

# cat034 category specification

Release 2007-05-01, 1.27

**Transmission of Monoradar Service Messages** 

2007-05-01

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# CHAPTER ONE

# **PREAMBLE**

Surveillance data exchange.

#### **DESCRIPTION OF STANDARD DATA ITEMS**

# 2.1 I034/000 - Message Type

*Definition*: This Data Item allows for a more convenient handling of the messages at the receiver side by further defining the type of transaction.

#### Structure:

- 8 bits [.....]
- · values:
  - 1: North marker message
  - 2: Sector crossing message
  - 3: Geographical filtering message
  - 4: Jamming strobe message

#### 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. The list of items present for the four message types is defined in the following table.

 $\boldsymbol{M}$  stands for mandatory,  $\boldsymbol{O}$  for optional,  $\boldsymbol{X}$  for never present.

TODO: message types table

# 2.2 I034/010 - Data Source Identifier

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

#### Structure:

I034/010/SAC - System Area Code

- · raw value

I034/010/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).

### 2.3 I034/020 - Sector Number

*Definition*: Eight most significant bits of the antenna azimuth defining a particular azimuth sector.

#### Structure:

- 8 bits [.....]
- · unsigned quantity
- scaling factor: 360
- fractional bits: 8
- unit: "deg"
- LSB =  $360/2^8$  deg = 360/256 deg  $\approx 1.40625$  deg

## 2.4 I034/030 - Time of Day

Definition: Absolute time stamping expressed as UTC time.

#### Structure:

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

#### Notes:

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

# 2.5 I034/041 - Antenna Rotation Speed

*Definition*: Antenna rotation period as measured between two consecutive North crossings or as averaged during a period of time.

#### Structure:

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

#### Notes:

• This item represents the antenna rotation period as measured by the radar station between two consecutive North crossings, or a calculated antenna rotation speed as averaged during a period of time, or during a number of antenna rotation scans.

# 2.6 I034/050 - System Configuration and Status

Definition: Information concerning the configuration and status of a System.

Structure:

Compound item (FX)

I034/050/COM - Common Part

**I034/050/COM/NOGO** - Operational Release Status of the System

- 1 bit [.]
- values:
  - 0: System is released for operational use
  - 1: Operational use of System is inhibited, i.e. the data shall be discarded by an operational SDPS

1034/050/COM/RDPC - Radar Data Processor Chain Selection Status

- 1 bit [.]
- · values:
  - 0: RDPC-1 selected
  - 1: RDPC-2 selected

**I034/050/COM/RDPR** - Event to Signal a Reset/restart of the Selected Radar Data Processor Chain, I.e. Expect a New Assignment of Track Numbers

- 1 bit [.]
- · values:
  - 0: Default situation
  - 1: Reset of RDPC

#### I034/050/COM/OVLRDP - Radar Data Processor Overload Indicator

- 1 bit [.]
- values:
  - 0: Default, no overload
  - 1: Overload in RDP

#### I034/050/COM/OVLXMT - Transmission Subsystem Overload Status

- 1 bit [.]
- values:
  - 0: Default, no overload
  - 1: Overload in transmission subsystem

#### **I034/050/COM/MSC** - Monitoring System Connected Status

- 1 bit [.]
- values:
  - 0: Monitoring system connected
  - 1: Monitoring system disconnected

#### **I034/050/COM/TSV** - Time Source Validity

• 1 bit [.]

- values:
  - 0: Valid
  - 1: Invalid

#### I034/050/COM/(spare)

• 1 bit [.]

(empty subitem)

(empty subitem)

1034/050/PSR - Specific Status Information for a PSR Sensor

#### I034/050/PSR/ANT - Selected Antenna

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

#### I034/050/PSR/CHAB - Channel A/B Selection Status

- 2 bits [...]
- values:
  - 0: No channel selected
  - 1: Channel A only selected
  - 2: Channel B only selected
  - 3: Diversity mode; Channel A and B selected

#### I034/050/PSR/OVL - Overload Condition

- 1 bit [.]
- values:
  - 0: No overload
  - 1: Overload

#### **I034/050/PSR/MSC** - Monitoring System Connected Status

- 1 bit [.]
- values:
  - 0: Monitoring system connected
  - 1: Monitoring system disconnected

#### **I034/050/PSR/(spare)**

• 3 bits [...]

1034/050/SSR - Specific Status Information for a SSR Sensor

#### I034/050/SSR/ANT - Selected Antenna

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

#### I034/050/SSR/CHAB - Channel A/B Selection Status

- 2 bits [...]
- values:

- 0: No channel selected
- 1: Channel A only selected
- 2: Channel B only selected
- 3: Invalid combination

#### I034/050/SSR/OVL - Overload Condition

- 1 bit [.]
- values:
  - 0: No overload
  - 1: Overload

#### I034/050/SSR/MSC - Monitoring System Connected Status:

- 1 bit [.]
- · values:
  - 0: Monitoring system connected
  - 1: Monitoring system disconnected

#### I034/050/SSR/(spare)

• 3 bits [...]

#### I034/050/MDS - Specific Status Information for a Mode S Sensor

#### I034/050/MDS/ANT - Selected Antenna

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

#### I034/050/MDS/CHAB - Channel A/B Selection Status

- 2 bits [..]
- values:
  - 0: No channel selected
  - 1: Channel A only selected
  - 2: Channel B only selected
  - 3: Illegal combination

#### I034/050/MDS/OVLSUR - Overload Condition

- 1 bit [.]
- values:
  - 0: No overload
  - 1: Overload

#### **I034/050/MDS/MSC** - Monitoring System Connected Status:

- 1 bit [.]
- values:
  - 0: Monitoring system connected
  - 1: Monitoring system disconnected

# **I034/050/MDS/SCF** - Channel A/B Selection Status for Surveillance Coordination Function

• 1 bit [.]

- values:
  - 0: Channel A in use
  - 1: Channel B in use

**I034/050/MDS/DLF** - Channel A/B Selection Status for Data Link Function

- 1 bit [.]
- values:
  - 0: Channel A in use
  - 1: Channel B in use

 ${\bf 1034/050/MDS/OVLSCF}\ -\ Overload\ in\ Surveillance\ Co-ordination\ Function$ 

- 1 bit [.]
- values:
  - 0: No overload
  - 1: Overload

#### I034/050/MDS/OVLDLF - Overload in Data Link Function

- 1 bit [.]
- values:
  - 0: No overload
  - 1: Overload

#### I034/050/MDS/(spare)

• 7 bits [.....]

(empty subitem)

# 2.7 I034/060 - System Processing Mode

*Definition*: Status concerning the processing options, in use during the last antenna revolution, for the various Sensors, composing the System.

Structure:

Compound item (FX)

I034/060/COM - Common Part

#### **I034/060/COM/(spare)**

• 1 bit [.]

 ${f I034/060/COM/REDRDP}$  - Reduction Steps in Use for An Overload of the RDP

- 3 bits [...]
- · values:
  - 0: No reduction active
  - 1: Reduction step 1 active
  - 2: Reduction step 2 active
  - 3: Reduction step 3 active
  - 4: Reduction step 4 active

- 5: Reduction step 5 active
- 6: Reduction step 6 active
- 7: Reduction step 7 active

# $\textbf{1034/060/COM/REDXMT} \cdot Reduction \ Steps \ in \ Use \ for \ An \ Overload \ of \ the \ Transmission \ Subsystem$

- 3 bits [...]
- · values:
  - 0: No reduction active
  - 1: Reduction step 1 active
  - 2: Reduction step 2 active
  - 3: Reduction step 3 active
  - 4: Reduction step 4 active
  - 5: Reduction step 5 active
  - 5: Reduction step 5 active
  - 6: Reduction step 6 active
  - 7: Reduction step 7 active

#### **I034/060/COM/(spare)**

• 1 bit [.]

(empty subitem)

(empty subitem)

1034/060/PSR - Specific Processing Mode Information for a PSR Sensor

#### I034/060/PSR/POL - Polarization in Use by PSR

- 1 bit [.]
- values:
  - 0: Linear polarization
  - 1: Circular polarization

# **I034/060/PSR/REDRAP** - Reduction Steps in Use as Result of An Overload Within the PSR Subsystem

- 3 bits [...]
- · values:
  - 0: No reduction active
  - 1: Reduction step 1 active
  - 2: Reduction step 2 active
  - 3: Reduction step 3 active
  - 4: Reduction step 4 active
  - 5: Reduction step 5 active
  - 6: Reduction step 6 active
  - 7: Reduction step 7 active

#### 1034/060/PSR/STC - Sensitivity Time Control Map in Use

- 2 bits [...]
- values:
  - 0: STC Map-1
  - 1: STC Map-2
  - 2: STC Map-3
  - 3: STC Map-4

#### **I034/060/PSR/(spare)**

• 2 bits [...]

1034/060/SSR - Specific Processing Mode Information for a SSR Sensor

**1034/060/SSR/REDRAD** - Reduction Steps in Use as Result of An Overload Within the SSR Subsystem

- 3 bits [...]
- values:
  - 0: No reduction active
  - 1: Reduction step 1 active
  - 2: Reduction step 2 active
  - 3: Reduction step 3 active
  - 4: Reduction step 4 active
  - 5: Reduction step 5 active
  - 6: Reduction step 6 active
  - 7: Reduction step 7 active

#### **I034/060/SSR/(spare)**

• 5 bits [.....]

**I034/060/MDS** - Specific Processing Mode Information for a Mode S Sensor

**I034/060/MDS/REDRAD** - Reduction Steps in Use as Result of An Overload Within the Mode S Subsystem

- 3 bits [...]
- · values:
  - 0: No reduction active
  - 1: Reduction step 1 active
  - 2: Reduction step 2 active
  - 3: Reduction step 3 active
  - 4: Reduction step 4 active
  - 5: Reduction step 5 active
  - 6: Reduction step 6 active
  - 7: Reduction step 7 active

#### 1034/060/MDS/CLU - Cluster State

- 1 bit [.]
- values:
  - 0: Autonomous
  - 1: Not autonomous

#### **I034/060/MDS/(spare)**

• 4 bits [....]

#### Notes:

• Applicable to all defined secondary subfields. The actual mapping between the up to seven data reduction steps and their associated data reduction measures is not subject to standardisation.

### **2.8 I034/070 - Message Count Values**

*Definition*: Message Count values, according the various types of messages, for the last completed antenna revolution, counted between two North crossings

#### Structure:

Repetitive item, repetition factor 8 bits.

#### **I034/070/TYP** - Type of Message Counter

- 5 bits [.....]
- values:
  - 0: No detection (number of misses)
  - 1: Single PSR target reports
  - 2: Single SSR target reports (Non-Mode S)
  - 3: SSR+PSR target reports (Non-Mode S)
  - 4: Single All-Call target reports (Mode S)
  - 5: Single Roll-Call target reports (Mode S)
  - 6: All-Call + PSR (Mode S) target reports
  - 7: Roll-Call + PSR (Mode S) target reports
  - 8: Filter for Weather data
  - 9: Filter for Jamming Strobe
  - 10: Filter for PSR data
  - 11: Filter for SSR/Mode S data
  - 12: Filter for SSR/Mode S+PSR data
  - 13: Filter for Enhanced Surveillance data
  - 14: Filter for PSR+Enhanced Surveillance
  - 15: Filter for PSR+Enhanced Surveillance + SSR/Mode S data not
  - in Area of Prime Interest
  - 16: Filter for PSR+Enhanced Surveillance + all SSR/Mode S data

#### 1034/070/COUNT - COUNTER

- 11 bits [.....]
- · unsigned integer

#### 2.9 **I034/090 - Collimation Error**

*Definition*: Averaged difference in range and in azimuth for the primary target position with respect to the SSR target position as calculated by the radar station.

Structure:

#### 1034/090/RNG - Range Error

- 8 bits [.....]
- · signed quantity
- scaling factor: 1
- fractional bits: 7
- unit: "NM"
- LSB =  $1/2^7$  NM = 1/128 NM  $\approx 0.0078125$  NM

#### I034/090/AZM - Azimuth Error

• 8 bits [.....] signed quantity • scaling factor: 360 • fractional bits: 14 • unit: "dea" • LSB =  $360/2^{14}$  deg = 360/16384 deg  $\approx 0.02197265625$  deg Notes: • Negative values are coded in two's complement form. 2.10 **I034/100 - Generic Polar Window** Definition: Geographical window defined in polar co-ordinates. Structure: I034/100/RHOST - Rho Start • 16 bits [.....] unsigned quantity • scaling factor: 1 • fractional bits: 8 • unit: "NM" • LSB =  $1/2^8$  NM = 1/256 NM  $\approx 0.00390625$  NM • value  $\leq$  256 NM I034/100/RHOEND - Rho End • 16 bits [.....] unsigned quantity • scaling factor: 1 • fractional bits: 8 • unit: "NM" • LSB =  $1/2^8$  NM = 1/256 NM  $\approx 0.00390625$  NM • value <= 256 NM **I034/100/THETAST** - Theta Start • 16 bits [.....] unsigned quantity • scaling factor: 360 • fractional bits: 16 • unit: "deg" • LSB =  $360/2^{16}$  deg = 360/65536 deg  $\approx 0.0054931640625$  deg

**1034/100/THETAEND** - Theta End
• 16 bits [.....]

· unsigned quantity

- scaling factor: 360
- fractional bits: 16
- unit: "deg"
- LSB =  $360/2^{16}$  deg = 360/65536 deg  $\approx 0.0054931640625$  deg

#### 2.11 I034/110 - Data Filter

*Definition*: Data Filter, which allows suppression of individual data types.

#### Structure:

- 8 bits [.....]
- · values:
  - 0: Invalid value
  - 1: Filter for Weather data
  - 2: Filter for Jamming Strobe
  - 3: Filter for PSR data
  - 4: Filter for SSR/Mode S data
  - 5: Filter for SSR/Mode S + PSR data
  - 6: Enhanced Surveillance data
  - 7: Filter for PSR+Enhanced Surveillance data
  - 8: Filter for PSR+Enhanced Surveillance + SSR/Mode S data not in Area of Prime Interest
  - 9: Filter for PSR+Enhanced Surveillance + all SSR/Mode S data

#### Notes:

- 1. This Data Item is often used in conjunction with I034/100 and represents a Data Filter for a specific geographical subarea. A Data Source may have zero, one or multiple data filters active at any time.
- 2. If I034/110 is not accompanied with I034/100, then the Data Filter is valid throughout the total area of coverage.

## 2.12 I034/120 - 3D-Position Of Data Source

Definition: 3D-Position of Data Source in WGS 84 Co-ordinates

#### Structure:

I034/120/HGT - Height of Data Source

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

#### I034/120/LAT - Latitude

- · signed quantity
- scaling factor: 180
- fractional bits: 23
- unit: "deg"
- LSB =  $180/2^{23}$  deg = 180/8388608 deg  $\approx 2.1457672119140625e 05$  deg
- value  $>= -90 \deg$
- value <= 90 deg

#### I034/120/LON - Longitude

- 24 bits [......]
- signed quantity
- scaling factor: 180
- fractional bits: 23
- unit: "deg"
- LSB =  $180/2^{23}$  deg = 180/8388608 deg  $\approx 2.1457672119140625e 05$  deg
- value  $>= -180 \deg$
- value <= 180 deg

### 2.13 I034/RE - Reserved Expansion Field

Definition: Expansion

Structure: Explicit item

# 2.14 I034/SP - Special Purpose Field

Definition: Special Purpose Field

Structure: Explicit item

#### **CHAPTER**

#### **THREE**

#### **USER APPLICATION PROFILE FOR CATEGORY 034**

- (1) I034/010 Data Source Identifier
- (2) I034/000 Message Type
- (3) I034/030 Time of Day
- (4) I034/020 Sector Number
- (5) I034/041 Antenna Rotation Speed
- (6) I034/050 System Configuration and Status
- (7) I034/060 System Processing Mode
- (FX) Field extension indicator
- (8) I034/070 Message Count Values
- (9) I034/100 Generic Polar Window
- (10) I034/110 Data Filter
- (11) I034/120 3D-Position Of Data Source
- (12) I034/090 Collimation Error
- (13) I034/RE Reserved Expansion Field
- (14) I034/SP Special Purpose Field
- (FX) Field extension indicator

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#### **CHAPTER**

# **FOUR**

# **INDICES AND TABLES**

- genindex
- modindex
- search