

cat002 category specification

Release 1997-11-01, 1.0

Transmission of Monoradar Service Messages

CONTENTS:

1	Preamble	3
2	Description of standard data items 2.1 I002/000 - Message Type 2.2 I002/010 - Data Source Identifier 2.3 I002/020 - Sector Number 2.4 I002/030 - Time of Day 2.5 I002/041 - Antenna Rotation Speed	5 5 6 6 6
	2.6 I002/050 - Station Configuration Status	7 7
	 2.8 I002/070 - Plot Count Values	8
	2.10 I002/090 - Collimation Error 2.11 I002/100 - Dynamic Window Type 1 2.12 I002/SP - Special Purpose Field	9 9 10
3	2.13 I002/RFS - Random Field Sequencing	
	Indices and tables	13

category: 002
edition: 1.0

date: 1997-11-01

CONTENTS:

2 CONTENTS:

CHAPTER ONE

PREAMBLE

Surveillance data exchange.

DESCRIPTION OF STANDARD DATA ITEMS

2.1 I002/000 - 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: South marker message
 - 8: Activation of blind zone filtering
 - 9: Stop of blind zone filtering

Notes: 1. In application where transactions of various types are exchanged, the Message Type Data Item facilitates the proper message handling at the receiver side.

2. Message Type values 1-127 are reserved for common standard use, whereas the values 128-255 are application dependent.

2.2 I002/010 - Data Source Identifier

Definition: Identification of the system sending the data.

Structure:

I002/010/SAC - System Area Code

- 8 bits [.....]
- · raw value

I002/010/SIC - System Identification Code

- 8 bits [.....]
- · raw value

Notes:

- 1. The defined SACs are listed in Part 1, Table 2 [Ref. 2]
- 2. The defined SICs are listed in Part 1, Annex B [Ref. 2]

2.3 I002/020 - 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 ≈ 1.40625 deg

The use of the antenna azimuth as sector number has the advantage of being independent of the number of sectors implemented.

2.4 I002/030 - 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 ≈ 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 [Ref.2].
- 3. Data Item I002/030 can have various logical meanings. In a particular message, the logical meaning is implicit from its context (e.g. in a North marker message it represents the antenna North crossing time; in a sector message it represents the antenna sector crossing time).

2.5 I002/041 - Antenna Rotation Speed

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

Structure:

- · unsigned quantity
- scaling factor: 1

```
• fractional bits: 7
```

- unit: "s"
- LSB = $1/2^7$ s = 1/128 s ≈ 0.0078125 s

2.6 I002/050 - Station Configuration Status

Definition: Information concerning the use and status of some vital hardware components of the radar system.

Structure:

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

I002/050/SCS

- 7 bits [.....]
- · raw value

(FX)

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

Due to the diversity in hardware design and requirement of present and future radar stations, it is felt impractical to attempt to define the individual bits.

2.7 I002/060 - Station Processing Mode

Definition: Details concerning the present status with respect to processing parameters and options.

Structure:

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

I002/060/SPM

- 7 bits [.....]
- · raw value

(FX)

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

NOTES:

- 1. Typical information conveyed within this Data Item includes inter alia type of polarisation in use, Moving Target Indicator (MTI) in use and/or definition of the range to which MTI is applied, presence of overload conditions and the type of load reduction measures in use.
- 2. Only the structure of this Data Item is defined, no attempt is made to standardise its contents, in order not to hamper any application or future development.

2.8 1002/070 - Plot Count Values

Definition: Plot count values according to various plot categories, either for the last full antenna scan or for the last sector processed.

Structure:

Repetitive item, repetition factor 8 bits.

I002/070/A - Aerial Identification

- 1 bit [.]
- values:
 - 0: Counter for antenna 1
 - 1: Counter for antenna 2

I002/070/IDENT

- 5 bits [.....]
- values:
 - 1: Sole primary plots
 - 2: Sole SSR plots
 - 3: Combined plots

I002/070/COUNTER

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

2.9 I002/080 - Warning/Error Conditions

Definition: Warning/error conditions affecting the functioning of the radar system itself.

Structure:

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

$\mathbf{1002/080/WE}$ - W/E Value

- 7 bits [.....]
- · raw value

(FX)

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

NOTE: Warning/error condition values 1-63 are reserved for common Standard use, whereas the values 64-127 are application dependent.

2.10 I002/090 - 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:

I002/090/RE - Range Error

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

I002/090/AE - Azimuth Error

- 8 bits [.....]
- · signed quantity
- scaling factor: 360
- fractional bits: 14
- unit: "deg"
- LSB = $360/2^{14}$ deg = 360/16384 deg ≈ 0.02197265625 deg

NOTES

- 1. LSB of RE is calculated as 2^{16-f} .
- 2. A default quantisation unit of 0.022° and a range between -2.8125° and +2.7905° is obtained for a value of f=2 .

2.11 I002/100 - Dynamic Window Type 1

Definition: Signals the activation of a certain selective filtering function and in a polar coordinates system the respective geographical areas.

Structure:

I002/100/RS - Rho Start

- 16 bits [......]
- unsigned quantity
- scaling factor: 1
- fractional bits: 7
- unit: "NM"
- LSB = $1/2^7$ NM = 1/128 NM ≈ 0.0078125 NM
- value < 512 NM

I002/100/RE - Rho End

- 16 bits [.....]
- unsigned quantity

- scaling factor: 1
- fractional bits: 7
- unit: "NM"
- LSB = $1/2^7$ NM = 1/128 NM ≈ 0.0078125 NM
- value < 512 NM

I002/100/TS - Theta Start

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

I002/100/TE - Theta End

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

The logical meaning of the polar window is defined by its context, given by the Message Type (Data Item I002/000) in the record concerned.

2.12 I002/SP - Special Purpose Field

Definition: Special Purpose Field

Structure: Explicit item

2.13 I002/RFS - Random Field Sequencing

Definition: Random Field Sequencing

Structure: Explicit item

CHAPTER

THREE

USER APPLICATION PROFILE FOR CATEGORY 002

- (1) I002/010 Data Source Identifier
- (2) I002/000 Message Type
- (3) I002/020 Sector Number
- (4) I002/030 Time of Day
- (5) I002/041 Antenna Rotation Speed
- (6) I002/050 Station Configuration Status
- (7) I002/060 Station Processing Mode
- (FX) Field extension indicator
- (8) I002/070 Plot Count Values
- (9) I002/100 Dynamic Window Type 1
- (10) I002/090 Collimation Error
- (11) I002/080 Warning/Error Conditions
- •(12) (spare)
- (13) I002/SP Special Purpose Field
- (14) I002/RFS Random Field Sequencing
- (FX) Field extension indicator

cat002 category specification, Release 1997-11-01, 1.0								

CHAPTER

FOUR

INDICES AND TABLES

- genindex
- modindex
- search