

cat018 category specification

Release 2015-11-08, 1.7

Mode S Datalink Function Messages

2015-11-08

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category: 018
edition: 1.7

date: 2015-11-08

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CHAPTER ONE

PREAMBLE

Surveillance data exchange.

DESCRIPTION OF STANDARD DATA ITEMS

2.1 I018/000 - Message Type

Definition: Allows identification of the message type.

Structure:

- 8 bits [.....]
- values:
 - 0: Associate_req
 - 1: Associate_resp
 - 2: Release req
 - 3: Release resp
 - 4: Abort req
 - 5: Keep alive
 - 16: Aircraft report
 - 17: Aircraft command
 - 18: II_code_change
 - 32: Uplink packet
 - 33: Cancel uplink packet
 - 34: Uplink packet ack
 - 35: Downlink packet
 - 38: Data XON
 - 39: Data XOFF
 - 48: Uplink broadcast
 - 49: Cancel uplink broadcast
 - 50: Uplink broadcast ack
 - 52: Downlink broadcast
 - 64: GICB_extraction
 - 65: Cancel_GICB_extraction
 - 66: GICB extraction ack
 - 67: GICB_response

2.2 I018/001 - Result

Definition: Indicates the status of a particular message together with additional information.

Structure:

I018/001/CAUSE - Cause

- 4 bits [....]
- values:
 - 0: Accepted, the request is accepted and is under processing
 - 1: Rejected, the request has not been accepted
 - 2: Cancelled, the request has been cancelled
 - 3: Finished, the request has been accepted and successfully processed
 - $4\colon \mbox{Delayed}$, the request processing is temporarily delayed but the request is still valid
 - 5: In Progress, the request is being successfully processed
 - 6: In Progress, the request is being successfully processed

I018/001/DIAG - Diagnostic

- 4 bits [....]
- · values:
 - 0: No diagnostic available
 - 1: Aircraft Exit
 - 2: Incorrect aircraft address
 - 3: Impossibility to process the message
 - 4: Insufficient or change in data link capability
 - 5: Invalid LV field
 - 6: Duplicate request number
 - 7: Unknown request number
 - 8: Timer T3 expiry
 - 9: Expiry of I/R delivery timer
 - 10: Uplink flow disabled by UC

2.3 I018/002 - Time of Day

Definition: Absolute time stamping expressed as Co-ordinated Universal Time (UTC) time.

Structure:

- 24 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 7
- unit: "s"
- LSB = $1/2^7$ s = 1/128 s ≈ 0.0078125 s

Notes:

1. The time of day value is reset to zero each day at midnight.

2. For time management in radar transmission applications, refer to Part 1, paragraph 5.4.

2.4 I018/004 - II Code

Definition: Indicates the interrogator's current and previous II Code.

Structure:

I018/004/PREVIOUSII - Former II Code

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

I018/004/CURRENTII - Current II Code

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

Note:

• The Previous II code shall be set to the Current II code value when there is no Previous II code available.

2.5 I018/005 - Mode S Address

Definition: Technical Mode S address used for identification of an aircraft, as defined in ICAO Annex 10.

Structure:

- 24 bits [.....]
- · raw value

2.6 I018/006 - Mode S Address List

Definition: List of technical Mode S addresses.

Structure:

Repetitive item, repetition factor 8 bits.

- 24 bits [.....]
- · raw value

2.7 I018/007 - Aircraft Data Link Command

Definition: Command for the aircraft data link communications. It allows the GDLP to enable or disable the uplink & downlink data flows for a specified aircraft.

Structure:

I018/007/UM - Uplink Mask

- 1 bit [.]
- values:
 - 0: UC shall be ignored
 - 1: UC shall be taken into account

I018/007/DM - Downlink Mask

- 1 bit [.]
- values:
 - 0: DC shall be ignored
 - 1: DC shall be taken into account

I018/007/UC - *Uplink Command*

- 1 bit [.]
- values:
 - 0: the uplink flow shall be enabled
 - 1: the uplink flow shall be stopped

I018/007/DC - Downlink Command

- 1 bit [.]
- values:
 - 0: the downlink flow shall be enabled
 - 1: the downlink flow shall be stopped

I018/007/(spare)

• 4 bits [....]

Note:

• This command applies to the interrogator's Current status (UCS/DCS) and does not affect the interrogator's Default Status (see UDS/DDS in Data Item I018/008).

2.8 I018/008 - Aircraft Data Link Status

Definition: Status for the aircraft data link communications.

Structure:

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

I018/008/UDS - Uplink Default Status

- 1 bit [.]
- values:
 - 0: The interrogator is enabled to uplink frames
 - 1: The interrogator is disabled to uplink frames

I018/008/DDS - Downlink Default Status

- 1 bit [.]
- values:
 - 0: The interrogator is enabled to extract frames
 - 1: The interrogator is disabled to extract frames

I018/008/UCS - Uplink Current Status

- 1 bit [.]
- values:
 - 0: The interrogator is enabled to uplink frames
 - 1: The interrogator is disabled to uplink frames

I018/008/DCS - Downlink Current Status

- 1 bit [.]
- values:
 - 0: The interrogator is enabled to extract frames
 - 1: The interrogator is disabled to extract frames

I018/008/(spare)

• 2 bits [...]

I018/008/EI - Exit Indication

- 1 bit [.]
- · values:
 - 0: The aircraft is in the Datalink coverage map of the interrogator
 - $1\colon The \ aircraft$ is not in the Datalink coverage map of the interrogator

(FX)

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

I018/008/IC - Interrogator Control

- 1 bit [.]
- values:
 - 0: The interrogators current ability to uplink/downlink frames (UCS/DCS) and the content of the Aircraft_report could be changed using D_Data_link_command
 - 1: The interrogators current ability to uplink/downlink frames (UCS/DCS) and the content of the Aircraft_report cannot be changed using D_Data_link_command

I018/008/(spare)

• 6 bits [.....]

(FX)

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

Notes:

- 1. The current status should never be more restrictive than the default status.
- 2. IC is usually set 1when the interrogator is a member of a cluster with a decentralised data link responsibility protocol. IC is usually set to 0 when the interrogator is connected to a GDLP. IC settings shall comply with the rules defined in Ref.3.

2.9 I018/009 - Aircraft Data Link Report Request

Definition: Request for an Aircraft report message.

Structure:

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

I018/009/SR

- 1 bit [.]
- values:
 - 0: The next Aircraft_report may not include D_Data_link_status
 - 1: The next Aircraft report shall include D Data link status

I018/009/AR

- 1 bit [.]
- · values:
 - 0: The next Aircraft_report may not include D_COM
 - 1: The next Aircraft report shall include D COM

I018/009/ER

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include D ECA
 - 1: The next Aircraft report shall include D ECA

I018/009/FR

- 1 bit [.]
- · values:
 - 0: The next Aircraft report may not include D CQF
 - 1: The next Aircraft report shall include D CQF

I018/009/MR

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include D CQF method
 - 1: The next Aircraft report shall include D CQF method

I018/009/PR

- 1 bit [.]
- · values:
 - 0: The next Aircraft report may not include D Polar position

1: The next Aircraft report shall include D Polar position

I018/009/CR

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include D Cartesian position
 - 1: The next Aircraft report shall include D Cartesian position

(FX)

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

I018/009/ID

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include Aircraft ID
 - 1: The next Aircraft report shall include Aircraft ID

I018/009/MA

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include Mode A
 - 1: The next Aircraft_report shall include Mode_A

I018/009/SP

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include Speed
 - 1: The next Aircraft_report shall include Speed

I018/009/HG

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include Height
 - 1: The next Aircraft report shall include Height

I018/009/HD

- 1 bit [.]
- values:
 - 0: The next Aircraft report may not include Heading
 - 1: The next Aircraft report shall include Heading

I018/009/(spare)

• 2 bits [..]

(FX)

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

Note:

• This item indicates to the DLF which items to send in the next Aircraft_report messages (for a specified aircraft) through the use of flags. These flags concern D_Data_link_status, D_COM, D_ECA, D_CQF, D_CQF_method, D_Polar_position, D_Cartesian_position, D_Aircraft_ID, D_Mode_A, D_Speed, D_Height, D_Heading.

2.10 I018/010 - Transponder Communications Capability

Definition: Transponder Communications Capability

Structure:

I018/010/(spare)

• 5 bits [.....]

I018/010/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 and Uplink ELM and Downlink ELM
 - 4: Level 5 Transponder capability

2.11 **I018/011** - Capability Report

Definition: Capability report as described in the Mode S subnetwork SARPs *Structure*:

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

2.12 I018/012 - Aircraft Coverage Quality Factor

Definition: Coverage Quality Factor (CQF) of an aircraft (for a given interrogator). Structure:

I018/012/FS - Flight Status

- 1 bit [.]
- · values:
 - 0: Aircraft is airborne
 - 1: Aircraft is on the ground

I018/012/CQF - Aircraft CQF

- 7 bits [.....]
- values:

0: The CQF calculation method is not supported

1: The CQF is minimum

126: The CQF is maximum

127: The CQF is undefined according to the calculation method

2.13 I018/013 - Aircraft CQF Calculation Method

Definition: Indicates which criteria to take into account when computing the CQF of an aircraft for an interrogator.

Structure:

- 8 bits [.....]
- · raw value

2.14 I018/014 - Aircraft Position in Polar Co-ordinates

Definition: Measured position of an aircraft in local polar co-ordinates.

Structure:

I018/014/RHO

- 16 bits [.....]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 8
- unit: "NM"
- LSB = $1/2^8$ NM = 1/256 NM ≈ 0.00390625 NM
- value < 256 NM

I018/014/THETA

- 16 bits [.....]
- · unsigned quantity
- scaling factor: 360
- fractional bits: 16
- unit: "deg"
- LSB = $360/2^{16}$ deg = 360/65536 deg ≈ 0.0054931640625 deg

Note:

• When expressed in 16 bits, signed or unsigned azimuths have the same value.

2.15 I018/015 - Aircraft Position in Cartesian Co-ordinates

Definition: Calculated position of an aircraft in Cartesian co-ordinates. Structure:

I018/015/X - X-Component

- 16 bits [.....]
- · signed quantity
- scaling factor: 1
- fractional bits: 7
- unit: "NM"
- LSB = $1/2^7$ NM = 1/128 NM ≈ 0.0078125 NM
- value >= -256 NM
- value <= 256 NM

I018/015/Y - *Y-Component*

- signed quantity
- scaling factor: 1
- fractional bits: 7
- unit: "NM"
- LSB = $1/2^7$ NM = 1/128 NM ≈ 0.0078125 NM
- value >= -256 NM
- value <= 256 NM

Note:

• Negative values are expressed in 2's complement form, bit-32 and bit-16 shall be set to 0 for positive values and 1 for negative values.

2.16 I018/016 - Packet Number

Definition: Number used to correlate an uplink packet request and its associated acknowledgement.

Structure:

- 32 bits [......]
- unsigned integer

2.17 I018/017 - Packet Number List

Definition: List of numbers used to correlate an uplink packet request and their associated acknowledgements

Structure:

Repetitive item, repetition factor 8 bits.

- 32 bits [......]
- unsigned integer

2.18 I018/018 - Mode S Packet Properties

Definition: Properties of an uplink Mode S packet, i.e. its internal priority and its capability to be multiplexed or not, and its type (SVC, MSP or ROUTE).

Structure:

I018/018/(spare)

• 1 bit [.]

I018/018/PR - Mode S Packet Internal Priority

- 5 bits [.....]
- · unsigned integer

I018/018/PT - Packet Type

- 2 bits [...]
- values:
 - 0: SVC packets
 - 1: MSP packets
 - 2: Route packets

Note:

• The PT field is used to identify the ROUTE packets which have a higher priority than SVCs. The PR field is used to describe the priority of SVCs as follows:

$$0 = low 1 = high$$

For ROUTE and MSP packets the value of PR has no significance. However, for the purpose of standardisation, it is recommended that for ROUTE packets, PR is set to 15 and for MSPs the PR should be set to 31.

2.19 I018/019 - Mode S Packet

Definition: A Mode S packet as defined in the Mode S subnetwork SARPs.

Structure:

Explicit item

2.20 I018/020 - Broadcast Number

Definition: Number used to correlate an uplink broadcast request and its associated acknowledgement.

Structure:

- 32 bits [......]
- unsigned integer

2.21 I018/021 - Broadcast Properties

Definition: Properties of an uplink broadcast request (power, duration, coverage).

Structure:

I018/021/PRIORITY - Priority

- 4 bits [....]
- · unsigned integer

I018/021/POWER - Power

- 4 bits [....]
- · unsigned integer

I018/021/DURATION - Duration

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

$\textbf{I018/021/COVERAGE} \cdot \textit{Coverage}$

- 32 bits [......]
- · raw value

Notes:

- 1. A broadcast with a higher priority will temporarily delay a lower priority broadcast if necessary. The delayed broadcast will be resumed as soon as possible for its remaining time.
- 2. The sectors are numbered from 1 to 32 clockwise, sector 1 being the first sector after the North.

2.22 I018/022 - Broadcast Prefix

Definition: Contents of the 32 first bits of an uplink broadcast interrogation.

Structure:

I018/022/(spare)

• 5 bits [.....]

I018/022/PREFIX - Prefix Field

- 27 bits [.....]
- · raw value

Note:

• The Mode S uplink broadcast interrogation will be made up of this D_Broadcast_prefix field followed by the D_Broadcast field and then by the Address/Parity field (in this order), as defined in ICAO Annex 10. In the interrogator, the 5 first bits of D_Broadcast_prefix will be replaced by ICAO UF field, as defined in Annex 10.

2.23 I018/023 - Uplink or Downlink Broadcast

Definition: Broadcast message sent (MA field of the Comm-A frame) or received (MB field of the Comm-B frame), conformant with the ICAO Manual on Mode S Specific Services.

Structure:

- · raw value

2.24 I018/025 - GICB Number

Definition: Number used to correlate subsequent GICB messages (i.e. responses and acknowledgements) with the original GICB request.

Structure:

- 32 bits [......]
- unsigned integer

2.25 I018/027 - BDS Code

Definition: BDS code of the GICB to be extracted.

Structure:

- 8 bits [.....]
- · raw value

2.26 I018/028 - GICB Extraction Periodicity

Definition: Periodicity of the GICB extractions.

Structure:

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

2.27 I018/029 - GICB Extracted

Definition: GICB extracted message (MB field of the Comm-B frame). i.e., the contents of a BDS register, conformant with the ICAO Manual on Mode S Specific Services.

Structure:

- 56 bits [......]
- BDS register (unknown)

2.28 I018/030 - GICB Properties

Definition: Properties of the GICB extractions.

Structure:

I018/030/PRIORITY - GICB Priority

- 5 bits [.....]
- unsigned integer

I018/030/(spare)

• 3 bits [...]

I018/030/PC - Periodicity Constraint

- 1 bit [.]
- · values:
 - 0: The periodicity may not be strictly respected
 - 1: The periodicity shall be strictly respected

I018/030/AU - Asynchronous Update

- 1 bit [.]
- · values:
 - $0 \colon \text{GICB}$ extractions should be sent only when required by the periodicity
 - 1: If a GICB extraction is done due to external conditions, an update will also be sent, even if it does not match the expected periodicity

I018/030/NE - Non Extraction

- 1 bit [.]
- values:
 - 0: The GICB extraction is attempted according to the periodicity
 - 1: There will no GICB attempts

I018/030/RD - Reply Destination

- 2 bits [...]
- values:
 - 0: The extracted GICB must be sent only on the Data Link line
 - 1: The extracted GICB must be sent only on the Surveillance line
 - $2\colon The \ extracted \ GICB \ must be sent both on the Data Link and on the Surveillance lines$

I018/030/(spare)

• 3 bits [...]

Note:

• The Non Extraction flag (NE) should be used only if the Asynchronous Update flag (AU) is set to true. It is specially reserved to the ACAS' RA extraction (asynchronous update without periodic extraction request).

2.29 I018/031 - Aircraft Identity

Definition: Identity of the aircraft extracted by a BDS 20 as described in ICAO Annex 10. *Structure*:

- 48 bits [......]
- · raw value

2.30 I018/032 - Aircraft Mode A

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

Structure:

I018/032/V

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

I018/032/G

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

I018/032/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 scan

I018/032/(spare)

• 1 bit [.]

I018/032/MOD3A

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

Note:

• Bit 15 has no meaning in the case of a smoothed Mode-3/A code and is set to 0 for a calculated track. For Mode S, it is set to one when an error correction has been attempted.

2.31 I018/033 - Aircraft Height

Definition: Flight Level converted into binary representation.

Structure:

I018/033/V

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

I018/033/G

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

I018/033/FL - Flight Level

- 14 bits [.....]
- signed quantity
- scaling factor: 1
- fractional bits: 2
- unit: "FL"
- LSB = $1/2^2$ FL = 1/4 FL ≈ 0.25 FL

Notes:

- 1. The value shall be within the range described by ICAO Annex 10
- 2. For Mode S, bit 15 (G) is set to one when an error correction has been attempted.
- 3. If Altitude is not extracted on the last scan, it is an implementation issue as to whether Altitude is output from track file, if at all.

2.32 I018/034 - Aircraft Speed

Definition: Tracker calculated Ground Speed of an aircraft.

Structure:

- 16 bits [......]
- · unsigned quantity
- scaling factor: 1
- fractional bits: 14
- unit: "NM/s"
- LSB = $1/2^{14}$ NM/s = 1/16384 NM/s $\approx 6.103515625e 05$ NM/s

2.33 I018/035 - Aircraft Heading

Definition: Tracker calculated heading of an aircraft. . The heading is the heading with respect to the geographical north at the aircraft position.

Structure:

- 16 bits [.....]
- unsigned quantity
- scaling factor: 360
- fractional bits: 16
- unit: "deg"
- LSB = $360/2^{16}$ deg = 360/65536 deg ≈ 0.0054931640625 deg

2.34 I018/036 - Data Source Identifier

Definition: Identification of the source node for the GDLP/LU data

Structure:

I018/036/SAC - System Area Code

- · raw value

I018/036/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).

2.35 I018/037 - Data Destination Identifier

Definition: Identification of the destination node for the GDLP/LU data.

Structure:

I018/037/SAC - System Area Code

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

I018/037/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).

THREE

USER APPLICATION PROFILE FOR CATEGORY 018

- (1) I018/036 Data Source Identifier
- (2) I018/037 Data Destination Identifier
- (3) I018/000 Message Type
- (4) I018/001 Result
- (5) I018/005 Mode S Address
- (6) I018/016 Packet Number
- (7) I018/017 Packet Number List
- (FX) Field extension indicator
- (8) I018/018 Mode S Packet Properties
- (9) I018/019 Mode S Packet
- (10) I018/028 GICB Extraction Periodicity
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- (13) I018/027 BDS Code
- (14) I018/029 GICB Extracted
- (FX) Field extension indicator
- (15) I018/002 Time of Day
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- (20) I018/010 Transponder Communications Capability
- (21) I018/011 Capability Report
- (FX) Field extension indicator
- (22) I018/014 Aircraft Position in Polar Co-ordinates
- (23) I018/015 Aircraft Position in Cartesian Co-ordinates
- (24) I018/020 Broadcast Number
- (25) I018/021 Broadcast Properties
- (26) I018/022 Broadcast Prefix
- (27) I018/023 Uplink or Downlink Broadcast

- (28) I018/004 II Code
- (FX) Field extension indicator
- (29) I018/031 Aircraft Identity
- (30) I018/032 Aircraft Mode A
- (31) I018/033 Aircraft Height
- (32) I018/034 Aircraft Speed
- (33) I018/035 Aircraft Heading
- (34) I018/012 Aircraft Coverage Quality Factor
- (35) I018/013 Aircraft CQF Calculation Method
- (FX) Field extension indicator

CHAPTER

FOUR

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