Asterix category 021 - ADS-B Target Reports

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Preamble

Surveillance data exchange. ADS-B Target Reports.

Description of standard data items

I021/010 - Data Source Identification

definition: Identification of the ADS-B station providing information. Group

I021/010/SAC - System Area Code

Element bit size: 8 Raw Content

I021/010/SIC - System Identification Code

Element bit size: 8 Raw Content

Note:

• The up-to-date list of SACs is published on the EUROCONTROL ASTERIX Web Site (http://www.eurocontrol.int/services/system-area-code-list).

I021/020 - Emitter Category

definition: Characteristics of the originating ADS-B unit.

Element bit size: 8 Values:

- 1: Light aircraft <= 7000 kg
- 2: Reserved
- **3:** 7000 kg < Medium aircraft < 136000 kg
- 4: Reserved
- 5: $136000 \text{ kg} \le \text{Heavy aircraft}$
- **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

I021/030 - Time of Day

definition: Time of applicability (measurement) of the reported position, 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.

I021/032 - Time of Day Accuracy

definition: The maximum difference between the actual time of applicability of the reported position and the time reported in the Time of Day item (IO21/030).

```
Element bit size: 8 Unsigned quantity LSB = 1/2^8 s \approx 3.90625e-3 s unit: "s"
```

I021/040 - Target Report Descriptor

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

I021/040/DCR - Differential Correction

Element bit size: 1 Values:

0: No differential correction (ADS-B)

1: Differential correction (ADS-B)

I021/040/GBS - Ground Bit Setting

Element bit size: 1 Values:

0: Ground Bit not set

1: Ground Bit set

I021/040/SIM - Simulated Target

Element bit size: 1 Values:

0: Actual target report

1: Simulated target report

I021/040/TST - Test Target

Element bit size: 1 Values:

0: Default

1: Test Target

I021/040/RAB - Report Type

Element bit size: 1 Values:

0: Report from target transponder

1: Report from field monitor (fixed transponder)

I021/040/SAA - Selected Altitude Available

Element bit size: 1 Values:

0: Equipment capable to provide Selected Altitude

1: Equipment not capable to provide Selected Altitude

I021/040/SPI - Special Position Identification

Element bit size: 1 Values:

0: Absence of SPI

1: Special Position Identification

Spare bits: 1

I021/040/ATP - Address Type

Element bit size: 3 Values:

0: Non unique address

1: 24-Bit ICAO address

2: Surface vehicle address

3: Anonymous address

4: Reserved for future use

5: Reserved for future use **6:** Reserved for future use

7: Reserved for future use

I021/040/ARC - Altitude Reporting Capability

Element bit size: 2 Values:

0: Unknown

1: 25 ft

2: 100 ft

Spare bits: 3

I021/070 - Mode 3/A Code in Octal Representation

definition: Mode-3/A code converted into octal representation. Group

I021/070/V

Element bit size: 1 Values:

- **0:** Code validated
- 1: Code not validated

I021/070/G

Element bit size: 1 Values:

- **0:** Default
- 1: Garbled code

I021/070/L

Element bit size: 1 Values:

- **0:** Mode-3/A code derived during last update
- 1: Mode-3/A code not extracted during the last update

Spare bits: 1

I021/070/MODE3A - Mode-3/A Reply in Octal Representation

Element bit size: 12

Octal string (3-bits per char)

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)

I021/080 - Target Address

definition: Target address (emitter identifier) assigned uniquely to each target.

Element bit size: 24 Raw Content

I021/090 - Figure of Merit

definition: ADS figure of merit (FOM) provided by the aircraft avionics. Group

I021/090/AC - ACAS Capabilities

Element bit size: 2 Values:

- **0:** Unknown
- **1:** ACAS not operational
- **2:** ACAS operartional
- **3:** Invalid

I021/090/MN - Multiple Navigation Aids

Element bit size: 2 Values:

- **0:** Unknown
- 1: Multiple Navigation not operational
- 2: Multiple Navigation operartional

3: Invalid

I021/090/DC - Differencial Correction

Element bit size: 2 Values:

- **0:** Unknown
- 1: Differencial Correction
- 2: NO Differencial Correction
- 3: Invalid

Spare bits: 6

I021/090/PA - Position Accuracy

Element bit size: 4 Signed quantity LSB = $1 \approx 1.0$ unit: ""

Note: bits-4/1 (PA) code the "Navigational Uncertainty Categories – Position" as described in the ADS-B MASPS [Ref. 3]

I021/095 - Velocity Accuracy

definition: Velocity uncertainty category of the least accurate velocity

Element bit size: 8 Raw Content

Note: bits-8/1 code the "Navigational Uncertainty Categories - Velocity" as described in the ADS-B MASPS [Ref. 3]

I021/110 - Trajectory Intent

definition: Reports indicating the 4D intended trajectory of the aircraft. Compound

I021/110/TIS - Trajectory Intent Status

Extended

I021/110/TIS/NAV

Element bit size: 1 Values:

- **0:** Trajectory Intent Data is available for this aircraft
- 1: Trajectory Intent Data is not available for this aircraft

I021/110/TIS/NVB

Element bit size: 1 Values:

0: Trajectory Intent Data is valid

1: Trajectory Intent Data is not valid

Spare bits: 5 (FX) - extension bit

I021/110/TID - Trajectory Intent Data

```
Repetitive
```

Regular, 1 byte(s) REP field size.

Group

I021/110/TID/TCA

Element bit size: 1 Values:

0: TCP number available

1: TCP number not available

I021/110/TID/NC

Element bit size: 1 Values:

0: TCP compliance

1: TCP non-compliance

I021/110/TID/TCPN

description: Trajectory Change Point number

Element bit size: 6 Raw Content

I021/110/TID/ALT - Altitude in Two's Complement Form

Element bit size: 16 Signed quantity LSB = $10 \text{ ft} \approx 10.0 \text{ ft}$ unit: "ft" >= -1500.0 <= 150000.0

I021/110/TID/LAT - In WGS.84 in Two's Complement

Element bit size: 24 Signed quantity LSB = $180/2^23$ ° $\approx 2.1457672119140625e-5$ ° unit: "°" >= -90.0 <= 90.0

I021/110/TID/LON - In WGS.84 in Two's Complement

Element bit size: 24 Signed quantity LSB = $180/2^23$ ° $\approx 2.1457672119140625e-5$ ° unit: "°" >= -180.0 < 180.0

I021/110/TID/PT - Point Type

Element bit size: 4 Values:

- 0: Unknown
- **1:** Fly by waypoint (LT)
- **2:** Fly over waypoint (LT)
- 3: Hold pattern (LT)
- 4: Procedure hold (LT)
- 5: Procedure turn (LT)
- 6: RF leg (LT)
- **7:** Top of climb (VT)
- 8: Top of descent (VT)

- **9:** Start of level (VT)
- 10: Cross-over altitude (VT)
- **11:** Transition altitude (VT)

I021/110/TID/TD

Element bit size: 2 Values:

o: N/A

- 1: Turn right
- 2: Turn left
- 3: No turn

I021/110/TID/TRA

description: Turn Radius Availability

Element bit size: 1 Values:

0: TTR not available

1: TTR available

I021/110/TID/TOA

Element bit size: 1 Values:

0: TOV available

1: TOV not available

I021/110/TID/TOV - Time Over Point

Element bit size: 24 Unsigned quantity LSB = $1 \text{ s} \approx 1.0 \text{ s}$ unit: "s"

I021/110/TID/TTR - TCP Turn Radius

Element bit size: 16 Unsigned quantity LSB = $1/100~\mathrm{NM} \approx 1.0e-2~\mathrm{NM}$ unit: "NM" >= 0.0 <= 655.35

Notes:

- 1. NC is set to one when the aircraft will not fly the path described by the TCP data.
- 2. TCP numbers start from zero.
- 3. LT = Lateral Type
- 4. VT = Vertical Type
- 5. TOV gives the estimated time before reaching the point. It is defined as the absolute time from midnight.
- 6. TOV is meaningful only if TOA is set to 1.

I021/130 - Position in WGS-84 Co-ordinates

definition: Calculated Position in WGS-84 Co-ordinates with a resolution of $180/(2^25)$ degrees.

Group

I021/130/LAT - Latitude

```
Element bit size: 32 Signed quantity LSB = 180/2^25 ° \approx 5.36441802978515625e - 6 ° unit: "°" >= -90.0 <= 90.0
```

I021/130/LON - Longitude

```
Element bit size: 32 Signed quantity LSB = 180/2^25 ° \approx 5.36441802978515625e-6 ° unit: "°" >= -180.0 < 180.0
```

Notes:

- 1. Positive longitude indicates East. Positive latitude indicates North.
- 2. The LSB provides a resolution at least better than 0.6m.

I021/131 - Signal Amplitude

definition: Relative strength of received signal.

Element bit size: 8 Raw Content

Note: The value is implementation-dependent, 0 being the minimum detectable level for that system.

I021/140 - Geometric Altitude

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.

```
Element bit size: 16 Signed quantity LSB = 25/2^2 ft \approx 6.25 ft unit: "ft" >= -1500.0 < 150000.0
```

Note:

1. LSB is required to be less than 10 ft by ICAO.

I021/145 - Flight Level

definition: Flight Level from barometric measurements,not QNH corrected, in two's complement form.

```
Element bit size: 16 Signed quantity LSB = 1/2^2 FL \approx 0.25 FL unit: "FL" >= -15.0 < 1500.0
```

I021/146 - Intermediate State Selected Altitude

definition: The short-term vertical intent as described by either the FMS selected altitude, the Altitude Control Panel Selected Altitude, or the current aircraft altitude according to the aircraft's mode of flight.

Group

I021/146/SAS - Source Availability

Element bit size: 1 Values:

0: No source information provided **1:** Source Information provided

I021/146/SRC - Source

Element bit size: 2 Values:

0: Unknown

1: Aircraft Altitude (Holding Altitude)

2: MCP/FCU Selected Altitude

3: FMS Selected Altitude

I021/146/ALT - Altitude

Element bit size: 13 Signed quantity LSB = $25 \text{ ft} \approx 25.0 \text{ ft}$ unit: "ft" >= -1300.0 < 100000.0

I021/148 - Final State Selected Altitude

definition: The vertical intent value that corresponds with the ATC cleared altitude, as derived from the Altitude Control Panel (MCP/FCU).

Group

I021/148/MV - Manage Vertical Mode

Element bit size: 1 Values:

0: Not active **1:** Active

I021/148/AH - Altitude Hold Mode

Element bit size: 1 Values:

0: Not active **1:** Active

I021/148/AM - Approach Mode

Element bit size: 1 Values:

0: Not active

1: Active

I021/148/ALT - Altitude

Element bit size: 13 Signed quantity LSB = $25 \text{ ft} \approx 25.0 \text{ ft}$ unit: "ft" >= -1300.0 < 100000.0

I021/150 - Air Speed

definition: Calculated Air Speed (Element of Air Vector). Group

I021/150/IM

Element bit size: 1 Values:

0: Air Speed = IAS, LSB (Bit-1) = 2 -14 NM/s **1:** Air Speed = Mach, LSB (Bit-1) = 0.001

I021/150/AS - Air Speed (IAS or Mach)

Element

bit size: 15

Depending on: (150/IM)

(0): Unsigned quantity

LSB = $1/2^{14}$ NM/s $\approx 6.103515625e - 5$ NM/s

unit: "NM/s"

(1): Unsigned quantity

LSB = $1/1000 \text{ Mach} \approx 1.0e - 3 \text{ Mach}$

unit: "Mach"

Default:

Raw Content

I021/151 - True Airspeed

definition: True Air Speed.

Element

bit size: 16

Unsigned quantity

 $LSB = 1 \text{ kt} \approx 1.0 \text{ kt}$

unit: "kt"

I021/152 - Magnetic Heading

definition: Magnetic Heading (Element of Air Vector).

Element

bit size: 16

Unsigned quantity

LSB = $360/2^16$ ° $\approx 5.4931640625e - 3$ °

unit: "°"

I021/155 - Barometric Vertical Rate

definition: Barometric Vertical Rate, in two's complement form.

Element bit size: 16 Signed quantity LSB = $25/2^2$ ft/min ≈ 6.25 ft/min unit: "ft/min"

I021/157 - Geometric Vertical Rate

definition: Geometric Vertical Rate, in two's complement form, with reference to WGS-84.

Element bit size: 16 Signed quantity LSB = $25/2^2$ ft/min ≈ 6.25 ft/min unit: "ft/min"

I021/160 - Ground Vector

definition: Ground Speed and Track Angle elements of Ground Vector. Group

I021/160/GS - Ground Speed in Two's Complement Form Referenced to WGS84

Element bit size: 16 Signed quantity LSB = $1/2^14$ NM/s $\approx 6.103515625e-5$ NM/s unit: "NM/s" >= 0.0 < 2.0

I021/160/TA - Track Angle

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

I021/165 - Rate Of Turn

definition: Rate of Turn, in two's complement form. Extended

I021/165/TI - Turn Indicator

Element bit size: 2 Values:

0: Not available

1: Left

2: Right

3: Straight

Spare bits: 5

(FX) - extension bit

I021/165/ROT - Rate of Turn

Element bit size: 7 Signed quantity LSB = $1/2^2$ °/s ≈ 0.25 °/s unit: "°/s" <=15.0

(FX) - extension bit

Notes:

- 1. A positive value represents a right turn, whereas a negative value represents a left turn.
- 2. Value 15 means 15 °/s or above.

I021/170 - Target Identification

definition: Target (aircraft or vehicle) identification in 8 characters, as reported by the target.

Element bit size: 48

ICAO string (6-bits per char)

I021/200 - Target Status

definition: Status of the target

Element bit size: 8 Values:

- 0: No emergency / not reported
- 1: General emergency
- 2: Lifeguard / medical
- 3: Minimum fuel
- 4: No communications
- 5: Unlawful interference

I021/210 - Link Technology Indicator

definition: Indication of which ADS link technology has been used to send the target report.

Group

Spare bits: 3

I021/210/DTI - Cockpit Display of Traffic Information

Element bit size: 1 Values:

0: Unknown

1: Aircraft equiped with CDTI

I021/210/MDS - Mode-S Extended Squitter

Element bit size: 1 Values:

0: Not used

1: Used

I021/210/UAT - UAT

Element

bit size: 1

Values:

0: Not used

1: Used

I021/210/VDL - VDL Mode 4

Element

bit size: 1

Values:

0: Not used

1: Used

I021/210/OTR - Other Technology

Element

bit size: 1

Values:

0: Not used

1: Used

I021/220 - Met Information

definition: Meteorological information.

Compound

I021/220/WS - Wind Speed

Element

bit size: 16

Unsigned quantity

LSB = $1 \text{ kt} \approx 1.0 \text{ kt}$

unit: "kt"

>= 0.0

<= 300.0

I021/220/WD - Wind Direction

Element

bit size: 16

Unsigned quantity

LSB = $1 \circ \approx 1.0 \circ$

unit: "°"

>= 1.0

<= 360.0

I021/220/TMP - Temperature

Element

bit size: 16

Signed quantity

LSB = $1/2^2$ °C ≈ 0.25 °C

unit: "°Ć"

>= -100.0

<= 100.0

I021/220/TRB - Turbulence

Element

bit size: 8

Unsigned integer

>= 0.0

<= 15.0

I021/230 - Roll Angle

definition: The roll angle, in two's complement form, of an aircraft executing a turn.

```
Element bit size: 16 Signed quantity LSB = 1/100 ° \approx 1.0e-2 ° unit: "°" >= -180.0 <= 180.0
```

Notes:

- 1. Negative Value indicates "Left Wing Down".
- 2. Resolution provided by the technology "1090 MHz Extended Squitter" is 1 degree.

I021/RE - Reserved Expansion Field

definition: Expansion Explicit (ReservedExpansion)

I021/SP - Special Purpose Field

definition: Special Purpose Field Explicit (SpecialPurpose)

User Application Profile

- 1: I021/010 Data Source Identification
- 2: I021/040 Target Report Descriptor
- 3: I021/030 Time of Day
- 4: I021/130 Position in WGS-84 Co-ordinates
- 5: I021/080 Target Address
- 6: I021/140 Geometric Altitude
- 7: I021/090 Figure of Merit
- (FX) Field extension indicator
- 8: I021/210 Link Technology Indicator
- 9: I021/230 Roll Angle
- 10: I021/145 Flight Level
- 11: I021/150 Air Speed
- 12: I021/151 True Airspeed
- 13: I021/152 Magnetic Heading
- 14: I021/155 Barometric Vertical Rate
- (FX) Field extension indicator
- 15: I021/157 Geometric Vertical Rate
- 16: I021/160 Ground Vector
- 17: I021/165 Rate Of Turn
- 18: I021/170 Target Identification
- 19: I021/095 Velocity Accuracy
- 20: I021/032 Time of Day Accuracy
- 21: I021/200 Target Status
- (FX) Field extension indicator
- 22: I021/020 Emitter Category
- 23: I021/220 Met Information
- 24: I021/146 Intermediate State Selected Altitude
- 25: I021/148 Final State Selected Altitude
- 26: I021/110 Trajectory Intent
- 27: I021/070 Mode 3/A Code in Octal Representation
- 28: I021/131 Signal Amplitude

- (FX) Field extension indicator
 Spare
 Spare
 Spare
 Spare
 Spare
 34: I021/RE Reserved Expansion Field
 35: I021/SP Special Purpose Field
 (FX) Field extension indicator