## Asterix category 004 - Safety Net Messages

category: 004 edition: 1.12

date: 2020-10-28

#### **Preamble**

Surveillance data exchange.

## **Description of standard data items**

#### I004/000 - 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.

Element bit size: 8 Values:

- 1: Alive Message (AM)
- 2: Route Adherence Monitor Longitudinal Deviation (RAMLD)
- **3:** Route Adherence Monitor Heading Deviation (RAMHD)
- 4: Minimum Safe Altitude Warning (MSAW)
- 5: Area Proximity Warning (APW)
- **6:** Clearance Level Adherence Monitor (CLAM)
- 7: Short Term Conflict Alert (STCA)
- 8: Approach Path Monitor (APM)
- 9: RIMCAS Arrival / Landing Monitor (ALM)
- 10: RIMCAS Arrival / Departure Wrong Runway Alert (WRA)
- 11: RIMCAS Arrival / Departure Opposite Traffic Alert (OTA)
- 12: RIMCAS Departure Monitor (RDM)
- **13:** RIMCAS Runway / Taxiway Crossing Monitor (RCM)
- **14:** RIMCAS Taxiway Separation Monitor (TSM)
- **15:** RIMCAS Unauthorized Taxiway Movement Monitor(UTMM)
- 16: RIMCAS Stop Bar Overrun Alert (SBOA)
- 17: End Of Conflict (EOC)
- 18: ACAS Resolution Advisory (ACASRA)
- 19: Near Term Conflict Alert (NTCA)
- 20: Downlinked Barometric Pressure Setting Monitor (DBPSM)
- 21: Speed Adherence Monitor (SAM)
- 22: Outside Controlled Airspace Tool (OCAT)
- 23: Vertical Conflict Detection (VCD)
- 24: Vertical Rate Adherence Monitor (VRAM)
- **25:** Cleared Heading Adherence Monitor (CHAM)
- 26: Downlinked Selected Altitude Monitor (DSAM)
- 27: Holding Adherence Monitor (HAM)
- 28: Vertical Path Monitor (VPM)
- 29: RIMCAS Taxiway Traffic Alert (TTA)
- **30:** RIMCAS Arrival/Departure Close Runway Alert (CRA)
- 31: RIMCAS Arrival/Departure Aircraft Separation Monitor (ASM)
- 32: RIMCAS ILS Area Violation Monitor (IAVM)
- **33:** Final Target Distance Indicator (FTD)
- **34:** Initial Target Distance Indicator (ITD)
- **35:** Wake Vortex Indicator Infringement Alert (IIA)
- **36:** Sequence Warning (SQW)

- **37:** Catch Up Warning (CUW)
- **38:** Conflicting ATC Clearances (CATC)
- **39:** No ATC Clearance (NOCLR)
- **40:** Aircraft Not Moving despite ATC Clearance (NOMOV)
- **41:** Aircraft leaving/entering the aerodrome area without proper handover (NOH)
- **42:** Wrong Runway or Taxiway Type (WRTY)
- 43: Stand Occupied (STOCC)
- 44: Ongoing Alert (ONGOING)
- **97:** Lost Track Warning (LTW)
- 98: Holding Volume Infringement (HVI)
- **99:** Airspace Infringement Warning (AIW)

item 001 002 003 004 005 006 007 008

#### Notes:

- 1. In applications where transactions of various types are exchanged, the Message Type Data Item facilitates the proper message handling at the receiver side.
- 2. All Message Type values are reserved for common standard use.
- 3. Message Types 33 to 37 have been designed for applications supporting the ATCO in the optimisation of separation during final approach. They provide information required to indicate to the ATCO the closest possible distance of a following aircraft in relation to a leading aircraft. This allows to make optimum use of the available runway capacity.
- 4. The list of items present for the 31 types of messages is defined in the following 4 tables. M stands for mandatory, O for optional, X for never present. :

```
1004/015 0 0 0 0 0 0 0 0
I004/020 M M M M M M M M
I004/030 X M M M M M M M
I004/035 X X X X X X M X
I004/040 X M M M M M M M
I004/045 X 0 0 0 0 0 0 0
I004/060 M X X X X X X X
I004/070 X X X O O X O X
I004/074 X M X X X X X X
I004/075 X X M X X X X M
I004/076 X X X X X X 0 X 0
I004/100 X X X X M X X 0
I004/110 X 0 0 0 0 0 0 0
I004/120 X X X M M X M X
I004/170 X O O O O O O
I004/171 X X X X X X X 0 X
I004/RE 0 0 0 0 0 0 0 0
item 009 010 011 012 013 014 015 016
I004/000 M M M M M M M M
I004/010 M M M M M M M M
1004/015 0 0 0 0 0 0 0 0
I004/020 M M M M M M M M
I004/030 M M M M M M M M
I004/035 M X M M M M O X
I004/040 M M M M M M M M
1004/045 0 0 0 0 0 0 0 0
I004/060 X X X X X X X X X
I004/070 0 X 0 0 0 0 0 X
I004/074 X X X X X X X X
I004/075 X X X X X X X X
```

```
I004/076 X X X X X X X X X
I004/100 M M M M M M M M
1004/110 0 0 0 0 0 0 0 0
I004/120 M M M M M O O O
1004/170 0 0 0 0 0 0 0 0
I004/171 0 X 0 0 0 0 0 X
I004/RE 0 0 0 0 0 0 0 0
item 017 018 019 020 021 022 023 024
I004/000 M M M M M M M M
I004/010 M M M M M M M M
1004/015 0 0 0 0 0 0 0 0
I004/020 M M M M M M M M
I004/030 0 X M M M M M M
I004/035 0 X M X X X M X
I004/040 M M M M M M M M
1004/045 0 0 0 0 0 0 0 0
I004/060 X X X X X X X X X
I004/070 X 0 0 X X 0 0 X
I004/074 X X X X X X X X
I004/075 X X X X X X X X X
I004/076 X X X X X X X O
I004/100 X X X O O M M O
I004/110 X X 0 0 0 0 0 0
I004/120 X X 0 M 0 M M 0
I004/170 X M O O O O O
I004/171 X O O X X X O X
I004/RE 0 M 0 0 0 0 0 0
item 025 026 027 028 029 030 031 032
I004/000 M M M M M M M M
I004/010 M M M M M M M M
1004/015 0 0 0 0 0 0 0 0
I004/020 M M M M M M M M
I004/030 M M M M M M M M
I004/035 X X X X X 0 0 M 0
I004/040 M M M M M M M M
1004/045 0 0 0 0 0 0 0 0
I004/060 X X X X X X X X
I004/070 X X X X X 0 0 0 0
I004/074 X X 0 X 0 X X X
I004/075 X X X X X 0 X X X
I004/076 X 0 0 0 0 X X X
1004/100 0 0 0 0 0 0 0 0
1004/110 0 0 0 0 0 0 0 0
I004/120 0 0 0 X 0 0 0 0
1004/170 0 0 0 0 0 0 0 0
I004/171 X X X X X 0 0 0 0
I004/RE 0 0 0 0 0 0 0 0
item 033 034 035 036 037 038 039 040
I004/000 M M M M M M M M
I004/010 M M M M M M M M
1004/015 0 0 0 0 0 0 0 0
I004/020 M M M M M M M M
I004/030 M M M M M M M M
I004/035 M M M X O M X X
I004/040 M M M M M M M M
1004/045 0 0 0 0 0 0 0 0
I004/060 X X X X X X X X X
I004/070 0 0 M X X X X X
```

```
I004/075 X X X X X X X X X
I004/076 X X X X X X X X X
1004/100 0 0 0 0 0 0 0 0
I004/110 X X X X X X 0 0 0
I004/120 M M O X X M M M
I004/170 M M M M M O O O
I004/171 M M M X M O X X
I004/RE 0 0 M 0 0 0 0 0
item 041 042 043 044 097 098 099
I004/000 M M M M M M M
I004/010 M M M M M M M
1004/015 0 0 0 0 0 0 0
I004/020 M M M M M M M
I004/030 M M M M M M M
I004/035 X X X 0 X X X
I004/040 M M M M M M M
1004/045 0 0 0 0 0 0 0
I004/060 X X X X X X X
I004/070 X X X X X 0 0 0
I004/074 X X X X X X X X
I004/075 X X X X X X X
I004/076 X X X X X X X
I004/100 0 M M M 0 0 0
1004/110 0 0 0 0 0 0 0
I004/120 M O X X O O O
1004/170 0 0 0 0 0 0 0
I004/171 X X X X X X X X
I004/RE 0 0 0 0 M 0 0
```

I004/074 X X X X X X X X X

#### **I004/010 - Data Source Identifier**

definition: Identification of the Safety Nets server sending the message. Group

## I004/010/SAC - System Area Code

Element bit size: 8 Raw Content

#### **I004/010/SIC - System Identification Code**

Element bit size: 8 Raw Content

#### Note:

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

#### I004/015 - SDPS Identifier

definition: Identification of the SDPS providing data to the safety nets server.

Repetitive

Regular, 1 byte(s) REP field size.

Group

## I004/015/SAC - System Area Code

Element bit size: 8 Raw Content

#### I004/015/SIC - System Identification Code

Element bit size: 8 Raw Content

**Note:** - The up-to-date list of SACs is published on the EUROCONTROL Web Site (http://www.eurocontrol.int/asterix).

#### I004/020 - Time of Message

definition: Absolute time stamping of the message in the form of elapsed time since last midnight

Element bit size: 24 Unsigned quantity LSB =  $1/2^7$  s  $\approx 7.8125e-3$  s unit: "s"

This time is given at an application level (e.g. time at which a message is filled), and not at the communication level (i.e. not the time at which the data-block containing the message is sent).

#### **I004/030 - Track Number 1**

definition: Identification of a track number related to conflict

Element bit size: 16 Raw Content

#### Notes:

- 1. This is the track number of the first track involved in the conflict in case of an STCA or a RIMCA or the track involved in case of one of the other Safety Net functions.
- 2. This track number is distributed in this field exactly as it was received from the Radar Processor Unit (identified by I004/015) and its range is depending on the range used by that unit.
- 3. In case of Message Type = 33 (Final Target Distance Indicator FTD) this represents the Track Number of the following aircraft.
- 4. In case of Message Type = 34 (Initial Target Distance Indicator ITD this represents the Track Number of the following aircraft.
- 5. In case of Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this represents the track number of the following aircraft.
- 6. In case of Message Type = 37 (Catch-Up Warning CUW) this represents the track number of the following aircraft (i.e. the one catching up).

#### **I004/035 - Track Number 2**

definition: Together with I004/030, this item defines the track pair in conflict.

Element bit size: 16 Raw Content

#### Notes:

- 1. This is the track number of the second track involved in the conflict in case of an STCA, a RIMCA, a NTCA, a VCD or in message types 33 to 35 and 37.
- 2. For the other Safety Net functions, this item is not used.
- 3. This track number is distributed in this field exactly as it was received from the Radar Processor Unit and its range is depending on the range used by that unit.
- 4. In case of Message Type = 33 (Final Target Distance Indicator FTD) this represents the Track Number of the leading aircraft
- 5. In case of Message Type = 34 (Initial Target Distance Indicator ITD this represents the Track Number of the leading aircraft.
- 6. In case of Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this represents the track number of the leading aircraft.
- 7. In case of Message Type = 37 (Catch-Up Warning CUW) this represents the track number of the leading aircraft.
- 8. In case of Message Type = 38 (Conflicting ATC Clearances CATC) this represents the track number of the aircraft to which the first ATC Clearance was issued.

#### I004/040 - Alert Identifier

definition: Identification of an alert (Alert number)

Element bit size: 16 Raw Content

#### Notes:

- 1. This item is the Alert Identification of the conflict in the system
- 2. This number shall be assigned, by the Safety Net Server, for instance incrementally to every new alert and restart on zero after reaching the maximum value (65535)

#### I004/045 - Alert Status

definition: Information concerning status of the alert

Group

Spare bits: 4

#### I004/045/STAT - Status of the Alert

Element bit size: 3 Raw Content

Spare bits: 1

## I004/060 - Safety Net Function and System Status

definition: Status of the Safety Nets functions handled by the system Extended

#### I004/060/MRVA

Element bit size: 1 Values:

**0:** Default

#### 1: MRVA function

## I004/060/RAMLD

Element bit size: 1 Values:

**0:** Default

1: RAMLD function

## **I004/060/RAMHD**

Element bit size: 1 Values:

**0:** Default

**1:** RAMHD function

#### I004/060/MSAW

Element bit size: 1 Values:

**0:** Default

1: MSAW function

## I004/060/APW

Element bit size: 1 Values:

**0:** Default

**1:** APW function

#### I004/060/CLAM

Element bit size: 1 Values:

**0:** Default

1: CLAM function

## I004/060/STCA

Element bit size: 1 Values:

**0:** Default

**1:** STCA function

#### (FX) - extension bit

## I004/060/APM

Element bit size: 1 Values:

**0:** Default

**1:** APM function

## I004/060/RIMCA

Element bit size: 1 Values:

**0:** Default

1: RIMCA function

## **I004/060/ACASRA**

Element bit size: 1

Values:

**0:** Default

1: ACAS RA function

## I004/060/NTCA

Element

bit size: 1

Values:

**0:** Default

**1:** NTCA function

## I004/060/DG

Element

bit size: 1

Values:

**0:** Default

1: System degraded

## I004/060/OF

Element

bit size: 1

Values:

**0:** Default

1: Overflow error

#### I004/060/OL

Element

bit size: 1

Values:

**0:** Default

1: Overload error

(FX) - extension bit

## I004/060/AIW

Element

bit size: 1

Values:

**0:** Default

1: AIW function

## I004/060/PAIW

Element

bit size: 1

Values:

**0:** Default

**1:** PAIW function

## I004/060/OCAT

Element

bit size: 1

Values:

**0:** Default

1: OCAT function

## I004/060/SAM

Element

bit size: 1

- **0:** Default
- **1:** SAM function

## I004/060/VCD

Element bit size: 1 Values:

- **0:** Default
- 1: VCD function

## I004/060/CHAM

Element bit size: 1 Values:

- **0:** Default
- 1: CHAM function

#### I004/060/DSAM

Element bit size: 1 Values:

- **0:** Default
- 1: DSAM function

(FX) - extension bit

#### I004/060/DBPSMARR

Element bit size: 1 Values:

- **0:** Default
- 1: DBPSM ARR sub-function

## **I004/060/DBPSMDEP**

Element bit size: 1 Values:

- **0:** Default
- 1: DBPSM DEP sub-function

## **I004/060/DBPSMTL**

Element bit size: 1 Values:

- **0:** Default
- 1: DBPSM TL sub-function

#### **I004/060/VRAMCRM**

Element bit size: 1 Values:

**0:** Default

1: VRAM CRM sub-function

## **I004/060/VRAMVTM**

Element bit size: 1 Values:

- **0:** Default
- 1: VRAM VTM sub-function

## **I004/060/VRAMVRM**

Element bit size: 1

Values:

**0:** Default

1: VRAM VRM sub-function

## **I004/060/HAMHD**

Element bit size: 1

Values:

**0:** Default

1: HAM HD sub-function

(FX) - extension bit

## I004/060/HAMRD

Element bit size: 1 Values:

**0:** Default

1: HAM RD sub-function

#### **I004/060/HAMVD**

Element bit size: 1 Values:

**0:** Default

1: HAM VD sub-function

## I004/060/HVI

Element bit size: 1 Values:

**0:** Default

1: HVI function

## I004/060/LTW

Element bit size: 1 Values:

**0:** Default

1: LTW function

## I004/060/VPM

Element bit size: 1 Values:

**0:** Default

**1:** VPM function

## I004/060/TTA

Element bit size: 1 Values:

**0:** Default

1: TTA function

## I004/060/CRA

Element bit size: 1 Values:

- **0:** Default
- 1: CRA function

#### (FX) - extension bit

## I004/060/ASM

Element bit size: 1

Values:

- **0:** Default
- 1: ASM sub-function

#### I004/060/IAVM

Element bit size: 1 Values:

**0:** Default

1: IAVM sub-function

#### I004/060/FTD

Element bit size: 1 Values:

**0:** Default

1: FTD Function

## I004/060/ITD

Element bit size: 1 Values:

**0:** Default

1: ITD function

## I004/060/IIA

Element bit size: 1 Values:

**0:** Default

**1:** IIA function

## I004/060/SQW

Element bit size: 1 Values:

**0:** Default

1: SQW function

## I004/060/CUW

Element bit size: 1 Values:

**0:** Default

**1:** CUW function

(FX) - extension bit

## I004/060/CATC

Element bit size: 1 Values:

**0:** Default

**1:** CATC function

#### **I004/060/NOCLR**

Element bit size: 1

Values:

0: Default

1: NOCLR sub-function

#### **I004/060/NOMOV**

Element

bit size: 1

Values:

**0:** Default

1: NOMOV Function

#### I004/060/NOH

Element

bit size: 1

Values:

**0:** Default

1: NOH function

#### I004/060/WRTY

Element

bit size: 1

Values:

0: Default

1: WRTY function

#### **I004/060/STOCC**

Element

bit size: 1

Values:

**0:** Default

1: STOCC function

#### **1004/060/ONGOING**

Element

bit size: 1

Values:

**0:** Default

1: ONGOING function

(FX) - extension bit

#### Notes:

- 1. This item only sent in "alive messages" to describe the status of the Safety Net functions, handled by the system
- 2. Value 0 means either that the function is not managed by the system or has failed.
- 3. Value 1 means that the function is managed by the system and is running well
- 4. "Overflow" is defined as a situation where the number of alerts in the system has exceeded the threshold for safe operation. Potential prioritization of the alerts may lead to a loss of information.
- 5. "Overload" is defined as a system status in which the number of alerts does not allow for a reliable performance. A correct calculation and transmission cannot be guaranteed.
- 6. "System degraded" means that information from one or more sensors is lost.

## **I004/070 - Conflict Timing and Separation**

definition: Information on Timing and Aircraft Separation

Compound

```
I004/070/TC - Time to Conflict
```

 $description: \ Time \ remaining \ to \ actual \ conflict \ situation$ 

Element bit size: 24

Unsigned quantity

LSB =  $1/2^7 \text{ s} \approx 7.8125e - 3 \text{ s}$ 

unit: "s"

#### I004/070/TCA - Time to Closest Approach

description: Time to closest proximity between entities in conflict

Element bit size: 24 Unsigned quantity

LSB =  $1/2^7$  s  $\approx 7.8125e - 3$  s

unit: "s"

#### I004/070/CHS - Current Horizontal Separation

description: Current horizontal separation

Element bit size: 24 Unsigned quantity LSB = 1/2 m  $\approx 0.5$  m

LSB = 1/2 m and m

## **I004/070/MHS - Estimated Minimum Horizontal Separation**

description: Estimated minimum horizontal separation.

Element bit size: 16 Unsigned quantity LSB = 1/2 m  $\approx 0.5$  m unit: "m"

#### **I004/070/CVS - Current Vertical Separation**

description: Current vertical separation

Element bit size: 16 Unsigned quantity LSB =  $25 \text{ ft} \approx 25.0 \text{ ft}$  unit: "ft"

## I004/070/MVS - Estimated Minimum Vertical Separation

description: Estimated Minimum Vertical Separation

Element bit size: 16 Unsigned quantity LSB =  $25 \text{ ft} \approx 25.0 \text{ ft}$  unit: "ft"

## I004/074 - Longitudinal Deviation

definition: Longitudinal deviation for Route Adherence Monitoring, in two's complement.

Element bit size: 16 Signed quantity LSB =  $32 \text{ m} \approx 32.0 \text{ m}$  unit: "m"

#### Note:

• Longitudinal deviation will be positive if the aircraft is ahead of its planned position. Longitudinal deviation will be negative if the aircraft is behind its planned position.

#### **I004/075 - Transversal Distance Deviation**

definition: Transversal distance deviation for Route Adherence Monitoring, in two's complement.

```
Element bit size: 24 Signed quantity LSB = 1/2 m \approx 0.5 m unit: "m"
```

#### Note:

• Deviation to the right of the track will be coded as a positive value. Deviation to the left of the track will be coded as a negative value

#### **I004/076 - Vertical Deviation**

definition: Vertical Deviation from planned altitude, in two's complement

```
Element bit size: 16 Signed quantity LSB = 25 \text{ ft} \approx 25.0 \text{ ft} unit: "ft"
```

#### Note:

• Positive value if aircraft is above planned altitude Negative value if aircraft is below planned altitude

#### I004/100 - Area Definition

definition: Name of the area involved in a Safety Net alarm Compound

### I004/100/AN - Area Name

description: Name of the area involved in a Safety Net alarm. Characters 1-8 (coded on 6 bits each) defining the name of the area. Coding rules are provided in [3]Section 3.1.2.9"

```
Element
bit size: 48
ICAO string (6-bits per char)
```

#### I004/100/CAN - Crossing Area Name

description: Name of Crossing Area Involved in RIMCA. Each octet is an ASCII character defining the name of the crossing area involved in a runway/taxiway crossing alert (message type 013)

```
Element bit size: 56 Ascii string (8-bits per char)
```

#### I004/100/RT1 - Runway/Taxiway Designator 1

description: Designator of Runway/Taxiway 1 Involved in a RIMCA Each octet is an ASCII character defining the runway designator

Element bit size: 56

Ascii string (8-bits per char)

#### I004/100/RT2 - Runway/Taxiway Designator 2

description: Designator of Runway/Taxiway 2 Involved in a RIMCA Each octet is an ASCII character defining the runway designator

Element bit size: 56

Ascii string (8-bits per char)

#### I004/100/SB - Stop Bar Designator

description: Designator of Stop-Bar Involved in RIMCA Each octet is an ASCII character defining the stop-bar involved in a stop-bar crossed alert (message type 016)

Element bit size: 56

Ascii string (8-bits per char)

## I004/100/G - Gate Designator

description: Gate Designator (in 7 characters) of the approaching aircraft in a RIMCA or a STOCC message, Each octet is an ASCII character defining the gate for the approaching aircraft

Element bit size: 56

Ascii string (8-bits per char)

#### Notes:

- 1. The area name is always left adjusted. If needed, the remaining characters are filled with space character.
- 2. The name of the crossing area is always left adjusted. If needed, the remaining characters are filled with space characters.
- 3. The runway designator is always left adjusted. If needed, the remaining characters are filled with space characters. The runway is encoded as follows: Location indicator, runway direction, left or right. Example: EGLL09L means London Heathrow (EGLL), Runway 09 (direction 090 degrees) left runway
- 4. The runway designator is always left adjusted. If needed, the remaining characters are filled with space characters. The runway is encoded as follows: Location indicator, runway direction, left or right. Example: EGLL09L means London Heathrow (EGLL), Runway 09 (direction 090 degrees) left runway
- 5. The stop-bar designator is always left adjusted. If needed, the remaining characters are filled with space characters.
- 6. The gate designator is always left adjusted. If needed, the remaining characters are filled with space character.

## **I004/110 - FDPS Sector Control Identification**

definition: Identification of a list of FDPS Sector Control Positions in charge of the involved targets, as provided by the FDPS

Repetitive

Regular, 1 byte(s) REP field size.

Group

#### I004/110/CEN

description: Centre identification code

Element bit size: 8 Raw Content

#### I004/110/POS

description: Control position identification code

Element bit size: 8 Raw Content

#### Note:

• The Centre identification code and the Control position identification code must be defined between the communication partners.

## **I004/120 - Conflict Characteristics**

definition: Description of the Conflict Properties

Compound

## I004/120/CN - Conflict Nature

description: Nature of the conflict expressed by a set of properties

Extended

## I004/120/CN/MAS - Conflict Location in Military Airspace

Element bit size: 1 Values:

**0:** Conflict not predicted to occur in military airspace

1: Conflict predicted to occur in military airspace

#### I004/120/CN/CAS - Conflict Location in Civil Airspace

Element bit size: 1 Values:

**0:** Conflict not predicted to occur in civil airspace **1:** Conflict predicted to occur in civil airspace

## I004/120/CN/FLD - Fast Lateral Divergence

Element bit size: 1 Values:

**0:** Aircraft are not fast diverging laterally at current time

1: Aircraft are fast diverging laterally at current time

## I004/120/CN/FVD - Fast Vertical Divergence

Element bit size: 1 Values:

**0:** Aircraft are not fast diverging vertically at current time

1: Aircraft are fast diverging vertically at current time

#### I004/120/CN/TYPE - Type of Separation Infringement

Element bit size: 1 Values:

**0:** Minor separation infringement

### 1: Major separation infringement

## I004/120/CN/CROSS - Crossing Test

Element bit size: 1 Values:

- **0:** Aircraft have not crossed at starting time of conflict
- 1: Aircraft have crossed at starting time of conflict

## I004/120/CN/DIV - Divergence Test

Element bit size: 1 Values:

- **0:** Aircraft are not diverging at starting time of conflict.
- 1: Aircraft are diverging at starting time of conflict

(FX) - extension bit

## I004/120/CN/RRC - Runway/Runway Crossing in RIMCAS

Element bit size: 1 Values:

- **0:** Default
- 1: Runway/Runway Crossing

## I004/120/CN/RTC - Runway/Taxiway Crossing in RIMCAS

Element bit size: 1 Values:

- **0:** Default
- 1: Runway/Taxiway Crossing

#### I004/120/CN/MRVA

Element bit size: 1 Values:

- **0:** Default
- 1: Msg Type 4 (MSAW) indicates MRVA

#### I004/120/CN/VRAMCRM

Element bit size: 1 Values:

- **0:** Default
- 1: Msg Type 25 (VRAM) indicates CRM

#### I004/120/CN/VRAMVRM

bit size: 1 Values:

Element

- **0:** Default
- 1: Msg Type 25 (VRAM) indicates VRM

#### I004/120/CN/VRAMVTM

Element bit size: 1 Values:

- **0:** Default
- 1: Msg Type 25 (VRAM) indicates VTM

#### **I004/120/CN/HAMHD**

Element bit size: 1 Values:

- **0:** Default
- 1: Msg Type 29 (HAM) indicates HD

#### (FX) - extension bit

## I004/120/CN/HAMRD

Element bit size: 1 Values:

**0:** Default

1: Msg Type 29 (HAM) indicates RD

#### I004/120/CN/HAMVD

Element bit size: 1 Values:

**0:** Default

1: Msg Type 29 (HAM) indicates VD

#### I004/120/CN/DBPSMARR

Element bit size: 1 Values:

**0:** Default

1: Msg Type 20 (DBPSM) indicates ARR

#### I004/120/CN/DBPSMDEP

Element bit size: 1 Values:

**0:** Default

1: Msg Type 20 (DBPSM) indicates DEP

#### I004/120/CN/DBPSMTL

Element bit size: 1 Values:

**0:** Default

1: Msg Type 20 (DBPSM) indicates above TL

## I004/120/CN/AIW

Element bit size: 1 Values:

**0:** Default

1: Msg Type 99 (AIW) indicates pAIW Alert

Spare bits: 1 (FX) - extension bit

#### I004/120/CC - Conflict Classification

description: Severity classification of the conflict Group

## I004/120/CC/TID - Identification of Conflict Categories Definition Table

Element bit size: 4 Raw Content

## I004/120/CC/CPC - Conflict Properties Class

Depending on: (000, 120/CC/TID)

(5, 1): Element bit size: 3 Values:

- **0:** APW Low Severity
- 1: APW Medium Severity
- 2: APW High Severity

#### (7, 0): Element

bit size: 3 Values:

- **1:** Major seperation infringement and not (crossed and diverging)
- **2:** Minor seperation infringement and not (crossed and diverging)
- **3:** Major seperation infringement and (crossed and diverging)
- **4:** Minor seperation infringement and (crossed and diverging)

#### (7, 1): Group

## $\label{localization} \begin{array}{lll} I004/120/CC/CPC/LPF & - & Linear & Prediction \\ Filter & & & \end{array}$

Element

bit size: 1

Values:

- **0:** Filter not set
- 1: Filter set

## I004/120/CC/CPC/CPF - Current Proximity Filter

Element

bit size: 1

Values:

- **0:** Filter not set
- 1: Filter set

## I004/120/CC/CPC/MHF - Manoeuvre Hazard Filter

Element

bit size: 1

Values:

- **0:** Filter not set
- 1: Filter set

#### (9, 2): Group

#### I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element

bit size: 1

Values:

- 0: Stage One Alert
- 1: Stage Two Alert

Spare bits: 2

#### (10, 2): Group

## I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element

bit size: 1

Values:

- **0:** Stage One Alert
- 1: Stage Two Alert

Spare bits: 2

#### (11, 2): Group

#### I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element

bit size: 1

0: Stage One Alert

1: Stage Two Alert

Spare bits: 2

(12, 2): Group

## I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element bit size: 1

Values:

0: Stage One Alert

1: Stage Two Alert

Spare bits: 2

(13, 2): Group

## I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element

bit size: 1

Values:

0: Stage One Alert

1: Stage Two Alert

Spare bits: 2

(14, 2): Group

## I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element

bit size: 1

Values:

0: Stage One Alert

1: Stage Two Alert

Spare bits: 2

(15, 2): Group

## I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element

bit size: 1

Values:

**0:** Stage One Alert

1: Stage Two Alert

Spare bits: 2

(16, 2): Group

## I004/120/CC/CPC/RAS - RIMCAS Alert Stage

Element

bit size: 1

Values:

**0:** Stage One Alert

1: Stage Two Alert

Spare bits: 2

## (15, 1): Element

bit size: 3

Values:

**0:** 2 aircraft, same taxiway, opposite direction

1: Aircraft entering wrong direction

2: Aircraft entering wrong taxiway

3: Speed violation

## (24, 1): Element

bit size: 3

- **0:** VRM Slow Climb
- 1: VRM Slow Descent
- (24, 2): Element

bit size: 3

Values:

- 0: VTM Fast Climb
- 1: VTM Fast Descent
- (26, 1): Element

bit size: 3 Values:

- **0:** Vertical manoeuvre deviation prior to reaching its expected level
- **1:** Vertical manoeuvre deviation past its expected level
- (27, 1): Element

bit size: 3

Values:

- **0:** Slow Descent
- 1: Fast Descent
- 2: Slow Climb
- 3: Fast Climb
- (27, 2): Element

bit size: 3

Values:

- **0:** Above
- 1: Below
- (33, 1): Element

bit size: 3

Values:

- 0: Table Single RWY Operation
- 1: MRS Single RWY Operation
- 2: ROT Single RWY Operation
- **3:** GAP Single RWY Operation
- 4: Table Parallel RWY Operation
- 5: MRS Parallel RWY Operation
- **6:** ROT Parallel RWY Operation
- 7: GAP Parallel RWY Operation
- (34, 1): Element

bit size: 3

Values:

- 0: Table Single RWY Operation
- 1: MRS Single RWY Operation
- 2: ROT Single RWY Operation
- 3: GAP Single RWY Operation
- 4: Table Parallel RWY Operation
- 5: MRS Parallel RWY Operation
- **6:** ROT Parallel RWY Operation
- 7: GAP Parallel RWY Operation
- (35, 1): Element

bit size: 3

- **0:** End of Alert
- 1: Planned Alert
- 2: Alert on TABLE Indicator
- 3: Alert on MRS Indicator
- 4: Alert on ROT Indicator
- 5: Alert on GAP Indicator

#### (38, 0): Element

bit size: 3

Values:

- **0:** Line-Up vs. Line-Up
- 1: Line-Up vs. Cross or Enter
- 2: Line-Up vs. Take-Off
- 3: Line-Up vs. Landing

#### (38, 1): Element

bit size: 3

Values:

- 0: Cross or Enter vs. Line-Up
- 1: Cross or Enter vs. Cross or Enter
- 2: Cross or Enter vs. Take-Off
- 3: Cross or Enter vs. Landing

#### (38, 2): Element

bit size: 3

Values:

- 0: Take-Off vs. Line-Up
- 1: Take-Off vs. Cross or Enter
- 2: Take-Off vs. Take-Off
- 3: Take-Off vs. Landing

### (38, 3): Element

bit size: 3

Values:

- **0:** Landing vs. Line-Up
- 1: Landing vs. Cross or Enter
- 2: Landing vs. Take-Off
- **3:** Landing vs. Landing

#### (38, 4): Element

bit size: 3

Values:

- 0: Push-Back vs. Push-Back
- 1: Push-Back vs. Taxi

### (38, 5): Element

bit size: 3

Values:

- 0: Taxi vs. Push-Back
- 1: TAxi vs. Taxi

#### (39, 1): Element

bit size: 3

Values:

- 0: No Push-Back Clearance
- 1: No Taxi Clearance
- 2: No Line-Up Clearance
- 3: No Crossing Clearance
- 4: No Enter Clearance
- 5: No Take-Off Clearance
- **6:** Landing Clearance

## (40, 1): Element

bit size: 3

- 0: After Push-Back Clearance
- 1: After Taxi Clearance
- 2: After Line-Up Clearance
- **3:** After Crossing Clearance
- 4: After Enter Clearance
- 5: After Take-Off Clearance
- **6:** Stationary on Runway

```
7: Stationary on Taxiway
```

**(41, 1):** Element

bit size: 3 Values:

**0:** No contact (receiving ATSU)

1: No transfer (leaving ATSU)

Default:

Element bit size: 3 Raw Content

## I004/120/CC/CS - Conflict Severity

Element bit size: 1 Values:

**0:** LOW **1:** HIGH

#### I004/120/CP - Conflict Probability

description: Probability of the conflict

Element bit size: 8

Unsigned quantity LSB =  $1/2 \% \approx 0.5 \%$ 

unit: "%"

## I004/120/CD - Conflict Duration

description: The duration of the conflict is the elapsed time since the declaration of the conflict.

Element bit size: 24 Unsigned quantity LSB =  $1/2^7$  s  $\approx 7.8125e - 3$  s unit: "s"

Note: If no Table Id is defined for a message type, only the value of the CS bit may be of relevance. In that case, for this message type, Table Id and Conflict Properties are meaningless and shall be set to "0000" and "000" respectively. 1. Additional conflict classes may be defined by introducing additional properties of a conflict.

2. For FTD (Message Type = 033), ITD (Message Type = 034) and IIA (Message Type = 035) the following types of separation have been applied: Table: application of the values contained in the separation table according to the different wake vortex categories of the two aircraft. MRS: Minimum Radar Separation for the arrival runway ROT: Runway Occupancy Time - separation to achieve a specific ROT. GAP: separation based on a gap manually input by the ATCO

## I004/170 - Aircraft Identification and Characteristics 1

definition: Identification & Characteristics of Aircraft 1 Involved in the Conflict. Compound

## I004/170/AI1 - Aircraft Identifier (in 7 Characters) of Aircraft 1 Involved in the Conflict

Element bit size: 56

Ascii string (8-bits per char)

### I004/170/M31 - Mode 3/A Code Aircraft 1

Group

```
Spare bits: 4
```

# I004/170/M31/MODE3A - Mode-3/A Code (Converted Into Octal Representation) of Aircraft 1 Involved in the Conflict

Element bit size: 12 Octal string (3-bits per char)

## I004/170/CPW - Predicted Conflict Position Target 1 in WGS-84 Coordinates

Group

## I004/170/CPW/LAT - Latitude in WGS-84 in Two's Complement

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

## ${\bf I004/170/CPW/LON-Longitude\ in\ WGS-84\ in\ Two's\ Complement}$

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

## I004/170/CPW/ALT - Altitude of Predicted Conflict

Element bit size: 16 Signed quantity LSB =  $25 \text{ ft} \approx 25.0 \text{ ft}$  unit: "ft" >= -1500.0 <= 150000.0

## I004/170/CPC - Predicted Conflict Position for the Aircraft 1 Involved in the Conflict

Group

#### I004/170/CPC/X - Starting X-position of the Conflict

Element bit size: 24 Signed quantity LSB = 1/2 m  $\approx 0.5$  m unit: "m"

## I004/170/CPC/Y - Starting Y-position of the Conflict

Element bit size: 24 Signed quantity LSB = 1/2 m  $\approx 0.5$  m unit: "m"

#### I004/170/CPC/Z - Starting Z-position of the Conflict

Element bit size: 16 Signed quantity LSB =  $25 \text{ ft} \approx 25.0 \text{ ft}$ 

```
unit: "ft"
>= -1500.0
<= 150000.0
```

## I004/170/TT1 - Time to Runway Threshold for First Approaching Aircraft in a RIMCA

Element bit size: 24 Unsigned quantity LSB =  $1/2^7$  s  $\approx 7.8125e - 3$  s unit. "s"

## I004/170/DT1 - Distance to Runway Threshold for Aircraft 1 Involved in a RIMCA

Element bit size: 16 Unsigned quantity LSB = 1/2 m  $\approx 0.5$  m unit: "m"

## I004/170/AC1 - Characteristics of Aircraft 1 Involved in the Conflict

Extended

## ${\bf I004/170/AC1/GATOAT\ -\ Identification\ of\ Conflict\ Categories\ Definition\ Table}$

Element bit size: 2 Values:

- 0: Unknown
- 1: General Air Traffic
- 2: Operational Air Traffic
- 3: Not applicable

#### I004/170/AC1/FR1FR2 - Flight Rules

Element bit size: 2 Values:

- **0:** Instrument Flight Rules
- 1: Visual Flight rules
- 2: Not applicable
- 3: Controlled Visual Flight Rules

## I004/170/AC1/RVSM

Element bit size: 2 Values:

- **0:** Unknown
- 1: Approved
- 2: Exempt
- 3: Not Approved

## I004/170/AC1/HPR

Element bit size: 1 Values:

**0:** Normal Priority Flight

1: High Priority Flight

(FX) - extension bit

## 1004/170/AC1/CDM - Climbing/Descending Mode

Element bit size: 2 Values:

- **0:** Maintaining
- 1: Climbing
- 2: Descending
- 3: Invalid

#### I004/170/AC1/PRI

Element bit size: 1 Values:

**0:** Non primary target

1: Primary target

#### I004/170/AC1/GV

Element bit size: 1 Values:

**0:** Default

1: Ground Vehicle

Spare bits: 3 (FX) - extension bit

## I004/170/MS1 - Aircraft Identification Downloaded from Aircraft 1 Involved in the Conflict If Equipped with a Mode-S Transponder

Element bit size: 48 ICAO string (6-bits per char)

## I004/170/FP1 - Number of the Flight Plan Correlated to Aircraft 1 Involved in the Conflict

Group

Spare bits: 5

#### I004/170/FP1/NBR

Element bit size: 27 Unsigned quantity LSB =  $1 \approx 1.0$ unit: "" >= 0.0<= 9.9999999997

## I004/170/CF1 - Cleared Flight Level for Aircraft 1 Involved in the Conflict

Element bit size: 16 Unsigned quantity LSB =  $1/2^2$  FL  $\approx 0.25$  FL unit: "FL"

#### Notes:

- 1. The aircraft identifier is always left adjusted. If needed, the remaining characters are filled with space character.
- 2. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the aircraft identifier of the following aircraft.
- 3. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the aircraft identifier of the following aircraft.
- 4. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the aircraft identifier of the following aircraft.
- 5. For Message Type = 37 (Catch-Up Warning CUW) this contains the aircraft identifier of the following aircraft (i.e. the one catching up).
- 6. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Mode 3/A Code of the following aircraft.

- 7. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Mode 3/A Code of the following aircraft.
- 8. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Mode 3/A Code of the following aircraft.
- 9. For Message Type = 37 (Catch-Up Warning CUW) this contains the Mode 3/A code of the following aircraft (i.e. the one catching up).
- 10. Altitude expressed in two's complement.
- 11. For Message Type = 33 (Final Target Distance Indicator FTD) this data item contains the position (in WGS-84) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 12. For Message Type = 34 (Initial Target Distance Indicator ITD) this data item contains the position (in WGS-84) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 13. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this data item contains the position (in WGS-84) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 14. For Message Type = 37 (Catch-Up Warning CUW) this contains the position (in WGS-84) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 15. Two's complement fixed-point format.
- 16. For Message Type = 33 (Final Target Distance Indicator FTD) this data item contains the position (in Cartesian Coordinates) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 17. For Message Type = 34 (Initial Target Distance Indicator ITD) this data item contains the position (in Cartesian Coordinates) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 18. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this data item contains the position (in Cartesian Coordinates) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 19. For Message Type = 37 (Catch-Up Warning CUW) this data item contains the position (in Cartesian Coordinates) of the Separation Indicator presented to the ATCO. In this case bits 16/1 are meaningless.
- 20. Time to Threshold expressed in Two's Complement
- 21. For Message Type = 33 (Final Target Distance Indicator FTD) and for Message Type = 34 (Initial Target Distance Indicator FTD) this data item contains the additional gap in spacing between two approaching aircraft as manually inserted by the ATCO. This could be used, for example, to increase the spacing between approaching aircraft in order to generate sufficient spacing to clear a departing aircraft.
- 22. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Aircraft Characteristics of the following aircraft.
- 23. For Message Type = 34 (Initial Target Distance Indicator FTD) this contains the Aircraft Characteristics of the following aircraft.
- 24. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Aircraft Characteristics of the following aircraft.
- 25. For Message Type = 37 (Catch-Up Warning CUW) this contains the Aircraft Characteristics of the following aircraft.
- 26. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Mode-S Identifier of the following aircraft.
- 27. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Mode-S Identifier of the following aircraft.
- 28. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Mode-S Identifier of the following aircraft.
- 29. For Message Type = 37 (Catch-Up Warning CUW) this contains the Mode-S Identifier of the following aircraft.
- 30. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Flight Plan Number of the following aircraft.
- 31. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Flight Plan Number of the following aircraft.
- 32. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA)

- this contains the Flight Plan Number of the following aircraft.
- 33. For Message Type = 37 (Catch-Up Warning CUW) this contains the Flight Plan Number of the following aircraft.
- 34. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Cleared Flight Level of the following aircraft.
- 35. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Cleared Flight Level of the following aircraft.
- 36. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Cleared Flight Level of the following aircraft.
- 37. For Message Type = 37 (Catch-Up Warning CUW) this contains the Cleared Flight Level of the following aircraft.

#### I004/171 - Aircraft Identification and Characteristics 2

definition: Identification & Characteristics of Aircraft 2 Involved in the Conflict. Compound

## I004/171/AI2 - Aircraft Identifier (in 7 Characters) of Aircraft 2 Involved in the Conflict

```
Element bit size: 56
```

Ascii string (8-bits per char)

#### I004/171/M32 - Mode 3/A Code Aircraft 2

Group

Spare bits: 4

I004/171/M32/MODE3A - Mode-3/A Code (Converted Into Octal Representation) of Aircraft 2 Involved in the Conflict

Element bit size: 12 Octal string (3-bits per char)

## I004/171/CPW - Predicted Conflict Position Target 2 in WGS-84 Coordinates

Group

## I004/171/CPW/LAT - Latitude in WGS-84 in Two's Complement

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

## ${\bf I004/171/CPW/LON-Longitude\ in\ WGS-84\ in\ Two's\ Complement}$

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

## I004/171/CPW/ALT - Altitude of Predicted Conflict

Element bit size: 16 Signed quantity

```
LSB = 25 ft \approx 25.0 ft
unit: "ft"
>= -1500.0
<= 150000.0
```

## I004/171/CPL - Predicted Conflict Position for the Aircraft 2 Involved in the Conflict

Group

### I004/171/CPL/X - Starting X-position of the Conflict

Element bit size: 24 Signed quantity LSB = 1/2 m  $\approx 0.5$  m unit. "m"

#### I004/171/CPL/Y - Starting Y-position of the Conflict

Element bit size: 24 Signed quantity LSB = 1/2 m  $\approx 0.5$  m unit: "m"

### I004/171/CPL/Z - Starting Z-position of the Conflict

Element bit size: 16 Signed quantity LSB =  $25 \text{ ft} \approx 25.0 \text{ ft}$  unit: "ft" >= -1500.0 <= 150000.0

## I004/171/TT2 - Time to Runway Threshold for Second Approaching Aircraft in a RIMCA

Element bit size: 24 Unsigned quantity LSB =  $1/2^7$  s  $\approx 7.8125e - 3$  s unit: "s"

## I004/171/DT2 - Distance to Runway Threshold for Aircraft 2 Involved in a RIMCA

Element bit size: 16 Unsigned quantity LSB = 1/2 m  $\approx 0.5$  m unit: "m"

#### I004/171/AC2 - Characteristics of Aircraft 2 Involved in the Conflict

Extended

## ${\bf I004/171/AC2/GATOAT\ -\ Identification\ of\ Conflict\ Categories\ Definition\ Table}$

Element bit size: 2 Values:

- 0: Unknown
- 1: General Air Traffic
- 2: Operational Air Traffic
- **3:** Not applicable

#### I004/171/AC2/FR1FR2 - Flight Rules

Element bit size: 2 Values:

- **0:** Instrument Flight Rules
- 1: Visual Flight rules
- 2: Not applicable
- 3: Controlled Visual Flight Rules

#### I004/171/AC2/RVSM

Element bit size: 2 Values:

- **0:** Unknown
- 1: Approved
- 2: Exempt
- 3: Not Approved

## I004/171/AC2/HPR

Element bit size: 1 Values:

- **0:** Normal Priority Flight
- 1: High Priority Flight

(FX) - extension bit

## I004/171/AC2/CDM - Climbing/Descending Mode

Element bit size: 2 Values:

- **0:** Maintaining
- 1: Climbing
- 2: Descending
- 3: Invalid

#### I004/171/AC2/PRI

Element bit size: 1 Values:

- **0:** Non primary target
- **1:** Primary target

## I004/171/AC2/GV

Element bit size: 1 Values:

- **0:** Default
- 1: Ground Vehicle

Spare bits: 3

(FX) - extension bit

## I004/171/MS2 - Aircraft Identification Downloaded From Aircraft 2 Involved in the Conflict If Eequipped With a Mode-S Transponder

Element bit size: 48

ICAO string (6-bits per char)

## I004/171/FP2 - Number of the Flight Plan Correlated to Aircraft 2 Involved in the Conflict

Group

Spare bits: 5

## I004/171/FP2/NBR

Element bit size: 27 Unsigned quantity LSB =  $1 \approx 1.0$  unit: "" >= 0.0

<= 9.999999*e*7

## I004/171/CF2 - Cleared Flight Level for Aircraft 2 Involved in the Conflict

Element bit size: 16 Unsigned quantity LSB =  $1/2^2$  FL  $\approx 0.25$  FL unit: "FI"

#### Notes:

- 1. The aircraft identifier is always left adjusted. If needed, the remaining characters are filled with space character.
- 2. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the aircraft identifier of the leading aircraft.
- 3. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the aircraft identifier of the leading aircraft.
- 4. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the aircraft identifier of the leading aircraft.
- 5. For Message Type = 37 (Catch-Up Warning CUW) this contains the aircraft identifier of the leading aircraft.
- 6. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Mode 3/A Code of the leading aircraft.
- 7. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Mode 3/A Code of the leading aircraft.
- 8. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Mode 3/A Code of the leading aircraft.
- 9. For Message Type = 37 (Catch-Up Warning CUW) this contains the Mode 3/A code of the leading aircraft.
- 10. Altitude expressed in two's complement.
- 11. FTwo's complement.
- 12. Time to Threshold expressed in Two's Complement
- 13. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Aircraft Characteristics of the leading aircraft.
- 14. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Aircraft Characteristics of the leading aircraft.
- 15. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Aircraft Characteristics of the leading aircraft.
- 16. For Message Type = 37 (Catch-Up Warning CUW) this contains the Aircraft Characteristics of the leading aircraft.
- 17. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Mode-S Identifier of the leading aircraft.
- 18. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Mode-S Identifier of the leading aircraft.
- 19. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Mode-S Identifier of the leading aircraft.
- 20. For Message Type = 37 (Catch-Up Warning CUW) this contains the Mode-S Identifier of the leading aircraft.
- 21. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Flight Plan Number of the leading aircraft.
- 22. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Flight Plan Number of the leading aircraft.
- 23. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Flight Plan Number of the leading aircraft.
- 24. For Message Type = 37 (Catch-Up Warning CUW) this contains the Flight Plan Number of the leading aircraft.
- 25. The value shall be within the range described by ICAO Annex 10
- 26. For Message Type = 33 (Final Target Distance Indicator FTD) this contains the Cleared Flight Level of the leading aircraft.
- 27. For Message Type = 34 (Initial Target Distance Indicator ITD) this contains the Cleared Flight Level of the leading aircraft.

- 28. For Message Type = 35 (Wake Vortex Indicator Infringement Alert IIA) this contains the Cleared Flight Level of the leading aircraft.
- 29. For Message Type = 37 (Catch-Up Warning CUW) this contains the Cleared Flight Level of the leading aircraft.

## **I004/RE - Reserved Expansion Field**

definition: Expansion

Explicit (ReservedExpansion)

## 1004/SP - Special Purpose Field

definition: Special Purpose Field

Explicit (SpecialPurpose)

## **User Application Profile**

- 1: I004/010 Data Source Identifier
- 2: I004/000 Message Type
- 3: I004/015 SDPS Identifier
- 4: I004/020 Time of Message
- 5: I004/040 Alert Identifier
- 6: I004/045 Alert Status
- 7: I004/060 Safety Net Function and System Status
- (FX) Field extension indicator
- 8: I004/030 Track Number 1
- 9: I004/170 Aircraft Identification and Characteristics 1
- 10: I004/120 Conflict Characteristics
- 11: I004/070 Conflict Timing and Separation
- 12: I004/076 Vertical Deviation13: I004/074 Longitudinal Deviation
- 14: I004/075 Transversal Distance Deviation
- (FX) Field extension indicator
- 15: I004/100 Area Definition
- 16: I004/035 Track Number 2
- 17: I004/171 Aircraft Identification and Characteristics 2
- 18: I004/110 FDPS Sector Control Identification
- Spare
- 20: I004/RE Reserved Expansion Field
- 21: I004/SP Special Purpose Field
- (FX) Field extension indicator