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

I025/000 - 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

I025/000/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	Μ	Μ	М
I025/010	Μ	Μ	М
I025/015	Μ	Х	М
I025/020	0	Х	0
I025/070	Μ	Μ	М
I025/100	0	Х	Х
I025/105	0	Х	Х
I025/120	0	Μ	Х
I025/140	Х	Х	М
I025/200	0	0	0
I025/600	0 (See Note)	0	Х
I025/610	0 (See Note)	0	Х

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.

I025/010 - Data Source Identifier

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

Structure:

I025/010/SAC - System Area Code

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

I025/010/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.

I025/015 - Service Identification

Definition: Identifies the service being reported.

Structure:

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

Note:

• The service identification is allocated by the system.

I025/020 - 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
				b5	0	1	0	1
b4	b3	b2	b1					
0	0	0	0			Ρ	SP	0
0	0	0	1		А	Q		1
0	0	1	0		В	R		2
0	0	1	1		С	S		3
0	1	0	0		D	Т		4
0	1	0	1		Е	U		5
0	1	1	0		F	V		6
0	1	1	1		G	W		7
1	0	0	0		Н	Х		8
1	0	0	1		Ι	Y		9
1	0	1	0		J	Ζ		
1	0	1	1		Κ			
1	1	0	0		L			
1	1	0	1		М			
1	1	1	0		Ν			
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

I025/070 - Time of Day

Definition: Absolute time stamping expressed as UTC time.

Structure:

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

Note:

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

I025/100 - System and Service Status

Definition: Information concerning the status of the Service Volume.

Structure:

Extended item.

I025/100/NOGO

- 1 bit [.]
- values:
 - 0: Data is released for operational use
 - 1: Data must not be used operationally

I025/100/OPS

- 2 bits [..]
- values:
 - 0: Operational
 - 1: Operational but in Standby
 - 2: Maintenance
 - 3: Reserved for future use

I025/100/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 use10: 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

(FX)

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

I025/100/(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

(FX)

- 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	Θ	Θ
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	Θ	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 SeS-TAT and SySTAT, taking into account Note 1, where the hierarchy of best to worst case is as follows: Running, Degraded, Failed.

I025/105 - 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 AMG19: 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 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	alloca	ation	by	system	manuf	acturers
222:	Reserved	for	alloca	ation	by	system	manuf	acturers
223:	Reserved	for	alloca	ation	by	system	manuf	acturers
224:	Reserved	for	alloca	ation	by	system	manuf	acturers
225:	Reserved	for	alloca	ation	by	system	manuf	acturers
226:	Reserved	for	alloca	ation	by	system	manuf	acturers
227:	Reserved	for	alloca	ation	by	system	manuf	acturers
228:	Reserved	for	alloca	ation	by	system	manuf	acturers
229:	Reserved	for	alloca	ation	by	system	manuf	acturers
230:	Reserved	for	alloca	ation	by	system	manuf	acturers
231:	Reserved	for	alloca	ation	by	system	manuf	acturers
232:	Reserved	for	alloca	ation	by	system	manuf	acturers
233:	Reserved	for	alloca	ation	by	system	manuf	acturers
234:	Reserved	for	alloca	ation	by	system	manuf	acturers
235:	Reserved	for	alloca	ation	by	system	manuf	acturers
236:	Reserved	for	alloca	ation	by	system	manuf	acturers
237:	Reserved	for	alloca	ation	by	system	manuf	acturers
238:	Reserved	for	alloca	ation	by	system	manuf	acturers
239:	Reserved	for	alloca	ation	by	system	manuf	acturers
240:	Reserved	for	alloca	ation	by	system	manuf	acturers
241:	Reserved	for	alloca	ation	by	system	manuf	acturers
242:	Reserved	for	alloca	ation	by	system	manuf	acturers
243:	Reserved	for	alloca	ation	by	system	manuf	acturers
244:	Reserved	for	alloca	ation	by	system	manuf	acturers
245:	Reserved	for	alloca	ation	by	system	manuf	acturers
246:	Reserved	for	alloca	ation	by	system	manuf	acturers
247:	Reserved	for	alloca	ation	by	system	manuf	acturers
248:	Reserved	for	alloca	ation	by	system	manuf	acturers
249:	Reserved	for	alloca	ation	by	system	manuf	acturers
250:	Reserved	for	alloca	ation	by	system	manuf	acturers
251:	Reserved	for	alloca	ation	by	system	manuf	acturers
252:	Reserved	for	alloca	ation	by	system	manuf	acturers
253:	Reserved	for	alloca	ation	by	system	manuf	acturers
254:	Reserved	for	alloca	ation	by	system	manuf	acturers
255:	Reserved	for	alloca	ation	by	system	manuf	acturers

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

I025/120/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

- - 35: Reserved for allocation by system manufacturers
 - 32: Reserved for allocation by system manufacturers
- - 38: Reserved for allocation by system manufacturers
 - 37: Reserved for allocation by system manufacturers
 - 34: Reserved for allocation by system manufacturers
- - 31: Reserved for allocation by system manufacturers
- - 36: Reserved for allocation by system manufacturers
- - 33: Reserved for allocation by system manufacturers

41: Reserved for allocation by system manufacturers 42: Reserved for allocation by system manufacturers

39: Reserved for allocation by system manufacturers 40: 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

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
 - 1: Failed
 - 2: 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.

I025/140/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

I025/140/(spare)

• 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.

I025/200 - 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.

I025/600 - Position of the System Reference Point

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

IO25/600/LAT - Latitude

- 32 bits [.....]
- signed quantity
- unit: "°"
- LSB = $180/2^32 \circ \approx 4.19e 8 \circ$
- value >= -90 °
- value <90 °

I025/600/LON - Longitude

- 32 bits [.....]
- signed quantity
- unit: "°"
- LSB = $180/2^32 \circ \approx 4.19e 8 \circ$
- value >= -180 °
- value < 180 °

Notes:

• Positive longitude indicates East. Positive latitude indicates North.

I025/610 - 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 = $1/2^2$ m ≈ 0.25 m
- value >= -8192 m
- value <= 32767/4 m

Notes:

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

I025/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) 1025/000 Report Type
- (3) I025/200 Message Identification
- (4) 1025/015 Service Identification
- (5) I025/020 Service Designator
- (6) 1025/070 Time of Day
- (7) I025/100 System and Service Status
- (FX) Field extension indicator
- (8) 1025/105 System and Service Error Codes
- (9) I025/120 Component Status
- (10) I025/140 Service Statistics
- •(11) I025/SP Special Purpose Field
- (12) 1025/600 Position of the System Reference Point
- (13) I025/610 Height of the System Reference Point
- •(14) (spare)
- (FX) Field extension indicator