# **Asterix category 020 - Multilateration Target Reports**

category: 020
edition: 1.9

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## **Preamble**

Surveillance data exchange.

## Description of standard data items

### 1020/010 - Data Source Identifier

Definition: Identification of the system from which the data are received

Structure:

## I020/010/SAC - System Area Code

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

## I020/010/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).

## I020/020 - Target Report Descriptor

Definition: Type and characteristics of the data as transmitted by a system.

Structure:

Extended item.

#### I020/020/SSR

- 1 bit [.]
- · values:
  - 0: Non-Mode S 1090MHz multilateration
  - 1: No Non-Mode S 1090MHz multilat

## I020/020/MS

- 1 bit [.]
- values:
  - 0: Mode-S 1090 MHz multilateration
  - 1: No Mode-S 1090 MHz multilateration

#### I020/020/HF

- · values:
  - 0: HF multilateration
  - 1: No HF multilateration

## I020/020/VDL4

- 1 bit [.]
- · values:
  - 0: VDL Mode 4 multilateration
  - 1: No VDL Mode 4 multilateration

#### I020/020/UAT

- 1 bit [.]
- values:
  - 0: UAT multilateration
  - 1: No UAT multilateration

#### I020/020/DME

- 1 bit [.]
- values:
  - 0: DME/TACAN multilateration
  - 1: No DME/TACAN multilateration

## I020/020/OT

- 1 bit [.]
- values:
  - 0: Other Technology Multilateration
  - 1: No Other Technology Multilateration

(FX)

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

## I020/020/RAB

- 1 bit [.]
- values:
  - 0: Report from target transponder
  - 1: Report from field monitor (element transponder)

## I020/020/SPI

- 1 bit [.]
- values:
  - 0: Absence of SPI
  - 1: Special Position Identification

#### I020/020/CHN

- 1 bit [.]
- values:
  - 0: Chain 1
  - 1: Chain 2

#### I020/020/GBS

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

#### I020/020/CRT

- 1 bit [.]
- · values:
  - 0: No Corrupted reply in multilateration
  - 1: Corrupted replies in multilateration

#### I020/020/SIM

- 1 bit [.]
- · values:
  - 0: Actual target report
  - 1: Simulated target report

#### I020/020/TST

- 1 bit [.]
- · values:
  - 0: Default
  - 1: Test Target

(FX)

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

## **I020/030 - Warning/Error Conditions**

*Definition*: Warning/error conditions detected by a system for the target report involved.

Structure:

Repetitive item with FX extension

- 7 bits [.....]
- values:
  - 0: Not defined; never used
  - 1: Multipath Reply (Reflection)
  - 3: Split plot
  - 10: Phantom SSR plot
  - 11: Non-Matching Mode-3/A Code
  - 12: Mode C code / Mode S altitude code abnormal value compared to the  $\operatorname{track}$
  - 15: Transponder anomaly detected
  - 16: Duplicated or Illegal Mode S Aircraft Address
  - 17: Mode S error correction applied
  - 18: Undecodable Mode C code / Mode S altitude code

Notes:

- 1. It has to be stressed that a series of one or more W/E conditions can be reported per target report.
- 2. Data conveyed in this item are of secondary importance, and can generally also be derived from the processing of mandatory items.
- 3. Definitions can be found in SUR.ET1.ST03.1000-STD-01-01 Radar Sensor Performance Analysis.
- 4. The coding of Warning/Errors is kept consistent with category 048.

## I020/041 - Position In WGS-84 Coordinates

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

Structure:

#### IO20/O41/LAT - Latitude

- 32 bits [......]
- · signed quantity
- unit: "°"
- LSB =  $180/2^25$  °  $\approx 5.36e 6$  °
- value >= -90 °
- value  $\leq 90$  °

## **I020/041/LON** - *Longitude*

- 32 bits [......]
- signed quantity
- unit: "°"
- LSB =  $180/2^25$  °  $\approx 5.36e-6$  °
- value >= -180 °
- value < 180 °

#### I020/042 - Position in Cartesian Coordinates

*Definition*: Calculated position in Cartesian Coordinates, in two's complement representation. *Structure*:

## **I020/042/X** - X-coordinate

- 24 bits [.....]
- signed quantity
- unit: "m"
- LSB =  $1/2 \text{ m} \approx 0.50 \text{ m}$
- value > = -4194300 m
- value <= 4194300 m

## ${\bf I020/042/Y}$ - Y-coordinate

- 24 bits [.....]
- signed quantity
- unit: "m"
- LSB =  $1/2 \text{ m} \approx 0.50 \text{ m}$
- value = -4194300 m
- value <= 4194300 m

## I020/050 - Mode-2 Code in Octal Representation

Definition: Mode-2 code converted into octal representation.

Structure:

## **I020/050/V** - Validated

- 1 bit [.]
- values:
  - 0: Code validated
  - 1: Code not validated

#### **I020/050/G** - Garbled

- 1 bit [.]
- values:
  - 0: Default
  - 1: Garbled code

#### I020/050/L

- 1 bit [.]
- · values:
  - 0: Mode-2 code derived from the reply of the transponder
  - 1: Smoothed Mode-2 code as provided by a local tracker n

## I020/050/(spare)

• 1 bit [.]

## **I020/050/MODE2** - Mode-2 Reply in Octal Representation

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

## I020/055 - Mode-1 Code in Octal Representation

Definition: Mode-1 code converted into octal representation.

Structure:

#### **I020/055/V** - Validated

- 1 bit [.]
- values:
  - 0: Code validated
  - 1: Code not validated

#### **I020/055/G** - Garbled

- 1 bit [.]
- values:
  - 0: Default
  - 1: Garbled code

## I020/055/L

- · values:
  - 0: Mode-1 code derived from the reply of the transponder
  - 1: Smoothed Mode-1 code as provided by a local tracker

## I020/055/MODE1 - Mode-1 Code in Octal Representation

- 5 bits [.....]
- raw value

### I020/070 - Mode-3/A Code in Octal Representation

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

Structure:

## **I020/070/V** - Validated

- 1 bit [.]
- values:
  - 0: Code validated
  - 1: Code not validated

#### **I020/070/G** - Garbled

- 1 bit [.]
- values:
  - 0: Default
  - 1: Garbled code

#### I020/070/L

- 1 bit [.]
- · values:
  - 0: Mode-3/A code derived from the reply of the transponder
  - 1: Mode-3/A code not extracted during the last update period

## I020/070/(spare)

• 1 bit [.]

## **I020/070/MODE3A** - Mode-3/A Reply in Octal Representation

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

#### Notes:

- 1. Bit 15 (G) is set to one when an error correction has been attempted.
- 2. Bit 16 (V) is normally set to zero, but can exceptionally be set to one to indicate a non-validated Mode-3/A code (e.g. alert condition detected, but new Mode-3/A code not successfully extracted).

### I020/090 - Flight Level in Binary Representation

*Definition*: Flight Level (Mode S Altitude) converted into binary two's complement representation.

Structure:

#### I020/090/V - Validated

- 1 bit [.]
- values:
  - 0: Code validated
  - 1: Code not validated

#### **I020/090/G** - Garbled

- 1 bit [.]
- values:
  - 0: Default
    - 1: Garbled code

## I020/090/FL - Flight Level

- 14 bits [.....]
- · signed quantity
- unit: "FL"
- LSB =  $1/2^2$  FL  $\approx 0.25$  FL

#### Notes:

- 1. When Mode C code / Mode S altitude code is present but not decodable, the "Undecodable Mode C code / Mode S altitude code" Warning/Error should be sent in I020/030.
- 2. When local tracking is applied and the received Mode S altitude code corresponds to an abnormal value (i.e: the difference in altitude between the current and the previous plot exceeds a predefined system threshold), the "Mode C code / Mode S altitude code abnormal value compared to the track" Warning/Error should be sent in I020/030.
- 3. The value shall be within the range described by ICAO Annex 10
- 4. For Mode S, bit 15 (G) is set to one when an error correction has been attempted.

## **I020/100 - Mode C Code**

*Definition*: Mode-C height in Gray notation as received from the transponder together with the confidence level for each reply bit as provided by a MSSR/Mode-S station.

Structure:

## I020/100/V - Validated

- 1 bit [.]
- values:
  - 0: Code validated
  - 1: Code not validated

#### **I020/100/G** - Garbled

- 1 bit [.]
- values:

- 0: Default
- 1: Garbled code

## I020/100/(spare)

• 2 bits [...]

## **I020/100/MODEC** - Mode-C Reply in Gray Notation

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

## I020/100/(spare)

• 4 bits [....]

## **I020/100/QC1** - Quality Pulse C1

- 1 bit [.]
- · values:
  - 0: High quality pulse C11: Low quality pulse C1

## **I020/100/QA1** - Quality Pulse A1

- 1 bit [.]
- values:

0: High quality pulse A11: Low quality pulse A1

#### **I020/100/QC2** - Quality Pulse C2

- 1 bit [.]
- · values:

0: High quality pulse C21: Low quality pulse C2

## **I020/100/QA2** - Quality Pulse A2

- 1 bit [.]
- · values:

0: High quality pulse A21: Low quality pulse A2

## **I020/100/QC4** - Quality Pulse C4

- 1 bit [.]
- · values:

0: High quality pulse C41: Low quality pulse C4

## **I020/100/QA4** - Quality Pulse A4

- 1 bit [.]
- values:

0: High quality pulse A41: Low quality pulse A4

## **I020/100/QB1** - Quality Pulse B1

- · values:
  - 0: High quality pulse B1
  - 1: Low quality pulse B1

## **I020/100/QD1** - Quality Pulse D1

- 1 bit [.]
- · values:
  - 0: High quality pulse D1
  - 1: Low quality pulse D1

## **I020/100/QB2** - Quality Pulse B2

- 1 bit [.]
- values:
  - 0: High quality pulse B2
  - 1: Low quality pulse B2

## **I020/100/QD2** - *Quality Pulse D2*

- 1 bit [.]
- values:
  - 0: High quality pulse B2
  - 1: Low quality pulse B2

## **I020/100/QB4** - Quality Pulse B4

- 1 bit [.]
- values:
  - 0: High quality pulse B4
  - 1: Low quality pulse B4

### **I020/100/QD4** - Quality Pulse D4

- 1 bit [.]
- · values:
  - 0: High quality pulse D4
  - 1: Low quality pulse D4

## Notes:

- 1. For Mode S, bit 31 (G) is set to one when an error correction has been attempted.
- 2. For Mode S, D1 is also designated as Q, and is used to denote either  $25\mathrm{ft}$  or  $100\mathrm{ft}$  reporting.

## I020/105 - Geometric Height (WGS-84)

*Definition*: Vertical distance between the target and the projection of its position on the earth's ellipsoid, as defined by WGS84, in two's complement form.

#### Structure:

- 16 bits [.....]
- signed quantity
- unit: "ft"
- LSB =  $25/2^2$  ft  $\approx 6.25$  ft
- value > = -204800 ft
- value  $\leq 204800 \mathrm{\ ft}$

## **I020/110 - Measured Height (Local Cartesian Coordinates)**

*Definition*: Height above local 2D co-ordinate system in reference to the MLT System Reference Point as defined in item I019/610, in two's complement form, based on a direct measurement not related to barometric pressure.

Structure:

- 16 bits [.....]
- signed quantity
- unit: "ft"
- LSB =  $25/2^2$  ft  $\approx 6.25$  ft
- value > = -204800 ft
- value  $\leq 204800 \text{ ft}$

## **I020/140 - Time of Day**

Definition: Absolute time stamping expressed as UTC.

Structure:

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

#### I020/161 - Track Number

*Definition*: An integer value representing a unique reference to a track record within a particular track file.

Structure:

### I020/161/(spare)

• 4 bits [....]

#### I020/161/TRN - Track Number

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

## I020/170 - Track Status

Definition: Status of a track.

Structure:

Extended item.

## I020/170/CNF

- 1 bit [.]
- values:
  - 0: Confirmed track
  - 1: Track in initiation phase

#### I020/170/TRE

- values:
  - 0: Default
  - 1: Last report for a track

## I020/170/CST

- 1 bit [.]
- values:
  - 0: Not extrapolated
  - 1: Extrapolated

#### I020/170/CDM

- 2 bits [...]
- values:
  - 0: Maintaining
  - 1: Climbing
  - 2: Descending
  - 3: Invalid

## I020/170/MAH

- 1 bit [.]
- values:
  - 0: Default
  - 1: Horizontal manoeuvre

## I020/170/STH

- 1 bit [.]
- values:
  - 0: Measured position
  - 1: Smoothed position

(FX)

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

## I020/170/GHO

- 1 bit [.]
- values:
  - 0: Default
  - 1: Ghost track

## I020/170/(spare)

• 6 bits [.....]

(FX)

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

#### Notes:

1. Bit-8 (GHO) is used to signal that the track is suspected to have been generated by a fake target.

## I020/202 - Calculated Track Velocity in Cartesian Coordinates

Definition: Calculated track velocity expressed in Cartesian Coordinates, in two's complement representation.

Structure:

#### I020/202/VX

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

#### I020/202/VY

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

## **I020/210 - Calculated Acceleration**

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

Structure:

#### I020/210/AX

- 8 bits [.....]
- · signed quantity
- unit: "m/s2"
- LSB =  $1/2^2$  m/s<sup>2</sup>  $\approx 0.25$  m/s<sup>2</sup>
- value >=  $-31 \text{ m/s}^2$
- value  $\leq 31 \text{ m/s}^2$

## I020/210/AY

- 8 bits [.....]
- signed quantity
- unit: "m/s2"
- LSB =  $1/2^2$  m/s<sup>2</sup>  $\approx 0.25$  m/s<sup>2</sup>
- value  $>= -31 \text{ m/s}^2$
- value  $<= 31 \text{ m/s}^2$

#### **Notes:**

1. Maximum value means "maximum value or above"

#### I020/220 - Target Address

Definition: Target address (ICAO 24-bit address) assigned uniquely to each Target.

Structure:

- 24 bits [.....]
- raw value

## I020/230 - Communications/ACAS Capability and Flight Status

*Definition*: Communications capability of the transponder, capability of the on-board ACAS equipment and flight status.

Structure:

## **I020/230/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

## 1020/230/STAT - Flight Status

- 3 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: Not assigned
  - 7: Information not yet extracted

#### I020/230/(spare)

• 2 bits [...]

## **I020/230/MSSC** - Mode-S Specific Service Capability

- 1 bit [.]
- · values:

0: No

1: Yes

## **I020/230/ARC** - Altitude Reporting Capability

- 1 bit [.]
- · values:

0: 100 ft resolution

1: 25 ft resolution

## IO20/230/AIC - Aircraft Identification Capability

- 1 bit [.]
- · values:

0: No

1: Yes

#### **I020/230/B1A** - BDS 1,0 Bit 16

- 1 bit [.]
- raw value

#### **I020/230/B1B** - BDS 1,0 Bits 37/40

- 4 bits [....]
- · raw value

## **I020/245 - Target Identification**

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

Structure:

#### I020/245/STI

- 2 bits [...]
- · values:
  - 0: Callsign or registration not downlinked from transponder
  - 1: Registration downlinked from transponder
  - 2: Callsign downlinked from transponder
  - 3: Not defined

## I020/245/(spare)

• 6 bits [.....]

IO20/245/CHR - Characters 1-8 (coded on 6 Bits Each) Defining Target Identification

- 48 bits [... 48 bits ...]
- ICAO string (6-bits per character)

Notes:

1. See ICAO document Annex 10, Volume IV, section 3.1.2.9 for the coding rules.

## I020/250 - Mode S MB Data

Definition: Mode S Comm B data as extracted from the aircraft transponder.

Structure:

Repetitive item, repetition factor 8 bits.

**I020/250/MBDATA** - 56-bit Message Conveying Mode S Comm B Message Data

- 56 bits [... 56 bits ...]
- raw value

I020/250/BDS1 - Comm B Data Buffer Store 1 Address

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

IO20/250/BDS2 - Comm B Data Buffer Store 2 Address

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

#### Notes:

- 1. For the transmission of BDS20, item I020/245 is used.
- 2. For the transmission of BDS30, item I020/260 is used.

## **I020/260 - ACAS Resolution Advisory Report**

*Definition*: Currently active Resolution Advisory (RA), if any, generated by the ACAS associated with the transponder transmitting the report and threat identity data.

Structure:

```
• 56 bits [... 56 bits ...]
• raw value
```

Notes:

Refer to ICAO Draft SARPs for ACAS for detailed explanations.

### I020/300 - Vehicle Fleet Identification

Definition: Vehicle fleet identification number.

Structure:

- 8 bits [.....]
- values:
  - 0: Unknown
  - 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: Flyco (follow me)

## I020/310 - Pre-programmed Message

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

#### I020/310/TRB

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

#### I020/310/MSG

- 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...)

### **I020/400 - Contributing Devices**

Definition: Overview of Receiver Units, which have contributed to the Target Detection.

Structure:

Repetitive item, repetition factor 8 bits.

#### I020/400/BIT1 - TU1/RU1 Contribution

- 1 bit [.]
- · values:
  - 0: TU1/RU1 has NOT contributed to the target detection
  - 1: TU1/RU1 has contributed to the target detection

#### I020/400/BIT2 - TU2/RU2 Contribution

- 1 bit [.]
- · values:
  - 0: TU2/RU2 has NOT contributed to the target detection
  - 1: TU2/RU2 has contributed to the target detection

#### I020/400/BIT3 - TU3/RU3 Contribution

- 1 bit [.]
- values:
  - 0: TU3/RU3 has NOT contributed to the target detection
  - 1: TU3/RU3 has contributed to the target detection

#### I020/400/BIT4 - TU4/RU4 Contribution

- 1 bit [.]
- · values:
  - 0: TU4/RU4 has NOT contributed to the target detection
  - 1: TU4/RU4 has contributed to the target detection

## IO20/400/BIT5 - TU5/RU5 Contribution

- 1 bit [.]
- values:
  - 0: TU5/RU5 has NOT contributed to the target detection
  - 1: TU5/RU5 has contributed to the target detection

## IO20/400/BIT6 - TU6/RU6 Contribution

- 1 bit [.]
- values:
  - 0: TU6/RU6 has NOT contributed to the target detection
  - 1: TU6/RU6 has contributed to the target detection

## I020/400/BIT7 - TU7/RU7 Contribution

- · values:
  - 0: TU7/RU7 has NOT contributed to the target detection
  - 1: TU7/RU7 has contributed to the target detection

#### I020/400/BIT8 - TU8/RU8 Contribution

- 1 bit [.]
- · values:

0: TU8/RU8 has NOT contributed to the target detection

1: TU8/RU8 has contributed to the target detection

#### Note:

In case of more than 8 devices connected to the system, the numbering of the field "RUx Contribution" follows the standard ASTERIX rule: bits are numbered from right to left. The example below shows the case of a maximum of 16 devices with devices 1, 7 and 14 contributing to the target:

<TODO: add table>

## **I020/500 - Position Accuracy**

Definition: Standard Deviation of Position

Structure:

Compound item (FX)

### 1020/500/DOP - DOP of Position

## IO20/500/DOP/X - DOP (X-Component)

- · unsigned quantity
- LSB =  $1/2^2 \approx 0.25$

## IO20/500/DOP/Y - DOP (Y-Component)

- 16 bits [.....]
- unsigned quantity
- LSB =  $1/2^2 \approx 0.25$

#### **I020/500/DOP/XY** - DOP (Correlation XY)

- unsigned quantity
- LSB =  $1/2^2 \approx 0.25$

## I020/500/SDP - Standard Deviation of Position

## I020/500/SDP/X - SDP (X-Component)

- 16 bits [.....]
- · unsigned quantity
- unit: "m"
- LSB =  $1/2^2$  m  $\approx 0.25$  m

## I020/500/SDP/Y - SDP (Y-Component)

- 16 bits [.....]
- · unsigned quantity
- unit: "m"
- LSB =  $1/2^2$  m  $\approx 0.25$  m

## IO20/500/SDP/XY - SDP (Correlation XY)

• 16 bits [.....]

- unsigned quantity
- LSB =  $1/2^2 \approx 0.25$

### **I020/500/SDH** - Standard Deviation of Geometric Height (WGS 84)

- 16 bits [.....]
- unsigned quantity
- unit: "m"
- LSB =  $1/2 \text{ m} \approx 0.50 \text{ m}$

#### Note:

1. There is now a new Item for the Position Accuracy defined in the Reserved Expansion Field (REF), more complete (includes a Standard Deviation of Position in WGS-84) and is based on a different calculation method (covariance instead of correlation). It is recommended to use the new definition. Nevertheless, Item I020/500 is kept in order to prevent a full incompatibility with previous releases of ASTERIX Cat. 020 already implemented.

#### **I020/RE - Reserved Expansion Field**

Definition: Expansion

Structure:

Explicit item (RE)

## 1020/SP - Special Purpose Field

Definition: Special Purpose Field

Structure:

Explicit item (SP)

# **User Application Profile for Category 020**

- (1) I020/010 Data Source Identifier
- (2) I020/020 Target Report Descriptor
- (3) I020/140 Time of Day
- (4) I020/041 Position In WGS-84 Coordinates
- (5) I020/042 Position in Cartesian Coordinates
- (6) I020/161 Track Number
- (7) I020/170 Track Status
- (FX) Field extension indicator
- (8) I020/070 Mode-3/A Code in Octal Representation
- (9) I020/202 Calculated Track Velocity in Cartesian Coordinates
- (10) I020/090 Flight Level in Binary Representation
- (11) I020/100 Mode C Code
- (12) I020/220 Target Address

- (13) I020/245 Target Identification
- (14) I020/110 Measured Height (Local Cartesian Coordinates)
- (FX) Field extension indicator
- (15) I020/105 Geometric Height (WGS-84)
- (16) I020/210 Calculated Acceleration
- (17) I020/300 Vehicle Fleet Identification
- (18) I020/310 Pre-programmed Message
- (19) I020/500 Position Accuracy
- (20) I020/400 Contributing Devices
- (21) I020/250 Mode S MB Data
- (FX) Field extension indicator
- (22) I020/230 Communications/ACAS Capability and Flight Status
- (23) I020/260 ACAS Resolution Advisory Report
- (24) I020/030 Warning/Error Conditions
- (25) I020/055 Mode-1 Code in Octal Representation
- (26) I020/050 Mode-2 Code in Octal Representation
- (27) I020/RE Reserved Expansion Field
- (28) I020/SP Special Purpose Field
- (FX) Field extension indicator