

- 16 bits [.....]
- signed quantity
- scaling factor: 25
- fractional bits: 2
- unit: "ft"
- LSB =  $25/2^2$  ft = 25/4 ft  $\approx 6.25$  ft
- value >= -1500 ft
- value <= 150000 ft

Note: The source of altitude is identified in bits (SRC) of item I011/170 Track Status.

## 2.9 I011/093 - Calculated Track Barometric Altitude

Definition: Calculated Barometric Altitude of the track.

Structure:

I011/093/QNH - QNH correction applied

- 1 bit [.]
- values:
  - 0: No QNH correction applied
  - 1: QNH correction applied

I011/093/CTBA - Calculated Track Barometric Altitude

- 15 bits [.....]
- signed quantity
- scaling factor: 1
- fractional bits: 2
- unit: "ft"
- LSB =  $1/2^2$  ft = 1/4 ft  $\approx 0.25$  ft
- value >= -15 ft
- value <= 1500 ft

## 2.10 I011/140 - Time of Track Information

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.

## 2.11 I011/161 - Track Number

Definition: Identification of a fusion track (single track number).

Structure:

## I011/161/(spare)

• 1 bit [.]

I011/161/FTN - Fusion Track Number

- 15 bits [.....]
- · raw value

## 2.12 I011/170 - Track Status

Definition: Status of track.

Structure:

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

## I011/170/MON

- 1 bit [.]
- values:
  - 0: Multisensor Track
  - 1: Monosensor Track

## I011/170/GBS

- 1 bit [.]
- values:
  - 0: Transponder Ground bit not set or unknown
  - 1: Transponder Ground bit set

#### I011/170/MRH

• 1 bit [.]

- · values:
  - 0: Barometric altitude (Mode C) more reliable
  - 1: Geometric altitude more reliable

#### I011/170/SRC

- 3 bits [...]
- values:
  - 0: no source
  - 1: GPS
  - 2: 3d radar
  - 3: triangulation
  - 4: height from coverage
  - 5: speed look-up table
  - 6: default height
  - 7: multilateration

## I011/170/CNF

- 1 bit [.]
- values:
  - 0: Confirmed track
  - 1: Tentative track

#### (FX)

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

#### I011/170/SIM

- 1 bit [.]
- values:
  - 0: Actual Track
  - 1: Simulated track

## I011/170/TSE

- 1 bit [.]
- · values:
  - 0: default value
  - 1: track service end (i.e. last message transmitted to the user for the track).

#### I011/170/TSB

- 1 bit [.]
- values:
  - 0: default value
  - 1: track service begin (i.e. first message transmitted to the user for the track)

## **I011/170/FRIFOE**

- 2 bits [...]
- values:

- 0: No Mode 4 interrogationt
- 1: Friendly target
- 2: Unknown target
- 3: No reply

#### I011/170/ME

- 1 bit [.]
- values:
  - 0: default value
  - 1: Military Emergency present in the last report received from a sensor capable of decoding this data

## I011/170/MI

- 1 bit [.]
- values:
  - 0: End of Data Item
  - 1: Military Identification present in the last report received from a sensor capable of decoding this data

#### (FX)

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

#### I011/170/AMA

- 1 bit [.]
- · values:
  - 0: track not resulting from amalgamation process
  - 1: track resulting from amalgamation process

## I011/170/SPI

- 1 bit [.]
- · values:
  - 0: default value
  - 1: SPI present in the last report received from a sensor capable of decoding this data

#### I011/170/CST

- 1 bit[.]
- values:
  - 0: default value
  - 1: Age of the last received track update is higher than system dependent threshold (coasting)

### I011/170/FPC

- 1 bit [.]
- values:
  - 0: Not flight-plan correlated
  - 1: Flight plan correlated

## I011/170/AFF

- 1 bit [.]
- · values:

0: default value

1: ADS-B data inconsistent with other surveillance information

#### I011/170/(spare)

• 2 bits [...]

(FX)

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

# 2.13 I011/202 - Calculated Track Velocity in Cartesian Coordinates

Definition: Calculated track velocity expressed in Cartesian co-ordinates.

Structure:

## I011/202/Vx - Vx

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

## **I011/202/Vy** - *Vy*

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

## 2.14 I011/210 - Calculated Acceleration

Definition: Calculated Acceleration of the target, in two's complement form.

#### Structure:

## I011/210/Ax - Ax

- 8 bits [.....]
- · signed quantity
- scaling factor: 1
- fractional bits: 2
- unit: "m/s2"
- LSB =  $1/2^2$  m/s2 = 1/4 m/s2  $\approx 0.25$  m/s2
- value >= -31 m/s2
- value <= 31 m/s2

## **I011/210/Ay** - *Ay*

- 8 bits [.....]
- · signed quantity
- scaling factor: 1
- fractional bits: 2
- unit: "m/s2"
- LSB =  $1/2^2$  m/s2 = 1/4 m/s2  $\approx 0.25$  m/s2
- value >= -31 m/s2
- value <= 31 m/s2

## 2.15 I011/215 - Calculated Rate Of Climb/Descent

 ${\it Definition} \hbox{: } {\it Calculated rate of Climb/Descent of an aircraft, in two's complement form.}$ 

## Structure:

- 16 bits [.....]
- signed quantity
- scaling factor: 25
- fractional bits: 2
- unit: "ft/min"
- LSB =  $25/2^2$  ft/min = 25/4 ft/min  $\approx 6.25$  ft/min
- value >= -204800 ft/min
- value <= 204800 ft/min

## 2.16 I011/245 - Target Identification

Definition: Target (aircraft or vehicle) identification in 8 characters.

#### I011/245/STI

Structure:

- 2 bits [...]
- values:
  - 0: Callsign or registration downlinked from transponde
  - 1: Callsign not downlinked from transponder
  - 2: Registration not downlinked from transponder

## I011/245/(spare)

• 6 bits [.....]

## I011/245/TId - Target Identification

- ICAO string (6-bits per character)

Note: Characters 1-8 (coded on 6 bits each) defining target identification

## 2.17 I011/270 - Target Size and Orientation

*Definition*: Target size defined as length and with of the detected target, and orientation. *Structure*:

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

## I011/270/Length - Length

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

(FX)

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

#### I011/270/Ori - Orientation

- 7 bits [.....]
- · unsigned quantity
- scaling factor: 360
- fractional bits: 7
- unit: "deg"
- LSB =  $360/2^7$  deg = 360/128 deg  $\approx 2.8125$  deg

(FX)

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

#### I011/270/Width - Width

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

(FX)

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

**Note:** The orientation gives the direction which the aircraft nose is pointing, relative to the Geographical North.

## 2.18 I011/290 - System Track Update Ages

*Definition*: Ages of the last plot/local track, or the last valid mode-A/mode-C, used to update the system track.

Structure:

Compound item (FX)

I011/290/PSR - Age of the last primary detection used to update the track

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "s"
- LSB =  $1/2^2$  s = 1/4 s  $\approx 0.25$  s

 ${f I011/290/SSR}$  - Age of the last secondary detection used to update the track

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "s"
- LSB =  $1/2^2$  s = 1/4 s  $\approx 0.25$  s

I011/290/MDA - Age of the last Mode A detection used to update the track

• 8 bits [.....]

• unsigned quantity
• scaling factor: 1
• fractional bits: 2
• unit: "s"
• LSB = $1/2^2$ s = $1/4$ s $\approx 0.25$ s
${f I011/290/MFL}$ - Age of the last Mode C detection used to update the trace
• 8 bits []
unsigned quantity
• scaling factor: 1
• fractional bits: 2
• unit: "s"
• LSB = $1/2^2$ s = $1/4$ s $\approx 0.25$ s
${f I011/290/MDS}$ - $Age\ of\ the\ last\ Mode\ S\ detection\ used\ to\ update\ the\ trace$
• 8 bits []
unsigned quantity
• scaling factor: 1
• fractional bits: 2
• unit: "s"
• LSB = $1/2^2$ s = $1/4$ s $\approx 0.25$ s
I011/290/ADS - Age of the last ADS report used to update the track
• 16 bits []
unsigned quantity
• scaling factor: 1
• fractional bits: 2
• unit: "s"
• LSB = $1/2^2$ s = $1/4$ s $\approx 0.25$ s
I011/290/ADB - Age of the last ADS-B report used to update the track
• 8 bits []
unsigned quantity
• scaling factor: 1
• fractional bits: 2
• unit: "s"
• LSB = $1/2^2$ s = $1/4$ s $\approx 0.25$ s
I011/290/MD1 - Age of the last valid Mode 1 used to update the track
• 8 bits []
unsigned quantity
• scaling factor: 1
• fractional bits: 2
• unit: "s"

• LSB =  $1/2^2$  s = 1/4 s  $\approx 0.25$  s

I011/290/MD2 - Age of the last Mode 2 used to update the track

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "s"
- LSB =  $1/2^2$  s = 1/4 s  $\approx 0.25$  s

I011/290/LOP - Age of the last magentic loop detection

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "s"
- LSB =  $1/2^2$  s = 1/4 s  $\approx 0.25$  s

I011/290/TRK - Actual track age since first occurrence

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "s"
- LSB =  $1/2^2$  s = 1/4 s  $\approx 0.25$  s

I011/290/MUL - Age of the last multilateration detection

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "s"
- LSB =  $1/2^2$  s = 1/4 s  $\approx 0.25$  s

**Note:** The ages are counted from Data Item I011/140, Time Of Track Information, using the following formula: Age = Time of track information - Time of last (valid) update If the computed age is greater than the maximum value or if the data has never been received, then the corresponding subfield is not sent.

## 2.19 I011/300 - Vehicle Fleet Identification

Definition: Vehicle fleet identification number.

Structure:

- 8 bits [.....]
- · values:
  - 0: Flyco (follow me)
  - 1: ATC equipment maintenance
  - 2: Airport maintenance
  - 3: Fire
  - 4: Bird scarer
  - 5: Snow plough
  - 6: Runway sweeper
  - 7: Emergency
  - 8: Police
  - 9: Bus
  - 10: Tug (push/tow)
  - 11: Grass cutter
  - 12: Fuel
  - 13: Baggage
  - 14: Catering
  - 15: Aircraft maintenance
  - 16: Unknown

# 2.20 I011/310 - Pre-programmed Message

*Definition*: Number related to a pre-programmed message that can be transmitted by a vehicle.

Structure:

#### I011/310/TRB - In trouble

- 1 bit [.]
- values:
  - 0: Default
  - 1: In Trouble

#### I011/310/MSG - Message

- 7 bits [.....]
- values:
  - 1: Towing aircraft
  - 2: "Follow me" operation
  - 3: Runway check
  - 4: Emergency operation (fire, medical...)
  - 5: Work in progress (maintenance, birds scarer, sweepers...)

## 2.21 I011/380 - Mode-S / ADS-B Related Data

Definition: Data specific to Mode-S ADS-B. Structure: Compound item (FX) I011/380/MB - BDS Repetitive item, repetition factor 8 bits. • 8 bits [.....] · BDS register I011/380/ADR - 24 bits Aircraft address · raw value (empty subitem) I011/380/COMACAS - Communications/ACAS Capability and Flight Status I011/380/COMACAS/COM - Communications capability of the transponder • 3 bits [...] • values: 0: No communications capability (surveillance only) 1: Comm. A and Comm. B capability 2: Comm. A, Comm. B and Uplink ELM 3: Comm. A, Comm. B, Uplink ELM and Downlink ELM 4: Level 5 Transponder capability 5: Not assigned 6: Not assigned 7: Not assigned I011/380/COMACAS/STAT - Flight Status • 4 bits [....] · values: 0: No alert, no SPI, aircraft airborne 1: No alert, no SPI, aircraft on ground 2: Alert, no SPI, aircraft airborne 3: Alert, no SPI, aircraft on ground 4: Alert, SPI, aircraft airborne or on ground 5: No alert, SPI, aircraft airborne or on ground 6: General Emergency 7: Lifeguard / medical 8: Minimum fuel 9: No communications 10: Unlawful I011/380/COMACAS/(spare) • 1 bit [.]

I011/380/COMACAS/SSC - Specific service capability

```
• 1 bit [.]
     • values:
           0: No
           1: Yes
    I011/380/COMACAS/ARC - Altitude reporting capability
     • 1 bit [.]
     • values:
           0: 100 ft resolution
           1: 25 ft resolution
    I011/380/COMACAS/AIC - Aircraft identification capability
     • 1 bit [.]
     • values:
           0: No
           1: Yes
    I011/380/COMACAS/B1A - BDS 1,0 bit 16
     • 1 bit [.]
     • raw value
    I011/380/COMACAS/B1B - BDS 1,0 bit 37/40
     • 4 bits [....]
     · raw value
    I011/380/COMACAS/AC - ACAS operational
     • 1 bit [.]
     • values:
           0: No
           1: Yes
    I011/380/COMACAS/MN - Multiple navigational aids operating
     • 1 bit [.]
     • values:
           0: No
           1: Yes
    I011/380/COMACAS/DC - Differential correction
     • 1 bit [.]
     • values:
           0: Yes
           1: No
    I011/380/COMACAS/(spare)
     • 5 bits [.....]
(empty subitem)
(empty subitem)
(empty subitem)
```

## I011/380/ACT - Aircraft Derived Aircraft Type • 32 bits [......] • Ascii string (8-bits per character) I011/380/ECAT - Emitter category • 8 bits [.....] values: 1: light aircraft <= 7000 kg 2: reserved 3: 7000 kg < medium aircraft &lt; 136000 kg 4: reserved 5: 136000 kg <= heavy aircraft 6: highly manoeuvrable (5g acceleration capability) and high speed (>400 knots cruise) 7: reserved 8: reserved 9: reserved 10: rotocraft 11: glider / sailplane 12: lighter-than-air 13: unmanned aerial vehicle 14: space / transatmospheric vehicle 15: ultralight / handglider / paraglider 16: parachutist / skydiver 17: reserved 18: reserved 19: reserved 20: surface emergency vehicle 21: surface service vehicle 22: fixed ground or tethered obstruction 23: reserved 24: reserved (empty subitem) **I011/380/AVTECH** - Available Technologies I011/380/AVTECH/VDL - VDL Mode 4 • 1 bit [.] values: 0: VDL Mode 4 available 1: VDL Mode 4 not available I011/380/AVTECH/MDS - Mode S • 1 bit [.] values: 0: Mode S available 1: Mode S not available

**I011/380/AVTECH/UAT** - *UAT* 

• 1 bit [.]

```
values:
           0: UAT available
           1: UAT not available
    I011/380/AVTECH/(spare)
     • 5 bits [.....]
(empty subitem)
```

## 2.22 I011/390 - Flight Plan Related Data

```
Definition: All flight plan related information.
Structure:
Compound item (FX)
    I011/390/FPPSId - FPPS Identification Tag
        I011/390/FPPSId/SAC - System Area Code
         • 8 bits [.....]
         · raw value
        I011/390/FPPSId/SIC - System Identity Code
         • 8 bits [.....]
         • raw value
    I011/390/CSN - Callsign
      • 56 bits [......]
      • Ascii string (8-bits per character)
    IO11/390/IFPS_FLIGHT_ID - IFPS_FLIGHT_ID
        {\bf I011/390/IFPS\_FLIGHT\_ID/TYP} - {\it IFPS\ Flight\ ID\ Type}
         • 2 bits [...]
         · values:
              0: Plan number
              1: Unit 1 internal flight number
              2: Unit 2 internal flight number
              3: Unit 3 internal flight number
        I011/390/IFPS_FLIGHT_ID/(spare)
         • 3 bits [...]
        IO11/390/IFPS_FLIGHT_ID/NBR - IFPS Flight ID Number
         • 27 bits [......]
         · raw value
    I011/390/FLIGHTCAT - Flight Category
        IO11/390/FLIGHTCAT/GAT_OAT - Flight type
         • 2 bits [...]
         values:
              0: Unknown
```

1: General Air Traffic
2: Operational Air Traffic
3: Not applicable
I011/390/FLIGHTCAT/FR1_FR2 - Flight rules
• 2 bits []
• values:
<ul><li>0: Instrument Flight Rules</li><li>1: Visual Flight rules</li><li>2: Not applicable</li><li>3: Controlled Visual Flight Rules</li></ul>
IO11/390/FLIGHTCAT/RVSM - RVSM
• 2 bits []
• values:
<ul><li>0: Unknown Instrument Flight Rules</li><li>1: Approved</li><li>2: Exempt</li><li>3: Not Approved</li></ul>
IO11/390/FLIGHTCAT/HPR - Flight priority
• 1 bit [.]
• values:
0: Normal Priority Flight 1: High Priority Flight
I011/390/FLIGHTCAT/(spare)
• 1 bit [.]
I011/390/TOA - Type of Aircraft
• 32 bits []
Ascii string (8-bits per character)
I011/390/WTC - Wake Turbulence Category
• 8 bits []
• values:
76: Light 77: Medium 72: Heavy 74: Super
I011/390/ADEP - Departure Airport
• 32 bits []
Ascii string (8-bits per character)
I011/390/ADES - Destination Airport
• 32 bits []
• Ascii string (8-bits per character)
I011/390/RWY - DRunway Designation
• 24 bits []

• Ascii string (8-bits per character)

## I011/390/CFL - Current Cleared Flight Level

- 16 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "FL"
- LSB =  $1/2^2$  FL = 1/4 FL  $\approx 0.25$  FL

#### I011/390/CCP - Current Control Position

## I011/390/CCP/Centre - 8-bit group Identification code

- 8 bits [.....]
- · raw value

## IO11/390/CCP/Position - 8-bit Control Position identification code

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

## I011/390/TOD - Time of Departure

Repetitive item, repetition factor 8 bits.

## I011/390/TOD/TYP - Time Type

- 5 bits [.....]
- values:
  - 0: Scheduled off-block time
  - 1: Estimated off-block time
  - 2: Estimated take-off time
  - 3: Actual off-block time
  - 4: Predicted time at runway hold
  - 5: Actual time at runway hold
  - 6: Actual line-up time
  - 7: Actual take-off time
  - 8: Estimated time of arrival
  - 9: Predicted landing time
  - 10: Actual landing time
  - 11: Actual time off runway
  - 12: Predicted time to gate
  - 13: Actual on-block time

## **I011/390/TOD/DAY** - *Day*

- 2 bits [...]
- values:
  - 0: Today
  - 1: Yesterday
  - 2: Tomorrow

## I011/390/TOD/(spare)

• 4 bits [....]

## **I011/390/TOD/HOR** - Hours, from 0 to 23 • 5 bits [.....] · unsigned integer • value >= 0• value <= 23I011/390/TOD/(spare) • 2 bits [..] **I011/390/TOD/MIN** - Minutes, from 0 to 59 • 6 bits [.....] · unsigned integer • value >= 0• value <= 59I011/390/TOD/AVS - Seconds available • 1 bit [.] • values: 0: Seconds available 1: Seconds not available **I011/390/TOD/(spare)** • 1 bit [.] IO11/390/TOD/SEC - Seconds, from 0 to 59 • 6 bits [.....] · unsigned integer • value >= 0• value $\leq 59$ I011/390/AST - Aircraft Stand • 48 bits [......] • Ascii string (8-bits per character) I011/390/STS - Stand Status I011/390/STS/EMP - Stand empty • 2 bits [...] • values: 0: Empty 1: Occupied 2: Unknown I011/390/STS/AVL - Stand available • 2 bits [...] • values: 0: Available 1: Not available 2: Unknown

## I011/390/STS/(spare)

• 4 bits [....]

## 2.23 I011/430 - Phase of flight

Definition: Current phase of the flight.

Structure:

- 8 bits [.....]
- values:
  - 0: unknown
  - 1: on stand
  - 2: taxiing for departure
  - 3: taxiing for arrival
  - 4: runway for departure
  - 5: runway for arrival
  - 6: hold for departure
  - 7: hold for arrival
  - 8: push back
  - 9: on finals

## 2.24 I011/500 - Estimated Accuracies

Definition: Overview of all important accuracies (standard deviations).

Structure:

Compound item (FX)

**I011/500/APC** - Estimated Accuracy Of Track Position (Cartesian)

 $\textbf{I011/500/APC/APC\_X} \text{ -} \textit{Estimated accuracy of the calculated position of } \textit{X Component}$ 

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "m"
- LSB =  $1/2^2$  m = 1/4 m  $\approx 0.25$  m

**I011/500/APC/APC\_Y** - Estimated accuracy of the calculated position of Y Component

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 2
- unit: "m"

```
• LSB = 1/2^2 m = 1/4 m \approx 0.25 m
I011/500/APW - Estimated Accuracy Of Track Position (WGS84)
    I011/500/APW/APW_Lat - APW Latitude Component Accuracy
      • 16 bits [.....]

    signed quantity

      • scaling factor: 180
      • fractional bits: 31
      • unit: "deg"
      • LSB = 180/2^{31} deg = 180/2147483648 deg \approx 8.381903171539307e - 08 deg
    I011/500/APW/APW Lon - APW Longitude Component Accuracy
      • 16 bits [......]
      · signed quantity
      • scaling factor: 180
      • fractional bits: 31
      • unit: "deg"
      • LSB = 180/2^{31} deg = 180/2147483648 deg \approx 8.381903171539307e - 08 deg
I011/500/ATH - Estimated Accuracy Of Track Height
  • 16 bits [......]

    signed quantity

  • scaling factor: 0.5
  • fractional bits: 0
  • unit: "m"
  • LSB = 0.5 \text{ m}
I011/500/AVC - Estimated Accuracy Of Track Velocity (Cartesian)
    I011/500/AVC/AVC X - Estimated accuracy of the calculated velocity of
    X Component
      • 8 bits [.....]
      · unsigned quantity
      • scaling factor: 0.1

    fractional bits: 0

      • unit: "m/s"
      • LSB = 0.1 \text{ m/s}
    I011/500/AVC/AVC_Y - Estimated accuracy of the calculated velocity of
    Y Component
      • 8 bits [.....]
      · unsigned quantity
      • scaling factor: 0.1
      • fractional bits: 0
      • unit: "m/s"
      • LSB = 0.1 \text{ m/s}
```

## I011/500/ARC - Estimated Accuracy Of Rate Of Climb / Descent

- 16 bits [.....]
- signed quantity
- scaling factor: 0.1
- fractional bits: 0
- unit: "m/s"
- LSB = 0.1 m/s

## **I011/500/AAC** - Estimated Accuracy Of Acceleration (Cartesian)

 $\textbf{I011/500/AAC/AAC\_X} \text{ -} \textit{Estimated Accuracy Of Acceleration of X Component}$ 

- 8 bits [.....]
- unsigned quantity
- scaling factor: 0.01
- fractional bits: 0
- unit: "m/s2"
- LSB = 0.01 m/s2

# $\textbf{I011/500/AAC/AAC\_Y} \cdot Estimated \ Accuracy \ Of \ Acceleration \ of \ Y \ Component$

- 8 bits [.....]
- unsigned quantity
- scaling factor: 0.01
- fractional bits: 0
- unit: "m/s2"
- LSB = 0.01 m/s2

## 2.25 I011/600 - Alert messages

Definition: Alert involving the targets indicated in I011/605.

Structure:

#### I011/600/ACK - Alert acknowleged

- 1 bit [.]
- values:
  - 0: Alert acknowledged
  - 1: Alert not acknowledged

## I011/600/SVR - Alert severity

- 2 bits [...]
- values:
  - 0: End fo alert
  - 1: Pre-alarm
  - 2: Severe alert

## I011/600/(spare)

• 5 bits [.....]

## **I011/600/AT** - *Alert Type*

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

## I011/600/AN - Alert Number

- 8 bits [.....]
- · raw value

## 2.26 I011/605 - Tracks in Alert

*Definition*: List of track numbers of the targets concerned by the alert described in I011/600.

Structure:

Repetitive item, repetition factor 8 bits.

## I011/605/(spare)

• 4 bits [....]

I011/605/FTN - Fusion Track Number

- 12 bits [.....]
- raw value

## 2.27 I011/610 - Holdbar status

Definition: LStatus of up to sixteen banks of twelve indicators.

Structure:

Repetitive item, repetition factor 8 bits.

#### I011/610/BKN - Bank Number

- 4 bits [....]
- · raw value

## **I011/610/I1** - Indicator 1

- 1 bit [.]
- · values:

0: Indicator on

1: Indicator off

#### **I011/610/I2** - Indicator 2

- 1 bit [.]
- · values:

0: Indicator on

1: Indicator off

## **I011/610/I3** - Indicator 3

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

## **I011/610/I4** - Indicator 4

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

#### **I011/610/I5** - Indicator 5

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

#### **I011/610/I6** - Indicator 6

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

## **I011/610/I7** - Indicator 7

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

## **I011/610/I8** - Indicator 8

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

## **I011/610/I9** - Indicator 9

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

## I011/610/I10 - Indicator 10

- 1 bit [.]
- values:
  - 0: Indicator on
  - 1: Indicator off

## I011/610/I11 - Indicator 11

- 1 bit[.]
- values:

0: Indicator on1: Indicator off

## **I011/610/I12** - Indicator 12

- 1 bit [.]
- values:

0: Indicator on1: Indicator off

## 2.28 I011/SP - Special Purpose Field

Definition: Special Purpose Field

Structure: Explicit item

# 2.29 I011/RE - Reserved Expansion Field

Definition: Expansion

Structure: Explicit item

cat011 category specification, Release 2008-05-01, 1.2							

## **USER APPLICATION PROFILE FOR CATEGORY 011**

- (1) I011/010 Data Source Identifier
- (2) I011/000 Message Type
- (3) I011/015 Service Identification
- (4) I011/140 Time of Track Information
- (5) I011/041 Position in WGS-84 Coordinates
- (6) I011/042 Calculated Position in Cartesian Co-ordinates
- (7) I011/202 Calculated Track Velocity in Cartesian Coordinates
- (FX) Field extension indicator
- (8) I011/210 Calculated Acceleration
- (9) I011/060 Mode-3/A Code in Octal Representation
- (10) I011/245 Target Identification
- (11) I011/380 Mode-S / ADS-B Related Data
- (12) I011/161 Track Number
- (13) I011/170 Track Status
- (14) I011/290 System Track Update Ages
- (FX) Field extension indicator
- (15) I011/430 Phase of flight
- (16) I011/090 Measured Flight Level
- (17) I011/093 Calculated Track Barometric Altitude
- (18) I011/092 Calculated Track Geometric Altitude
- (19) I011/215 Calculated Rate Of Climb/Descent
- (20) I011/270 Target Size and Orientation
- (21) I011/390 Flight Plan Related Data
- (FX) Field extension indicator
- (22) I011/300 Vehicle Fleet Identification
- (23) I011/310 Pre-programmed Message
- (24) I011/500 Estimated Accuracies
- (25) I011/600 Alert messages
- (26) I011/605 Tracks in Alert
- (27) I011/610 Holdbar status

- $\bullet$  (28) I011/SP Special Purpose Field
- (FX) Field extension indicator
- (29) I011/RE Reserved Expansion Field

## **CHAPTER**

# **FOUR**

# **INDICES AND TABLES**

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