# Asterix category 025-CNS/ATM Ground System Status Reports 

category: 025
edition: 1.5
date: 2021-07-01

## Preamble

Surveillance data exchange.

## Description of standard data items

## 1025/000 - Report Type

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

Structure:
I025/000/RTYP - Report Type

- 7 bits [........]
- raw value

1025/000/RG - Report Generation

- 1 bit [.]
- values:

0: Periodic Report
1: Event Driven Report
Notes:

1. In applications where transactions of various types are exchanged, the Report Type Data Item facilitates the proper report handling at the receiver side.
2. All Report Type values are reserved for common standard use.
3. The following set of Report Types are standardised for Category 025 records:

- 001 Service and System Status report (see 4.5.1.1. above)
- 002 Component Status report (see 4.5.1.2. above)
- 003 Service Statistics report (see 4.5.1.3. above)

4. The list of items present for the three report types is defined in the following table. M stands for mandatory, O for optional, X for never present. :

| Item | 001 | 002 | 003 |
| :--- | :--- | :--- | :--- |
| I025/000 | M | M | M |
| I025/010 | M | M | M |
| I025/015 | M | X | M |
| I025/020 | 0 | X | 0 |
| I025/070 | M | M | M |
| I025/100 | 0 | $X$ | X |
| I025/105 | 0 | X | X |
| I025/120 | 0 | $X$ | X |
| I025/140 | X | 0 | M |
| I025/200 | 0 | 0 |  |
| I025/600 | 0 (See Note) | 0 | X |
| I025/610 | 0 (See Note) | 0 | X |

5. With Edition 1.3 of this specification the Encoding Rules for Data Item I025/600 and I025/610 in Message Type 001 have been changed from "Mandatory" to "Optional". Before changing the data source such that the encoding of these Data Items is changed from "included" to "not included" it needs to be ensured that downstream systems do not apply "Mandatory Item Checks". Otherwise this may lead to suppression of the Category 025 Record by the receiving system.

## 1025/010 - Data Source Identifier

Definition: Identification of the Ground System from which the data is received.

## Structure:

1025/010/SAC - System Area Code

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


## 1025/010/SIC - System Identification Code

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

Notes:

1. The up-to-date list of SACs is published on the EUROCONTROL Web Site (http: //www.eurocontrol.int/asterix).
2. The SICs are allocated by the national authority responsible for the surveillance infrastructure.

## 1025/015-Service Identification

Definition: Identifies the service being reported.
Structure:

- 8 bits [

- raw value


## Note:

- The service identification is allocated by the system.


## 1025/020 - Service Designator

Definition: Designator of the service being reported.
Structure:

- 48 bits [... 48 bits ...]
- ICAO string ( 6 -bits per character)

Notes:

1. bits-48/1 Service Designator. Characters 1-8 (coded on 6 Bits each) defining the text readable designator for each Service. Each character of the service designator is encoded as defined below (see ICAO Annex 10, Volume IV, page 3-77, table 3-9): :

| . | . | . | . | b6 | 0 | 0 | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| b4 | b3 | b2 | b1 | b5 | 0 | 1 | 0 | 1 |
| 0 | 0 | 0 | 0 |  |  | P | SP | 0 |
| 0 | 0 | 0 | 1 |  | A | Q |  | 1 |
| 0 | 0 | 1 | 0 |  | B | R |  | 2 |
| 0 | 0 | 1 | 1 |  | C | S |  | 3 |
| 0 | 1 | 0 | 0 |  | D | T | 4 |  |
| 0 | 1 | 0 | 1 |  | E | U | 5 |  |
| 0 | 1 | 1 | 0 | F | V | 6 |  |  |
| 0 | 1 | 1 | 1 | G | W | 7 |  |  |
| 1 | 0 | 0 | 0 |  | H | X | 8 |  |
| 1 | 0 | 0 | 1 | I | Y | 9 |  |  |
| 1 | 0 | 1 | 0 | J | Z |  |  |  |
| 1 | 0 | 1 | 1 | K |  |  |  |  |
| 1 | 1 | 0 | 0 | L |  |  |  |  |
| 1 | 1 | 0 | 1 |  | M |  |  |  |
| 1 | 1 | 1 | 0 | N |  |  |  |  |
| 1 | 1 | 1 | 1 | 0 |  |  |  |  |

SP 1 = SPACE code For each character the following bit numbering convention shall be observed:
b6 b5 b4 b3 b2 b1
2. Assignments of Service designators to specific services/systems and interpretation of these fields are implementation dependent.
3. Examples of Service Designators are "1090ADSB", "WAM", "1090TISB", etc.
4. Multiple Service Type Designators may be used to describe a single service where applicable

## 1025/070 - Time of Day

Definition: Absolute time stamping expressed as UTC time.

## Structure:

- 24 bits [
.]
- unsigned quantity
- unit: "s"
- $\operatorname{LSB}=1 / 2^{7} \mathrm{~s} \approx 7.81 e-3 \mathrm{~s}$


## Note:

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


## 1025/100 - System and Service Status

Definition: Information concerning the status of the Service Volume.

## Structure:

Extended item.

## 1025/100/NOGO

- 1 bit [.]
- values:

0 : Data is released for operational use
1: Data must not be used operationally

## 1025/100/OPS

- 2 bits [..]
- values:

0: Operational
1: Operational but in Standby
2: Maintenance
3: Reserved for future use
1025/100/SSTAT

- 4 bits [....]
- values:

0: Running
1: Failed
2: Degraded
3: Undefined
4: Reserved for future use
5: Reserved for future use
6: Reserved for future use
7: Reserved for future use
8: Reserved for future use
9: Reserved for future use
10: Reserved for future use
11: Reserved for future use
12: Reserved for future use
13: Reserved for future use
14: Reserved for future use
15: Reserved for future use

- extension bit

0: End of data item
1: Extension into next extent

## 1025/100/(spare)

- 1 bit [.]


## I025/100/SYSTAT

- 3 bits [...]
- values:

0: Running / OK
1: Failed
2: Degraded
3: Undefined
4: Reserved for future use
5: Reserved for future use
6: Reserved for future use
7: Reserved for future use

## I025/100/SESTAT

- 3 bits [...]
- values:

0: OK
1: Failed
2: Degraded
3: Undefined
4: Reserved for future use
5: Reserved for future use
6: Reserved for future use
7: Reserved for future use

- extension bit

0: End of data item
1: Extension into next extent

Notes:

1. Bit 8 (NOGO), when set to " 1 " indicates that the data transmitted by the system/service is not released for operational use. This indication is independent from the status of the system itself or that of the service. It just indicates that the system or service volume output must not be used for operational services but may be used for, e.g. test and validation purposes. The indication GO/NO-GO indicates a mode of the system rather than a status. Usually this bit will be set by operator input.
2. Bit $7 / 6$ (OPS), when set to " 1 " indicates that the service is running but not operationally used (e.g. for a standby system in a redundant configuration).
3. Bits $5 / 2$ (SSTAT): This information informs about the state of the overall service volume status. The actual implementation of this field is service dependent and should be described in the system/service specification. However, it is expected that - as far as this information is available - a mapping is performed between the states of individual components as reported in data item I025/120. As an example, if one component fails but the system is still operational (at least partially), the service status should change to "Degraded".
4. To bit 7 (ERR): This bit set to " 1 " indicates that the range of the target is beyond the maximum range in data item I048/040.In this case - and this case only - the ERR Data Item in the Reserved Expansion Field shall provide the range value of the Measured Position in Polar Coordinates.
5. This octet allows to separate reporting of the system and the service status as in particular in distributed systems it is possible that the degraded system state may not have an impact on the service state. For reasons of backwards compatibility (for systems that are not yet capable to decode the first extension), the system and service status shall be propagated to the field SSTAT in the primary part of I025/100, bits 5/2 according to the following table: :

SeSTAT SySTAT SSTAT

| 0 | 0 | 0 |
| :--- | :--- | :--- |
| 0 | 1 | 1 |
| 0 | 2 | 2 |
| 0 | 3 | 1 |
| 1 | 0 | 1 |
| 1 | 1 | 1 |
| 1 | 2 | 1 |
| 1 | 3 | 1 |
| 2 | 0 | 2 |
| 2 | 1 | 1 |
| 2 | 2 | 2 |
| 2 | 3 | 1 |
| 3 | 0 | 1 |


| 3 | 1 | 1 |
| :--- | :--- | :--- |
| 3 | 2 | 1 |
| 3 | 3 | 1 |

The value of 3 'Undefined' is assumed to represent that the status cannot be determined. This inherently indicates a failure in system monitoring. Therefore, a value of 3 'Undefined' is equivalent to 1 'Failed', leading to rejection of data and prompting maintenance/operator investigation to occur.
The population of SSTAT is determined to be the worst-case combination of SeSTAT and SySTAT, taking into account Note 1, where the hierarchy of best to worst case is as follows: Running, Degraded, Failed.

## 1025/105 - System and Service Error Codes

Definition: Error Status of the System and the Service.

## Structure:

Repetitive item, repetition factor 8 bits.

- 8 bits [.........]
- values:

0: No error detected (shall not be sent)
1: Error Code Undefined
2: Time Source Invalid
3: Time Source Coasting
4: Track ID numbering has restarted
5: Data Processor Overload
6: Ground Interface Data Communications Overload
7: System stopped by operator
8: CBIT failed
9: Test Target Failure
10: Reserved for allocation by the AMG
11: Reserved for allocation by the AMG
12: Reserved for allocation by the AMG
13: Reserved for allocation by the AMG
14: Reserved for allocation by the AMG
15: Reserved for allocation by the AMG
16: Reserved for allocation by the AMG
17: Reserved for allocation by the AMG
18: Reserved for allocation by the AMG
19: Reserved for allocation by the AMG
20: Reserved for allocation by the AMG
21: Reserved for allocation by the AMG
22: Reserved for allocation by the AMG
23: Reserved for allocation by the AMG
24: Reserved for allocation by the AMG
25: Reserved for allocation by the AMG
26: Reserved for allocation by the AMG
27: Reserved for allocation by the AMG
28: Reserved for allocation by the AMG
29: Reserved for allocation by the AMG
30: Reserved for allocation by the AMG
31: Reserved for allocation by the AMG
32: Reserved for allocation by system manufacturers
33: Reserved for allocation by system manufacturers
34: Reserved for allocation by system manufacturers
35: Reserved for allocation by system manufacturers
36: Reserved for allocation by system manufacturers
37: Reserved for allocation by system manufacturers

38: Reserved for allocation by system manufacturers
39: Reserved for allocation by system manufacturers
40: Reserved for allocation by system manufacturers
41: Reserved for allocation by system manufacturers
42: Reserved for allocation by system manufacturers
43: Reserved for allocation by system manufacturers
44: Reserved for allocation by system manufacturers
45: Reserved for allocation by system manufacturers
46: Reserved for allocation by system manufacturers
47: Reserved for allocation by system manufacturers
48: Reserved for allocation by system manufacturers
49: Reserved for allocation by system manufacturers
50: Reserved for allocation by system manufacturers
51: Reserved for allocation by system manufacturers
52: Reserved for allocation by system manufacturers
53: Reserved for allocation by system manufacturers
54: Reserved for allocation by system manufacturers
55: Reserved for allocation by system manufacturers
56: Reserved for allocation by system manufacturers
57: Reserved for allocation by system manufacturers
58: Reserved for allocation by system manufacturers
59: Reserved for allocation by system manufacturers
60: Reserved for allocation by system manufacturers
61: Reserved for allocation by system manufacturers
62: Reserved for allocation by system manufacturers
63: Reserved for allocation by system manufacturers
64: Reserved for allocation by system manufacturers
65: Reserved for allocation by system manufacturers
66: Reserved for allocation by system manufacturers
67: Reserved for allocation by system manufacturers
68: Reserved for allocation by system manufacturers
69: Reserved for allocation by system manufacturers
70: Reserved for allocation by system manufacturers
71: Reserved for allocation by system manufacturers
72: Reserved for allocation by system manufacturers
73: Reserved for allocation by system manufacturers
74: Reserved for allocation by system manufacturers
75: Reserved for allocation by system manufacturers
76: Reserved for allocation by system manufacturers
77: Reserved for allocation by system manufacturers
78: Reserved for allocation by system manufacturers
79: Reserved for allocation by system manufacturers
80: Reserved for allocation by system manufacturers
81: Reserved for allocation by system manufacturers
82: Reserved for allocation by system manufacturers
83: Reserved for allocation by system manufacturers
84: Reserved for allocation by system manufacturers
85: Reserved for allocation by system manufacturers
86: Reserved for allocation by system manufacturers
87: Reserved for allocation by system manufacturers
88: Reserved for allocation by system manufacturers
89: Reserved for allocation by system manufacturers
90: Reserved for allocation by system manufacturers
91: Reserved for allocation by system manufacturers
92: Reserved for allocation by system manufacturers
93: Reserved for allocation by system manufacturers
94: Reserved for allocation by system manufacturers
95: Reserved for allocation by system manufacturers
96: Reserved for allocation by system manufacturers
97: Reserved for allocation by system manufacturers
98: Reserved for allocation by system manufacturers

99: Reserved for allocation by system manufacturers
100: Reserved for allocation by system manufacturers
101: Reserved for allocation by system manufacturers
102: Reserved for allocation by system manufacturers
103: Reserved for allocation by system manufacturers
104: Reserved for allocation by system manufacturers
105: Reserved for allocation by system manufacturers
106: Reserved for allocation by system manufacturers
107: Reserved for allocation by system manufacturers
108: Reserved for allocation by system manufacturers
109: Reserved for allocation by system manufacturers
110: Reserved for allocation by system manufacturers
111: Reserved for allocation by system manufacturers
112: Reserved for allocation by system manufacturers
113: Reserved for allocation by system manufacturers
114: Reserved for allocation by system manufacturers
115: Reserved for allocation by system manufacturers
116: Reserved for allocation by system manufacturers
117: Reserved for allocation by system manufacturers
118: Reserved for allocation by system manufacturers
119: Reserved for allocation by system manufacturers
120: Reserved for allocation by system manufacturers
121: Reserved for allocation by system manufacturers
122: Reserved for allocation by system manufacturers
123: Reserved for allocation by system manufacturers
124: Reserved for allocation by system manufacturers
125: Reserved for allocation by system manufacturers
126: Reserved for allocation by system manufacturers
127: Reserved for allocation by system manufacturers
128: Reserved for allocation by system manufacturers
129: Reserved for allocation by system manufacturers
130: Reserved for allocation by system manufacturers
131: Reserved for allocation by system manufacturers
132: Reserved for allocation by system manufacturers
133: Reserved for allocation by system manufacturers
134: Reserved for allocation by system manufacturers
135: Reserved for allocation by system manufacturers
136: Reserved for allocation by system manufacturers
137: Reserved for allocation by system manufacturers
138: Reserved for allocation by system manufacturers
139: Reserved for allocation by system manufacturers
140: Reserved for allocation by system manufacturers
141: Reserved for allocation by system manufacturers
142: Reserved for allocation by system manufacturers
143: Reserved for allocation by system manufacturers
144: Reserved for allocation by system manufacturers
145: Reserved for allocation by system manufacturers
146: Reserved for allocation by system manufacturers
147: Reserved for allocation by system manufacturers
148: Reserved for allocation by system manufacturers
149: Reserved for allocation by system manufacturers
150: Reserved for allocation by system manufacturers
151: Reserved for allocation by system manufacturers
152: Reserved for allocation by system manufacturers
153: Reserved for allocation by system manufacturers
154: Reserved for allocation by system manufacturers
155: Reserved for allocation by system manufacturers
156: Reserved for allocation by system manufacturers
157: Reserved for allocation by system manufacturers
158: Reserved for allocation by system manufacturers
159: Reserved for allocation by system manufacturers

160: Reserved for allocation by system manufacturers
161: Reserved for allocation by system manufacturers
162: Reserved for allocation by system manufacturers
163: Reserved for allocation by system manufacturers
164: Reserved for allocation by system manufacturers
165: Reserved for allocation by system manufacturers
166: Reserved for allocation by system manufacturers
167: Reserved for allocation by system manufacturers
168: Reserved for allocation by system manufacturers
169: Reserved for allocation by system manufacturers
170: Reserved for allocation by system manufacturers
171: Reserved for allocation by system manufacturers
172: Reserved for allocation by system manufacturers
173: Reserved for allocation by system manufacturers
174: Reserved for allocation by system manufacturers
175: Reserved for allocation by system manufacturers
176: Reserved for allocation by system manufacturers
177: Reserved for allocation by system manufacturers
178: Reserved for allocation by system manufacturers
179: Reserved for allocation by system manufacturers
180: Reserved for allocation by system manufacturers
181: Reserved for allocation by system manufacturers
182: Reserved for allocation by system manufacturers
183: Reserved for allocation by system manufacturers
184: Reserved for allocation by system manufacturers
185: Reserved for allocation by system manufacturers
186: Reserved for allocation by system manufacturers
187: Reserved for allocation by system manufacturers
188: Reserved for allocation by system manufacturers
189: Reserved for allocation by system manufacturers
190: Reserved for allocation by system manufacturers
191: Reserved for allocation by system manufacturers
192: Reserved for allocation by system manufacturers
193: Reserved for allocation by system manufacturers
194: Reserved for allocation by system manufacturers
195: Reserved for allocation by system manufacturers
196: Reserved for allocation by system manufacturers
197: Reserved for allocation by system manufacturers
198: Reserved for allocation by system manufacturers
199: Reserved for allocation by system manufacturers
200: Reserved for allocation by system manufacturers
201: Reserved for allocation by system manufacturers
202: Reserved for allocation by system manufacturers
203: Reserved for allocation by system manufacturers
204: Reserved for allocation by system manufacturers
205: Reserved for allocation by system manufacturers
206: Reserved for allocation by system manufacturers
207: Reserved for allocation by system manufacturers
208: Reserved for allocation by system manufacturers
209: Reserved for allocation by system manufacturers
210: Reserved for allocation by system manufacturers
211: Reserved for allocation by system manufacturers
212: Reserved for allocation by system manufacturers
213: Reserved for allocation by system manufacturers
214: Reserved for allocation by system manufacturers
215: Reserved for allocation by system manufacturers
216: Reserved for allocation by system manufacturers
217: Reserved for allocation by system manufacturers
218: Reserved for allocation by system manufacturers
219: Reserved for allocation by system manufacturers
220: Reserved for allocation by system manufacturers

221: Reserved for allocation by system manufacturers
222: Reserved for allocation by system manufacturers
223: Reserved for allocation by system manufacturers
224: Reserved for allocation by system manufacturers
225: Reserved for allocation by system manufacturers
226: Reserved for allocation by system manufacturers
227: Reserved for allocation by system manufacturers
228: Reserved for allocation by system manufacturers
229: Reserved for allocation by system manufacturers
230: Reserved for allocation by system manufacturers
231: Reserved for allocation by system manufacturers
232: Reserved for allocation by system manufacturers
233: Reserved for allocation by system manufacturers
234: Reserved for allocation by system manufacturers
235: Reserved for allocation by system manufacturers
236: Reserved for allocation by system manufacturers
237: Reserved for allocation by system manufacturers
238: Reserved for allocation by system manufacturers
239: Reserved for allocation by system manufacturers
240: Reserved for allocation by system manufacturers
241: Reserved for allocation by system manufacturers
242: Reserved for allocation by system manufacturers
243: Reserved for allocation by system manufacturers
244: Reserved for allocation by system manufacturers
245: Reserved for allocation by system manufacturers
246: Reserved for allocation by system manufacturers
247: Reserved for allocation by system manufacturers
248: Reserved for allocation by system manufacturers
249: Reserved for allocation by system manufacturers
250: Reserved for allocation by system manufacturers
251: Reserved for allocation by system manufacturers
252: Reserved for allocation by system manufacturers
253: Reserved for allocation by system manufacturers
254: Reserved for allocation by system manufacturers
255: Reserved for allocation by system manufacturers
Notes:

1. The Warning \& Error codes contain information about the reason why the System and Service State (SSTAT in item I025/100) is different from "running".
2. A time source is considered as valid when either externally synchronised or running on a local oscillator within the required accuracy of UTC.
3. A value of 4 indicates that the allocation of Track-IDs was re-started.
4. Multiple error codes can be transmitted within the same ASTERIX record.
5. Error codes in the range 0 to 31 shall be allocated centrally by the AMG. Error codes in the range from 32 to 255 are available for specification by the system manufacturers. They are not standardised and shall be described in the Interface Control Document (ICD) of the respective system.

## I025/120 - Component Status

Definition: Indications of status of various system components and, when applicable, error codes.

## Structure:

Repetitive item, repetition factor 8 bits.

I025/120/CID - Component ID

- 16 bits [....................]
- raw value

1025/120/ERRC - Error Code

- 6 bits [.......]
- values:

0: No Error Detected
1: Error Code Undefined
2: Reserved for allocation by the AMG
3: Reserved for allocation by the AMG
4: Reserved for allocation by the AMG
5: Reserved for allocation by the AMG
6: Reserved for allocation by the AMG
7: Reserved for allocation by the AMG
8: Reserved for allocation by the AMG
9: Reserved for allocation by the AMG
10: Reserved for allocation by the AMG
11: Reserved for allocation by the AMG
12: Reserved for allocation by the AMG
13: Reserved for allocation by the AMG
14: Reserved for allocation by the AMG
15: Reserved for allocation by the AMG
16: Reserved for allocation by system manufacturers
17: Reserved for allocation by system manufacturers
18: Reserved for allocation by system manufacturers
19: Reserved for allocation by system manufacturers
20: Reserved for allocation by system manufacturers
21: Reserved for allocation by system manufacturers
22: Reserved for allocation by system manufacturers
23: Reserved for allocation by system manufacturers
24: Reserved for allocation by system manufacturers
25: Reserved for allocation by system manufacturers
26: Reserved for allocation by system manufacturers
27: Reserved for allocation by system manufacturers
28: Reserved for allocation by system manufacturers
29: Reserved for allocation by system manufacturers
30: Reserved for allocation by system manufacturers
31: Reserved for allocation by system manufacturers
32: Reserved for allocation by system manufacturers
33: Reserved for allocation by system manufacturers
34: Reserved for allocation by system manufacturers
35: Reserved for allocation by system manufacturers
36: Reserved for allocation by system manufacturers
37: Reserved for allocation by system manufacturers
38: Reserved for allocation by system manufacturers
39: Reserved for allocation by system manufacturers
40: Reserved for allocation by system manufacturers
41: Reserved for allocation by system manufacturers
42: Reserved for allocation by system manufacturers
43: Reserved for allocation by system manufacturers
44: Reserved for allocation by system manufacturers
45: Reserved for allocation by system manufacturers
46: Reserved for allocation by system manufacturers
47: Reserved for allocation by system manufacturers
48: Reserved for allocation by system manufacturers
49: Reserved for allocation by system manufacturers
50: Reserved for allocation by system manufacturers
51: Reserved for allocation by system manufacturers
52: Reserved for allocation by system manufacturers
53: Reserved for allocation by system manufacturers
54: Reserved for allocation by system manufacturers

55: Reserved for allocation by system manufacturers
56: Reserved for allocation by system manufacturers
57: Reserved for allocation by system manufacturers
58: Reserved for allocation by system manufacturers
59: Reserved for allocation by system manufacturers
60: Reserved for allocation by system manufacturers
61: Reserved for allocation by system manufacturers
62: Reserved for allocation by system manufacturers
63: Reserved for allocation by system manufacturers

## I025/120/CS - Component State/Mode

- 2 bits [..]
- values:

0: Running
: Failed
: Maintenance
3: Reserved

## Note:

- Error codes in the range 2 to 15 shall be allocated centrally by the AMG. Error codes in the range from 16 to 63 are available for specification by the system manufacturers. They are not standardised and shall be described in the Interface Control Document (ICD) of the respective system.


## I025/140 - Service Statistics

Definition: Statistics concerning the service. Provides counts of various message types that have been received since the report was last sent.

## Structure:

Repetitive item, repetition factor 8 bits.

## 1025/140/TYPE - Type of Report Counter

- 8 bits [........]
- values:

0: Number of unknown messages received
1: Number of too old messages received
2: Number of failed message conversions
3: Total Number of messages received
4: Total number of messages transmitted
5: Reserved for AMG
6: Reserved for AMG
7: Reserved for AMG
8: Reserved for AMG
9: Reserved for AMG
10: Reserved for AMG
11: Reserved for AMG
12: Reserved for AMG
13: Reserved for AMG
14: Reserved for AMG
15: Reserved for AMG
16: Reserved for AMG
17: Reserved for AMG
18: Reserved for AMG
19: Reserved for AMG
20: Implementation specific

21: Implementation specific
22: Implementation specific
23: Implementation specific
24: Implementation specific
25: Implementation specific
26: Implementation specific
27: Implementation specific
28: Implementation specific
29: Implementation specific
30: Implementation specific
31: Implementation specific
32: Implementation specific
33: Implementation specific
34: Implementation specific
35: Implementation specific
36: Implementation specific
37: Implementation specific
38: Implementation specific
39: Implementation specific
40: Implementation specific
41: Implementation specific
42: Implementation specific
43: Implementation specific
44: Implementation specific
45: Implementation specific
46: Implementation specific
47: Implementation specific
48: Implementation specific
49: Implementation specific
50: Implementation specific
51: Implementation specific
52: Implementation specific
53: Implementation specific
54: Implementation specific
55: Implementation specific
56: Implementation specific
57: Implementation specific
58: Implementation specific
59: Implementation specific
60: Implementation specific
61: Implementation specific
62: Implementation specific
63: Implementation specific
64: Implementation specific
65: Implementation specific
66: Implementation specific
67: Implementation specific
68: Implementation specific
69: Implementation specific
70: Implementation specific
71: Implementation specific
72: Implementation specific
73: Implementation specific
74: Implementation specific
75: Implementation specific
76: Implementation specific
77: Implementation specific
78: Implementation specific
79: Implementation specific
80: Implementation specific
81: Implementation specific

82: Implementation specific
83: Implementation specific
84: Implementation specific
85: Implementation specific
86: Implementation specific
87: Implementation specific
88: Implementation specific
89: Implementation specific
90: Implementation specific
91: Implementation specific
92: Implementation specific
93: Implementation specific
94: Implementation specific
95: Implementation specific
96: Implementation specific
97: Implementation specific
98: Implementation specific
99: Implementation specific
100: Implementation specific
101: Implementation specific
102: Implementation specific
103: Implementation specific
104: Implementation specific
105: Implementation specific
106: Implementation specific
107: Implementation specific
108: Implementation specific
109: Implementation specific
110: Implementation specific
111: Implementation specific
112: Implementation specific
113: Implementation specific
114: Implementation specific
115: Implementation specific
116: Implementation specific
117: Implementation specific
118: Implementation specific
119: Implementation specific
120: Implementation specific
121: Implementation specific
122: Implementation specific
123: Implementation specific
124: Implementation specific
125: Implementation specific
126: Implementation specific
127: Implementation specific
128: Implementation specific
129: Implementation specific
130: Implementation specific
131: Implementation specific
132: Implementation specific
133: Implementation specific
134: Implementation specific
135: Implementation specific
136: Implementation specific
137: Implementation specific
138: Implementation specific
139: Implementation specific
140: Implementation specific
141: Implementation specific
142: Implementation specific

143: Implementation specific
144: Implementation specific
145: Implementation specific
146: Implementation specific
147: Implementation specific
148: Implementation specific
149: Implementation specific
150: Implementation specific
151: Implementation specific
152: Implementation specific
153: Implementation specific
154: Implementation specific
155: Implementation specific
156: Implementation specific
157: Implementation specific
158: Implementation specific
159: Implementation specific
160: Implementation specific
161: Implementation specific
162: Implementation specific
163: Implementation specific
164: Implementation specific
165: Implementation specific
166: Implementation specific
167: Implementation specific
168: Implementation specific
169: Implementation specific
170: Implementation specific
171: Implementation specific
172: Implementation specific
173: Implementation specific
174: Implementation specific
175: Implementation specific
176: Implementation specific
177: Implementation specific
178: Implementation specific
179: Implementation specific
180: Implementation specific
181: Implementation specific
182: Implementation specific
183: Implementation specific
184: Implementation specific
185: Implementation specific
186: Implementation specific
187: Implementation specific
188: Implementation specific
189: Implementation specific
190: Implementation specific
191: Implementation specific
192: Implementation specific
193: Implementation specific
194: Implementation specific
195: Implementation specific
196: Implementation specific
197: Implementation specific
198: Implementation specific
199: Implementation specific
200: Implementation specific
201: Implementation specific
202: Implementation specific
203: Implementation specific

204: Implementation specific
205: Implementation specific
206: Implementation specific
207: Implementation specific
208: Implementation specific
209: Implementation specific
210: Implementation specific
211: Implementation specific
212: Implementation specific
213: Implementation specific
214: Implementation specific
215: Implementation specific
216: Implementation specific
217: Implementation specific
218: Implementation specific
219: Implementation specific
220: Implementation specific
221: Implementation specific
222: Implementation specific
223: Implementation specific
224: Implementation specific
225: Implementation specific
226: Implementation specific
227: Implementation specific
228: Implementation specific
229: Implementation specific
230: Implementation specific
231: Implementation specific
232: Implementation specific
233: Implementation specific
234: Implementation specific
235: Implementation specific
236: Implementation specific
237: Implementation specific
238: Implementation specific
239: Implementation specific
240: Implementation specific
241: Implementation specific
242: Implementation specific
243: Implementation specific
244: Implementation specific
245: Implementation specific
246: Implementation specific
247: Implementation specific
248: Implementation specific
249: Implementation specific
250: Implementation specific
251: Implementation specific
252: Implementation specific
253: Implementation specific
254: Implementation specific
255: Implementation specific
I025/140/REF - Reference from which the Messages Are Counted

- 1 bit [.]
- values:

0: From UTC midnight
1: From the previous report

- 7 bits [.......]

I025/140/COUNT - Counter Value

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


## Note:

- There is no special significance attributed to the numbering of the TYPE field. However the range from 0 to 19 is intended to cover generic messages which may be applicable to many types of service.


## 1025/200 - Message Identification

Definition: Identification of a unique message.

## Structure:

- 24 bits [................................]
- unsigned integer

Notes:

1. The Message Identification Number is to be used to uniquely identify each message. If messages are being sent on redundant links then this number shall be identical for the same message on each link. This will allow the receiver to easily identify and discard duplicate messages.
2. It is not required that Message Identification Numbers be assigned in ascending order by time of message transmission.

## 1025/600 - Position of the System Reference Point

Definition: Position of the reference point in WGS-84 Coordinates.

## Structure:

## I025/600/LAT - Latitude

- 32 bits [
- signed quantity
- unit: "o"
- $\operatorname{LSB}=180 / 2^{3} 2^{\circ} \approx 4.19 e-8^{\circ}$
- value $>=-90^{\circ}$
- value $<90^{\circ}$

I025/600/LON - Longitude

- 32 bits [
- signed quantity
- unit: "ㅇ
- LSB $=180 / 2^{3} 2^{\circ} \approx 4.19 e-8^{\circ}$
- value $>=-180^{\circ}$
- value $<180^{\circ}$

Notes:

- Positive longitude indicates East. Positive latitude indicates North.


## 1025/610 - Height of the System Reference Point

Definition: Height of the system reference point in two's complement form. The height shall use mean sea level as the zero reference level.

Structure:

- 16 bits [
- signed quantity
- unit: "m"
- LSB $=1 / 2^{2} \mathrm{~m} \approx 0.25 \mathrm{~m}$
- value $>=-8192 \mathrm{~m}$
- value $<=32767 / 4 \mathrm{~m}$

Notes:

- Item I025/610 shall only be sent together with item I025/600 "Position of the System Reference Point".


## 1025/SP - Special Purpose Field

Definition: Special Purpose Field
Structure:
Explicit item (SP)

## User Application Profile for Category 025

- (1) I025/010 - Data Source Identifier
- (2) I025/000 - Report Type
- (3) I025/200 - Message Identification
- (4) I025/015 - Service Identification
- (5) I025/020 - Service Designator
- (6) I025/070 - Time of Day
- (7) I025/100 - System and Service Status
- (FX) - Field extension indicator
- (8) I025/105 - System and Service Error Codes
- (9) I025/120 - Component Status
-(10) I025/140-Service Statistics
-(11) I025/SP - Special Purpose Field
-(12) I025/600 - Position of the System Reference Point
-(13) I025/610 - Height of the System Reference Point
-(14) (spare)
- (FX) - Field extension indicator

