

[1]	Current status	Used
60	Fixed	<a href="#">Multipurpose Usage</a> [2]
59	Fixed	<a href="#">Proprietary Message</a> [3]
37	Tentative	<a href="#">GNSS System Time Offset</a> [4]
36	Tentative	<a href="#">GLONASS Special Message</a> [5]
35	Tentative	<a href="#">GLONASS Radiobeacon Almanac</a> [6]
34	Tentative	<a href="#">GLONASS Partial Differential Correction Set or Null Frame</a> [7]
33	Tentative	<a href="#">GLONASS Constellation Health</a> [8]
32	Tentative	<a href="#">Differential GLONASS Reference Station Parameters</a> [9]
31	Tentative	<a href="#">Differential GLONASS Corrections</a> [10]
28		<a href="#">Clock Ephemeris Covariance Matrix message</a> [11]
27	Tentative	<a href="#">Extended Radiobeacon Almanac</a> [12]
24	Tentative	<a href="#">Antenna Reference Point (ARP)</a> [13]
23	Tentative	<a href="#">Antenna Type Definition Record</a> [14]
22	Fixed	<a href="#">Extended Reference Station Parameters</a> [15]
21	Fixed	<a href="#">RTK/High-Accuracy Pseudorange Corrections</a> [16]
20	Fixed	<a href="#">RTK Carrier Phase Corrections</a> [17]
19	Fixed	<a href="#">RTK Uncorrected Pseudoranges</a> [18]
18	Fixed	<a href="#">RTK (Real-Time Kinematic) Uncorrected Carrier Phases</a> [19]
17	Fixed	<a href="#">GPS Ephemerides</a> [20]
16	Fixed	<a href="#">GPS Special Message</a> [21]
15	Fixed	<a href="#">Ionospheric Delay Message</a> [22]
14	Fixed	<a href="#">GPS Time of Week</a> [23]
13	Tentative	<a href="#">Ground Transmitter Parameters</a> [24]
12	Reserved	<a href="#">Pseudolite (Pseudo-Satellite) Station Parameters</a> [25]

[1]	Current status	Used
11	Reserved	<a href="#">C/A-Code L1, L2 Delta Corrections</a> [26]
10	Reserved	<a href="#">P-Code Differential Corrections</a> [27]
9	Fixed	<a href="#">GPS Partial Correction Set</a> [28] 298
8	Tentative	<a href="#">Pseudolite Almanac</a> [29]
7	Fixed	<a href="#">DGPS Radio beacon Almanac</a> [30] 262
6	Fixed	<a href="#">GPS Null Frame</a> [31] 130
5	Fixed	<a href="#">GPS Constellation Health</a> [32] 118
4	Tentative	<a href="#">Reference Station Datum</a> [33]
3	Fixed	<a href="#">GPS Reference Station Parameters</a> [34] 286
2	Fixed	<a href="#">Delta Differential GPS Corrections</a> [35] 28
1	Fixed	<a href="#">Differential GPS Corrections</a> [36] 45

**Source URL (retrieved on 06/12/2021 - 13:02):** [https://www.e-navigation.nl/dgnss-message-types?order=field\\_msg\\_id&sort=desc](https://www.e-navigation.nl/dgnss-message-types?order=field_msg_id&sort=desc)

## Links

- [1] [https://www.e-navigation.nl/dgnss-message-types?order=field\\_msg\\_id&sort=asc](https://www.e-navigation.nl/dgnss-message-types?order=field_msg_id&sort=asc)
- [2] <https://www.e-navigation.nl/content/multipurpose-usage>
- [3] <https://www.e-navigation.nl/content/proprietary-message>
- [4] <https://www.e-navigation.nl/content/gnss-system-time-offset>
- [5] <https://www.e-navigation.nl/content/glonass-special-message>
- [6] <https://www.e-navigation.nl/content/glonass-radio beacon-almanac>
- [7] <https://www.e-navigation.nl/content/glonass-partial-differential-correction-set-or-null-frame>
- [8] <https://www.e-navigation.nl/content/glonass-constellation-health>
- [9] <https://www.e-navigation.nl/content/differential-glonass-reference-station-parameters>
- [10] <https://www.e-navigation.nl/content/differential-glonass-corrections>
- [11] <https://www.e-navigation.nl/content/clock-ephemeris-covariance-matrix-message>
- [12] <https://www.e-navigation.nl/content/extended-radio beacon-almanac>
- [13] <https://www.e-navigation.nl/content/antenna-reference-point-arp>
- [14] <https://www.e-navigation.nl/content/antenna-type-definition-record>
- [15] <https://www.e-navigation.nl/content/extended-reference-station-parameters>
- [16] <https://www.e-navigation.nl/content/rtkhigh-accuracy-pseudorange-corrections>
- [17] <https://www.e-navigation.nl/content/rtk-carrier-phase-corrections>
- [18] <https://www.e-navigation.nl/content/rtk-uncorrected-pseudoranges>
- [19] <https://www.e-navigation.nl/content/rtk-real-time-kinematic-uncorrected-carrier-phases>
- [20] <https://www.e-navigation.nl/content/gps-ephemerides>
- [21] <https://www.e-navigation.nl/content/gps-special-message>
- [22] <https://www.e-navigation.nl/content/ionospheric-delay-message>
- [23] <https://www.e-navigation.nl/content/gps-time-week>
- [24] <https://www.e-navigation.nl/content/ground-transmitter-parameters>
- [25] <https://www.e-navigation.nl/content/pseudolite-pseudo-satellite-station-parameters>
- [26] <https://www.e-navigation.nl/content/ca-code-l1-l2-delta-corrections>
- [27] <https://www.e-navigation.nl/content/p-code-differential-corrections>
- [28] <https://www.e-navigation.nl/content/gps-partial-correction-set>
- [29] <https://www.e-navigation.nl/content/pseudolite-almanac>
- [30] <https://www.e-navigation.nl/content/dgps-radio beacon-almanac>
- [31] <https://www.e-navigation.nl/content/gps-null-frame>
- [32] <https://www.e-navigation.nl/content/gps-constellation-health>

- [33] <https://www.e-navigation.nl/content/reference-station-datum>
- [34] <https://www.e-navigation.nl/content/gps-reference-station-parameters>
- [35] <https://www.e-navigation.nl/content/delta-differential-gps-corrections>
- [36] <https://www.e-navigation.nl/content/differential-gps-corrections>