



HIGH PRECISION

COMMANDS AND LOGS

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# NebulasIV

## High Precision Products

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# Revision History

| Version | Revision History   | Date      |
|---------|--|-----------|
| R1.0    | First release  | Oct. 2022 |
| R1.1    | Added new commands, including CONFIG MMP, CONFIG SIGNALGROUP, CONFIG IONMODE, CONFIG RTCMPHASERATE, GPHPR2, GPTRA2, GPROT2 | May 2023  |
|         | IRNSS L5 was supported in the following messages: MASK, UNMASK, and NMEA messages  |           |
|         | CONFIG JAMMING was replaced by CONFIG ANTIJAM  |           |
|         | Chapter 5.2: Added MASK RTCMCNO/CN0 configuration  |           |
|         | Chapter 3.6: Added more details in the rover station mode  |           |
|         | Chapter 4.10: Added SBAS timeout configuration   |           |
|         | Modified the description of CONFIG PPS ENABLE & ENABLE2  |           |
|         | Chapter 3.4: Updated the default value of the horizontal and vertical error tolerance                                      |           |
|         | Modified the description of CONFIG HEADING TRACTOR   |           |
|         | Added Chapter 7.3 Unicore Data Output Commands   |           |
| R1.2    | Expanded SIGNALGROUP and SBAS configurations   | Nov. 2023 |
|         | Added some configurations, including CONFIG EVENT2, CONFIG RTCMCLOCKOFFSET, CONFIG PVTALG and CONFIG PSRPOSBIAS            |           |
|         | Added QZSSEPH and GPHPD  |           |
|         | RTKSTATUS: updated the description of field 17   |           |
|         | BD3EPH: updated the description of IODC and IODE   |           |
|         | Table 7-55: updated the ID number of IRNSS   |           |
|         | Updated the optional parameters of the MASK command  |           |
|         | Table 3-8: changed the name of UAV "FORMATION" mode to UAV "HIGHDYN" mode  |           |
| R1.3    | Added the following configurations: 4.31 Network IP Address Configuration  | Apr. 2024 |
|         | 4.32 Network Serial Port Configuration   |           |

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|---------|--|-----------|
|         | 4.33 LOGSEQ – LOG Output Sequence Configuration  |           |
|         | 4.34 Ntripsserver Configuration  |           |
|         | 4.35 Ntripclient Configuration   |           |
|         | 4.36 RTCMDECAUTO – RTCM Decoding Configuration   |           |
|         | 4.37 ALLEPHRTCM – Ephemeris Output Configuration   |           |
|         | Added the CONFIG PPP ENABLE AUTO configuration   |           |
|         | Updated 4.23 Signal Group Configuration  |           |
|         | Updated Table 7-78 GLONASS Ephemeris Flags Coding  |           |
|         | Added the following log outputs: 7.3.22 IRNSSEPH – IRNSS Ephemeris                                 |           |
|         | 7.3.72 E6MASKBLOCK – Mask Block  |           |
|         | 7.3.73 E6ORBITBLOCK – Orbit Corrections Block  |           |
|         | 7.3.74 E6CLOCKFULLBLOCK – Clock Full-Set Corrections Block   |           |
|         | 7.3.75 E6CLOCKSUBBLOCK – Clock Subset Corrections Block  |           |
|         | 7.3.76 E6CBIASBLOCK – Code Biases Block  |           |
|         | 7.3.77 E6PBIASBLOCK – Phase Biases Block   |           |
|         | 7.3.78 BSLNENUHD2 – Heading2 Baseline in ENU Coordinate System                                     |           |
|         | 7.3.79 BSLNXYZHD2 – Heading2 Baseline in XYZ Coordinate System                                     |           |
|         | 7.3.80 DOPHD2 – DOP of Heading2  |           |
|         | 7.3.50 HEADINGSTATUS – Heading Status  |           |
| R1.4    | Added notes in Heading2 related logs (GPHPR2, GPTRA2, GPROT2): only ONCHANGED trigger is supported | Jun. 2024 |
|         | Deleted Galileo E6 in SIGNALGROUP 9 configuration  |           |
|         | Added QZSS L6D and L6E in Table 7-56 Channel Tracking Status                                       |           |
|         | Added CONFIG VELSTDTHD and CONFIG RTKASITPPP   |           |
|         | Added command format with checksum (see the description  |           |

| Version | Revision History  | Date       |
|---------|---|------------|
|         | in Chapter 1 and CONFIG CMDFORMAT in Chapter 4)   |            |
|         | Added notes in the EPH logs in Section 7.3: recommended to use the ONCHANGED trigger when output with 50 Hz observation data  |            |
|         | Revised the "Version" and "Reserved" fields in the binary header (Table 7-50) and ASCII header (Table 7-51)   |            |
|         | Added 4.17 RTCM L2C L2P Configuration   |            |
|         | Added requirement for the range of the port number in Section 4.32 Network Serial Port Configuration  |            |
|         | Added the description of valid decimal places in Section 7.1 & 7.2 NMEA messages  |            |
|         | UM982 was supported in TROPINFO, BD3ION, BD3UTC and BD3EPH.   |            |
| R1.5    | Updated Chapter 3.2: If the 3D position error between the coordinates computed by the receiver and that set by the user is more than 300 meters, no RTCM data will be output. | Sept. 2024 |
| R1.6    | Updated the output example in GPHPR2  | Oct. 2024  |
|         | Parity check and stop bits were supported in section 4.2 Serial Port Configuration  |            |
|         | Added information about base station ID in PPPNAV   |            |
|         | Added support of QZSS L6, including CONFIG SIGNALGROUP 10, L6MDCTYPE 1/2/3/4/5/7 logs, CONFIG PPP ENABLE L6MDCPPP   |            |
|         | Added the QZQSM message   |            |
|         | Added SLAS in CONFIG SBAS ENABLE  |            |
|         | Deleted the CONFIG RTCMSWITCHL2CL2P configuration   |            |
|         | Added QZSS L1C/B and L1S in Table 7-56 Channel Tracking Status  |            |
|         | Specified the range of parameters in CONFIG VELSTDTHD   |            |
|         | Added the RTKSTATUS2 message  |            |
|         | The default configuration of CONFIG VELSTDTHD was changed to DISABLE  |            |

| Version | Revision History  | Date      |
|---------|---|-----------|
|         | Revised the description of the parameters in CONFIG IONMODE   |           |
|         | Added TIMEOUT configuration in CONFIG STANDALONE  |           |
|         | Added the ENVINFO message   |           |
|         | Added KASS in Table 7-36 Satellite ID Numbers in NMEA Messages  |           |
|         | 50 Hz PVT output was supported for UM980 SIGNALGROUP 8 configuration                                  |           |
| R1.7    | Added <a href="#">Appendix 3: BINEX Data Stream</a>   | Jan. 2025 |
|         | Added an optional parameter <ONLY>  |           |
|         | QZSS L6MDCTYPE message is supported on UM982  |           |
|         | Updated the 13th field of ENVINFO from RSV to the total number of available satellites.               |           |
|         | Added QZSS L6E to SATSINFO  |           |
|         | Added <a href="#">CONFIG SELFANTENNAPCO: Receiver Antenna Phase Center Offset Configuration</a>       |           |
|         | Added <a href="#">CONFIG REMOTEANTENNAPCO</a>   |           |
|         | Added <a href="#">CONFIG POSREF</a>   |           |
|         | Added <a href="#">REMOTEANTENNAPCOA</a>   |           |
|         | Added E6 to SIGNALGROUP 10  |           |
| R1.8    | Added <a href="#">PPPDOP2: DOP of PPPNAV</a>  | Mar. 2025 |
|         | Added CONFIG SMOOTH HEADING <PITCH>   |           |
|         | Added CONFIG RTCMCLOCKDRIFT   |           |
|         | B2b-PPP is supported in UM982 SG 7 mode   |           |
|         | MADOCA-PPP and E6-HAS are supported in SG 3 6 mode  |           |
|         | Updated the value range for HEADING <LENGTH> in <a href="#">CONFIG HEADING: HEADING Configuration</a> |           |
|         | Removed CONFIG PPP ENABLE SSR-RX  |           |
| R1.9    | Added <a href="#">CONFIG RXTYPE: Data Type for Serial Port</a>  | May 2025  |
|         | <a href="#">ENVINFO: Environment Information</a> is supported on UB9A0                                |           |

| Version | Revision History   | Date      |
|---------|--|-----------|
|         | Added the version ID for UM980C in <a href="#">VERSION: Version and Authorization</a>  |           |
|         | Updated the default values of the parameters in <a href="#">CONFIG RTK: RTK Configuration</a>  |           |
|         | SG 8 supports QZSS L1C/A, L2C, L5 and UB9A0 supports SG 10 in <a href="#">CONFIG SIGNALGROUP: Supported Signal Combination Configuration</a>   |           |
|         | Changed the field SysID to SignalID in <a href="#">GPGSV: GNSS Satellites in View</a> and <a href="#">GPGSV: GNSS Satellites in View V4.11</a>   |           |
|         | Updated the differential age description to "accurate to 1 decimal place" in <a href="#">GPGGA: Global Positioning System Fix Data</a> and <a href="#">GPGGA: Global Positioning System Fix Data V4.11</a>   |           |
| R1.10   | Updated the 9th field of <a href="#">ENVINFO: Environment Information</a> to Pos Type and the 11th to Com Sat Num  | Jun. 2025 |
|         | Added UM981, UM981C and UM980C to the support list for <a href="#">CONFIG SIGNALGROUP: Supported Signal Combination Configuration</a>  |           |
|         | Added UM981 to the support list of some N4 commands  |           |
|         | Updated description of <a href="#">CONFIG RXTYPE: Data Type for Serial Port</a>  |           |
|         | Updated the ASCII value range for <UserDelay> supported on UM980 in <a href="#">CONFIG PPS: Pulse Per Second Configuration</a>   |           |
|         | Removed G1 and G2 in SG 6 mode in Table <a href="#">Default Signal Group</a> and Table <a href="#">Satellite Systems and Frequencies</a>   |           |
|         | Added <a href="#">ANT1GROUP : Query Supported Systems and Frequencies</a> , <a href="#">ANT2GROUP : Query Supported Systems and Frequencies</a> , <a href="#">CONFIG IONLEVEL: Ionospheric Activity Level Configuration</a> , and <a href="#">CONFIG BASEBIAS: Base Station Coordinate Bias Configuration</a>      |           |
| R1.11   | UM980C, UM981C, and UM982C supports the following commands or message: <a href="#">GPGGA: Global Positioning System Fix Data</a> , <a href="#">BESTNAV: Best Position and Velocity</a> , <a href="#">CONFIG PPP: Precise Point Positioning Configuration</a> , <a href="#">PPPNV: Position and Velocity of PPP</a> | Aug. 2025 |
|         | Introduced the signalgroup supported on UM980C, UM981C and UM982C and their default configuration.   |           |

| Version | Revision History  | Date       |
|---------|---|------------|
|         | Added the following commands: <a href="#">CONFIG LBAND: L-Band Satellite Information Configuration</a> , <a href="#">CONFIG PPPRTK: PPPRTK Configuration</a> , <a href="#">APPPNAV: PPPAR Position, Accuracy, and Status Information</a> , <a href="#">LBANDAUTH: Authorization Information</a> , <a href="#">LBANDBEAM: Available L-Band Beam Information</a> , <a href="#">LBANDTRACKSTATUS: Status of Tracked L-Band Satellite</a> , <a href="#">LBANDUSERDATA: L-Band User Data</a> |            |
|         | UM982C supports <a href="#">GPGGAH: Global Positioning System Fix Data (Slave Antenna)</a> and <a href="#">PPPNAVH: Position and Velocity of PPP</a>  |            |
|         | Added <a href="#">RPPPDOP: DOP of RPPPNAV</a>   |            |
|         | Updated <a href="#">CONFIG PPPRTK TIMEOUT/ CONVERGE</a> in <a href="#">CONFIG PPPRTK: PPPRTK Configuration</a>  |            |
|         | Updated the field value of <datumid> to 9991 in <a href="#">APPPNAV: PPPAR Position, Accuracy, and Status Information</a>   |            |
|         | Changed <a href="#">PPKNAV</a> to <a href="#">RPPPNAV: Position, Accuracy, and Status Information</a>   |            |
|         | Changed <a href="#">PPKDOP</a> to <a href="#">RPPPDOP: DOP of RPPPNAV</a>   |            |
|         | Updated the <StnID> field in <a href="#">GPGGA: Global Positioning System Fix Data</a>  |            |
|         | Updated the binary offset in <a href="#">BD3ION: BDS3 Ionosphere Parameters</a>   |            |
|         | Removed AUTHCODE  |            |
|         | Added <a href="#">CONFIG LBAND TIMEOUT</a>  |            |
|         | UB9A0 supports <a href="#">CONFIG PVTALG: PVT Algorithm Configuration</a>   |            |
| R1.12   | Added UMD981, UM981S, UM980C and UMD981S in the Applicable Products list for some of the N4 protocol.   | Sept. 2025 |
|         | Added Type numbers for several product models in <a href="#">VERSION: Version and Authorization Information</a> .   |            |
|         | Updated Field 6 in <a href="#">LBANDAUTH: Authorization</a> from "Reserved" to "L-bandSat," and updated the example.  |            |
|         | Removed the footnote in <a href="#">CONFIG STANDALONE: Standalone Function Configuration</a> , as UM981S now supports the <a href="#">CONFIG STANDALONE TIMEOUT</a> command.  |            |

| Version | Revision History   | Date      |
|---------|--|-----------|
|         | Deleted the CONFIG SBAS ENABLE SLAS command in <a href="#">CONFIG SBAS: SBAS Configuration</a> .   |           |
|         | Added UM980C in the Applicable Products for some commands.   |           |
| R1.13   | Updated the description of Heading field in Table <a href="#">HPD Message Structure</a> , Table <a href="#">HPR Message Structure</a> , Table <a href="#">HPR2 Message Structure</a> , Table <a href="#">THS Message Structure</a> , and Table <a href="#">THS Message Structure-V4.11</a> , Table <a href="#">THS2 Message Structure</a> .      | Dec. 2025 |
|         | Updated the default configuration to <b>Enable</b> of <a href="#">CONFIG ALLEPHRTCM: Ephemeris Output Configuration</a> .  |           |
|         | Updated the default configuration of L-band function to <b>Enable</b> in <a href="#">CONFIG LBAND: L-Band Satellite Information Configuration</a> and added command CONFIG LBAND RELIABILITY.  |           |
|         | Updated the field value of <code>&lt;stn ID&gt;</code> to 999X in Table <a href="#">APPPNAV Data Structure</a> .   |           |
|         | Updated <a href="#">CONFIG SIGNALGROUP : Supported Signal Combination Configuration</a> to clarify that, when SG 36 is used with L-band firmware on UM982C, BDS B1C and QZSS L6 are not supported.   |           |
|         | Removed [PPP2BINFO6: Information Type 6] and [PPP2BINFO7: Information Type 7].   |           |
|         | Updated the field <code>&lt;stn ID&gt;</code> value range to 0000~4095 in Table <a href="#">GGA Message Structure (V410)</a> , Table <a href="#">GGA Message Structure (V411)</a> and Table <a href="#">GGAH Message Structure</a> .   |           |
|         | Added Table <a href="#">L6 MADOCA-PPP Type1 Message Mask Data Structure</a> , Table <a href="#">L6 MADOCA-PPP Type2 Message Orbit Correction Data Structure</a> , Table <a href="#">L6 MADOCA-PPP Type4 Message Satellite Code Bias Data Structure</a> , Table <a href="#">L6 MADOCA-PPP Type5 Phase Bias Data Structure</a> .                   |           |
|         | Added Table <a href="#">PPP2BINFO2 Orbit Correction Data Structure</a> , Table <a href="#">PPP2BINFO3 Code Bias Data Structure</a> , Table <a href="#">PPP2BINFO3 Code Bias Correction Data Structure</a> , Table <a href="#">PPP2BINFO4 Clock Bias Correction Data Structure</a> , Table <a href="#">PPP2BINFO5 User Range Accuracy Index</a> . |           |
| R1.14   | Added default configurations for several commands in <a href="#">CONFIG Commands</a> .   | Jan. 2026 |

| Version | Revision History   | Date |
|---------|--|------|
|         | Updated <a href="#">CONFIG SIGNALGROUP: Supported Signal Combination Configuration</a> : included tracking channel modes, added E6 frequency for SG 7 0 mode, changed SG 3 frequency combination from BDS B1C to B1C/B2a, removed UM980C/UM981C restriction for B1C in SG 10 10 mode, added L1S and L1C/B to SG 3 and SG 4, and added L-Band to SG 3 and SG 10.                |      |
|         | Updated <a href="#">CONFIG SBAS: SBAS Configuration</a> to include QZSS.   |      |
|         | Added <a href="#">CONFIG ANTISPOOF: Anti-Spoof Configuration</a> to support UM982.   |      |
|         | Updated <a href="#">CONFIG RXTYPE: Data Type for Serial Port</a> and <a href="#">CONFIG RTCMOUTPUT: RTCM Data Output Configuration</a> to support UM982.   |      |
|         | UM982 now supports the following messages or commands: <a href="#">L1SMT47: Monitoring Station Information</a> , <a href="#">L1SMT48: PRN Mask Information</a> , <a href="#">L1SMT49: Issue of Data Information</a> , <a href="#">L1SMT50: DGPS Correction Data</a> , <a href="#">CONFIG ONESATTRK: One Satellite Tracking Mode Configuration</a> , command MODE ROVER RACING. |      |
|         | Updated <a href="#">CONFIG PPS: Pulse Per Second Configuration</a> for Period and UserDelay value ranges.  |      |
|         | Updated the description of the stn ID field in the following protocols: <a href="#">GPGGA: Global Positioning System Fix Data</a> , <a href="#">GPGGA: Global Positioning System Fix Data V4.11</a> , <a href="#">PPPNAV: Position and Velocity of PPP</a> , <a href="#">PPPNAVH: Position and Velocity of PPP</a> .   |      |
|         | Removed the <a href="#">CONFIG LBAND BEAM</a> command from <a href="#">CONFIG LBAND: L-Band Satellite Information Configuration</a> .  |      |
|         | Removed UM981C from the applicable products of <a href="#">CONFIG PPPRTK: PPPRTK Configuration</a> , updated TIMEOUT value range to 90~600s.   |      |
|         | Revised description for the LbandSat field in <a href="#">LBANDAUTH: Authorization Information</a> .   |      |
|         | Added support for L-band related protocols on UMD982C, including <a href="#">LBANDAUTH: Authorization Information</a> , <a href="#">LBANDBEAM: Available L-Band Beam Information</a> , <a href="#">LBANDTRACKSTATUS: Status of Tracked L-Band Satellite</a> , <a href="#">LBANDUSERDATA: L-Band User Data</a> , <a href="#">GPGGA: Global</a>                                  |      |



| Version | Revision History  | Date |
|---------|---|------|
|         | <a href="#">Positioning System Fix Data V4.11</a> , and <a href="#">GPGGA: Global Positioning System Fix Data</a> . |      |
|         | Removed the message SPOOFINFO: Spoofing Event Information.  |      |

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# Foreword

This manual provides information on the commands and logs of Unicore's high precision GNSS boards and receivers, the default configuration of the receivers and operating instructions.

This manual is a generic version. Please refer to the appropriate part according to the configuration of the product you purchased and different needs concerning RTK, heading, DGPS, etc.

## **Target Readers**

This manual is written for technicians who have knowledge of GNSS receivers, but not to general readers.

# 1 Frequently Used Commands

Unicore high precision products support the input of commands in ASCII format (with XOR checksum) and abbreviated ASCII format (without XOR checksum). For example:

- Input a command without checksum: `RESET`
- Input a command with checksum: `$RESET*55`

The abbreviated ASCII format without checksum is convenient to use, while the ASCII format with checksum can prevent the module from making errors when recognizing commands. By default, the module can only recognize commands without checksum.

If you want to use commands with checksum, you need to set the parameter of `CONFIG CMDDFORMAT` to 1, and then input commands with checksum. For more information about `CONFIG CMDDFORMAT`, see [CONFIG CMDDFORMAT](#).

All commands are composed of a header and configuration parameters (which could be null, then there will be only one header left). The header field contains the command name, or message header.

Table 1-1 Frequently Used Commands

| Command Name       | Description  |
|--------------------|--|
| freset             | Clear the saved configurations, satellite ephemerides, position information, and reset the baud rate to 115200 bps.  |
| version            | Query version information  |
| config             | Query status of the serial port  |
| mask BDS           | Disable BDS.<br>BDS/GPS/GLO/GAL can be disabled respectively.  |
| unmask BDS         | Enable BDS.<br>BDS/GPS/GLO/GAL can be enabled respectively.<br>The receiver tracks all GNSS by default.  |
| config com1 115200 | Configure COM1 port to operate at 115200 baud rate. The usable COM ports are:<br>COM1, COM2, COM3.<br>The baud rate could be:<br>9600,<br>19200,<br>38400,<br>57600,<br>115200,<br>230400, |

| Command Name   | Description   |
|--|---|
|  | 460800,<br>921600.  |
| unlog  | Disable all outputs from the port in use  |
| saveconfig   | Save configurations   |
| mode base time 60  | After 60 seconds of automatic positioning, set the average value of horizontal and vertical positioning results as the base station coordinates.<br>Restarting the receiver triggers a new calculation and repositioning of the datum coordinates.  |
| mode base lat Lon height   | Set datum coordinates manually: lat, lon, height (The coordinates do not change when restarting the receiver).<br>For example,<br>lat=40.07898324818,<br>lon=116.23660197714,<br>height=60.4265<br><b>Note:</b> Longitude and latitude can be obtained by BESTNAV command. Southern Hemisphere corresponds to a negative latitude value;<br>Western Hemisphere corresponds to a negative longitude value. |
| mode base  | Set the base station mode   |
| mode rover   | Set the default rover station mode (This command transfers the receiver from base station mode to rover station mode.)  |
| rtcm1033 comx 10<br>rtcm1006 comx 10<br>rtcm1074 comx 1<br>rtcm1124 comx 1<br>rtcm1084 comx 1<br>rtcm1094 comx 1 | Set the base station and rover station to transmit RTCM messages via COMX.<br>COMX could be COM1,<br>COM2 or<br>COM3.   |
| <i>NMEA0183 Output Messages</i>  |   |
| gpgga comx 1   | Set the output rate of GGA message to 1 Hz.<br>Users can set both of the message type and update rate.<br>The update rate can be set to 1, 0.5, 0.2, 0.1, 0.05 and 0.02 <sup>[1]</sup> , which corresponds to<br>1 Hz, 2 Hz, 5 Hz, 10 Hz, 20 Hz and 50 Hz <sup>[1:1]</sup> respectively.<br>Message types include GGA, RMC, ZDA, VTG, etc.  |
| gpths comx 1   | Output the heading message THS of the current moment.   |

## 1.1 Base Station Configuration

In base station (fixed base station) mode, the receiver's antenna is placed at a fixed location with no changes during the whole use. Meanwhile, the precise coordinates of the base station and received satellite information are sent to the rover station (yet to be positioned) directly or after being processed (such as the RTCM correction data). The rover station receives both satellite observations and information from the base station to perform RTK solution to realize high precision positioning at centimeter level or millimeter level.

**Applicable Products:** UM960, UMD960, UM960L, UM982, UMD982, UM980, UMD980, UB9A0, UBD9A0

When the precise coordinates are known, input the commands in Table [Fixed Base Station Configuration](#) to configure the receiver.

Table 1-2 Fixed Base Station Configuration

| No. | Command                                       | Description   |
|-----|---|---|
| 1   | mode base 40.078983248<br>116.236601977 60.42 | Set the precise coordinates of base station:<br>latitude, longitude, height             |
| 2   | rtcm1006 com2 10                              | Antenna reference point coordinates of RTK<br>base station<br>(antenna height included) |
| 3   | rtcm1033 com2 10                              | Receiver and antenna description  |
| 4   | rtcm1074 com2 1                               | GPS correction data   |
| 5   | rtcm1124 com2 1                               | BDS correction data   |
| 6   | rtcm1084 com2 1                               | GLONASS correction data   |
| 7   | rtcm1094 com2 1                               | Galileo correction data   |
| 8   | saveconfig                                    | Save configuration  |

When the coordinates of base station are unknown, users can set the receiver to perform automatic positioning for a period of time and use the average value as the coordinates of the base station. Relevant commands are shown in Table [Self-optimizing Base Station Configuration](#).

For more information about configuring the rover station, see [Configure the Rover Mode](#).

Table 1-3 Self-optimizing Base Station Configuration

| No. | Command              | Description   |
|-----|----------------------|---|
| 1   | mode base<br>time 60 | After 60 seconds of automatic positioning, set the average value of horizontal and vertical positioning results as the base station coordinates. Restarting the receiver triggers a new calculation and repositioning of the datum coordinates. |
| 2   | rtcm1006<br>com2 10  | Antenna reference point coordinates of RTK base station (antenna height included)   |
| 3   | rtcm1033<br>com2 10  | Receiver and antenna description  |
| 4   | rtcm1074<br>com2 1   | GPS correction data   |
| 5   | rtcm1124<br>com2 1   | BDS correction data   |
| 6   | rtcm1084<br>com2 1   | GLONASS correction data   |
| 7   | rtcm1094<br>com2 1   | Galileo correction data   |
| 8   | saveconfig           | Save configuration  |

## 1.2 Rover Station Configuration

RTK rover station receives real-time correction data from the base station. Meanwhile, it receives satellite signals to perform RTK solution to realize high precision positioning.

Frequently used commands:

- `MODE ROVER`
- `SAVECONFIG`

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982

For more information about configuring the rover station, see [Mode Rover: Rover Mode Configuration](#).

## 1.3 HEADING Configuration

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This command applies to single-board/module dual-antenna receivers. The heading result is the angle from True North to the baseline of the master antenna (ANT1) to the slave antenna (ANT2) in a clockwise direction. The heading function is enabled by default for dual-antenna receivers. See Figure [Heading Schematic](#) for the details.

Frequently used commands:

- `GPTHS 1`
- `SAVECONFIG`

**Applicable Products:** UM982, UMD982

## 1.4 HEADING2 Configuration

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Heading2 refers to the angle from True North to the baseline of the base to rover in a clockwise direction.

For dual-antenna receivers with heading function, heading2 is the angle from True North to the baseline of the base to the rover's master antenna (ANT1) in a clockwise direction. See Figure [Heading Schematic](#) for the details.

Frequently used commands:

`MODE HEADING2`

`GPTHS2 ONCHANGED`

`SAVECONFIG`

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982

## 2 Unicore Receiver Command Types

Unicore commands for high precision GNSS receivers include the following types: MODE, CONFIG, MASK, AGNSS, data output commands, save configuration, factory reset, etc.

Table 2-1 Receiver Command Types

| No. | Command              | Description  | Receiver Type  |
|-----|----------------------|--|--|
| 1   | MODE                 | Set the receiver's operating mode, such as base/rover                          | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |
|     |                      | Query the receiver's operating mode  | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |
| 2   | CONFIG               | Configure the receiver's functions/interfaces                                  | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |
|     |                      | Query the receiver's configuration   | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |
| 3   | MASK                 | Set satellite system, frequency, and elevation angle tracked by the receiver   | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |
|     |                      | Query satellite system, frequency, and elevation angle tracked by the receiver | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |
| 4   | AGNSS                | Input assisted position and assisted time information                          | UM982/UMD982/UM980/<br>UMD980/UB9A0/UBD9A0                         |
| 5   | Data output commands | Request the output of positioning information, heading, etc.                   | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |
| 6   | Other commands       | Save configuration, reset to factory settings, etc.                            | UM960/UMD960/UM960L/<br>UM980/UMD980/UM982/<br>UMD982/UB9A0/UBD9A0 |

## 3 MODE Command

### 3.1 MODE Command Description

---

MODE command can be used to set the operating mode of the receiver. The receiver's operating modes include base mode, rover mode, heading mode, and high precision timing mode.

Re-entering a new command will make the receiver perform solution according to the latest input. For example, when the receiver is working in base mode, re-entering RTK rover mode will make it switch to rover mode and start RTK initialization.

The receiver supports all the operating modes above, but in actual use, the available functions are dependent on the authorization purchased by the user.

The default setting is rover mode. The receiver can automatically identify RTCM format, so users do not need to specify the type of RTCM.

#### Syntax

```
MODE <mode> <parameters>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

Table 3-1 Receiver Operating Modes List

| Parameter | Description                                    |
|-----------|--|
| BASE      | Set the receiver to work in base station mode  |
| ROVER     | Set the receiver to work in rover station mode |
| HEADING2  | Set the receiver to work in heading mode       |

#### Example

```
MODE BASE 40.45628476579 116.2859754968 58.0984
```

```
MODE ROVER
```

## 3.2 MODE: Query the Receiver's Operating Mode

High precision receivers support using `MODE` command to query the operating mode.

### Syntax

```
MODE
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 3-2 Query the Receiver's Operating Modes

| Command | Description   |
|---------|---|
| MODE    | Query the receiver's operating mode, such as base/rover |

Table 3-3 MODE Message Structure

| ID | Field       | Data Description   |
|----|-------------|--|
| 1  | Header      | Log header, see Table <a href="#">ASCII Header Structure (N4)</a>  |
| 2  | MODE        | Operating mode, as shown below:<br>MODE ROVER UAV<br>MODE ROVER AUTOMOTIVE<br>MODE ROVER SURVEY<br>MODE BASE<br>MODE BASE TIME<br>MODE HEADING2  |
| 3  | HEADINGMODE | HEADING2 mode, as shown below:<br>HEADINGMODE FIXLENGTH<br>HEADINGMODE VARIABLELENGTH<br>HEADINGMODE LOWDYNAMIC<br>HEADINGMODE STATIC<br>HEADINGMODE TRACTOR<br>If HEADING2 is disabled, this field is null. |
| 4  | *xx         | Checksum, a hexadecimal number obtained by calculating an XOR of all characters from # to * (including # and excluding *)  |
| 5  | [CR][LF]    | Sentence terminator (ASCII only)   |

### Example

MODE

## Output

```
#MODE,81,GPS,FINE,2230,547967000,0,0,18,518;MODE ROVER SURVEY,*1B
```

## 3.3 MODE BASE: Fixed Base Station Mode with Precise Coordinates

**MODEBASE** command is used to set the coordinates of the base station to make the receiver work in base station mode. The receiver supports Geodetic Coordinate System and Earth-Centered Earth-Fixed (ECEF) Coordinate System. After the coordinates are set, the GPGGA message will always display the coordinates when outputting the positioning information.

If the 3D position error between the coordinates computed by the receiver (which can be output using the BASEPOS command) and the coordinates set by the user is more than 300 meters, no RTCM data will be output.

In open environment, it is recommended to configure the PVT engine to **MULTI**, that is, using the **CONFIG PVTALG MULTI** command, to improve the positioning accuracy.

## Syntax

```
MODE BASE <ID> <parameter1> <parameter2> <parameter3>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

Table 3-4 Base Mode Parameter Description

| Parameter  | Description  |
|------------|--|
| ID         | Base station ID, $0 \leq ID \leq 4095$ (integer, can be omitted)<br>Set the receiver to work in base station mode and set its ID.<br>Only applicable to RTCM 3.2   |
| Parameter1 | Latitude coordinate in Geodetic Coordinate System, in degrees, $-90 \leq \text{value} \leq 90$ , (11 significant digits)<br>The X-axis coordinate in ECEF Coordinate System, in meters, value $< -90$ or value $> 90$ (4 significant digits) |
| Parameter2 | Longitude coordinate in Geodetic Coordinate System, in degrees, $-180 \leq \text{value} \leq 180$ (11 significant digits)  |

| Parameter  | Description   |
|------------|---|
|            | The Y-axis coordinate in ECEF Coordinate System, in meters, value < -180 or value > 180 (4 significant digits)  |
| Parameter3 | Altitude, in meters, $-30000 \leq \text{value} \leq 30000$ (6 significant digits)<br>The Z-axis coordinate in ECEF Coordinate System, in meters, Param3 < -30000 or Param3 > 30000 (4 significant digits) |

### Example

```
MODE BASE 40.45628476579 116.2859754968 58.0984
```

```
MODE BASE -2160489.0276 4383620.1006 4084738.1110
```

## 3.3.1 MODE BASE TIME: Self-Optimizing Base Station Mode

This command is used to set the receiver to work in base station mode with self-optimization.

In open environment, it is recommended to configure the PVT engine to **MULTI** using the **C ONFIG PVTALG MULTI** command, to improve the positioning accuracy.

### Syntax

```
MODE BASE <ID> TIME <parameter1> <parameter2>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

Table 3-5 Base Station Mode with Self-Optimizing Coordinates

| Parameter  | Description  |
|------------|--|
| ID         | Integer between 0~4095 (can be omitted)  |
| Time       | —  |
| Parameter1 | Maximum time to calculate the average position, in seconds, cannot be a negative value, no more than 3600 s.<br>The convergence time is counted from the position fix with good quality rather than from the first position fix. |
| Parameter2 | Distance, in meters.<br>The receiver starts in self-optimizing base station mode and saves the optimized position in Flash.  |

| Parameter | Description   |
|-----------|---|
|           | <p>When the receiver restarts, it optimizes the position again.</p> <p>If the distance between the optimized coordinates and that saved in Flash is less than the value of Distance, the receiver will set the coordinates saved in Flash as the base station coordinates.</p> <p>The value range of &lt;Distance&gt; is <math>0 \leq \text{Distance} \leq 10</math>.</p> <p>If Distance = 0, the receiver will start in self-optimizing base station mode and set the optimized result as the coordinates of the base station.</p> |

### Example

```
MODE BASE TIME 60

MODE BASE TIME 60 5

MODE BASE 1 TIME 60
```

## 3.3.2 MODE BASE: Base Station Mode without Parameters

**MODE BASE** is the command to set the base station mode. If it is not followed by any parameter, the receiver will start the default base station configuration, setting the average value of the positioning results in 60 seconds as the coordinates of the base station. The average value in 60 seconds meets the following requirements: the optimizing time lasts for 60 seconds, or the horizontal error tolerance reaches the default value of 2.5 m and the vertical error tolerance reaches 3.5 m.

In open environment, it is recommended to configure the PVT engine to **MULTI** using the **C ONFIG PVTALG MULTI** command, to improve the positioning accuracy.

### Syntax

```
MODE BASE
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UMD981, UM981S, UMD981S, UM980C

Table 3-6 Base Station Mode with Default Parameters

| Command | Mode | Parameter | Description                      |
|---------|------|-----------|----------------------------------|
| MODE    | BASE | -         | Set as default base station mode |

### Example

MODE BASE

### 3.3.3 MODE BASE: Base Station ID

Set the base station ID, an integer between 0 ~ 4095 ( $0 \leq ID < 4096$ ).

#### Syntax

MODE BASE <ID>

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UM980C

Table 3-7 Base Station ID Parameter

| Command | Mode | ID                              | Description   |
|---------|------|---------------------------------|---|
| MODE    | BASE | $0 \leq ID < 4096$<br>(integer) | Set the receiver to work in base station mode and set its ID. |

#### Example

MODE BASE 1

## 3.4 MODE ROVER: Rover Mode Configuration

RTK rover station receives real-time correction data from the base station. Meanwhile, it receives satellite signals to perform RTK solution to realize high precision positioning.

#### Syntax

MODE ROVER <parameter1> <parameter2(optional)>

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Note:

Applicable to UM980 Build7923 and later versions.

Applicable to UM982 Build7650 and later versions.

Table 3-8 Rover Station Mode Parameter Description

| Parameter 1 | Parameter 2 (Optional) | Description                        |
|-------------|------------------------|------------------------------------|
| UAV         | DEFAULT                | UAV dynamic mode (default)         |
|             | HIGHDYN                | UAV high dynamic mode              |
| SURVEY      | DEFAULT                | Precision surveying mode (default) |
|             | MOW                    | Lawn mower mode                    |
| AUTOMOTIVE  | DEFAULT                | Automotive dynamic mode (default)  |
| RACING      | DEFAULT                | High-speed mode                    |

**Note:** When <parameter2> is null, MODE ROVER SURVEY is the default configuration.

**UAV-** UAV dynamic mode: This mode is suitable for most UAV applications, such as agricultural UAVs, surveying UAVs, aerial photography UAVs, inspection UAVs, etc., with large vertical acceleration, and horizontal speed approximate to automobiles. The maximum horizontal speed is 50 m/s, the maximum vertical speed is 30 m/s, the maximum altitude is 18000 m, and the rate of change in position is large.

**UAV HIGHDYN-** UAV high dynamic mode: This mode is suitable for high dynamic applications such as drone light show and FPV drones.

**AUTOMOTIVE-** Automotive dynamic mode: This mode is suitable for passenger vehicles and logistics intelligent driving, with low vertical acceleration and diverse scene changes. The maximum horizontal speed is 100 m/s, the maximum vertical speed is 15 m/s, and the rate of change in position is moderate.

**SURVEY-** Precision surveying mode: This mode is suitable for high-precision application scenarios which require higher positioning accuracy but with lower dynamic features, such as surveying and mapping, precision agriculture, etc.

**DEFAULT-** Default mode: The system will automatically choose different modes according to the product models. Users can query the default mode using corresponding command.

Table 3-9 Default Configuration of Rover Station Mode

| Product Model                        | Default Mode | Description              |
|--------------------------------------|--------------|--------------------------|
| UM980/UMD980/UMD960/UB9A0/<br>UBD9A0 | SURVEY       | Precision surveying mode |
| UM982/UMD982                         | UAV          | UAV dynamic mode         |

| Product Model | Default Mode  | Description     |
|---------------|---------------|-----------------|
| UM960         | SURVEY<br>MOW | Lawn mower mode |

### Example

```
MODE ROVER SURVEY
```

```
MODE ROVER SURVEY MOW
```

## 3.5 Heading2 Mode

This command is used to set the heading function between two receivers. Heading2 refers to the angle from True North to the baseline of the base to rover in a clockwise direction.

For dual-antenna receivers, Heading2 is the angle from True North to the baseline of the base to the rover's master antenna (ANT1) in a clockwise direction. The schematic diagram is shown in Figure [Heading Schematic](#).

Heading Schematic

Figure 3-1 Heading Schematic

### Syntax

```
MODE HEADING2 <parameter>
```

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 3-10 HEADING2 Mode Parameter

| Parameter | Description  |
|-----------|--|
| FIXLENGTH | <p>Enable Heading2 mode.</p> <p>The distance between the antenna of the moving base station and that of the heading receiver is fixed.</p> <p>The two antennas can move synchronously or in relative static state.</p> <p>(The default mode is <code>FIXLENGTH</code> if the parameter of mode heading2 is empty.)</p> |
| STATIC    | <p>Enable Heading2 mode.</p> <p>Both antennas of the moving base station and the heading</p>   |

| Parameter      | Description   |
|----------------|---|
|                | receiver are in static state.   |
| VARIABLELENGTH | Enable Heading2 mode.<br>The relative position and distance between the antenna of the moving base station and that of the heading receiver are in dynamic changes.                                       |
| LOWDYNAMIC     | Enable Heading2 mode, low dynamic, suitable for low-speed moving carriers such as pile drivers.<br>The distance between the antenna of the moving base station and that of the heading receiver is fixed. |
| TRACTOR        | For agricultural machinery, operating mode. The distance between the antenna of the moving base station and that of the heading receiver is fixed.  |

### Example

MODE HEADING2

MODE HEADING2 FIXLENGTH

MODE HEADING2 VARIABLELENGTH

MODE HEADING2 STATIC

MODE HEADING2 LOWDYNAMIC

## 4 CONFIG Commands

CONFIG is the header of the commands to configure GNSS receivers.

The acceptable characters that can appear in the command include numbers, upper case and lower case letters, and specified characters including:

- double quotation marks (" ")
- hyphen (-)
- colon (:)
- underscore (\_)
- dollar sign (\$)
- comma (,)
- slash (/)
- backslashes (\)

Other characters appeared in the command cannot be decoded.

### Syntax

```
CONFIG <device/function> <parameter>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981 , UM980C

### Example

```
CONFIG COM1 115200 8 n 1  
  
CONFIG PPS ENABLE BDS POSITIVE 100000 1000 0 0  
  
CONFIG UNDULATION 9.7  
  
CONFIG RTK TIMEOUT 60  
  
CONFIG DGPS TIMEOUT 100
```

## 4.1 CONFIG: Query Receiver's Configuration

---

High precision receivers support the use of `CONFIG` command to query the receiver's configuration.

### Syntax

```
CONFIG
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

### Output

```
$CONFIG,COM1,CONFIG COM1 460800*65
$CONFIG,COM2,CONFIG COM2 115200*23
$CONFIG,COM3,CONFIG COM3 115200*23
$CONFIG,PPS,CONFIG PPS ENABLE GPS POSITIVE 500000 1000 0 0*6E
```

Table 4-1 Query the Receiver's Configuration

| Command | Description   |
|---------|---|
| CONFIG  | Query the current function and configuration of the receiver, including the default configuration |

### Example

```
CONFIG
```

## 4.2 CONFIG: Serial Port Configuration

---

Serial ports are interfaces used to input and output data. The command to control the serial port configuration starts with `CONFIG` as the header, followed by the port name and properties of the serial port, such as configuring the baud rate, data bits, parity, stop bit properties, etc.

Unicore high precision receivers support the configuration of three serial ports – COM1, COM2, and COM3, which have the same functions but work independently according to their respective configuration. The three ports can be configured mutually. For example, COM2 can be configured through COM1, vice versa. It is recommended to reserve COM1 for upgrade when integrating GNSS boards or modules.

### Syntax

```
CONFIG <serial port number> <serial port property parameter>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-2 Serial Port Configuration

| Header | Serial Port          | No. | Parameter    | Description   |
|--------|----------------------|-----|--------------|---|
| CONFIG | COM1<br>COM2<br>COM3 | 1   | Baud rate    | Set the baud rate of the serial port. See Table <a href="#">Supported Baud Rate</a> for the supported baud rate.  |
|        |                      | 2   | Data bits    | Set the data bits of the serial port. Please make sure that the preceding baud rate is not empty before setting this field. Note: Seven or eight data bits are supported in data transmission. The current products only support eight bits.  |
|        |                      | 3   | Parity check | Set the parity check of the serial port. Please make sure that the preceding parameters are not empty before setting this field. Note: Three settings are supported for parity check in data transmission: N, E, O. The default setting is N. |
|        |                      | 4   | Stop bits    | Set the stop bits of the serial port. Please make sure that the preceding parameters are not empty before setting this field. Note: One or two stop bits are supported in data transmission. The default setting is one bit.                  |

Table 4-3 Supported Baud Rate

| Serial Port | Baud Rate   |
|-------------|---|
| COM1        | 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600 |
| COM2        | 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600 |
| COM3        | 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600 |

**Example**

```
CONFIG COM1 115200

CONFIG COM1 115200 8 n 1
```

## 4.3 CONFIG RXTYPE: Data Type for Serial Port

This command is used to configure the data types received by COM2/COM3.

**Note:** This command can only be issued via COM1.

**Syntax**

```
CONFIG RXTYPE <parameter1> <parameter2>
```

**Applicable Products:** UM980, UM980C, UM982

Table 4-4 RXTYPE Parameter Description

| Parameter 1                                 | Parameter 2 | Description   |
|---|-------------|---|
| Serial Port Number<br>Values: COM2 or COM3. | AUTO        | Automatic identification, this is the default state.  |
|   | NONE        | Block all inputs, only use as output serial port.   |
|   | RTCM        | Only receive differential corrections and auxiliary information;<br>Does not respond to commands. |

**Example**

```
CONFIG RXTYPE COM2 NONE
```

## 4.4 CONFIG AGNSS: AGNSS Configuration

---

This command is used to enable/disable the AGNSS function. AGNSS can reduce the Time to First Fix (TTFF) after receiving the assisted GNSS information, such as satellite ephemeris and time. After AGNSS is enabled, the TTFF will be reduced to less than 5 s.

### Syntax

```
CONFIG AGNSS <parameter>
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

### Note:

Applicable to UM980 Build7923 and later versions.  
Applicable to UM982 Build7650 and later versions.

Table 4-5 AGNSS Configuration

| Parameter | Description             |
|-----------|-------------------------|
| ENABLE    | Enable AGNSS            |
| DISABLE   | Disable AGNSS (default) |

### Example

```
CONFIG AGNSS ENABLE
```

## 4.5 CONFIG ALGRESET: Algorithm Reset Configuration

---

This command is used to reset the algorithms.

### Syntax :

```
CONFIG ALGRESET <parameter>
```

**Input :**

```
CONFIG ALGRESET HEADING
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Table 4-6 Algorithm Reset Configuration**

| Parameter | Description   |
|-----------|---|
| RTK1      | Reset the master antenna's RTK algorithm  |
| RTK2      | Reset the slave antenna's RTK algorithm; only applicable to UM982/UMD982                            |
| HEADING   | Reset the HEADING algorithm, only applicable to UM982/UMD982  |
| PPP       | Reset the master antenna's PPP algorithm, only applicable to UM982/UMD982/UM980/UMD980/UB9A0/UBD9A0 |
| ADR       | Reset the ADR algorithm for the master antenna and slave antenna                                    |

## 4.6 CONFIG ALLEPHRTCM: Ephemeris Output Configuration

This command is used to configure the number of ephemeris output each time. After it is enabled, the receiver will output the ephemeris of all satellites simultaneously.

**Syntax**

```
CONFIG ALLEPHRTCM <parameter>
```

**Applicable Products:** UM980, UMD980, UM982, UMD982, UB9A0, UBD9A0, UM981, UMD981, UMD981S, UM980C

**Table 4-7 Ephemeris Output Configuration**

| Parameter | Description  |
|-----------|--|
| ENABLE    | Output the ephemeris of all satellites simultaneously (by default) |
| DISABLE   | Output the ephemeris of only one satellite each time               |

**Example**

```
CONFIG ALLEPHRTCM ENABLE
```

## 4.7 CONFIG ANTENNADELTAHEN: Antenna Height Configuration

This command is used to set the antenna height (height of the antenna relative to the marking point on the ground) and the plane offset when the receiver works as a base station, which will affect the description of the antenna in the RTCM 1006 differential message.

### Syntax

```
CONFIG ANTENNADELTAHEN <Height> <East> <North>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-8 Antenna Height Configuration

| Parameter | Value           | Description   |
|-----------|-----------------|---|
| Height    | 0.0000~6.5535   | Antenna height, the vertical distance from the center of the marking point on the ground to the antenna reference point (ARP), in meters, 0.0000 by default |
| East      | 0.0000~100.0000 | East offset from the center of the marking point on the ground to the antenna reference point (ARP), in meters, 0.0000 by default                           |
| North     | 0.0000~100.0000 | North offset from the center of the marking point on the ground to the antenna reference point (ARP), in meters, 0.0000 by default                          |

### Example

```
CONFIG ANTENNADELTAHEN 1.521 0.0 0.0
```

## 4.8 CONFIG ANTIJAM: Anti-Jamming Configuration

---

ANTIJAM command is used to set the mode of the anti-jamming function.

**Tip:** The ANTIJAM command replaces the previous JAMMING command.

### Syntax

```
CONFIG ANTIJAM <mode>
```

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-9 Anti-Jamming Command Description

| Parameter | Description  |
|-----------|--|
| Disable   | Disable the anti-jamming function  |
| AUTO      | Autonomous (default)   |
| FORCE     | Force the anti-jamming mode. When this mode is enabled, power consumption increases. |

### Example

```
CONFIG ANTIJAM DISABLE
```

```
CONFIG ANTIJAM AUTO
```

```
CONFIG ANTIJAM FORCE
```

## 4.9 CONFIG ANTISPOOF: Anti-Spoof Configuration

---

This command is used to enable or disable the anti-spoofing function of the receiver.

### Syntax

```
CONFIG ANTISPOOF <parameter>
```

**Applicable Products:** UM982

### Example

```
CONFIG ANTISPOOF ENABLE
```

Table 4-10 ANTISPOOF Parameter Description

| Parameter | Description  |
|-----------|--|
| ENABLE    | To enable the anti-spoof function.                         |
| DISABLE   | Default configuration. To disable the anti-spoof function. |

## 4.10 CONFIG BASEANTENNAMODEL: Base Station Antenna Configuration

This command is used to set the antenna ID, name, type, and phase center offset (only field 1-5 are supported currently) when the receiver works as a base station. It will affect the antenna description in differential message RTCM 1005, RTCM 1006, RTCM 1007, and RTCM 1033.

The antenna phase center offset and the value that changes with the elevation angle conforms to the definition offered by NGS.

The antenna name in RTCM v3.2 complies with the IGS standard, which allows spaces to appear in it. In view of this problem, double quotation marks ( " ") are needed to enclose the antenna name. For example, the HX-CGX601A Antenna is specified by IGS as HXCCGX601A HXCS, therefore, HXCCGX601A HXCS should be entered when inputting the command.

### Syntax

```
CONFIG BASEANTENNAMODEL <name> <SN> <setupID> <type>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-11 Base Antenna Model Configuration

| Parameter | ASCII Value | Description   |
|-----------|-------------|---|
| name      | String      | Antenna name, up to 31 ASCII characters, default = ADVNULLANTENNA |

| Parameter | ASCII Value | Description   |
|-----------|-------------|---|
| SN        | String      | Antenna serial number, up to 31 ASCII characters, default = a0001 |
| setupID   | 0~255       | Antenna ID, integer from 0 to 255, default = 0                    |
| type      | NO or USER  | Antenna type, default = NO  |

### Example

```
CONFIG BASEANTENNAMODEL "HXCCGX601A HXCS" 62815 1 USER
```

## 4.11 CONFIG BASEBIAS: Base Station Coordinate Bias Configuration

This command is used in base station mode to configure the offset between the reported base station coordinates and the true physical location of the base station.

### Syntax

```
CONFIG BASEBIAS <parameter>
```

**Applicable Products:** UM980, UM980C

Table 4-12 Base Station Tolerable Bias Parameter Description

| Parameter        | Description   |
|------------------|---|
| <Tolerable Bias> | Unit: meter (m)<br>Value range: 50~800. Default value: 300. |

### Example

```
CONFIG BASEBIAS 500
```

## 4.12 CONFIG CMDFORMAT: Command Format Configuration

This command is used to configure the input command format. When the parameter is set to 1, the input command shall be followed by a checksum.

The checksum mode can prevent the module from making errors when recognizing commands. If you use commands with a checksum, you need to first configure the parameter of CMDFORMAT to 1, and then enter commands with an XOR checksum, for example: \$RESET\*55.

### Syntax

```
CONFIG CMDFORMAT <parameter>
```

**Applicable Products:** UM982, UMD982, UB9A0, UM981, UMD981, UMD981S

Table 4-13 Command Format Configuration

| Parameter | Description   |
|-----------|---|
| 0         | Disable the command checking mode (by default); input commands without checksum |
| 1         | Enable the command checking mode; input commands with XOR checksum              |

### Example

```
CONFIG CMDFORMAT 1
```

## 4.13 CONFIG DGPS

This command sets the maximum age of the differential data received from the base station. The differential data older than the specified age is ignored. The command can also disable DGPS positioning calculation.

### Syntax

```
CONFIG DGPS TIMEOUT <parameter>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-14 DGPS Parameter Description

| Parameter | Description              |
|-----------|--------------------------|
| 0         | Disable DGPS positioning |

| Parameter | Description   |
|-----------|---|
| 1~1800    | <p>Maximum age of differential data.<br/>300s by default. Integers only.<br/>Unit: second.<br/>See Table <a href="#">Default Configuration of DGPS TIMEOUT</a> for the default configuration for specific products.</p> |

Table 4-15 Default Configuration of DGPS TIMEOUT

| Product Model           | Default Timeout Value |
|-------------------------|-----------------------|
| UM982/UMD982            | 600 s                 |
| UM981; UMD981; UM981S ; |                       |
| UMD981S                 | 300 s                 |
| UM980/UMD980            | 300 s                 |
| UM960/UMD960/UM960L     | 300 s                 |
| UB9A0/UBD9A0            | 300 s                 |

### Example

```
CONFIG DGPS TIMEOUT 100
```

## 4.14 CONFIG ETH1: Network IP Address Configuration

The network device ETH1 is the network interface of the receiver. CONFIG is the header of the network configuration command, followed by the network device and network device properties, which are used for setting the IPv4 address. High precision GNSS receiver supports one network device: ETH1.

### Syntax

```
CONFIG ETH1 <parameter>
```

**Applicable Products:** UB9A0, UBD9A0

Table 4-16 Network IP Address Configuration

| Parameter | Description   |
|-----------|---|
| DHCP      | Obtain configuration using DHCP mode  |
| IPv4 list | IP GateWay NetMask DNS_Server.<br>Use ASCII "SPACE" as segmented symbol.<br>Local IP,<br>IP gateway,<br>IP Netmask,<br>DNS server |

### Example

```
CONFIG ETH1 DHCP

CONFIG ETH1 192.168.0.100 192.168.0.1 255.255.255.0 192.168.0.1
```

## 4.15 Network Serial Port Configuration

The network serial port is an interface of receiver to input and output data. CONFIG is the header of the serial port configuration command, followed by the network serial port device and network serial port properties, which are used for setting the port number of network serial ports, IP and port number of the server, etc.

High precision GNSS receiver supports three network serial ports: icom1, icom2, and icom3. The three serial ports of the receiver have the same function, but the data input and output of each network serial port is configured to work independently.

### Syntax

```
CONFIG <port> <parameter>
```

**Applicable Products:** UB9A0, UBD9A0

Table 4-17 Network Serial Port Configuration

| Port  | Parameter | Description  |
|-------|-----------|--|
| ICOM1 | Disable   | Disable the server connection function of the TCP/IP client      |
| ICOM2 | Protocol  | TCP/UDP. (TCP protocol by default)                               |
| ICOM3 | IP        | Set up the IPv4 address for the server end of network ports; the |

| Port | Parameter | Description  |
|------|-----------|--|
|      |           | network port is in SERVER mode by default.   |
|      | Port *    | Set up port number. Range: 1 ~ 65534. Use the local port number (local) for SERVER mode; otherwise, use a server port number |

\*: The port number 40000 cannot be configured as it is allocated to the internal system programming. It is recommended to use 30001/30002/30003, and try to avoid using ports above 32768.

### Example

```
CONFIG ICOM1 TCP 30001
CONFIG ICOM1 TCP 192.168.0.2 30001
```

## 4.16 CONFIG EVENT: Event Configuration

This command is used to set the EVENT function and related parameters. EVENT is disabled by default.

### Syntax

```
CONFIG EVENT <parameter 1> <parameter 2> <parameter 3>
```

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-18 EVENT Configuration

| Parameter 1                      | Parameter 2                              | Parameter 3  |
|----------------------------------|--|--|
| DISABLE. Disable EVENT (default) |  |  |
| ENABLE<br>(Enable<br>EVENT)      | POSITIVE<br>(Rising edge<br>triggering)  | TGUARD.<br>The minimum time between two valid pulses, unit:<br>ms.<br>If the time is less than TGUARD, the second Event<br>will be ignored.<br>Default = 4,<br>minimum = 2,<br>maximum = 3,599,999 |
|                                  | NEGATIVE<br>(Falling edge<br>triggering) |  |

### Example

```
CONFIG EVENT ENABLE POSITIVE 10
```

## 4.17 CONFIG EVENT2: Event2 Configuration

This command is used to set the EVENT2 function and related parameters. EVENT2 is disabled by default.

### Syntax

```
CONFIG EVENT2 <parameter 1> <parameter 2> <parameter 3>
```

### Example

```
CONFIG EVENT2 ENABLE POSITIVE 10
```

**Applicable Products:** UM982, UMD982

Table 4-19 EVENT2 Configuration

| Parameter 1                       | Parameter 2                              | Parameter 3  |
|-----------------------------------|--|--|
| DISABLE. Disable EVENT2 (default) |  |  |
| ENABLE<br>(Enable<br>EVENT2)      | POSITIVE.<br>(Rising edge<br>triggering) | TGUARD.<br>The minimum time between two valid pulses, unit:<br>ms.<br>If the time is less than TGUARD, the second Event<br>will be ignored.<br>Default = 4,<br>minimum = 2,<br>maximum = 3,599,999 |
|                                   | NEGATIVE<br>(Falling edge<br>triggering) |  |

## 4.18 CONFIG HEADING: HEADING Configuration

This command is used to configure single-board/module dual-antenna heading receivers. It sets the fixed baseline length, change of baseline length and low dynamic mode of heading. The single board/module dual-antenna receiver starts up with heading function enabled by default. Refer to Figure [Heading Schematic](#) for the details.

### Syntax (1)

CONFIG HEADING <parameter>

Table 4-20 Heading Configuration Parameter Description (1)

| Parameter      | Description   |
|----------------|---|
| FIXLENGTH      | The distance between the master antenna (ANT1) and the slave antenna (ANT2) is fixed. ANT1 and ANT2 move synchronously or in relatively static state (default mode).  |
| VARIABLELENGTH | The relative position and distance between the master antenna (ANT1) and the slave antenna (ANT2) change dynamically in real time.  |
| STATIC         | Both of the master antenna (ANT1) and slave antenna (ANT2) are in static state.   |
| LOWDYNAMIC     | Low dynamic, which can be used for low speed moving carriers such as pile drivers.  |
| TRACTOR        | The distance between the master antenna (ANT1) and the slave antenna (ANT2) is changing slowly, which is similar to the velocity of a tractor.  |
| LENGTH         | This parameter is used to set the baseline length between the two antennas in order to regulate the heading calculation. It is fit for dual-antenna applications with fixed baseline.<br>For the detailed configuration, see Table <a href="#">Heading LENGTHH Configuration Parameter Description (2)</a> below. |
| RELIABILITY    | Heading reliability threshold:<br>1: Low reliability<br>2: Normal reliability<br>3: Relatively high reliability (default)<br>4: High reliability  |

### Syntax (2)

CONFIG HEADING LENGTH <parameter1(optional)> <parameter2(optional)>

Applicable Products: UM982, UMD982

Table 4-21 Heading Length Configuration Parameter Description (2)

| Parameter 1  | Parameter 2  |
|--|--|
| Fixed baseline length (cm)<br>Valid range: $\geq 0$ .<br>Example: 20 for a 20 cm baseline.<br>Setting this value to 0 restores the default behavior. | Tolerable error margin (cm)<br>Valid range: $> 0$ .<br>Example: 3 for a 3 cm error margin. |

**Note:** If parameter 1 and parameter 2 are not configured, the system will automatically use the default configuration.

### Example

```

CONFIG HEADING FIXLENGTH

CONFIG HEADING VARIABLELENGTH

CONFIG HEADING STATIC

CONFIG HEADING LOWDYNAMIC
  
```

## 4.19 CONFIG HEADING OFFSET: Heading Offset and Pitch Offset Configuration

This command is used to set the offset value in order to correct the heading angle and pitch angle output in HEADING, GPTHS and HEADING2 messages.

### Syntax

```
CONFIG HEADING OFFSET <Headingoffset> <Pitchoffset>
```

**Applicable Products:** UM982, UMD982, UM980, UMD980, UB9A0, UBD9A0, UM981, UM980C

Table 4-22 Heading Offset and Pitch Offset Configuration

| Parameter  | Description |
|--|-------------|
| Heading offset correction, degree, range: -180.0 ~ 180.0, default value is 0 |             |

| Parameter   | Description  |
|-------------|--|
| Pitchoffset | Pitch offset correction, degree, range: -90.0 ~ 90.0, default value is 0 |

#### Example

```
CONFIG HEADING OFFSET 90 45
```

## 4.20 CONFIG IONLEVEL: Ionospheric Activity Level Configuration

---

This command configures the ionospheric activity level.

#### Syntax

```
CONFIG IONLEVEL <parameter>
```

**Applicable Products:** UM982, UMD982, UB9A0, UM980, UM980C

Table 4-23 Ionospheric Intensity Level Parameter Description

| Parameter           | Description   |
|---------------------|---|
| DISABLE             | Default configuration. Disables the ionospheric activity level configuration. |
| <Ionospheric Level> | Valid range: 0.5 ~ 3.0, with one decimal place.                               |
| AUTO                | Automatic mode; estimates the real-time ionospheric activity level.           |

#### Example

```
CONFIG IONLEVEL 0.5
```

## 4.21 CONFIG IONMODE: Ionospheric Model Configuration

---

This command is used to set the ionospheric model used by the receiver.

#### Syntax

```
CONFIG IONMODE <type>
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S

**Note:**

Applicable to UM982 Build 9669 and later versions.

Applicable to UM980 Build 10110 and later versions.

**Table 4-24 Ionospheric Model Configuration**

| Parameter | Description   |
|-----------|---|
| GPSK8     | GPS ionospheric model (default)                     |
| BD2K8     | BDS-2 ionospheric model                             |
| BD3GIM    | BDS-3 ionospheric model (not supported currently)   |
| GALNTCM   | Galileo ionospheric model (not supported currently) |

**Example**

```
CONFIG IONMODE GPSK8
```

## 4.22 CONFIG LBAND: L-Band Satellite Information Configuration

The `CONFIG LBAND` command configures L-band satellite information. The L-band function is enabled by default.

**Syntax (1)**

```
CONFIG LBAND <parameter1> <parameter2> <parameter3(optional)>
```

**Applicable Products:** UM980C, UM981C, UM982C, UMD982C

Table 4-25 L-Band Command Parameter Description

| Parameter 1 | Parameter 2                 | Parameter 3(Optional) | Description  |
|-------------|-----------------------------|-----------------------|--|
| DISABLE     |                             |                       | Disables the L-band reception.   |
| ENABLE      | AUTO                        |                       | Automatically switches tracking beams and channels based on the strategy module.   |
|             | BeamID                      | ID                    | The ID specifies an L-band satellite, which is prioritized for PPPAR positioning. If the beam ID is not configured, this command is invalid. Value range: Decimal integer 1~7. |
| RELIABILITY | Reliability threshold value | Reserved              | Configure the PPPAR convergence time and post-convergence accuracy based on L-band. See <a href="#">Table L-Band Reliability Parameter Description</a>                         |
| DATUM       | WGS84                       |                       | Refer to coordinate system: WGS84 (Default).   |
|             | LBANDORIGINAL               |                       | Consistent with the coordinate system used by the service.   |
| TIMEOUT     |                             |                       | The maximum age for switching L-band satellites. Value range: 0 (equivalent to DISABLE), 90 ~ 600 seconds. Default value: 120 seconds.   |

**Example**

```
CONFIG LBAND ENABLE AUTO
```

**Syntax (2)**

```
CONFIG LBAND RELIABILITY <parameter2> <parameter3(reserved)>
```

### Example

```
CONFIG LBAND RELIABILITY 3
```

Table 4-26 L-Band Reliability Parameter Description

| Parameter2                  | Parameter3(Reserved) | Description  |
|-----------------------------|----------------------|--|
| Reliability threshold value | Reserved             | <p>Configure convergence time and post-convergence accuracy for L-band-based PPP-AR. Value descriptions are as follows:</p> <ol style="list-style-type: none"> <li>1. Basic reliability requirement; compared with the default configuration, shorter convergence time and lower accuracy</li> <li>2: Moderate reliability requirement; this is the default setting.</li> <li>3: Strict reliability requirement; compared with the default configuration, longer convergence time and higher accuracy</li> </ol> |

## 4.23 LOGSEQ: LOG Output Sequence Configuration

This command is used to configure the log output sequence.

### Syntax

```
CONFIG LOGSEQ <parameter>
```

**Applicable Products:** UB9A0, UBD9A0, UM981, UMD981, UM981S, UMD981S

Table 4-27 Log Output Sequence

| Parameter | Description  |
|-----------|--|
| 1         | The output sequence is: Position, RTCM, OBSVM, EPHEM                     |
| 2         | The output sequence is: RTCM, OBSVM, EPHEM, Position <b>(by default)</b> |

## 4.24 CONFIG MMP : Multi-Path Mitigation Configuration

---

This command enables/disables the multi-path mitigation function for the pseudorange measurement in the raw observation message. The function is disabled by default.

### Syntax

```
CONFIG MMP <parameter>
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-28 MMP Parameter Description

| Parameter | Description  |
|-----------|--|
| ENABLE    | Enable multi-path mitigation for the pseudorange measurement in the raw observation message            |
| DISABLE   | Disable multi-path mitigation for the pseudorange measurement in the raw observation message (default) |

### Example

```
CONFIG MMP ENABLE
```

## 4.25 CONFIG NMEA: NMEA Version Configuration

---

This command is used to set the NMEA version. The default version is V410.

### Syntax

```
CONFIG NMEA0183 <parameter>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-29 NMEA 0183 Version Configuration

| Parameter | Description |

| V410 | Set NMEA version to V410 (default configuration, extended to support BDS)<sup>[2]</sup> |

| V411 | Set NMEA version to be V411 (Refer to the official document of NMEA V411 for more information.) |

**Example**

```
CONFIG NMEA0183 V410
```

## 4.26 Ntripclient Configuration

Ntrip client is the specific device for receiver downloading data from Ntrip caster, now only supporting Ntrip protocol V1.

High precision GNSS receivers only support one Ntrip client: NCOM20.

**Syntax**

```
CONFIG <Ntrip client device number> <parameter>
```

**Applicable Products:** UB9A0, UBD9A0

Table 4-30 Ntrip Client Parameter List

| Ntrip Client Device Number | Parameter    | Description                                  |
|----------------------------|--------------|--|
| NCOM20                     | Disable      | Disable Ntrip client. Default configuration. |
|                            | Caster IP    | Ntrip caster IPv4 address or domain name     |
|                            | port         | Ntrip caster TCP port number                 |
|                            | mountport    | Ntrip caster mount point                     |
|                            | uname        | Ntrip caster user name for downloading data  |
|                            | cli_password | Ntrip caster password for downloading data   |

**Example**

```
CONFIG NCOM2 10.0.100.2 9000 UB9A0_RTCM32 UNAME CLI_PASSWORD
```

## 4.27 Ntripserver Configuration

Ntrip server is the specific device for receiver uploading data to Ntrip caster, now only supporting Ntrip protocol V1.

High precision GNSS receivers support three Ntrip servers (NCOM1, NCOM2, NCOM3).

### Syntax

```
CONFIG <Ntrip server device number> <parameter>
```

Table 4-31 Ntrip Client Parameter List

| Port                    | Parameter | Description                                  |
|-------------------------|-----------|--|
| NCOM1<br>NCOM2<br>NCOM3 | Disable   | Disable Ntrip server. Default configuration. |
|                         | Caster IP | Ntrip caster TCP IPv4 address                |
|                         | port      | Ntrip caster TCP port number                 |
|                         | mountport | Ntrip caster mount point                     |
|                         | password  | Ntrip caster password for uploading data     |

**Applicable Products:** UB9A0, UBD9A0

### Example

```
CONFIG NCOM1 10.0.100.2 9000 UB9A0_RTCM32 SERV_PASSWORD
```

## 4.28 CONFIG POSREF : Positioning Reference Point Configuration

This command is used to configure the reference point for positioning results, which can be set to either the antenna phase center or the ARP (Antenna Reference Point). See [Figure Schematic Diagram of the Antenna Phase Center and Antenna Reference Point](#).

### Syntax

```
CONFIG POSREF <parameter>
```

**Applicable Products:** UM980, UM981, UMD981, UMD981S, UM980C

Table 4-32 Positioning Result Reference Point Parameter Description

| Parameter 1 | Description  |
|-------------|--|
| PC/ARP      | Positioning result reference point, configurable as:<br>PC - Phase Center. Default configuration.<br>ARP - Antenna Reference Point |

Use the command:

- **Base Station Mode:** After configuring CONFIG POSREF ARP, the module uses the parameters set in SELFANTENNAPCO to convert the coordinates in base station-related output logs (such as BASEPOS) and the ECEF-X/ECEF-Y/ECEF-Z coordinates in RTCM 1005/1006 to be referenced to the ARP.
- **Rover Mode:** After configuring CONFIG POSREF ARP, the module converts all positioning results to coordinates referenced to the ARP, based on the parameters set in SELFANTENNAPCO and REMOTEANTENNAPCO.

### Example

```
CONFIG POSREF ARP
```

## 4.29 CONFIG ONESATTRK: One Satellite Tracking Mode Configuration

This command is used to configure the receiver to enter One Satellite Tracking Mode.

### Syntax

```
CONFIG ONESATTRK <parameter>
```

**Applicable Products:** UM982

Table 4-33 ONESATTRK Parameter Configuration

| Parameter | Description                                |
|-----------|--|
| ENABLE    | To enable the one satellite tracking mode. |

| Parameter | Description  |
|-----------|--|
| DISABLE   | Default configuration. To disable the one satellite tracking mode. |

### Example

```
CONFIG ONESATTRK ENABLE
```

## 4.30 CONFIG PPP : Precise Point Positioning Configuration

---

This command is used to set the receiver's PPP function. It is supported by specific firmware.

### Syntax

```
CONFIG PPP <parameter1> <parameter2>
```

```
CONFIG PPP ENABLE <parameter2>
```

```
CONFIG PPP DATUM <parameter2>
```

```
CONFIG PPP CONVERGENCE <parameter2> <parameter3>
```

```
CONFIG PPP ENABLE <parameter2> ONLY(optional)
```

**Applicable Products:** UM980, UM980C, UMD980, UB9A0, UBD9A0, UM982, UM982C, UMD982, UM981, UM981C, UMD981, UM981S<sup>[3]</sup>

#### Note:

Applicable to UM980 Build7923 and later versions.

Applicable to UM982 Build7650 and later versions.

### Syntax (1)

CONFIG PPP DISABLE

Default configuration.

CONFIG PPP ENABLE <parameter2>

Table 4-34 PPP Parameter Description (1)

| Parameter2 | Description  |
|------------|--|
| B2b-PPP*   | B2b-PPP  |
| E6-HAS*    | E6 HAS   |
| AUTO       | Automatically choose the appropriate PPP service according to the application scenario |
| L6MDCPPP*  | QZSS L6E (MADOCA) PPP  |

**Syntax (2)**

CONFIG PPP ENABLE <parameter2> ONLY(optional)

Table 4-35 PPP Parameter Description (2)

| Parameter2 | Parameter3 | Description                     |
|------------|------------|---------------------------------|
| B2b-PPP*   | ONLY       | Only enable B2b-PPP             |
| E6-HAS*    |            | Only enable E6 HAS              |
| L6MDCPPP*  |            | Only enable QZSS L6E MADOCA-PPP |

**Syntax (3)**

CONFIG PPP DATUM <parameter2>

Table 4-36 PPP Parameter Description (3)

| Parameter2  | Description  |
|-------------|--|
| WGS84       | Refer to the WGS84 standard                            |
| PPPORIGINAL | Use the coordinate system of the PPP service (default) |

**Syntax (4)**

```
CONFIG PPP <parameter1>
```

Table 4-37 PPP Parameter Description (4)

| Parameter2 | Description  |
|------------|--|
| TIMEOUT    | Range: 90 ~ 180 s<br>Default = 120 s<br>If TIMEOUT is set to 0, PPP is disabled.               |
| CONVERGE   | PPP convergence threshold, see Table <a href="#">PPP CONVERGENCE Parameter Description (5)</a> |
| DISABLE    | Disable PPP (default)  |

**Note:**

- \* : The B2b-PPP service is supported only on UM980 Build7923 and later, and only when operating in SIGNALGROUP 2 mode.
- \* : E6-HAS is supported on UM980 Build11833 and later versions, and UM982 Build11826 and later versions.
- \* : L6MDCPPP is supported on UM980 Build16606 and later versions.

**Syntax (5)**

```
CONFIG PPP CONVERGENCE <parameter2> <parameter3>
```

Table 4-38 PPP CONVERGENCE Parameter Description (5)

| Parameter2   | Parameter3   |
|--|--|
| HorSTD<br>Horizontal standard deviation threshold <sup>[4]</sup> , | VerSTD<br>Vertical standard deviation threshold <sup>[4:1]</sup> , |

| Parameter2     | Parameter3     |
|----------------|----------------|
| in centimeters | in centimeters |

### Example

```
CONFIG PPP ENABLE B2b-PPP

CONFIG PPP DISABLE

CONFIG PPP CONVERGE 10 20
```

## 4.31 CONFIG PPPRTK: PPPRTK Configuration

This command configures PPPRTK positioning-related functions of the receiver, including CLAS feature, which is supported on specific firmware versions.

### Syntax (1)

```
CONFIG PPPRTK <parameter1> <parameter2(optional)>
```

Table 4-39 PPPRTK Command Parameters (1)

| Parameter 1 | Parameter 2 | Parameter Description  |
|-------------|-------------|--|
| DISABLE     |             | Disable PPPRTK function. Default state.  |
| ENABLE      | L6CLAS      | Enable CLAS function.  |
| TIMEOUT     |             | Maximum age of data. Unit: second.<br>Value range: 90~600s, (120s by default)<br>When set to 0, the PPPRTK function is disabled. |

### Syntax (2)

```
CONFIG PPPRTK CONVERGE <parameter1> <parameter2>
```

Table 4-40 PPPRTK Command Parameters (2)

| Parameter 1   | Parameter 2                                       |
|---|---|
| Horizontal deviation threshold.<br>Unit: centimeter | Vertical deviation threshold.<br>Unit: centimeter |

| Parameter 1          | Parameter 2          |
|----------------------|----------------------|
| Default value is 10. | Default value is 15. |

**Applicable Products:** UM980C, UM982C

**Note:**

Configuring UM980C to SIGNALGROUP 10 is required.

Configuring UM982C to SIGNALGROUP 3 6 is required.

**Example**

```
CONFIG PPPRTK ENABLE L6CLAS

CONFIG PPPRTK TIMEOUT 100

CONFIG PPPRTK CONVERGE 50 80
```

## 4.32 CONFIG PPS: Pulse Per Second Configuration

This command is used to set the pulse signal parameters such as the PPS period and pulse width, meanwhile compensating for the delay of PPS.

**Syntax (1)**

```
CONFIG PPS <parameter1>
```

**Table 4-41 PPS Parameter Description**

| Parameter1          | Description  |
|---------------------|--|
| DISABLE             | Disable PPS output.  |
| ENABLE<br>(default) | Enable PPS output. The receiver outputs PPS after the position is fixed and the PPS convergence is finished. If there is loss of lock on satellite signals and the receiver stops positioning, the PPS output would maintain for about 30 seconds. |
| ENABLE2             | Enable PPS output and keep the output state. After the position is fixed and the PPS convergence is finished, the receiver will output the same PPS as that in the ENABLE configuration.   |

| Parameter1 | Description                                     |
|------------|---|
| ENABLE3    | Enable PPS output after the receiver starts up. |

### Syntax (2)

```
CONFIG PPS ENABLE/ENABLE2/ENABLE3 <parameter2>
```

Table 4-42 PPS Parameter Description

| Parameter2 | ASCII Value                          | Description  |
|------------|--------------------------------------|--|
| Timeref    | GPS/BDS/GAL/GLO                      | Time reference. BDST, GPST, GLOST and GALST are supported currently. |
| polarity   | POSITIVE                             | Pulse polarity, active high triggered by the rising edge             |
|            | NEGATIVE                             | Pulse polarity, active low triggered by the falling edge             |
| Width      | Pulse width, smaller than the period | Pulse width of the PPS signal (microseconds)                         |
| Period     | PPS output period                    | Valid values: 50, 100, 200, ..., 20000 (milliseconds)                |
| RfDelay    | Integer from -32768 to 32767         | RF delay (nanoseconds)   |
| UserDelay  | Integer from -100000000 to 100000000 | User-set delay (nanoseconds)   |

**Applicable Products:** UM960, UMD960, UM960L<sup>[5]</sup>, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UM980C

### Example

```
CONFIG PPS ENABLE GPS POSITIVE 500000 1000 0 0
```

## 4.33 CONFIG PSRPOSBIAS: Position Bias Compensation Configuration

---

This command is used to enable/disable the function of position bias compensation. When it is enabled, it compensates for the inherent bias of pseudorange positioning and RTK positioning.

### Syntax

```
CONFIG PSRPOSBIAS <parameter1>
```

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-43 PROSBIAS Parameter Description

| Parameter 1       | Description                        |
|-------------------|------------------------------------|
| ENABLE            | Enable position bias compensation  |
| DISABLE (default) | Disable position bias compensation |

### Example

```
CONFIG PSRPOSBIAS ENABLE
```

## 4.34 CONFIG PSRVELDRPOS: Doppler Position Prediction Configuration

---

This command is used to enable/disable the prediction of position using Doppler calculation. The Doppler position prediction is enabled by default. After it is enabled, the receiver will use the real-time Doppler velocity to predict the next position when the pseudorange measurement quality is poor while the Doppler calculation is successful and with good quality. In this condition, the positioning quality indicator in GGA message is output as 1, but the number of satellites in use is output as 0.

### Syntax

```
CONFIG PSRVELDRPOS <parameter>
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-44 Doppler Position Prediction Configuration

| Parameter | Description                    |
|-----------|--------------------------------|
| ENABLE    | Enable the function (default). |
| DISABLE   | Disable the function.          |

### Example

```
CONFIG PSRVELDRPOS ENABLE

CONFIG PSRVELDRPOS DISABLE
```

## 4.35 CONFIG PVTALG: PVT Algorithm Configuration

This command is used to set the calculation mode of the PVT algorithm.

### Syntax

```
CONFIG PVTALG <parameter1>
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-45 PVTALG Algorithm Parameter Description

| Parameter 1 | Description   |
|-------------|---|
| SINGLE      | Single-frequency solution<br><b>Note:</b> Default mode for UM982/ UMD982/UM982C   |
| AUTO        | Single-frequency solution with ionospheric error estimation<br><b>Note:</b> Default mode for UM980/UMD980/UB9A0/UBD9A0/UM981/ UMD981/UM981S/UMD981S |
| MULTI       | Dual-frequency solution   |

### Example

## 4.36 CONFIG PVT RELIABILITY: PVT RELIABILITY Threshold Configuration

This command is used to configure the reliability thresholds for the PVT (Position, Velocity, Time) engine.

### Syntax

```
CONFIG PVT RELIABILITY <parameter1> <parameter2> <parameter3>
```

**Applicable Products:** UM982, UB9A0

**Note:** Applicable to UM982 Build 17746 and later versions.

Table 4-46 PVT RELIABILITY Parameter Description

| Header | Function        | Parameter 1   | Parameter 2   | Parameter 3  |
|--------|-----------------|---|---|--|
| CONFIG | PVT RELIABILITY | Horizontal reliability threshold for single point positioning:<br>1 – Normal (default)<br>2 – Strict<br>3 – Very strict | Vertical reliability threshold for single point positioning:<br>1 – Normal (default)<br>2 – Strict<br>3 – Very strict | Doppler-based velocity reliability threshold:<br>1 – Normal (default)<br>2 – Strict<br>3 – Very strict |

### Example

```
CONFIG PVT RELIABILITY 2 2 2
```

## 4.37 CONFIG REMOTEANTENNAPCO

This command is used to configure the offset value between the antenna phase center and the antenna reference point of the remote base station used by the receiver when operating as a rover. See Figure [Schematic Diagram of the Antenna Phase Center and Antenna Reference Point](#).

Since the base station used by the receiver may vary each time, this command does not support saving; the receiver will revert to default configuration after restart. Use the `REMOTEANTENNAPCOA` command to query the current configuration.

antenna phase center and antenna reference point

Figure 4-1 Schematic Diagram of the Antenna Phase Center and Antenna Reference Point

### Syntax

```
CONFIG REMOTEANTENNAPCO <NorthOffset> <EastOffset> <UpOffset>
```

**Applicable Products:** UM980, UM981, UMD981, UM981S, UMD981S, UM980C

| Parameter   | Description   |
|-------------|---|
| NorthOffset | Northward offset from the antenna reference point to the antenna phase center, unit: mm.<br>Configured as a DOUBLE type, range: -1,000,000 ~ 1,000,000. Default value is 0. |
| EastOffset  | East offset from antenna reference point to antenna phase center, unit: mm.<br>Configured as a DOUBLE type, range: -1,000,000~1,000,000. Default value is 0.                |
| UpOffset    | Up offset from antenna reference point to antenna phase center, unit: mm.<br>Configured as a DOUBLE type, range: -1,000,000~1,000,000. Default value is 0.                  |

### Example

```
CONFIG REMOTEANTENNAPCO 100 100 100
```

## 4.38 RTCMB1CB2a Configuration

This command is used to set whether to encode BDS B1C & B2a signals in RTCM protocol. The configuration is enabled by default.

### Syntax

```
CONFIG RTCMB1CB2a <parameter>
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-47 RTCMB1CB2a Parameter Description

| Parameter | Description                                |
|-----------|--|
| ENABLE    | Encode B1C & B2a signals in RTCM (default) |
| DISABLE   | Do not encode B1C & B2a signals in RTCM    |

#### Example

```
CONFIG RTCMB1CB2a ENABLE
```

## 4.39 RTCMCLOCKDRIFT : RTCM Clock Drift Compensation Configuration

This command configures whether Doppler-based clock drift compensation is applied to the raw RTCM data output by the receiver. By default, this feature is enabled.

#### Syntax

```
CONFIG RTCMCLOCKDRIFT <parameter>
```

**Applicable Products:** UM982, UM981, UMD981, UM981S, UMD981S

Table 4-48 RTCMCLOCKDRIFT Configuration

| Parameter | Description                    |
|-----------|--------------------------------|
| ENABLE    | Enable the function (default). |
| DISABLE   | Disable the function.          |

#### Examples

```
CONFIG RTCMCLOCKDRIFT ENABLE
```

```
CONFIG RTCMCLOCKDRIFT DISABLE
```

## 4.40 CONFIG RTCMPHASERATE: RTCM Phaserange Rate Configuration

---

This command is used to set the positive and negative sign for the phaserange rate in RTCM MSM5 & MSM7 format messages.

### Syntax

```
CONFIG RTCMPHASERATE <parameter>
```

### Input Example

```
CONFIG RTCMPHASERATE POSITIVE
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

**Note:** Applicable to UM982 Build9669 and later versions.

Table 4-49 RTCM Phaserange Rate Configuration

| Parameter | Description   |
|-----------|---|
| POSITIVE  | The same value as the Phaserange Rate in RTCM MSM5 & MSM7 format messages (default) |
| NEGATIVE  | The opposite value of the Phaserange Rate in RTCM MSM5 & MSM7 format messages       |

## 4.41 CONFIG RTCMCLOCKOFFSET: RTCM Clock Bias Compensation Configuration

---

This command is used to configure whether the receiver applies clock bias compensation to the raw RTCM data before output. By default, this command is set to `ENABLE`, meaning clock bias compensation is applied prior to output.

### Syntax

```
CONFIG RTCMCLOCKOFFSET <parameter>
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM980C

Table 4-50 RTCMCLOCKOFFSET Parameter Description

| Parameter | Description                                    |
|-----------|--|
| ENABLE    | Enable the RTCMCLOCKOFFSET function (Default). |
| DISABLE   | Disable the RTCMCLOCKOFFSET function.          |

#### Example

```
CONFIG RTCMCLOCKOFFSET DISABLE
```

## 4.42 CONFIG RTCMDECAUTO : RTCM Decoding Configuration

When the base station sends RTCM 3.0 data and RTCM 3.2 data simultaneously, this command can be used to configure the receiver to decode the RTCM 3.2 data and filter out RTCM 3.0 data.

#### Syntax

```
CONFIG RTCMDECAUTO <parameter>
```

**Applicable Products:** UM980, UMD980, UM982, UMD982, UB9A0, UBD9A0, UM981, UMD981, UMD981S, UM980C

Table 4-51 RTCM Decoding Configuration

| Parameter | Description                            |
|-----------|--|
| ENABLE    | Enable RTCM data filtering.            |
| DISABLE   | Disable RTCM data filtering (default). |

#### Example

```
CONFIG RTCMDECAUTO ENABLE
```

## 4.43 CONFIG RTCMOUTPUT: RTCM Data Output Configuration

---

This command configures the RTCM data output mode of the receiver.

### Syntax

```
CONFIG RTCMOUTPUT <parameter>
```

**Applicable Products:** UM982

Table 4-52 RTCMOUTPUT Parameter Description

| Parameter | Description   |
|-----------|---|
| BASE      | In MODE BASE TIME (base coordinate self-optimization) mode, the module outputs RTCM base-station coordinate data only after self-optimization is completed. |
| AUTO      | Default configuration.<br>The module outputs RTCM data without restriction.   |

### Example

```
CONFIG RTCMOUTPUT BASE
```

## 4.44 CONFIG RTK: RTK Configuration

---

This command is used to set the RTK computing engine, RTK operating mode, and to clean RTK parameters.

### Syntax (1)

```
CONFIG RTK TIMEOUT <parameter1>
```

Table 4-53 CONFIG RTK TIMEOUT Parameter Description

| Parameter | Description   |
|-----------|---|
| 0         | Disable RTK function  |
| 1~1800    | Maximum age of RTK data*, in seconds. Versions without standalone |

| Parameter | Description                          |
|-----------|--------------------------------------|
|           | authorization support 600 s at most. |

**Note:**

CONFIG RTK TIMEOUT <parameter1> is applicable to UM960 Build13457 and later versions.

**Syntax (2)**

CONFIG RTK RELIABILITY <parameter1> <parameter2>

**Table 4-54 CONFIG RTK RELIABILITY Parameter Description**

| Parameter1   | Parameter2   |
|--|--|
| RTK reliability threshold.<br>1: Low reliability<br>2: Normal reliability<br>3: Relatively high reliability (default)<br>4: High reliability | ADR reliability threshold.<br>1: Low reliability<br>2: Normal reliability<br>3: Relatively high reliability (default)<br>4: High reliability |

**Syntax (3)**

CONFIG RTK CN0THD <parameter1>

**Table 4-55 CONFIG RTK Parameter Description**

| Parameter     | Description   |
|---------------|---|
| CN0THD        | CN0 level<br>0=normal CN0 requirement, by default<br>1=stringent CN0 requirement                          |
| MMPL          | Multi-path mitigation threshold.<br>0=normal MMPL requirement, by default<br>1=stringent MMPL requirement |
| RESET         | Reset RTK solution  |
| USER_DEFAULTS | Enable the RTK positioning function, by default   |
| DISABLE       | Disable RTK solution, including float and fixed solutions   |

| Parameter | Description |
|-----------|-------------|
| Reason    |             |

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UMD981, UM981S, UMD981S, UM980C

### Example

```
CONFIG RTK TIMEOUT 45 50

CONFIG RTK RELIABILITY 3 1

CONFIG RTK RELIABILITY 3

CONFIG RTK CN0THD 1

CONFIG RTK MMPL 1

CONFIG RTK MPOS 1 66
```

## 4.45 CONFIG RTKASITPPP : RTK Assisting PPP Configuration

This command is used to enable or disable the use of RTK positioning results to assist in PPP convergence and positioning.

### Syntax

```
CONFIG RTKASITPPP <parameter>
```

**Applicable Products:** UM982, UMD982, UB9A0, UM981, UMD981, UM981S, UMD981S

Table 4-56 RTK Assisting PPP Configuration

| Parameter | Description   |
|-----------|---|
| ENABLE    | Enable RTK result-assisted PPP convergence and positioning function (default) |
| DISABLE   | Disable RTK result-assisted PPP convergence and positioning function          |

### Example

CONFIG RTKASITPPP ENABLE

## 4.46 CONFIG SELFANTENNAPCO: Receiver Antenna Phase Center Offset Configuration

This command is used to configure the offset between the receiver's antenna phase center and the antenna reference point. See Figure [Schematic diagram of the antenna phase center and antenna reference point](#).

### Syntax

```
CONFIG SELFANTENNAPCO <NorthOffset> <EastOffset> <UpOffset>
```

**Applicable Products:** UM980, UM981, UMD981, UMD981S, UM980C

Table 4-57 Receiver's Antenna Phase Center Parameter Description

| Parameter   | Description   |
|-------------|---|
| NorthOffset | Northward offset from the antenna reference point to the antenna phase center, unit: mm.<br>Configured as a DOUBLE type, range: -1,000,000 ~ 1,000,000. Default value is 0. |
| EastOffset  | East offset from antenna reference point to antenna phase center, unit: mm.<br>Configured as a DOUBLE type, range: -1,000,000~1,000,000. Default value is 0.                |
| UpOffset    | Up offset from antenna reference point to antenna phase center, unit: mm.<br>Configured as a DOUBLE type, range: -1,000,000~1,000,000. Default value is 0.                  |

### Example

```
CONFIG SELFANTENNAPCO 100 100 100
```

## 4.47 CONFIG SBAS: SBAS Configuration

This command is used to enable or disable SBAS. The choice of SBAS can be made automatically by the receiver (AUTO mode) or specified by the user. If the user knows the SBAS operational status in their region, it is recommended to specify it explicitly.

### Syntax

```
CONFIG SBAS <parameter1> <parameter2>
```

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-58 SBAS Configuration

| Parameter 1 | Parameter 2 | Description  |
|-------------|-------------|--|
| ENABLE      | Auto        | Automatic mode   |
|             | WAAS        | Enable WAAS only   |
|             | GAGAN       | Enable GAGAN only  |
|             | MSAS        | Enable MSAS only   |
|             | EGNOS       | Enable EGNOS only  |
|             | SDCM        | Enable SDCM only   |
|             | ASECNA      | Enable ASECNA only   |
|             | KASS        | Enable KASS only   |
|             | SPAN        | Enable SPAN only   |
|             | BDS         | Enable BDS SBAS only   |
|             | QZSS        | Enable QZSS SBAS only  |
| DISABLE     | -           | Disable SBAS (Default)   |
| TIMEOUT*    | t           | SBAS timeout,<br>range: 120~1800s, default=1200s;<br>if the value is set to 0, SBAS is disabled. |

**Note:** The TIMEOUT configuration is applicable to UM982 Build9669 and later versions.

## 4.48 CONFIG SIGNALGROUP: Supported Signal Combination Configuration

This command is used to set the combination of signals tracked by the master antenna and slave antenna of the receiver. <parameter1> is the signals tracked by the master antenna and <parameter2> is the signals tracked by the slave antenna.

The master antenna supports receiving SBAS L1C/A by default. The slave antenna does not support SBAS.

Single-antenna products only support the configuration of <parameter 1>. If <parameter2> is configured, a system error will be returned and a prompt will appear to indicate that <parameter 2> is not supported.

Dual-antenna products support the configuration of <parameter1> and <Parameter2>. When <parameter2> is not configured, it will be set to 0 by default.

The method to configure <parameter1> and <parameter2> is shown in the table below.

After the module is configured, if the new configuration is different from the old one, the module will reset automatically and adopt the new configuration. The configuration of SIGNALGROUP will be saved automatically. It is unnecessary to use `Saveconfig` to save the configuration.

Therefore, if you configure the module with more than one configuration including the SIGNALGROUP, you should save other configurations first in order to avoid the module rebooting due to the configuration of SIGNALGROUP.

### Syntax

```
CONFIG SIGNALGROUP <parameter1> <parameter2>
```

**Applicable Products:** UM980, UM980C, UM981C, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UMD982C

Table 4-59 Signalgroup Configuration Command

| Header | Configuration Item | Parameter 1 | Parameter 2 | Description                                     |
|--------|--------------------|-------------|-------------|---|
| CONFIG | SIGNALGROUP        | TypeNum     | TypeNum     | See Table <a href="#">Frequency Combination</a> |

Table 4-60 Frequency Combination

| TypeNum | Signal Group   |
|---------|--|
| 0       | Disable the slave antenna  |
| 1       | BDS: B1I, B2I, B3I, B1C, B2a, B2b<br>GPS: L1C/A, L2C/L2P, L5<br>GLO: G1, G2<br>GAL: E1, E5a, E5b<br>QZSS: L1C/A, L2C, L5   |
| 2       | BDS: B1I, B2I, B3I, B1C, B2a, B2b<br>GPS: L1C/A, L1C, L2C, L2P(Y), L5<br>GLO: G1, G2, G3<br>GAL: E1, E5a, E5b, E6<br>QZSS: L1C/A, L1C, L2C, L5<br>NavIC: L5  |
| 3       | BDS: B1I, B3I, B1C/B2a <sup>[6]</sup> , B2b-PPP<br>GPS: L1C/A, L2C/L2P, L5<br>GLO: G1, G2<br>GAL: E1, E5a, E5b, E6<br>QZSS: L1C/A, L2C, L5, L6E, L6D <sup>[7]</sup> , L1S, L1C/B <sup>[8]</sup><br>L-Band <sup>[9]</sup> |
| 4       | BDS: B1I, B2I, B3I<br>GPS: L1C/A, L2C/L2P, L5<br>GLO: G1, G2<br>GAL: E1, E5a, E5b<br>QZSS: L1C/A, L2C, L5, L1S, L1C/B <sup>[8:1]</sup>   |
| 5       | BDS: B1I, B2I, B3I<br>GPS: L1C/A, L2C/L2P<br>GLO: G1, G2<br>GAL: E1, E5b<br>QZSS: L1C/A, L2C   |
| 6       | BDS: B1I, B3I<br>GPS: L1C/A, L2C/L2P<br>GAL: E1, E5b<br>QZSS: L1C/A, L2C   |
| 7       | BDS: B1I, B2I, B3I, B1C, B2a, B2b<br>GPS: L1C/A, L2C/L2P, L5<br>GLO: G1, G2<br>GAL: E1, E5a, E5b, E6<br>QZSS: L1C/A, L2C, L5   |

| TypeNum | Signal Group   |
|---------|--|
| 8       | GPS: L1C/A, L2C/L2P, L5<br>BDS: B1I, B3I, B1C, B2a<br>GAL: E1, E5a, E5b<br>QZSS: L1C/A, L2C, L5  |
| 9       | BDS: B1I, B2I, B3I, B1C, B2a, B2b<br>GPS: L1C/A, L2P(Y)/L2C, L5<br>GLO: L1C/A, L2C/A<br>GAL: E1C, E5A, E5B<br>QZSS: L1C/A, L2C, L5   |
| 10      | BDS: B1I, B2I, B3I, B1C, B2a, B2b<br>GPS: L1C/A, L2C/L2P, L5<br>GLO: G1, G2<br>GAL: E1, E5a, E5b, E6<br>QZSS: L1C/A, L2C, L5, L6E, L6D <sup>[7:1]</sup><br>L-Band <sup>[9:1]</sup> |

Table 4-61 Default Signal Group

| Products | Default TypeNum |               | Supported TypeNum |               | Description   |
|----------|-----------------|---------------|-------------------|---------------|---|
|          | Master Antenna  | Slave Antenna | Master Antenna    | Slave Antenna |   |
| UM982    | 4               | 5             | 4                 | 5             | /   |
|          |                 |               | 3                 | 6             | Supports B2b-PPP, L6 MADOCA-PPP and E6 HAS  |
|          |                 |               | 5                 | 0             | Low power consumption   |
|          |                 |               | 7                 | 0             | For base station mode only;<br>Supports B2b-PPP   |
| UM982C   | 3               | 6             | 3                 | 6             | Firmware supporting CLAS is required.<br>When L-band firmware version is used, QZSS L6 is not supported.<br><b>Note:</b> L6D signal is supported in SIGNALGROUP 10 mode of UM980C & |

| Products                 | Default TypeNum |               | Supported TypeNum |               | Description  |
|--------------------------|-----------------|---------------|-------------------|---------------|--|
|                          | Master Antenna  | Slave Antenna | Master Antenna    | Slave Antenna |  |
|                          |                 |               |                   |               | UM981C, and in SIGNALGROUP 3 and SIGNALGROUP 6 modes of UM982.   |
| UM980<br>UM981<br>UM981S | 1               |               | 1                 |               | /  |
|                          |                 |               | 2                 |               | /  |
|                          |                 |               | 8                 |               | Supports up to 50 Hz. UM980 supports up to 50 Hz positioning and velocity output, and 50 Hz raw data (in RTCM format) output when operating in SIGNALGROUP 8 mode.   |
|                          |                 |               | 10                |               | /  |
| UM980C<br>UM981C         | 10              |               | 10                |               | Firmware supporting CLAS is required. When L-band firmware version is used, QZSS L6 is not supported. <b>Note:</b> L6D signal is supported in SIGNALGROUP 10 mode of UM980C & UM981C, and in SIGNALGROUP 3 and SIGNALGROUP 6 modes of UM982. |
| UB9A0                    | 2               |               | 2                 |               | /  |
|                          |                 |               | 9                 |               | Supports up to 50 Hz   |
|                          |                 |               | 10                |               | /  |
| UBD9A0                   | 2               |               | 9                 |               | BDS-only receivers track all BDS frequencies, namely B1I, B2I, B3I, B1C, B2a,  |
|                          |                 |               | 10                |               |  |
| UMD981                   | 1               |               | 2                 |               |  |

| Products | Default TypeNum |               | Supported TypeNum |               | Description |
|----------|-----------------|---------------|-------------------|---------------|-------------|
|          | Master Antenna  | Slave Antenna | Master Antenna    | Slave Antenna |             |
| UMD981S  |                 |               | 8                 |               | and B2b.    |
|          |                 |               | 10                |               |             |
| UMD980   | 1               |               |                   |               |             |
| UMD982   | 4               | 5             | 4                 | 5             |             |
|          |                 |               | 3                 | 6             |             |
|          |                 |               | 5                 | 0             |             |
|          |                 |               | 7                 | 0             |             |

**Note:**

- BDS-only products (UMD982, UMD980, UBD9A0) support tracking all BDS frequencies: B1I, B2I, B3I, B1C, B2a, and B2b.
- SIGNALGROUP 10 mode is supported on UM980 Build 17548 and later version, as well as on UB9A0 Build 18455 and later version.
- In SIGNALGROUP 3 6 mode, UM982 Build 10979 and later version supports 20 Hz positioning data output under specific log requests.

**Example**

```
CONFIG SIGNALGROUP 1
CONFIG SIGNALGROUP 4 5
```

## 4.49 CONFIG SMOOTH: SMOOTH Function Configuration

This command is used to set the SMOOTH function when calculating RTK results, heading results, and Doppler velocity in SPPNAV. The SMOOTH function is disabled by default.

**Syntax**

```
CONFIG SMOOTH <parameter1> <parameter2> <parameter3(optional)>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-62 Smooth Parameter Description

| Parameter 1                               | Parameter 2  | Parameter 3  |
|---|--|--|
| RTKHEIGHT                                 | Time length Unit: epoch Value range: 0~100   |  |
| HEADING<br>Only for dual-antenna products | [LEVEL]<br>Unit: epoch<br>Value range: 0~100.<br>When the value is 0, it returns to the default state and the SMOOTH function is turned off, simultaneously turning off PITCH SMOOTH | [PITCH]<br>(Optional parameter)<br>Unit: epoch<br>Value range: 0~100 |
| PSRVEL                                    | ENABLE<br>Enable Doppler velocity smoothing in SPPNAV  |  |

**Note:** CONFIG SMOOTH HEADING is only applicable to dual-antenna products.

### Example

```
CONFIG SMOOTH RTKHEIGHT 10

CONFIG SMOOTH PSRVEL ENABLE

CONFIG SMOOTH HEADING 10

CONFIG SMOOTH HEADING 10 10
```

## 4.50 CONFIG STANDALONE: STANDALONE Function Configuration

This command configures the STANDALONE function of the receiver. In **STANDALONE** mode, the receiver can maintain centimeter-level positioning accuracy for a period of time even when differential correction data is unavailable.

This mode is recommended for use in open-sky environments. For optimal performance, it is recommended to set the PVT engine to **MULTI** mode using the command **CONFIG PVTALG MULTI**

In certain scenarios, masking low-elevation satellites (via elevation mask settings) can help reduce multipath effects and further improve positioning accuracy.

### Syntax

```
CONFIG STANDALONE <parameter1> <parameter2> <parameter3> <parameter4>
```

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-63 STANDALONE Parameter Description

| Parameter 1 | Parameter 2  | Parameter 3   | Parameter 4  |
|-------------|--|---|--|
| ENABLE      | Param1 is the input coordinate:<br>-90 ≤ param1 ≤ 90, latitude in Geodetic Coordinate System, in degrees (11 significant digits)   | Param2 is the input coordinate:<br>-180 ≤ param2 ≤ 180, longitude in Geodetic Coordinate System, in degrees (11 significant digits) | Param3 is the input coordinate:<br>-30000 ≤ param3 ≤ 18000, altitude, in meters (6 significant digits) |
|             | Time parameter, which configures the waiting time to automatically enter standalone mode.<br>3 ≤ param1 ≤ 100, in seconds, default = 100 s.  |   |  |
|             | If the parameters are empty, the receiver enters the default mode, using automatically calculated position as the initial value, and it enters the STANDALONE mode after 100 seconds by default. |   |  |
| TIMEOUT     | The duration time of the STANDALONE mode, 1800 ≤ param1 ≤ 86400, in seconds, the default is 86400 s.<br><b>Note:</b> TIMEOUT configuration is not applicable to BDS-only products                |   |  |
| DISABLE     | The default configuration  |   |  |

### Examples

```
CONFIG STANDALONE ENABLE 40.113452 114.212234 57.23
CONFIG STANDALONE DISABLE
```

## 4.51 CONFIG TPIONUSE: TruePoint Quality Factor Service Configuration

---

This command is used to enable or disable the TruePoint quality factor service on the receiver.

### Syntax

```
CONFIG TPIONUSE <type>
```

**Applicable Products:** UM982

**Note:** Applicable to UM982 Build 17823 and later versions.

Table 4-64 TPIONUSE Parameter Description

| Parameter | Description  |
|-----------|--|
| ENABLE    | Enable the TruePoint Quality Factor service.                             |
| DISABLE   | Disable the TruePoint Quality Factor service. This is the default value. |

### Example

```
CONFIG TPIONUSE ENABLE
```

## 4.52 CONFIG UNDULATION: UNDULATION Configuration

---

This command allows users to enter a specific geoid undulation or use the built-in grid of geoid undulation.

**Tip:** When setting the receiver to work in base station mode, you should configure the UNDULATION first.

### Syntax

```
CONFIG UNDULATION <parameter>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 4-65 Undulation Parameter

| Parameter  | Description  |
|------------|--|
| Auto       | Use the built-in grid of geoid undulation (default)  |
| Separation | Use the user-specified geoid undulation,<br>Unit: meter (m)<br>Range: -1000.0000 m~ +1000.0000 , four digits after the decimal point |

### Example

```
CONFIG UNDULATION 9.7
```

## 4.53 CONFIG VELSTDTHD: Velocity STD Threshold Configuration

This command is used to configure the threshold of velocity standard deviation (STD). When the velocity STD exceeds the configured value, the velocity will be marked as invalid.

### Syntax

```
CONFIG VELSTDTHD <parameter1> <parameter2> <parameter3>
```

**Applicable Products:** UM982, UMD982, UB9A0, UM981, UMD981, UMD981S

Table 4-66 Velocity STD Threshold Configuration

| Parameter 1   | Parameter 2  | Parameter 3  |
|---|--|--|
| ENABLE<br>Enable the velocity STD threshold configuration | <HORSTD><br>Velocity STD value in the horizontal direction, cm/s, an integer between 10 and 1000, default = 50 | <VERSTD><br>Velocity STD value in the vertical direction, cm/s, an integer between 10 and 1000, default = 50 |
| DISABLE (default)<br>Disable the velocity STD threshold   | -  | -  |

| Parameter 1   | Parameter 2 | Parameter 3 |
|---------------|-------------|-------------|
| configuration |             |             |

### Example

```
CONFIG VELSTDTHD ENABLE 120 120
```

# 5 MASK Command

## 5.1 MASK: Query the MASK Configuration

---

High precision receivers support the use of `MASK` command to query the current configuration.

### Syntax

```
MASK
```

**Application Products** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UM980C

Table 5-1 Query the MASK Configuration

| Command | Description                          |
|---------|--------------------------------------|
| MASK    | Query the current MASK configuration |

### Output

```
$CONFIG,MASK,MASK 5.000000*15
$CONFIG,MASK,MASK GPS*4A
$CONFIG,MASK,MASK 10.000000*21
$CONFIG,MASK,GPSMaskPrn:12,*13
$CONFIG,MASK,QZSSMaskPrn:194,*63
```

### Example

```
MASK
```

## 5.2 MASK: MASK Configuration

---

`Mask` command is used to disable the receiver tracking specific satellite system and frequency, and to set the elevation mask angle.

Taking the elevation mask angle as an example, the receiver will automatically track satellites above the angle and ignore those below the angle unless the configuration is reset. The default elevation mask angle is 5 degrees.

**Note:** MASK/UNMASK satellite system and MASK/UNMASK satellite ID cannot be mixed with each other. For example, if you MASK a <satellite system>, you cannot UNMASK a specific <satellite ID> ; the UNMASK satellite ID would not work.

## Syntax

MASK <frequency/satellite system>

MASK <elevation angle>

MASK <satellite system> PRN <satellite ID>

MASK CNO <CNO Value> <frequency (optional)>

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 5-2 MASK Command Parameters (1)

| Command | Parameter 1   |
|---------|---|
| MASK    | <Frequency/satellite system>. See Table <a href="#">Satellite Systems and Frequencies</a> . |

Table 5-3 MASK Command Parameters (2)

| Command | Parameter 1  |
|---------|--|
| MASK    | <Elevation angle> (ranging from -90° to 90°; default = 5°) |

Table 5-4 MASK Command Parameters (3)

| Command | Parameter 1        | Fixed Value | Parameter 2   |
|---------|--------------------|-------------|---|
| MASK    | <Satellite system> | PRN         | Satellite ID.<br>See Table <a href="#">Satellite PRN Number in Unicore-Defined Messages</a> . |

Table 5-5 MASK RTCMCN0/CN0 Parameters

| Command | Configuration Item | Parameter 1   | Parameter 2 (Optional)  |
|---------|--------------------|---|---|
| MASK    | RTCMCN0            | C/N0, limits the RTCM observation data output             | <Frequency>. See Table <a href="#">Satellite Systems and Frequencies</a> .<br>If parameter 2 is null, all frequencies will be configured. |
| MASK    | CN0                | C/N0, limits the observation data output of OBSV messages | <Frequency>. See Table <a href="#">Satellite Systems and Frequencies</a> .<br>If parameter 2 is null, all frequencies will be configured. |

**Note:**

Mask RTCMCN0 and MASK CN0 are applicable to UM982 Build9669 and later versions.

**Example**

MASK GPS  
Disable the receiver tracking GPS

MASK BDS  
Disable the receiver tracking BDS

MASK GLO  
Disable the receiver tracking GLONASS

MASK GAL  
Disable the receiver tracking Galileo

MASK QZSS  
Disable the receiver tracking QZSS

MASK 10  
Set the elevation mask angle as 10 degrees

MASK 0  
Set the elevation mask angle as 0 degree

**MASK B1**

Disable the receiver tracking BDS B1 signal

**MASK E5a**

Disable the receiver tracking Galileo E5a signal

**MASK GPS PRN 10**

Disable the receiver tracking GPS No.10 satellite

**MASK AZIMUTH 1 20 90 15 45**

Disable the receiver tracking satellites with the elevation angle range 20° to 90° and the azimuth angle range 15° to 45°

## 5.3 UNMASK: UNMASK Configuration

UNMASK command is used to enable the receiver to track specific satellite system and frequency.

### Syntax

```
UNMASK <frequency/satellite system>
```

```
UNMASK <satellite system> PRN <satellite ID>
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UM980C

Table 5-6 UNMASK Command Parameter (1)

| Command | Parameter  |
|---------|--|
| UNMASK  | <Frequency/satellite system> (see Table <a href="#">Satellite Systems and Frequencies</a> .) |

Table 5-7 UNMASK Command Parameter (2)

| Command | Parameter 1        | Fixed Value | Parameter 2  |
|---------|--------------------|-------------|--|
| UNMASK  | <Satellite system> | PRN         | <Satellite ID>. See Table <a href="#">Satellite PRN Number in Unicore-defined Messages</a> . |

### Example

**UNMASK GPS**

Enable the receiver to track GPS

**UNMASK BDS**

Enable the receiver to track BDS

**UNMASK GLO**

Enable the receiver to track GLONASS

**UNMASK GAL**

Enable the receiver to track Galileo

**UNMASK B1**

Enable the receiver to track BDS B1 signal

**UNMASK E5a**

Enable the receiver to track Galileo E5a signal

## 6 Assisted Position and Time

### 6.1 \$AIDPOS: Assisted Position

This command is used to input assisted position (The difference between the assisted position and the actual position should not exceed 10000 m).

#### Syntax

```
$AIDPOS,Latitude,LatDir,Longitude,LonDir,Altitude
```

**Applicable Products:** UM982, UMD982, UM980, UMD980, UB9A0, UBD9A0, UM981, UMD981, UM981S, UMD981S, UM980C

Table 6-1 Assisted Position Parameters

| ID | Parameter | Type   | Description  |
|----|-----------|--------|--|
| 1  | Latitude  | DOUBLE | Latitude, the format is<br>ddmm.mmmmmm dd – degrees<br>mm.mmmmmm – minutes       |
| 2  | LatDir    | Str    | North or South latitude indicator<br>N – North latitude<br>S – South latitude    |
| 3  | Longitude | DOUBLE | Longitude, the format is<br>dddmm.mmmmmm<br>ddd – degrees<br>mm.mmmmmm – minutes |
| 4  | LonDir    | Str    | East or West longitude indicator<br>E – East longitude<br>W – West longitude     |
| 5  | Altitude  | DOUBLE | Ellipsoidal height, meters   |

#### Example

```
$AIDPOS,4002.229934,N,11618.096855,E,37.254
```

## 6.2 \$AIDTIME: Assisted Time

---

This command is used to input assisted time (UTC time +/- 3 s).

### Syntax

```
$AIDTIME,Year,Month,Day,Hour,Minute,Second,Millisecond,Leapsec
```

**Applicable Products:** UM982, UMD982, UM980, UMD980, UB9A0, UBD9A0, UM981, UMD981, UM981S, UMD981S, UM980C

Table 6-2 Assisted Time Parameters

| ID | Parameter   | Type | Description |
|----|-------------|------|-------------|
| 1  | Year        | UINT | Year        |
| 2  | Month       | UINT | Month       |
| 3  | Day         | UINT | Day         |
| 4  | Hour        | UINT | Hour        |
| 5  | Minute      | UINT | Minute      |
| 6  | Second      | UINT | Second      |
| 7  | Millisecond | UINT | Millisecond |
| 8  | Leapsec     | UINT | Leap second |

### Example

```
$AIDTIME,2021,12,3,15,2,36,400,18
```

# 7 Data Output Commands

Data output commands are used to output positioning and heading information, including:

- NMEA standard commands,
- Unicore-extended NMEA format commands,
- Unicore-defined commands,

## Syntax

```
Command <Port(optional)> <Output frequency/ ONCHANGED(optional)>
```

- `<Port>` and `<Output frequency>` are optional parameters. When `<Port>` is not specified, messages will be output through the current port by default
- When `<Output frequency>` is not specified, messages will be output only once.
- The `ONCHANGED` output frequency is non-fixed. After the initial message output, subsequent outputs only occur when the message content changes. This request mode is only applicable to specific Unicore-format messages. Refer to individual message sections for details.
- Currently supported output frequencies include:
  - 1 Hz (parameter: 1)
  - 2 Hz (parameter: 0.5)
  - 5 Hz (parameter: 0.2)
  - 10 Hz (parameter: 0.1)
  - 20 Hz (parameter: 0.05)
  - 50 Hz<sup>[10]</sup> (parameter: 0.02)

## Example

```
GPGGA 1
```

```
GPGGA COM2 1
```

```
GPSONA ONCHANGED
```

```
OBSVBSEA COM1 ONCHANGED
```

## 7.1 NMEA Message Output Commands

When requesting NMEA messages, users should add **GP** before each command name, such as GPGSV, GPGGA, etc. Do not use other characters such as **GB**, **GL**, **GA** or **GN** to request messages.

In the message output, GP represents GPS, GB represents BDS ... GN represents GNSS multi-system joint positioning (**but the input command is still GP**).

Table [Satellite Systems and Abbreviations](#) shows the symbols corresponding to each satellite system.

Table 7-1 Satellite Systems and Abbreviations (4.10)

| Satellite System               | Input Command | Output Message |
|--------------------------------|---------------|----------------|
| GPS                            | GP--          | GP----         |
| BDS                            | GP--          | GB---          |
| GLONASS                        | GP--          | GL---          |
| Galileo                        | GP--          | GA---          |
| QZSS                           | GP--          | GQ---          |
| Multi-system joint positioning | GP--          | GN---          |

## 7.2 NMEA V4.10 (Default)

### 7.2.1 GPDTM: Datum Reference

This message contains local geodetic datum information, including latitude, longitude, offset, etc.

#### ASCII Syntax

Output 1 Hz GPDTM message at the current port

```
GPDTM 1
```

Output 1 Hz GPDTM message at COM2

GPDTM COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UM980C

**Output**

\$GNDTM,W84,,0.0,N,0.0,E,0.0,W84\*71

**Table 7-2 DTM Message Structure**

| ID | Field         | Description   | Symbol |
|----|---------------|---|--------|
| 1  | \$--DTM       | Log header  |        |
| 2  | Datum code    | Local datum code:<br>W84 = WGS84<br>W72 = WGS72<br>S85 = SGS85<br>P90 = PE90<br>999 = User defined IHO datum code<br><b>Note:</b> If the datum is not in the above list, use the IHO datum code. If the datum is unknown, this field is null. | ccc    |
| 3  | Sub code      | One character subdivision datum code when available or user defined reference character for user defined datums, null field otherwise.  | a      |
| 4  | Lat offset    | Latitude offset, minutes, N/S, accurate to 1 decimal place  | x.x    |
| 5  | Lat dir       | Latitude offset direction (N, S)  | a      |
| 6  | Lon offset    | Longitude offset, minutes, E/W, accurate to 1 decimal place   | x.x    |
| 7  | Lon dir       | Longitude offset direction (E, W)   | a      |
| 8  | Alt offset    | Altitude offset, meters, accurate to 1 decimal place  | x.x    |
| 9  | Rf datum code | Reference datum code: W84 = WGS84 W72 = WGS72 S85 = SGS85 P90 = PE90  | ccc    |
| 10 | *xx           | Checksum  |        |
| 11 | [CR][LF]      | Sentence terminator   |        |



## 7.2.2 GPGBS: GNSS Satellite Fault Detection

This message is used to support RAIM (Receiver Autonomous Integrity Monitoring). It contains information of the failed satellites.

### ASCII Syntax

Output 1 Hz GPGBS message at the current port

```
GPGBS 1
```

Output 1 Hz GPGBS message at COM2

```
GPGBS COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
$GNGBS,023509.00,0.5,0.4,1.3,39,0.0,2.1,10.6,5,6*42
```

Table 7-3 GBS Message Structure

| Field | Name    | Description   | Format    |
|-------|---------|---|-----------|
| 1     | \$--GBS | Log header  |           |
| 2     | Utc     | UTC time of the position fix (hhmmss.ss)  | hhmmss.ss |
| 3     | Lat exp | Expected error in latitude, meters accurate to 1 decimal place                                      | x.x       |
| 4     | Lon exp | Expected error in longitude, meters accurate to 1 decimal place                                     | x.x       |
| 5     | Alt exp | Expected error in altitude, meters accurate to 1 decimal place                                      | x.x       |
| 6     | SatID   | ID number of failed satellite<br>GPS: 1~32<br>GLONASS: 65~99<br>Galileo: 1~36, 37~64<br>SBAS: 33~64 | x.x       |
| 7     | Pro     | Probability of missed detection for failed satellite  | x.x       |

| Field | Name     | Description  | Format |
|-------|----------|--|--------|
| 8     | est      | Estimate of bias on failed satellite, meters accurate to 1 decimal place | x.x    |
| 9     | Dev std  | Standard deviation of bias estimate                                      | x.x    |
| 10    | SysID    | GNSS system ID. See Table <a href="#">GNSS ID</a>                        | h      |
| 11    | SigID    | GNSS signal ID. See Table <a href="#">GNSS ID</a>                        | h      |
| 12    | *xx      | Checksum   |        |
| 13    | [CR][LF] | Sentence terminator  |        |

### 7.2.3 GPGGA: Global Positioning System Fix Data

This command is used to output time, position, and fix related data.

#### ASCII Syntax

Output 1 Hz GPGGA message at the current port

```
GPGGA 1
```

Output 1 Hz GPGGA message at COM2

```
GPGGA COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UM980C, UMD980, UB9A0, UBD9A0, UM982, UM982C, UMD982, UM981, UM981C, UMD981, UM981S, UMD981S, UM980C, UMD982C

#### Output

```
$GNGGA,023634.00,4004.73871635,N,11614.19729418,E,1,28,0.7,61.0988,M,-8.4923,M,,*58
```

Table 7-4 GGA Message Structure

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--GGA | Log header   |           |
| 2  | utc     | UTC of the position, in the format of hhmmss.ss<br>hh – Hour | hhmmss.ss |

| ID | Field      | Description   | Symbol   |
|----|------------|---|----------|
|    |            | mm – Minute<br>ss.ss – Second   |          |
| 3  | lat        | Latitude, in the format of<br>ddmm.mmmmmmm<br>dd – Degree<br>mm.mmmmmmm – Minute  | IIII.II  |
| 4  | lat dir    | Latitude direction (N = North, S = South)   | a        |
| 5  | lon        | Longitude, in the format of<br>dddmm.mmmmmmm<br>ddd – Degree<br>mm.mmmmmmm – Minute   | yyyyy.yy |
| 6  | lon dir    | Longitude direction (E = East, W = West)  | a        |
| 7  | qual       | GPS quality indicator<br>0 = Fix not available or invalid<br>1 = Single point positioning<br>2 = Differential positioning<br>3 = GPS PPS mode<br>4 = RTK Int<br>5 = RTK Float<br>6 = Dead reckoning mode<br>7 = Manual input mode<br>8 = Simulator mode | x        |
| 8  | # sats     | Number of satellites in use, may be different from the number in view.  | xx       |
| 9  | hdop       | Horizontal dilution of precision, accurate to 1 decimal place   | x.x      |
| 10 | alt        | Altitude above/below MSL (geoid), accurate to 4 decimal places  | x.x      |
| 11 | a-units    | Unit of altitude (M = m)  | M        |
| 12 | undulation | Geoidal separation, the difference between the Earth ellipsoid surface and mean-sea-level (geoid) surface.<br>If the geoid is above the ellipsoid, the value is positive;<br>otherwise, it is negative.<br>Accurate to 4 decimal places.                | x.x      |
| 13 | u-units    | Unit of geoidal separation (M = m)  | M        |

| ID | Field    | Description   | Symbol |
|----|----------|---|--------|
| 14 | diff_age | Age of differential data, in seconds (Time since last SC104 Type 1 or 9 update), accurate to 1 decimal places.<br>Null field when differential positioning is not used.   | x.x    |
| 15 | stn ID   | Differential station ID, 0000~4095<br>Satellite-Based Differential Station ID range: 9001~9999<br>If positioning type is B2b, Station ID is one of: 9959, 9960, 9961.<br>If positioning type is E6 HAS, Station ID is fixed to: 9964 or 9901.<br>If positioning type is QZSS L6 MDC, Station ID is one of: 9934, 9935, 9936, 9939.<br>If positioning type is QZSS L6CLAS, Station ID is one of: 9974, 9975, 9976, 9979.<br>If positioning type is L-band, Station ID follows the format: 999X (where X is a digit). | xxxx   |
| 16 | *xx      | Checksum  | *hh    |
| 17 | [CR][LF] | Sentence terminator   |        |

## 7.2.4 GPGLL: Geographic Position

This command is used to output geographic longitude/latitude information.

### ASCII Syntax

Output 1 Hz GPGLL message at the current port

```
GPGLL 1
```

Output 1 Hz GPGLL message at COM2

```
GPGLL COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UM980C

### Output

```
$GNGLL,4004.73885655,N,11614.19746477,E,023842.00,A,A*75
```

Table 7-5 GLL Message Structure

| ID | Field    | Description   | Symbol    |
|----|----------|---|-----------|
| 1  | \$--GLL  | Log header  |           |
| 2  | lat      | Latitude, in the format of<br>ddmm.mmmmmmm<br>dd – Degree<br>mm.mmmmmmm – Minute  | IIII.II   |
| 3  | lat dir  | Latitude direction (N = North, S = South)   | a         |
| 4  | lon      | Longitude, in the format of<br>dddmm.mmmmmmm<br>ddd – Degree<br>mm.mmmmmmm – Minute   | yyyyy.yy  |
| 5  | lon dir  | Longitude direction (E = East, W = West)  | a         |
| 6  | Utc      | UTC, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second  | hhmmss.ss |
| 7  | status   | Status:<br>V = Data not valid<br>A = Adaptive<br>D = Differential   | A         |
| 8  | mode ind | Mode indicator:<br>N = Data not valid<br>A = Autonomous mode<br>D = Differential mode<br>E = Estimated (dead reckoning) mode<br>M = Manual input mode<br>S = Simulator mode | a         |
| 9  | *xx      | Checksum  | *hh       |
| 10 | [CR][LF] | Sentence terminator   |           |

## 7.2.5 GPGNS: GNSS Fix Data

This command is used to output GNSS fix data.

### ASCII Syntax

Output 1 Hz GPGNS message at the current port

GPGNS 1

Output 1 Hz GPGNS message at COM2

GPGNS COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
$GNGNS,024034.00,4004.73854216,N,11614.19720023,E,ANAAA,28,0.8,61.6865,-8.4923,,,S*4E
```

Table 7-6 GNS Message Structure

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--GNS | Log header   |           |
| 2  | utc     | UTC, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second   | hhmmss.ss |
| 3  | Lat     | Latitude, in the format of<br>ddmm.mmmmmmm<br>dd – Degree<br>mm.mmmmmmm – Minute   | IIII.II   |
| 4  | Lat dir | Latitude direction (N = North, S = South)  | a         |
| 5  | Lon     | Longitude, in the format of<br>dddmm.mmmmmmm<br>ddd – Degree<br>mm.mmmmmmm – Minute  | YYYYY.YY  |
| 6  | Lon dir | Longitude direction (E = East, W = West)   | a         |
| 7  | mode    | Mode indicator.<br>The length of this field is variable, with the first 3 characters indicating GPS, GLONASS, and Galileo. Each satellite system takes one of the following values:<br>A = Autonomous mode | C--C      |

| ID | Field                        | Description   | Symbol |
|----|------------------------------|---|--------|
|    |                              | D = Differential mode<br>E = Estimated (dead reckoning) mode<br>F = RTK Float<br>M = Manual input mode<br>N = No fix<br>P = High precision mode<br>R = RTK Int<br>S = Simulator mode  |        |
| 8  | Use sat                      | Number of satellites in use, 00-99.   | xx     |
| 9  | Hdop                         | Horizontal dilution of precision (HDOP), accurate to 1 decimal place  | x.x    |
| 10 | Ant alt                      | Antenna altitude, meters, re: mean-sea-level (geoid), accurate to 4 decimal places  | x.x    |
| 11 | Geo sep                      | Geoidal separation, the difference between the Earth ellipsoid surface and mean-sea-level (geoid) surface, meters. If the geoid is above the ellipsoid, the value is positive; otherwise, it is negative. Accurate to 4 decimal places. | x.x    |
| 12 | Diff_Age <sup>[11]</sup>     | Age of differential data, seconds, accurate to 1 decimal places. Null field when differential positioning is not used.  | x.x    |
| 13 | Station id <sup>[11:1]</sup> | 2Differential reference station ID. Null field when differential positioning is not used.   | x.x    |
| 14 | status                       | Navigational status indicator<br>S = Safe<br>C = Caution<br>U = Unsafe<br>V = Navigational status not valid   | a      |
| 15 | *xx                          | Checksum  | *hh    |
| 16 | [CR][LF]                     | Sentence terminator   |        |

**Note:** If the log header is \$GNGNS and more than one satellite systems are used in differential mode, the age of differential data (field 12) and differential reference station ID (field 13) are null.

## 7.2.6 GPGRS: GNSS Range Residuals

This command is used to output the range residuals for satellites used in the navigation solution. It supports RAIM (Receiver Autonomous Integrity Monitoring).

### ASCII Syntax

Output 1 Hz GPGRS message at the current port

```
GPGRS 1
```

Output 1 Hz GPGRS message at COM2

```
GPGRS COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
$GNGRS,024356.00,0,0,1,0,2,0,1,0,2,0,4,,,,,,,,,1,1*7D
$GNGRS,024356.00,0,0,1,0,1,0,3,0,1,0,2,,,,,,,,,1,4*7C
$GNGRS,024356.00,0,0,1,,0,1,0,0,0,1,,,,,,,,,1,8*5F
$GNGRS,024356.00,0,0,7,0,2,0,4,0,1,,,,,,,,,3,7*53
$GNGRS,024356.00,0,0,1,0,1,0,1,0,1,,,,,,,,,3,1*55
$GNGRS,024356.00,0,0,1,0,1,0,1,0,1,,,,,,,,,3,2*56
$GNGRS,024356.00,0,0,2,1,4,0,7,0,2,0,7,0,5,0,2,0,2,0,3,0,3,0,6,1,0,4,1*55
$GNGRS,024356.00,0,1,8,0,3,0,3,0,6,1,2,,,,,,,,,4,1*70
$GNGRS,024356.00,0,0,2,0,3,0,2,0,1,0,3,0,2,0,2,0,1,0,1,0,1,0,2,0,1,4,8*58
$GNGRS,024356.00,0,0,3,0,1,0,1,0,1,0,2,,,,,,,,,4,8*75
$GNGRS,024356.00,0,0,2,0,4,0,2,0,2,0,2,0,2,0,6,0,2,,,,,4,11*61
$GNGRS,024356.00,0,0,2,0,7,,,,,,,,,5,1*56
$GNGRS,024356.00,0,0,1,0,2,,,,,,,,,5,6*57
$GNGRS,024356.00,0,0,1,0,1,,,,,,,,,5,8*5A
```

Table 7-7 GRS Message Structure

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--GRS | Log header   |           |
| 2  | Utc     | UTC time of GGA/GNS fix associated with this sentence, in the format of hhmmss.ss<br>hh - Hour | hhmmss.ss |

| ID | Field     | Description   | Symbol |
|----|-----------|---|--------|
|    |           | mm - Minute<br>ss.ss - Second   |        |
| 3  | Mode      | Mode:<br>0 = residuals were used to calculate the position given in the matching GGA/GNS sentence<br>1 = residuals were recomputed after the GGA/GNS position was computed  | x      |
| 4  | Res       | Range residuals for satellites used in the navigation solution, in meters. Range: $\pm 999$ , accurate to 1 decimal place.<br>If the range residual exceeds $\pm 99.9$ , then the decimal part is dropped, resulting in an integer (for example, -103.7 becomes -103) | x.x    |
| 5  |           |   | x.x    |
| 6  |           |   | x.x    |
| 7  |           |   | x.x    |
| 8  |           |   | x.x    |
| 9  |           |   | x.x    |
| 10 |           |   | x.x    |
| 11 |           |   | x.x    |
| 12 |           |   | x.x    |
| 13 |           |   | x.x    |
| 14 |           |   | x.x    |
| 15 | x.x       |   |        |
| 16 | Sys id    | GNSS system ID, see Table <a href="#">GNSS ID</a>   | h      |
| 17 | Signal id | GNSS signal ID, see Table <a href="#">GNSS ID</a>   | h      |
| 18 | *xx       | Checksum  | *hh    |
| 19 | [CR][LF]  | Sentence terminator   |        |

## 7.2.7 GPGSA: GNSS DOP and Active Satellites

This command is used to output the receiver operating mode, satellites used in the navigation solution, DOP (Dilution of Precision), etc.

### ASCII Syntax

Output 1 Hz GPGSA message at the current port

GPGSA 1

Output 1 Hz GPGSA message at COM2

GPGSA COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
$GNGSA,M,3,10,12,23,25,32,,,,,,,,,1.7,0.7,1.5,1*3D
$GNGSA,M,3,05,09,24,31,,,,,,,,,1.7,0.7,1.5,3*32
$GNGSA,M,3,01,02,03,06,08,09,13,16,19,20,36,37,1.7,0.7,1.5,4*34
$GNGSA,M,3,38,39,46,59,60,,,,,,,,,1.7,0.7,1.5,4*34
$GNGSA,M,3,02,07,,,,,,,,,1.7,0.7,1.5,5*39
```

Table 7-8 GSA Message Structure

| ID | Field       | Description   | Symbol |
|----|-------------|---|--------|
| 1  | \$--GSA     | Log header  |        |
| 2  | mode<br>MA  | Satellite operating mode:<br>M = Manual, forced to operate in 2D or 3D mode<br>A = Automatic, allowed to automatically switch 2D/3D | a      |
| 3  | mode<br>123 | Positioning mode:<br>1 = Fix not available<br>2 = 2D<br>3 = 3D  | x      |
| 4  | prn         | ID numbers of satellites used in solution, see Table <a href="#">Satellite ID Numbers in NMEA Messages</a>                          | xx     |
| 5  |             |   | xx     |
| 6  |             |   | xx     |
| 7  |             |   | xx     |
| 8  |             |   | xx     |
| 9  |             |   | xx     |
| 10 |             |   | xx     |
| 11 |             |   | xx     |

| ID | Field    | Description                                       | Symbol |
|----|----------|---|--------|
| 12 |          |   | xx     |
| 13 |          |   | xx     |
| 14 |          |   | xx     |
| 15 |          |   | xx     |
| 16 | pdop     | PDOP, accurate to 1 decimal place                 | x.x    |
| 17 | hdop     | HDOP, accurate to 1 decimal place                 | x.x    |
| 18 | vdop     | VDOP, accurate to 1 decimal place                 | x.x    |
| 19 | SysID    | GNSS system ID, see Table <a href="#">GNSS ID</a> | h      |
| 20 | *xx      | Checksum  | *hh    |
| 21 | [CR][LF] | Sentence terminator                               |        |

## 7.2.8 GPGST: GNSS Pseudorange Error Statistics

This command is used to output pseudorange measurement error statistics.

### ASCII Syntax

Output 1 Hz GPGST message at the current port

```
GPGST 1
```

Output 1 Hz GPGST message at COM2

```
GPGST COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
$GNGST,054013.00,0.67,1.67,1.37,115.3800,1.432,1.620,3.399*41
```

Table 7-9 GST Message Structure

| ID | Field       | Description  | Symbol    |
|----|-------------|--|-----------|
| 1  | \$--GST     | Log header   |           |
| 2  | utc         | UTC time of the GGA/GNS fix associated with this sentence, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | rms         | Standard deviation of pseudoranges and DGNSS corrections (RMS value), accurate to 2 decimal places                                     | x.x       |
| 4  | smjr<br>std | Standard deviation of semi-major axis of error ellipse (m), accurate to 2 decimal places   | x.x       |
| 5  | smnr<br>std | Standard deviation of semi-minor axis of error ellipse (m), accurate to 2 decimal places   | x.x       |
| 6  | orient      | Orientation of semi-major axis of error ellipse (degrees from true north), accurate to 4 decimal places                                | x.x       |
| 7  | lat std     | Standard deviation of latitude error (m), accurate to 3 decimal places   | x.x       |
| 8  | lon std     | Standard deviation of longitude error (m), accurate to 3 decimal places  | x.x       |
| 9  | alt std     | Standard deviation of altitude error (m), accurate to 3 decimal places   | x.x       |
| 10 | *xx         | Checksum   | *hh       |
| 11 | [CR][LF]    | Sentence terminator  |           |

## 7.2.9 GPGSV: GNSS Satellites in View

This command is used to output the number of satellites in view, satellite ID numbers, etc.

### ASCII Syntax

Output 1 Hz GPGSV message at the current port



GPGSV 1

Output 1 Hz GPGSV message at COM2

GPGSV COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
$GPGSV,2,1,06,32,48,134,47,31,70,011,46,25,24,046,32,29,27,081,39,1*61
$GPGSV,2,2,06,26,60,213,46,16,20,213,30,1*64
$GPGSV,2,1,05,32,48,134,43,31,70,011,43,25,24,046,34,29,27,081,37,4*6E
$GPGSV,2,2,05,26,60,213,44,4*56
$GPGSV,1,1,03,32,48,134,49,25,24,046,41,26,60,213,50,8*59
$GLGSV,2,1,06,82,04,015,32,71,34,167,43,65,36,322,37,73,27,042,37,1*72
$GLGSV,2,2,06,74,66,350,47,72,76,245,48,1*73
$GLGSV,2,1,05,82,04,015,28,71,34,167,43,65,36,322,32,73,27,042,39,3*73
$GLGSV,2,2,05,72,76,245,45,3*49
$GBGSV,6,1,21,36,72,016,49,19,24,172,36,39,75,082,50,30,13,111,38,1*7B
$GBGSV,6,2,21,10,30,201,35,27,10,062,32,01,34,140,40,07,40,195,39,1*74
$GBGSV,6,3,21,16,78,051,49,22,59,233,48,09,69,327,45,59,38,144,43,1*73
$GBGSV,6,4,21,03,42,188,39,04,25,124,36,40,48,180,45,45,41,261,40,1*7D
$GBGSV,6,5,21,60,28,227,36,02,33,224,32,46,25,059,35,21,32,308,35,1*7F
$GBGSV,6,6,21,06,79,008,47,1*46
$GBGSV,4,1,15,36,72,016,33,19,24,172,29,39,75,082,34,30,13,111,25,8*7A
$GBGSV,4,2,15,10,30,201,23,27,10,062,22,07,40,195,27,16,78,051,29,8*71
$GBGSV,4,3,15,22,59,233,32,09,69,327,28,40,48,180,31,45,41,261,27,8*7E
$GBGSV,4,4,15,46,25,059,24,21,32,308,22,06,79,008,30,8*4E
$GBGSV,3,1,10,10,30,201,40,01,34,140,45,07,40,195,44,16,78,051,49,B*0E
$GBGSV,3,2,10,09,69,327,48,03,42,188,45,04,25,124,42,02,33,224,41,B*0D
$GBGSV,3,3,10,05,16,248,37,06,79,008,48,B*00
$GAGSV,2,1,07,05,71,159,50,09,20,141,41,03,49,308,44,31,11,046,32,1*74
$GAGSV,2,2,07,02,10,226,38,24,59,047,47,25,60,226,48,1*4D
$GAGSV,2,1,07,05,71,159,52,09,20,141,42,03,49,308,47,31,11,046,34,2*73
$GAGSV,2,2,07,02,10,226,41,24,59,047,50,25,60,226,51,2*4E
$GAGSV,2,1,07,05,71,159,48,09,20,141,35,03,49,308,39,31,11,046,29,7*78
$GAGSV,2,2,07,02,10,226,27,24,59,047,45,25,60,226,45,7*4A
$GQGSV,1,1,02,02,70,095,46,07,42,163,35,1*6F
$GQGSV,1,1,02,02,70,095,46,07,42,163,40,6*6A
$GQGSV,1,1,02,02,70,095,50,07,42,163,47,8*64
```

Table 7-10 GSV Message Structure

| ID | Field     | Description  | Symbol |
|----|-----------|--|--------|
| 1  | \$--GSV   | Log header   |        |
| 2  | # msgs    | Total number of GSV messages, 1~9  | x      |
| 3  | msg #     | GSV message number, 1~9  | x      |
| 4  | # sats    | Total number of satellites in view   | xx     |
| 5  | Sat id    | Satellite ID number, see Table <a href="#">Satellite ID Numbers in NMEA Messages</a>   | xx     |
| 6  | Elevation | Elevation, an integer in degrees, maximum value 90°  | xx     |
| 7  | Azi       | Azimuth, degrees True, an integer within 000~359   | xxx    |
| 8  | CNO       | Carrier to noise ratio (C/N0), an integer within 0 ~ 99 dB-Hz, null when not tracking  | xx     |
| 9  | Next sat  | The 2nd ~ 3rd SV, a variable number of "Satellite ID-Elevation-Azimuth-SNR" sets are allowed up to a maximum of four sets per sentence. Null fields are not required for unused sets when less than four sets are transmitted. | xx     |
| 10 |           |  | xx     |
| 11 |           |  | xx     |
| 12 |           |  | xx     |
| 13 |           | The 4th SV, a variable number of "Satellite ID-Elevation-Azimuth-SNR" sets are allowed up to a maximum of four sets per sentence. Null fields are not required for unused sets when less than four sets are transmitted.       | xx     |
| 14 |           |  | xx     |
| 15 |           |  | xxx    |
| 16 |           |  | xx     |
| 17 | SignalID  | GNSS signal ID, see <a href="#">GNSS ID</a>  | h      |
| 18 | *xx       | Checksum   | *hh    |
| 19 | [CR][LF]  | Sentence terminator  |        |

## 7.2.10 GPTHs: True Heading and Status

This command is used to output true heading and status.

As defined by the NMEA Protocol, the THS message replaces the HDT message.

### ASCII Syntax

Output 1 Hz GPTHs message at the current port

GPTHS 1

Output 1 Hz GPTHS message at COM2

GPTHS COM2 1

**Applicable Products:** UM982, UMD982

### Output

\$GNTHS,341.3344,A\*1F

Table 7-11 THS Message Structure

| Field | Name     | Description   | Format |
|-------|----------|---|--------|
| 1     | \$--THS  | Log header  |        |
| 2     | Heading  | Heading, 0.00~360.00<br>Unit: degrees, accurate to 4 decimal places.<br>Baseline solution from dual-antenna configuration<br>(direction from master to slave antenna) | x.x    |
| 3     | Mode     | Mode indicator:<br>A = Autonomous<br>E = Estimated (dead reckoning)<br>M = Manual input<br>S = Simulator<br>V = Data not valid  | a      |
| 4     | *xx      | Checksum  | *hh    |
| 5     | [CR][LF] | Sentence terminator   |        |

## 7.2.11 GPRMC: Recommended Minimum Specific GNSS Data

This command is used to output time, date, position, velocity, etc.

### ASCII Syntax

Output 1 Hz GPRMC message at the current port

GPRMC 1

Output 1 Hz GPRMC message at COM2

GPRMC COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

\$GNRMC,054733.00,A,4004.73893635,N,11614.19823325,E,0.002,155.1,301221,6.9,W,A,V\*4B

Table 7-12 RMC Message Structure

| ID | Field         | Description   | Symbol    |
|----|---------------|---|-----------|
| 1  | \$--RMC       | Log header  |           |
| 2  | utc           | UTC of position fix, in the format of hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | pos<br>status | Status:<br>A = Data valid<br>V = Navigation receiver warning                                  | A         |
| 4  | lat           | Latitude, in the format of<br>ddmm.mmmmmmmm<br>dd – Degree<br>mm.mmmmmmmm – Minute            | IIII.II   |
| 5  | lat dir       | Latitude direction (N = North, S = South)   | a         |
| 6  | lon           | Longitude, in the format of<br>dddmm.mmmmmmmm<br>ddd – Degree<br>mm.mmmmmmmm – Minute         | yyyyy.yy  |
| 7  | lon dir       | Longitude direction (E = East, W = West)  | a         |
| 8  | speed<br>Kn   | Speed over ground, knots, accurate to 3 decimal places  | x.x       |
| 9  | track<br>true | Course over ground, degrees True, measured clockwise from the North, accurate to 1 decimal    | x.x       |

| ID | Field       | Description   | Symbol |
|----|-------------|---|--------|
|    |             | place   |        |
| 10 | date        | Date: ddmmyy  | xxxxxx |
| 11 | mag var     | Magnetic variation, degrees, accurate to 1 decimal place  | x.x    |
| 12 | var dir     | Magnetic variation direction  | a      |
| 13 | mode ind    | Mode indicator:<br>A = Autonomous mode<br>D = Differential mode<br>E = Estimated (dead reckoning) mode<br>F = RTK Float<br>M = Manual input mode<br>N = No fix<br>P = High precision mode<br>R = RTK int<br>S = Simulator mode<br>V = Mode invalid (except for A and D) | a      |
| 14 | mode status | Navigational status:<br>S = Safe<br>C = Caution<br>U = Unsafe<br>V = Navigational status not valid  | a      |
| 15 | *xx         | Checksum  | *hh    |
| 16 | [CR][LF]    | Sentence terminator   |        |

## 7.2.12 GPROT: Rate of Turn

This command is used to output the rate of turn and direction of turn.

### ASCII Syntax

Output 1 Hz GPROT message at the current port

```
GPROT 1
```

Output 1 Hz GPROT message at COM2

```
GPROT COM2 1
```

**Applicable Products:** UM982, UMD982

**Output**

```
$GNROT,0.0,V*38
```

Table 7-13 ROT Message Structure

| Field | Name     | Description                               | Format |
|-------|----------|---|--------|
| 1     | \$--ROT  | Log header                                |        |
| 2     | Rate     | Rate of turn, degrees per minute          | x.x    |
| 3     | Status   | Status: A = Data valid V = Data not valid | A      |
| 4     | *xx      | Checksum                                  | *hh    |
| 5     | [CR][LF] | Sentence terminator                       |        |

### 7.2.13 GPVTG: Course over Ground and Ground Speed

This command is used to output the actual course and speed relative to the ground.

**ASCII Syntax**

Output 1 Hz GPVTG message at the current port

```
GPVTG 1
```

Output 1 Hz GPVTG message at COM2

```
GPVTG COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
$GNVTG,335.750,T,342.678,M,0.00437,N,0.00810,K,A*3F
```

Table 7-14 VTG Message Structure

| ID | Field       | Description  | Symbol |
|----|-------------|--|--------|
| 1  | \$--VTG     | Log header   |        |
| 2  | Course true | Course over ground, degrees True, accurate to 3 decimal places   | x.x    |
| 3  | Course ind  | Course indicator, a fixed character of T   | T      |
| 4  | Course mag  | Course over ground, degrees Magnetic, accurate to 3 decimal places   | x.x    |
| 5  | Course ind  | Course indicator, a fixed character of M   | M      |
| 6  | speed Kn    | Speed over ground, knots, accurate to 5 decimal places   | x.x    |
| 7  | N           | Unit of speed, a fixed character of N  | N      |
| 8  | speed Km    | Speed over ground, km/h, accurate to 5 decimal places  | x.x    |
| 9  | K           | Unit of speed, a fixed character of K  | K      |
| 10 | Mode ind    | Mode indicator:<br>A = Autonomous mode<br>D = Differential mode<br>E = Estimated (dead reckoning) mode<br>M = Manual input mode<br>N = Data not valid<br>P = High precision mode<br>S = Simulator mode | xxxxxx |
| 11 | *xx         | Checksum   | *hh    |
| 12 | [CR][LF]    | Sentence terminator  |        |

## 7.2.14 GPZDA: Time and Date

This command is used to output UTC, day, month, year, etc.

### ASCII Syntax

Output 1 Hz GPZDA message at the current port

```
GPZDA 1
```

Output 1 Hz GPZDA message at COM2

```
GPZDA COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
$GNZDA,054931.00,30,12,2021,,*73
```

Table 7-15 ZDA Message Structure

| ID | Field             | Description  | Symbol    |
|----|-------------------|--|-----------|
| 1  | \$--ZDA           | Log header   |           |
| 2  | Utc               | UTC, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | Day               | Day, 01~31   | xx        |
| 4  | Month             | Month, 01~12   | xx        |
| 5  | Year              | Year   | xxxx      |
| 6  | Local zone hour   | Local zone hours, 00~±13   | xx        |
| 7  | Local zone minute | Local zone minutes, 00~±59   | xx        |
| 8  | *xx               | Checksum   | *hh       |
| 9  | [CR][LF]          | Sentence terminator  |           |

## 7.3 NMEA V4.11

### 7.3.1 GPDTM: Datum Reference

This message contains local geodetic datum information, including latitude, longitude, offset, etc.

**ASCII Syntax**

Output 1 Hz GPDTM message at the current port

GPDTM 1

Output 1 Hz GPDTM message at COM2

GPDTM COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UMD981, UM981S, UMD981S, UM980C

### Output

```
$GNDTM,W84,,0.0,N,0.0,E,0.0,W84+71
```

Table 7-16 DTM Message Structure

| ID | Field      | Description  | Symbol |
|----|------------|--|--------|
| 1  | \$--DTM    | Log header   |        |
| 2  | Datum code | Local datum code:<br>W84 = WGS84<br>W72 = WGS72<br>S85 = SGS85<br>P90 = PE90<br>999 = User defined<br>IHO datum code<br><b>Note:</b> If the datum is not in the above list, use the IHO datum code. If the datum is unknown, this field is null. | ccc    |
| 3  | Sub code   | One character subdivision datum code when available or user defined reference character for user defined datums, null field otherwise.   | a      |
| 4  | Lat offset | Latitude offset, minutes, N/S, accurate to 1 decimal place   | x.x    |
| 5  | Lat dir    | Latitude offset direction (N, S)   | a      |
| 6  | Lon offset | Longitude offset, minutes, E/W, accurate to 1 decimal place  | x.x    |
| 7  | Lon dir    | Longitude offset direction (E, W)  | a      |
| 8  | Alt offset | Altitude offset, meters, accurate to 1 decimal place   | x.x    |

| ID | Field         | Description  | Symbol |
|----|---------------|--|--------|
| 9  | Rf datum code | Reference datum code:<br>W84 = WGS84<br>W72 = WGS72<br>S85 = SGS85<br>P90 = PE90 | ccc    |
| 10 | *xx           | Checksum   |        |
| 11 | [CR][LF]      | Sentence terminator  |        |

### 7.3.2 GPGBS: GNSS Satellite Fault Detection

This message is used to support RAIM (Receiver Autonomous Integrity Monitoring). It contains information of the failed satellites.

#### ASCII Syntax

Output 1 Hz GPGBS message at the current port

```
GPGBS 1
```

Output 1 Hz GPGBS message at COM2

```
GPGBS COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UMD981, UM981S, UMD981S, UM980C

#### Output

```
$GNGBS,055214.00,0.3,0.3,0.8,45,0.0,-1.2,8.4,4,1*58
```

Table 7-17 GBS Data Structure

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--GBS | Log header   |           |
| 2  | Utc     | UTC time of the position fix, in the format of hhmmss.ss<br>hh – Hour<br>mm – Minute | hhmmss.ss |

| ID | Field     | Description  | Symbol |
|----|-----------|--|--------|
|    |           | ss.ss – Second   |        |
| 3  | Lat exp   | Expected error in latitude, meters, accurate to 1 decimal place  | x.x    |
| 4  | Lon exp   | Expected error in longitude, meters, accurate to 1 decimal place   | x.x    |
| 5  | Alt exp   | Expected error in altitude, meters, accurate to 1 decimal place  | x.x    |
| 6  | ID        | ID number of failed satellite<br>GPS:1~32 BDS:1~64<br>GLONASS:65~96<br>Galileo:1~36, 37~64<br>SBAS:33~64 | x.x    |
| 7  | pro       | Probability of missed detection for failed satellite, accurate to 1 decimal place                        | x.x    |
| 8  | est       | Estimate of bias on failed satellite, in meters, accurate to 1 decimal place                             | x.x    |
| 9  | Dev std   | Standard deviation of bias estimate, accurate to 1 decimal place   | x.x    |
| 10 | Sys id    | GNSS system ID, see Table <a href="#">GNSS ID</a>  | h      |
| 11 | Signal id | GNSS signal ID, see Table <a href="#">GNSS ID</a>  | h      |
| 12 | *xx       | Checksum   |        |
| 13 | [CR][LF]  | Sentence terminator  |        |

### 7.3.3 GPGGA: Global Positioning System Fix Data V4.11

This command is used to output time, position, and fix related data.

#### ASCII Syntax

Output 1 Hz GPGGA message at the current port

```
GPGGA 1
```

Output 1 Hz GPGGA message at COM2

GP GGA COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UM980C, UMD980, UB9A0, UBD9A0, UM982, UM982C, UMD982, UM981, UM981C, UMD981, UM981S, UMD981S, UM980C, UMD982C

**Output**

\$GNGGA,055234.00,4004.73879510,N,11614.19821957,E,1,28,0.7,61.8089,M,-8.4923,M,,\*50

**Table 7-18 GGA Message Structure**

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--GGA | Log header   |           |
| 2  | utc     | UTC of the position, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second   | hhmmss.ss |
| 3  | lat     | Latitude, in the format of<br>ddmm.mmmmmmmm<br>dd – Degree<br>mm.mmmmmmmm – Minute   | IIII.II   |
| 4  | lat dir | Latitude direction (N = North, S = South)  | a         |
| 5  | lon     | Longitude, in the format of<br>dddmm.mmmmmmmm<br>ddd – Degree<br>mm.mmmmmmmm – Minute  | YYYY.YY   |
| 6  | lon dir | Longitude direction (E = East, W = West)   | a         |
| 7  | qual    | GPS quality indicator<br>0 = Fix not available or invalid<br>1 = Single point positioning<br>2 = Differential positioning<br>3 = GPS PPS mode<br>4 = RTK Int<br>5 = RTK Float<br>7 = Manual input mode<br>8 = Simulator mode | x         |
| 8  | # sats  | Number of satellites in use, may be different from   | xx        |

| ID | Field      | Description   | Symbol |
|----|------------|---|--------|
|    |            | the number in view.   |        |
| 9  | hdop       | Horizontal dilution of precision, accurate to 1 decimal place   | x.x    |
| 10 | alt        | Altitude above/below MSL (geoid), accurate to 4 decimal places  | x.x    |
| 11 | a-units    | Unit of altitude (M = m)  | M      |
| 12 | undulation | Geoidal separation, the difference between the Earth ellipsoid surface and mean-sea-level (geoid) surface.<br>If the geoid is above the ellipsoid, the value is positive; otherwise, it is negative. Accurate to 4 decimal places.  | x.x    |
| 13 | u-units    | Unit of geoidal separation (M = m)  | M      |
| 14 | diff_age   | Age of differential data, in seconds (Time since last SC104 Type 1 or 9 update), accurate to 1 decimal places.<br>Null field when differential positioning is not used.   | x.x    |
| 15 | stn ID     | Differential station ID, 0000~4095<br>Satellite-Based Differential Station ID range: 9001~9999<br>If positioning type is B2b, Station ID is one of: 9959, 9960, 9961.<br>If positioning type is E6 HAS, Station ID is fixed to: 9964 or 9901.<br>If positioning type is QZSS L6 MDC, Station ID is one of: 9934, 9935, 9936, 9939.<br>If positioning type is QZSS L6CLAS, Station ID is one of: 9974, 9975, 9976, 9979.<br>If positioning type is L-band, Station ID follows the format: 999X (where X is a digit). | xxxx   |
| 16 | *xx        | Checksum  | *hh    |
| 17 | [CR][LF]   | Sentence terminator   |        |

### 7.3.4 GPGLL: Geographic Position

This command is used to output geographic longitude/latitude information.

#### ASCII Syntax



Output 1 Hz GPGLL message at the current port

```
GPGLL 1
```

Output 1 Hz GPGLL message at COM2

```
GPGLL COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
$GNGLL,4004.73879998,N,11614.19807677,E,055322.00,A,A*7C
```

**Table 7-19 GLL Message Structure**

| ID | Field    | Description   | Symbol    |
|----|----------|---|-----------|
| 1  | \$--GLL  | Log header  |           |
| 2  | lat      | Latitude, in the format of<br>ddmm.mmmmmmmmm<br>dd – Degree<br>mm.mmmmmmmmm – Minute    | IIII.II   |
| 3  | lat dir  | Latitude direction (N = North, S = South)   | a         |
| 4  | lon      | Longitude, in the format of<br>dddmm.mmmmmmmmm<br>ddd – Degree<br>mm.mmmmmmmmm – Minute | yyyyy.yy  |
| 5  | lon dir  | Longitude direction (E = East, W = West)  | a         |
| 6  | Utc      | UTC, in the format of<br>hhmmss.ss<br>hh – Hour mm – Minute<br>ss.ss – Second           | hhmmss.ss |
| 7  | status   | Status:<br>A = Data valid<br>V = Data not valid<br>D = Differential                     | A         |
| 8  | mode ind | Mode indicator:   | a         |

| ID | Field    | Description   | Symbol |
|----|----------|---|--------|
|    |          | N = Data not valid<br>A = Autonomous mode<br>D = Differential mode<br>M = Manual input mode<br>S = Simulator mode |        |
| 9  | *xx      | Checksum  | *hh    |
| 10 | [CR][LF] | Sentence terminator   |        |

### 7.3.5 GPGNS: GNSS Fix Data

This command is used to output GNSS fix data.

#### ASCII Syntax

Output 1 Hz GPGNS message at the current port

```
GPGNS 1
```

Output 1 Hz GPGNS message at COM2

```
GPGNS COM2 1
```

#### Output

```
$GNGNS,060920.00,4004.73891567,N,11614.19148292,E,AAAAA,28,0.7,62.5759,-8.4925,,,S*4C
```

Table 7-20 GNS Message Structure

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--GNS | Log header   |           |
| 2  | Utc     | UTC, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | Lat     | Latitude, in the format of<br>ddmm.mmmmmmm<br>dd – Degree                        | IIII.II   |

| ID | Field                        | Description   | Symbol   |
|----|------------------------------|---|----------|
|    |                              | mm.mmmmmmmm – Minute  |          |
| 4  | Lat dir                      | Latitude direction (N = North, S = South)   | a        |
| 5  | Lon                          | Longitude, in the format of<br>dddmm.mmmmmmmm<br>ddd – Degree<br>mm.mmmmmmmm – Minute   | yyyyy.yy |
| 6  | Lon dir                      | Longitude direction (E = East, W = West)  | a        |
| 7  | Mode                         | Mode indicator. The length of this field is variable, with the first 6 characters indicating GPS, GLONASS, Galileo, BDS, QZSS, and NavIC (IRNSS).<br>Each satellite system takes one of the following values:<br>A = Autonomous mode<br>D = Differential mode<br>F = RTK Float<br>M = Manual input mode<br>N = No fix<br>P = High precision mode<br>R = RTK Int<br>S = Simulator mode | c--c     |
| 8  | Use sat                      | Number of satellites in use, 00-99  | xx       |
| 9  | Hdop                         | Horizontal dilution of precision (HDOP), accurate to 1 decimal place  | x.x      |
| 10 | Ant alt                      | Antenna altitude, meters, re: mean-sea-level (geoid), accurate to 4 decimal places  | x.x      |
| 11 | Geo sep                      | Geoidal separation, the difference between the Earth ellipsoid surface and mean-sea-level (geoid) surface, meters.<br>If the geoid is above the ellipsoid, the value is positive; otherwise, it is negative. Accurate to 4 decimal places.  | x.x      |
| 12 | Diff_Age <sup>[11:2]</sup>   | Age of differential data, seconds, accurate to 1 decimal places. Null field when differential positioning is not used.  | x.x      |
| 13 | Station id <sup>[11:3]</sup> | Differential reference station ID. Null field when differential positioning is not used.  | x.x      |

| ID | Field    | Description   | Symbol |
|----|----------|---|--------|
| 14 | status   | Navigational status indicator<br>S = Safe<br>C = Caution<br>U = Unsafe<br>V = Navigational status not valid | a      |
| 15 | *xx      | Checksum  | *hh    |
| 16 | [CR][LF] | Sentence terminator   |        |

**Note:** If the log header is \$GNGNS and more than one satellite systems are used in differential mode, the age of differential data (field 12) and differential reference station ID (field 13) are null.

### 7.3.6 GPGRS: GNSS Range Residuals

This command is used to output the range residuals for satellites used in the navigation solution. It supports RAIM (Receiver Autonomous Integrity Monitoring).

#### ASCII Syntax

Output 1 Hz GPGRS message at the current port

```
GPGRS 1
```

Output 1 Hz GPGRS message at COM2

```
GPGRS COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
$GNGRS,055557.00,0,1.5,0.0,0.4,0.1,0.1,,,,,1,1*78
$GNGRS,055557.00,0,,0.2,0.5,0.1,0.2,,,,,1,4*57
$GNGRS,055557.00,0,,0.0,,0.1,,,,,1,8*5E
$GNGRS,055557.00,0,0.3,0.1,0.2,0.1,,,,,3,7*53
$GNGRS,055557.00,0,0.1,0.0,0.1,0.1,,,,,3,1*55
$GNGRS,055557.00,0,0.0,0.0,0.0,0.0,,,,,3,2*57
```

```

$NGRS,055557.00,0,0.2,0.5,0.5,0.1,0.4,0.3,0.5,0.2,0.4,0.2,0.2,0.2,4,1*56
$NGRS,055557.00,0,0.4,0.8,1.6,0.6,1.4,,,,,,,,,4,1*75
$NGRS,055557.00,0,,,,2.4,,1.5,1.7,1.1,1.7,0.7,1.0,0.6,4,8*58
$NGRS,055557.00,0,1.3,1.2,1.8,,,,,,,,,4,8*7C
$NGRS,055557.00,0,0.1,0.2,0.2,0.1,0.2,0.0,0.4,0.1,,,,,4,11*65
$NGRS,055557.00,0,0.1,0.6,,,,,,,,,5,1*55
$NGRS,055557.00,0,0.1,0.4,,,,,,,,,5,6*50
$NGRS,055557.00,0,0.1,0.0,,,,,,,,,5,8*5A

```

Table 7-21 GRS Message Structure

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--GRS | Log header   |           |
| 2  | Utc     | UTC time of GGA/GNS fix associated with this sentence, in the format of hhmmss.ss<br>hh - Hour<br>mm - Minute<br>ss.ss - Second  | hhmmss.ss |
| 3  | Mode    | Mode:<br>0 = residuals were used to calculate the position given in the matching GGA/GNS sentence<br>1 = residuals were recomputed after the GGA/GNS position was computed   | x         |
| 4  | Res     | Range residuals for satellites used in the navigation solution, in meters.<br>Range: $\pm 999$ , accurate to 1 decimal place.<br>If the range residual exceeds $\pm 99.9$ , then the decimal part is dropped, resulting in an integer (for example, -103.7 becomes -103) | x.x       |
| 5  |         |  | x.x       |
| 6  |         |  | x.x       |
| 7  |         |  | x.x       |
| 8  |         |  | x.x       |
| 9  |         |  | x.x       |
| 10 |         |  | x.x       |
| 11 |         |  | x.x       |
| 12 |         |  | x.x       |
| 13 |         |  | x.x       |
| 14 |         |  | x.x       |
| 15 |         |  | x.x       |
| 16 | Sys id  | GNSS system ID, see Table <a href="#">GNSS ID</a>  | h         |

| ID | Field     | Description                                       | Symbol |
|----|-----------|---|--------|
| 17 | Signal id | GNSS signal ID, see Table <a href="#">GNSS ID</a> | h      |
| 18 | *xx       | Checksum  | *hh    |
| 19 | [CR][LF]  | Sentence terminator                               |        |

### 7.3.7 GPGSA: GNSS DOP and Active Satellites

This command is used to output the receiver operating mode, satellites used in the navigation solution, and DOP (dilution of precision), etc.

#### ASCII Syntax

Output 1 Hz GPGSA message at the current port

```
GPGSA 1
```

Output 1 Hz GPGSA message at COM2

```
GPGSA COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
$GNGSA,M,3,03,16,26,29,31,32,,,,,1.4,0.7,1.2,1*34
$GNGSA,M,3,03,05,24,25,,,,,1.4,0.7,1.2,3*39
$GNGSA,M,3,01,03,04,06,07,09,10,16,21,22,36,39,1.4,0.7,1.2,4*3D
$GNGSA,M,3,40,45,59,60,,,,,1.4,0.7,1.2,4*36
$GNGSA,M,3,02,07,,,,,1.4,0.7,1.2,5*3D
```

Table 7-22 GSA Message Structure

| ID | Field      | Description   | Symbol |
|----|------------|---|--------|
| 1  | \$--GSA    | Log header  |        |
| 2  | mode<br>MA | Satellite operating mode:<br>M = Manual, forced to operate in 2D or 3D mode<br>A = Automatic, allowed to automatically switch 2D/3D | a      |

| ID | Field       | Description  | Symbol |
|----|-------------|--|--------|
| 3  | mode<br>123 | Positioning mode:<br>1 = Fix not available<br>2 = 2D<br>3 = 3D   | x      |
| 4  | prn         | ID numbers of satellites used in solution, see Table <a href="#">Satellite ID Numbers in NMEA Messages</a> | xx     |
| 5  |             |  | xx     |
| 6  |             |  | xx     |
| 7  |             |  | xx     |
| 8  |             |  | xx     |
| 9  |             |  | xx     |
| 10 |             |  | xx     |
| 11 |             |  | xx     |
| 12 |             |  | xx     |
| 13 |             |  | xx     |
| 14 |             |  | xx     |
| 15 | xx          |  |        |
| 16 | pdop        | PDOP, accurate to 1 decimal place  | x.x    |
| 17 | hdop        | HDOP, accurate to 1 decimal place  | x.x    |
| 18 | vdop        | VDOP, accurate to 1 decimal place  | x.x    |
| 19 | SysID       | GNSS system ID, see Table <a href="#">GNSS ID</a>  | h      |
| 20 | *xx         | Checksum   | *hh    |
| 21 | [CR][LF]    | Sentence terminator  |        |

### 7.3.8 GPGST: GNSS Pseudorange Error Statistics

This command is used to output pseudorange measurement error statistics.

#### ASCII Syntax

Output 1 Hz GPGST message at the current port

```
GPGST 1
```

Output 1 Hz GPGST message at COM2

```
GPGST COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
$GNGST,060458.00,0.71,1.62,1.44,9.1113,1.618,1.441,3.761*42
```

**Table 7-23 GST Message Structure**

| ID | Field    | Description  | Symbol    |
|----|----------|--|-----------|
| 1  | \$--GST  | Log header   |           |
| 2  | utc      | UTC time of the GGA/GNS fix associated with this sentence, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | rms      | Standard deviation of pseudoranges and DGNSS corrections (RMS value), accurate to 2 decimal places                                     | x.x       |
| 4  | smjr std | Standard deviation of semi-major axis of error ellipse (m), accurate to 2 decimal places   | x.x       |
| 5  | smnr std | Standard deviation of semi-minor axis of error ellipse (m), accurate to 2 decimal places   | x.x       |
| 6  | orient   | Orientation of semi-major axis of error ellipse (degrees from true north), accurate to 4 decimal places                                | x.x       |
| 7  | lat std  | Standard deviation of latitude error (m), accurate to 3 decimal places   | x.x       |
| 8  | lon std  | Standard deviation of longitude error (m), accurate to 3 decimal places  | x.x       |
| 9  | alt std  | Standard deviation of altitude error (m), accurate to 3 decimal places   | x.x       |
| 10 | *xx      | Checksum   | *hh       |

| ID | Field    | Description         | Symbol |
|----|----------|---------------------|--------|
| 11 | [CR][LF] | Sentence terminator |        |

### 7.3.9 GPGSV: GNSS Satellites in View V4.11

This command is used to output the number of satellites in view, satellite ID numbers, etc.

#### ASCII Syntax

Output 1 Hz GPGSV message at the current port

```
GPGSV 1
```

Output 1 Hz GPGSV message at COM2

```
GPGSV COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
$GPGSV,2,1,08,03,29,287,33,04,14,313,23,32,37,141,44,31,65,039,46,1*63
$GPGSV,2,2,08,25,14,047,30,29,28,068,39,26,72,222,48,16,31,218,36,1*6F
$GPGSV,2,1,08,03,29,287,34,04,14,313,29,32,37,141,40,31,65,039,43,4*6A
$GPGSV,2,2,08,25,14,047,30,29,28,068,33,26,72,222,44,16,31,218,29,4*62
$GPGSV,2,1,05,03,29,287,41,04,14,313,31,32,37,141,46,25,14,047,37,8*6F
$GPGSV,2,2,05,26,72,222,51,8*5F
$GLGSV,2,1,05,71,21,169,38,65,47,313,38,73,17,049,36,74,57,013,45,1*7C
$GLGSV,2,2,05,72,65,211,47,1*4A
$GLGSV,1,1,04,71,21,169,40,65,47,313,35,73,17,049,37,72,65,211,45,3*78
$GBGSV,6,1,22,36,65,034,48,19,14,172,33,39,74,101,49,29,04,152,31,1*7A
$GBGSV,6,2,22,30,19,103,38,10,34,206,36,27,11,053,31,01,34,140,39,1*7F
$GBGSV,6,3,22,07,44,200,39,16,79,073,48,22,51,219,46,09,73,329,44,1*74
$GBGSV,6,4,22,59,38,145,43,03,41,188,39,04,25,124,35,40,53,185,45,1*74
$GBGSV,6,5,22,45,48,272,43,60,28,227,34,02,32,224,32,46,18,064,32,1*7A
$GBGSV,6,6,22,21,38,299,37,06,82,023,46,1*77
$GBGSV,5,1,19,36,65,034,34,19,14,172,26,39,74,101,35,29,04,152,26,8*7A
$GBGSV,5,2,19,30,19,103,26,10,34,206,26,01,34,140,27,07,44,200,29,8*73
$GBGSV,5,3,19,16,79,073,30,22,51,219,32,09,73,329,28,59,38,145,32,8*79
$GBGSV,5,4,19,04,25,124,21,40,53,185,33,45,48,272,30,60,28,227,27,8*78
$GBGSV,5,5,19,46,18,064,23,21,38,299,25,06,82,023,31,8*4D
$GBGSV,3,1,10,10,34,206,41,01,34,140,45,07,44,200,44,16,79,073,50,B*0E
```

```

$GBGSV,3,2,10,09,73,329,48,03,41,188,44,04,25,124,42,02,32,224,41,B*0B
$GBGSV,3,3,10,05,16,247,38,06,82,023,49,B*0C
$GAGSV,2,1,08,05,61,163,49,09,12,145,31,03,57,301,44,08,07,318,30,1*78
$GAGSV,2,2,08,31,04,049,30,02,17,232,39,24,51,046,45,25,68,240,48,1*7A
$GAGSV,2,1,08,05,61,163,51,09,12,145,33,03,57,301,48,08,07,318,34,2*78
$GAGSV,2,2,08,31,04,049,32,02,17,232,40,24,51,046,48,25,68,240,50,2*71
$GAGSV,2,1,07,05,61,163,48,09,12,145,27,03,57,301,42,31,04,049,26,7*78
$GAGSV,2,2,07,02,17,232,31,24,51,046,43,25,68,240,46,7*4B
$GQGSV,1,1,03,02,71,088,46,07,42,163,36,03,14,145,30,1*55
$GQGSV,1,1,03,02,71,088,45,07,42,163,40,03,14,145,28,6*59
$GQGSV,1,1,03,02,71,088,50,07,42,163,47,03,14,145,33,8*5E

```

Table 7-24 GSV Message Structure

| ID | Field     | Description  | Symbol |
|----|-----------|--|--------|
| 1  | \$--GSV   | Log header   |        |
| 2  | # msgs    | Total number of GSV messages, 1~9  | x      |
| 3  | msg #     | GSV message number, 1~9  | x      |
| 4  | # sats    | Total number of satellites in view   | xx     |
| 5  | Sat id    | Satellite ID number, see Table <a href="#">Satellite ID Numbers in NMEA Messages</a>   | xx     |
| 6  | Elevation | Elevation, an integer in degrees, maximum value 90°  | xx     |
| 7  | Azi       | Azimuth, degrees True, an integer within 000~359   | xxx    |
| 8  | CNO       | Carrier to noise ratio (C/N0), an integer within 0 ~ 99 dB-Hz, null when not tracking  | xx     |
| 9  | Next sat  | The 2 <sup>nd</sup> ~ 3 <sup>rd</sup> SV, a variable number of "Satellite ID-Elevation-Azimuth-SNR" sets are allowed up to a maximum of four sets per sentence. Null fields are not required for unused sets when less than four sets are transmitted. | xx     |
| 10 |           |  | xx     |
| 11 |           |  | xx     |
| 12 |           |  | xx     |
| 13 |           | The 4 <sup>th</sup> SV, a variable number of "Satellite ID-Elevation-Azimuth-SNR" sets are allowed up to a maximum of four sets per sentence. Null fields are not required for unused sets when less than four sets are transmitted.                   | xx     |
| 14 |           |  | xx     |
| 15 |           |  | xxx    |
| 16 |           |  | xx     |
| 17 | SignalID  | GNSS signal ID, see <a href="#">GNSS ID</a>  | h      |
| 18 | *xx       | Checksum   | *hh    |

| ID | Field    | Description         | Symbol |
|----|----------|---------------------|--------|
| 19 | [CR][LF] | Sentence terminator |        |

### 7.3.10 GPTHS: True Heading and Status

This command is used to output true heading and status.

As defined by the NMEA Protocol, the THS message replaces the HDT message.

#### ASCII Syntax

Output 1 Hz GPTHS message at the current port

```
GPTHS 1
```

Output 1 Hz GPTHS message at COM2

```
GPTHS COM2 1
```

**Applicable Products:** UM982, UMD982

#### Output

```
$GNTHS,341.3065,A*1F
```

Table 7-25 THS Message Structure

| Field | Name    | Description   | Format |
|-------|---------|---|--------|
| 1     | \$--THS | Log header  |        |
| 2     | Heading | Heading, 0.00~360.00<br>Unit: degrees, accurate to 4 decimal places.<br>Baseline solution from dual-antenna configuration<br>(direction from master to slave antenna) | x.x    |
| 3     | Mode    | Mode indicator:<br>A = Autonomous<br>M = Manual input<br>S = Simulator<br>V = Data not valid  | a      |
| 4     | *xx     | Checksum  | *hh    |

| Field | Name     | Description         | Format |
|-------|----------|---------------------|--------|
| 5     | [CR][LF] | Sentence terminator |        |

### 7.3.11 GPRMC: Recommended Minimum Specific GNSS Data

This command is used to output time, date, position, velocity, etc.

#### ASCII Syntax

Output 1 Hz GPRMC message at the current port

```
GPRMC 1
```

Output 1 Hz GPRMC message at COM2

```
GPRMC COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
$GNRMC,061402.00,A,4004.73846648,N,11614.19829285,E,0.003,12.5,301221,6.9,W,A,V*78
```

Table 7-26 RMC Message Structure

| ID | Field         | Description  | Symbol    |
|----|---------------|--|-----------|
| 1  | \$--RMC       | Log header   |           |
| 2  | utc           | UTC of position fix, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | pos<br>status | Status:<br>A = Data valid<br>V = Navigation receiver warning                                     | A         |
| 4  | lat           | Latitude, in the format of<br>ddmm.mmmmmmm   | lll.ll    |

| ID | Field          | Description  | Symbol   |
|----|----------------|--|----------|
|    |                | dd – Degree<br>mm.mmmmmmm – Minute   |          |
| 5  | lat dir        | Latitude direction (N = North, S = South)  | a        |
| 6  | lon            | Longitude, in the format of<br>dddmm.mmmmmmm<br>ddd – Degree<br>mm.mmmmmmm – Minute  | yyyyy.yy |
| 7  | lon dir        | Longitude direction (E = East, W = West)   | a        |
| 8  | speed<br>Kn    | Speed over ground, knots, accurate to 3 decimal places   | x.x      |
| 9  | track<br>true  | Course over ground, degrees True, measured clockwise from the North, accurate to 1 decimal place   | x.x      |
| 10 | date           | Date: ddmmyy   | xxxxxx   |
| 11 | mag<br>var     | Magnetic variation, degrees, accurate to 1 decimal place   | x.x      |
| 12 | var dir        | Magnetic variation direction   | a        |
| 13 | mode<br>ind    | Mode indicator:<br>A = Autonomous mode<br>D = Differential mode<br>F = RTK Float<br>M = Manual input mode<br>N = No fix<br>P = High precision mode<br>R = RTK Int<br>S = Simulator mode<br>V = Mode invalid (except for A and D) | a        |
| 14 | mode<br>status | Navigational status:<br>S = Safe<br>C = Caution<br>U = Unsafe<br>V = Navigational status not valid   | a        |
| 15 | *xx            | Checksum   | *hh      |
| 16 | [CR][LF]       | Sentence terminator  |          |

### 7.3.12 GPROT: Rate of Turn

This command is used to output the rate of turn and direction of turn.

#### ASCII Syntax

Output 1 Hz GPROT message at the current port

```
GPROT 1
```

Output 1 Hz GPROT message at COM2

```
GPROT COM2 1
```

**Applicable Products:** UM982, UMD982

#### Output

```
$GNROT,0.0,V*38
```

Table 7-27 ROT Message Structure

| Field | Name     | Description   | Format |
|-------|----------|---|--------|
| 1     | \$--ROT  | Log header  |        |
| 2     | rate     | Rate of turn, degrees/minute, accurate to 1 decimal place | x.x    |
| 3     | status   | Status:<br>A = Data valid<br>V = Data invalid             | A      |
| 4     | *xx      | Checksum  | *hh    |
| 5     | [CR][LF] | Sentence terminator                                       |        |

### 7.3.13 GPVTG: Course Over Ground and Ground Speed

This command is used to output the actual course and speed relative to the ground.

#### ASCII Syntax

Output 1 Hz GPVTG message at the current port

GPVTG 1

Output 1 Hz GPVTG message at COM2

GPVTG COM2 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

\$GNVTG,123.119,T,130.046,M,0.00444,N,0.00822,K,A\*38

Table 7-28 VTG Message Structure

| ID | Field       | Description   | Symbol |
|----|-------------|---|--------|
| 1  | \$--VTG     | Log header  |        |
| 2  | Course true | Course over ground, degrees True, accurate to 3 decimal places  | x.x    |
| 3  | Course ind  | Course indicator, a fixed character of T  | T      |
| 4  | Course mag  | Course over ground, degrees Magnetic, accurate to 3 decimal places  | x.x    |
| 5  | Course ind  | Course indicator, a fixed character of M  | M      |
| 6  | speed Kn    | Speed over ground, knots, accurate to 5 decimal places  | x.x    |
| 7  | N           | Unit of speed, a fixed character of N   | N      |
| 8  | speed Km    | Speed over ground, km/h, accurate to 5 decimal places   | x.x    |
| 9  | K           | Unit of speed, a fixed character of K   | K      |
| 10 | Mode ind    | Mode indicator:<br>A = Autonomous mode<br>D = Differential mode<br>M = Manual input mode<br>V = Data not valid<br>P = High precision mode | xxxxxx |

| ID | Field    | Description         | Symbol |
|----|----------|---------------------|--------|
|    |          | S = Simulator mode  |        |
| 11 | *xx      | Checksum            | *hh    |
| 12 | [CR][LF] | Sentence terminator |        |

### 7.3.14 GPZDA: Time and Date

This command is used to output UTC, day, month, year, etc.

#### ASCII Syntax

Output 1 Hz GPZDA message at the current port

```
GPZDA 1
```

Output 1 Hz GPZDA message at COM2

```
GPZDA COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
$GNZDA,061555.00,30,12,2021,*,*7B
```

Table 7-29 ZDA Message Structure

| ID | Field   | Description  | Symbol    |
|----|---------|--|-----------|
| 1  | \$--ZDA | Log header   |           |
| 2  | Utc     | UTC, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | Day     | Day, 01~31   | xx        |
| 4  | Month   | Month, 01~12   | xx        |
| 5  | Year    | Year   | xxxx      |

| ID | Field             | Description                | Symbol |
|----|-------------------|----------------------------|--------|
| 6  | Local zone hour   | Local zone hours, 00~±13   | xx     |
| 7  | Local zone minute | Local zone minutes, 00~±59 | xx     |
| 8  | *xx               | Checksum                   | *hh    |
| 9  | [CR][LF]          | Sentence terminator        |        |

## 7.4 Unicore Extended NMEA Message Commands

### 7.4.1 GPGGAH: Global Positioning System Fix Data (Slave Antenna)

This command is used to output time, position, and fix related data which is calculated with the slave antenna.

#### ASCII Syntax

Output 1 Hz GPGGAH message at the current port

```
GPGGAH 1
```

Output 1 Hz GPGGAH message at COM2

```
GPGGAH COM2 1
```

**Applicable Products:** UM982, UM982C, UMD982

#### Output

```
$GNNGGAH,073346.00,4004.73874301,N,11614.19077585,E,1,28,0.6,64.2831,M,-8.4925,M,,*18
```

Table 7-30 GGAH Data Structure

| ID | Field    | Description   | Symbol    |
|----|----------|---|-----------|
| 1  | \$--GGAH | Log header  |           |
| 2  | utc      | UTC of position, in the format of<br>hhmmss.ss<br>hh – Hour | hhmmss.ss |

| ID | Field      | Description   | Symbol   |
|----|------------|---|----------|
|    |            | mm – Minute<br>ss.ss – Second   |          |
| 3  | lat        | Latitude, in the format of<br>ddmm.mmmmmmm<br>dd – Degree<br>mm.mmmmmmm – Minute  | IIII.II  |
| 4  | lat dir    | Latitude direction (N = North, S = South)   | a        |
| 5  | lon        | Longitude, in the format of<br>dddmm.mmmmmmm<br>ddd – Degree<br>mm.mmmmmmm – Minute   | yyyyy.yy |
| 6  | lon dir    | Longitude direction (E = East, W = West)  | a        |
| 7  | qual       | GPS quality indicator<br>0 = Fix not available or invalid<br>1 = Single point positioning<br>2 = Differential positioning<br>3 = GPS PPS mode<br>4 = RTK Int<br>5 = RTK Float<br>6 = Dead reckoning mode<br>7 = Manual input mode<br>8 = Simulator mode | x        |
| 8  | # sats     | Number of satellites in use, may be different from the number in view.  | xx       |
| 9  | hdop       | Horizontal dilution of precision, accurate to 1 decimal place   | x.x      |
| 10 | alt        | Altitude above/below MSL (geoid), accurate to 4 decimal places  | x.x      |
| 11 | a-units    | Unit of altitude (M = m)  | M        |
| 12 | undulation | Undulation, the difference between the Earth ellipsoid surface and geoid surface. If the geoid is above the ellipsoid, the value is positive; otherwise, it is negative. Accurate to 4 decimal places.  | x.x      |
| 13 | u-units    | Unit of undulation (M =m)   | M        |
| 14 | diff_age   | Age of differential data, in seconds, accurate to 2 decimal places. This value is the average age of the most recent differential corrections in use. Null  | x.x      |

| ID | Field    | Description   | Symbol |
|----|----------|---|--------|
|    |          | field when differential GNSS is not used.   |        |
| 15 | stn ID   | Differential base station ID,<br>Range: 0000~4095<br>Satellite-based differential station ID,<br>Range: 9001~9999 | xxxx   |
| 16 | *xx      | Checksum  | *hh    |
| 17 | [CR][LF] | Sentence terminator   |        |

## 7.4.2 GPGLLH: Geographic Position (Slave Antenna)

This command is used to output geographic longitude/latitude information which is calculated with the slave antenna.

### ASCII Syntax:

Output 1 Hz GPGLLH message at the current port

```
GPGLLH 1
```

Output 1 Hz GPGLLH message at COM2

```
GPGLLH COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UM980C

### Output

```
$GNGLLH,4004.73814597,N,11614.19908275,E,054501.00,A,D*37
```

Table 7-31 GLLH Data Structure

| ID | Field    | Description  | Symbol  |
|----|----------|--|---------|
| 1  | \$--GLLH | Log header   |         |
| 2  | lat      | Latitude, in the format of<br>ddmm.mmmmmmmm<br>dd – Degree<br>mm.mmmmmmmm – Minute | IIII.II |

| ID | Field    | Description  | Symbol    |
|----|----------|--|-----------|
| 3  | lat dir  | Latitude direction (N = North, S = South)  | a         |
| 4  | lon      | Longitude, in the format of<br>dddmm.mmmmmmmm<br>ddd – Degree<br>mm.mmmmmmmm – Minute  | yyyyy.yy  |
| 5  | lon dir  | Longitude direction (E = East, W = West)   | a         |
| 6  | Utc      | UTC of position, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second   | hhmmss.ss |
| 7  | status   | Status:<br>V = Data not valid<br>A = Autonomous<br>D = Differential  | A         |
| 8  | mode ind | Positioning system mode indicator:<br>N = No fix<br>A = Autonomous positioning<br>D = Differential positioning<br>E = Estimated (dead reckoning) mode<br>M = Manual input<br>S = Simulator | a         |
| 9  | *xx      | Checksum   | *hh       |
| 10 | [CR][LF] | Sentence terminator  |           |

### 7.4.3 GPGNSH: GNSS Fix Data (Slave Antenna)

This command is used to output GNSS fix data which is calculated with the slave antenna.

#### ASCII Syntax

Output 1 Hz GPGNSH message at the current port

```
GPGNSH 1
```

Output 1 Hz GPGNSH message at COM2

**Applicable Products:** UM982, UMD982

**Output**

\$GNGNSH,074444.00,4004.73864213,N,11614.19082153,E,ANAAA,28,0.7,64.6536,-8.4925,,,S\*08

**Table 7-32 GNSH Data Structure**

| ID | Field    | Description   | Symbol    |
|----|----------|---|-----------|
| 1  | \$--GNSH | Log header  |           |
| 2  | utc      | UTC of position, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second  | hhmmss.ss |
| 3  | Lat      | Latitude, in the format of<br>ddmm.mmmmmmmm<br>dd – Degree<br>mm.mmmmmmmm – Minute  | IIII.II   |
| 4  | Lat dir  | Latitude direction (N = North, S = South)   | a         |
| 5  | Lon      | Longitude, in the format of<br>dddmm.mmmmmmmm<br>ddd – Degree<br>mm.mmmmmmmm – Minute   | yyyyy.yy  |
| 6  | Lon dir  | Longitude direction (E = East, W = West)  | a         |
| 7  | mode     | Mode indicator.<br>The length of this field is variable, with the first 3 characters indicating GPS, GLONASS, and Galileo.<br>Each satellite system takes one of the following modes:<br>A = Autonomous mode<br>D = Differential mode<br>E = Estimated (dead reckoning) mode<br>F = RTK Float<br>M = Manual input mode<br>N = No fix<br>P = High precision mode | c--c      |

| ID | Field                        | Description  | Symbol |
|----|------------------------------|--|--------|
|    |                              | R = RTK Int<br>S = Simulator mode  |        |
| 8  | Use sat                      | Number of satellites in use, 00-99.  | xx     |
| 9  | Hdop                         | Horizontal dilution of precision (HDOP), accurate to 1 decimal place   | x.x    |
| 10 | Ant alt                      | Antenna altitude, meters, above MSL (geoid), accurate to 4 decimal places  | x.x    |
| 11 | Geo sep                      | Geoidal separation: the difference between the earth ellipsoid surface and the geoid surface, meters. If the geoid is above the ellipsoid, the value is positive; otherwise, it is negative. Accurate to 4 decimal places. | x.x    |
| 12 | Age <sup>[11:4]</sup>        | Age of differential data, seconds, accurate to 2 decimal places. Null if the mode is not differential positioning.   | x.x    |
| 13 | Station id <sup>[11:5]</sup> | 2 Differential base station ID. Null if the mode is not differential positioning.  | x.x    |
| 14 | status                       | Navigational status indicator<br>S = Safe<br>C = Caution<br>U = Unsafe<br>V = Navigational status not valid  | a      |
| 15 | *xx                          | Checksum   | *hh    |
| 16 | [CR][LF]                     | Sentence terminator  |        |

#### 7.4.4 GPGRSH: GNSS Range Residuals (Slave Antenna)

This command is used to output the residuals for satellites involved in the navigation solution using the slave antenna. It supports RAIM (Receiver Autonomous Integrity Monitoring).

##### ASCII Syntax

Output 1 Hz GPGRSH message at the current port

```
GPGRSH 1
```

Output 1 Hz GPGRSH message at COM2

GPGRSH COM2 1

**Applicable Products:** UM982, UMD982

**Output**

```

$GNGRSH,055209.00,0,0,0,0,0.8,0.1,,0.1,2.2,0.2,,,,,1,1*18
$GNGRSH,055209.00,0,0,1,0.4,0.1,,0.1,1.5,0.2,,,,,1,4*14
$GNGRSH,055209.00,0,0,0,0,0.2,,,0.0,0.1,,,,,1,8*18
$GNGRSH,055209.00,0,0,1,0.4,0.1,0.1,,,,,2,1*14
$GNGRSH,055209.00,0,0,1,0.1,0.1,0.3,,,,,2,3*11
$GNGRSH,055209.00,0,0,6,0.7,0.3,0.8,0.1,0.1,,,,,3,7*1C
$GNGRSH,055209.00,0,0,2,0.2,0.1,0.2,0.0,0.0,,,,,3,1*13
$GNGRSH,055209.00,0,0,1,0.1,0.1,0.1,0.0,0.0,,,,,3,2*13
$GNGRSH,055209.00,0,0,3,0.2,0.6,0.1,0.4,0.8,1.2,0.9,0.4,0.4,1.0,2.0,4,1*14
$GNGRSH,055209.00,0,0,9,0.6,0.6,0.4,0.3,0.2,0.8,1.3,0.2,,,,,4,1*3D`
$GNGRSH,055209.00,0,0,2,0.1,0.1,0.1,0.1,0.2,0.2,0.1,0.1,0.2,0.2,4,8*1E
$GNGRSH,055209.00,0,0,2,0.2,0.2,0.1,0.1,0.1,0.2,0.2,0.1,,,,,4,8*32
$GNGRSH,055209.00,0,,,0.1,0.0,,0.2,,,,,4,11*0B
$GNGRSH,055209.00,0,0,2,0.1,0.1,,,0.1,0.2,,0.1,,,,,4,11*26
$GNGRSH,055209.00,0,0,3,0.2,0.1,,,,,5,1*38
$GNGRSH,055209.00,0,1.2,0.4,0.1,,,,,5,6*39
$GNGRSH,055209.00,0,0,2,0.0,0.1,,,,,5,8*32
    
```

**Table 7-33 GRSH Data Structure**

| ID   | Field    | Description   | Symbol   |
|------|----------|---|----------|
| 1    | \$--GRSH | Log header  |          |
| 2    | Utc      | UTC time of GGA/GNS, in the format of hhmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second  | hhmss.ss |
| 3    | Mode     | Mode:<br>0 = residuals were used to calculate the position given in the GGA/GNS message<br>1 = residuals were recomputed after the position in GGA/GNS message was computed | x        |
| 4-15 | Res      | Range residuals for satellites used in the navigation solution, in meters.  | x.x      |

| ID | Field     | Description   | Symbol |
|----|-----------|---|--------|
|    |           | Range: $\pm 999$ , accurate to 1 decimal place.<br>If the range residual exceeds $\pm 99.9$ , drop the decimal part and take the integer (for example, -103.7 becomes -103) |        |
| 16 | Sys id    | GNSS system ID. See Table <a href="#">GNSS ID</a>   | h      |
| 17 | Signal id | Signal ID. See Table <a href="#">GNSS ID</a>  | h      |
| 18 | *xx       | Checksum  | *hh    |
| 19 | [CR][LF]  | Sentence terminator   |        |

## 7.4.5 GPGSAH: GNSS DOP and Active Satellites (Slave Antenna)

This command is used to output the receiver's operating mode, satellites used in the navigation solution, DOP (Dilution of Precision), etc. which are calculated with the slave antenna.

### ASCII Syntax

Output 1 Hz GPGSAH message at the current port

```
GPGSAH 1
```

Output 1 Hz GPGSAH message at COM2

```
GPGSAH COM2 1
```

**Applicable Products:** UM982, UMD982

### Output

```
$GNGSAH,M,3,26,29,31,32,,,,,,,,,1.1,0.6,0.9,1*76
$GNGSAH,M,3,01,04,09,19,21,31,,,,,,1.1,0.6,0.9,3*7D
$GNGSAH,M,3,01,03,04,06,07,09,16,19,20,22,28,36,1.1,0.6,0.9,4*73
$GNGSAH,M,3,37,39,40,46,59,60,,,,,,1.1,0.6,0.9,4*7D
```

Table 7-34 GSAH Data Structure

| ID   | Field       | Description   | Symbol |
|------|-------------|---|--------|
| 1    | \$--GSAH    | Log header  |        |
| 2    | mode<br>MA  | Operation mode:<br>M = Manual, forced to operate in 2D or 3D mode<br>A = Automatic, allowed to automatically switch 2D/3D | a      |
| 3    | mode<br>123 | Positioning mode:<br>1 = Fix not available<br>2 = 2D<br>3 = 3D  | x      |
| 4-15 | prn         | ID numbers of satellites used in solution, see Table <a href="#">Satellite ID Numbers in NMEA Messages</a>                | xx     |
| 16   | pdop        | PDOP, accurate to 1 decimal place   | x.x    |
| 17   | hdop        | HDOP, accurate to 1 decimal place   | x.x    |
| 18   | vdop        | VDOP, accurate to 1 decimal place   | x.x    |
| 19   | SysID       | GNSS system ID, see Table <a href="#">GNSS ID</a>   | h      |
| 20   | *xx         | Checksum  | *hh    |
| 21   | [CR][LF]    | Sentence terminator   |        |

## 7.4.6 GPGSTH: GNSS Pseudorange Error Statistics (Slave Antenna)

This command is used to output pseudorange measurement error statistics calculated with the slave antenna.

### ASCII Syntax

Output 1 Hz GPGSTH message at the current port

```
GPGSTH 1
```

Output 1 Hz GPGSTH message at COM2

```
GPGSTH COM2 1
```

**Applicable Products:** UM982, UMD982

## Output

```
$GNGSTH,055543.00,0.45,0.01,0.01,127.6430,0.010,0.010,0.019*0F
```

Table 7-35 GSTH Data Structure

| ID | Field    | Description   | Symbol    |
|----|----------|---|-----------|
| 1  | \$--GSTH | Log header  |           |
| 2  | utc      | UTC time of GGA/GNS, in the format of hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second           | hhmmss.ss |
| 3  | rms      | Standard deviation of pseudoranges and DGNS corrections (RMS value), accurate to 2 decimal places       | x.x       |
| 4  | smjr std | Standard deviation of semi-major axis of error ellipse (m), accurate to 2 decimal places                | x.x       |
| 5  | smnr std | Standard deviation of semi-minor axis of error ellipse (m), accurate to 2 decimal places                | x.x       |
| 6  | orient   | Orientation of semi-major axis of error ellipse (degrees from true north), accurate to 4 decimal places | x.x       |
| 7  | lat std  | Standard deviation of latitude error (m), accurate to 3 decimal places                                  | x.x       |
| 8  | lon std  | Standard deviation of longitude error (m), accurate to 3 decimal places                                 | x.x       |
| 9  | alt std  | Standard deviation of altitude error (m), accurate to 3 decimal places                                  | x.x       |
| 10 | *XX      | Checksum  | *hh       |
| 11 | [CR][LF] | Sentence terminator   |           |

### 7.4.7 GPGSVH: GNSS Satellites in View (Slave Antenna)

This command is used to output the number of satellites in view, satellite ID numbers, and other information which is calculated with the slave antenna.

#### ASCII Syntax

Output 1 Hz GPGSVH message at the current port

GPGSVH 1

Output 1 Hz GPGSVH message at COM2

GPGSVH COM2 1

**Applicable Products:** UM982, UMD982

**Output**

```

$GPGSVH,2,1,08,16,28,217,38,32,39,140,45,03,29,290,32,31,66,033,50,1*2F
$GPGSVH,2,2,08,04,12,313,34,26,69,220,46,25,16,046,34,29,28,071,37,1*2A
$GPGSVH,2,1,07,32,39,140,41,03,29,290,37,31,66,033,46,04,12,313,35,4*21
$GPGSVH,2,2,07,26,69,220,46,25,16,046,35,29,28,071,41,4*11
$GLGSVH,2,1,05,74,15,049,37,66,38,321,45,76,41,264,42,72,21,168,35,1*3F
$GLGSVH,2,2,05,65,63,206,44,1*07
$GLGSVH,1,1,04,66,38,321,42,76,41,264,43,72,21,168,36,65,63,206,43,3*31
$GBGSVH,6,1,21,27,15,113,36,46,73,006,50,06,81,019,49,07,43,199,36,1*36
$GBGSVH,6,2,21,16,79,068,51,19,55,235,42,10,33,205,34,28,13,062,34,1*3A
$GBGSVH,6,3,21,36,40,265,35,59,38,145,43,40,52,184,43,20,24,178,35,1*3B
$GBGSVH,6,4,21,22,31,308,40,04,25,124,36,03,42,188,35,01,34,140,41,1*37
$GBGSVH,6,5,21,60,28,227,38,39,74,097,51,09,72,329,46,02,32,224,35,1*3A
$GBGSVH,6,6,21,37,24,062,35,1*0D
$GBGSVH,6,1,21,27,15,113,39,46,73,006,52,06,81,019,49,07,43,199,41,8*32
$GBGSVH,6,2,21,16,79,068,48,19,55,235,47,10,33,205,36,28,13,062,39,8*31
$GBGSVH,6,3,21,36,40,265,45,59,38,145,43,40,52,184,46,20,24,178,37,8*32
$GBGSVH,6,4,21,22,31,308,41,04,25,124,37,03,42,188,38,01,34,140,39,8*3C
$GBGSVH,6,5,21,60,28,227,40,39,74,097,53,09,72,329,47,02,32,224,35,8*3F
$GBGSVH,6,6,21,37,24,062,44,8*02
$GBGSVH,3,1,09,06,81,019,50,07,43,199,43,16,79,068,50,10,33,205,40,B*42
$GBGSVH,3,2,09,04,25,124,40,03,42,188,42,01,34,140,40,09,72,329,49,B*49
$GBGSVH,3,3,09,02,32,224,39,B*79
$GAGSVH,2,1,06,19,27,146,38,04,79,220,51,09,34,312,39,31,44,232,43,2*32
$GAGSVH,2,2,06,21,25,048,44,01,76,038,52,2*3C
$GAGSVH,2,1,06,19,27,146,34,04,79,220,48,09,34,312,40,31,44,232,38,7*31
$GAGSVH,2,2,06,21,25,048,36,01,76,038,50,7*3E
$GQGSVH,1,1,03,03,13,146,35,02,71,090,49,07,42,163,35,1*19
$GQGSVH,1,1,03,03,13,146,32,02,71,090,49,07,42,163,42,6*19
    
```

**Table 7-36 GSVH Data Structure**

| ID | Field    | Description | Symbol |
|----|----------|-------------|--------|
| 1  | \$--GSVH | Log header  |        |

| ID   | Field                 | Description   | Symbol                |
|------|-----------------------|---|-----------------------|
| 2    | # msgs                | Total number of GSV messages, 1~9   | x                     |
| 3    | msg #                 | GSV message number, 1~9   | x                     |
| 4    | # sats                | Number of satellites in view  | xx                    |
| 5-16 | Satellite Data Blocks | Four sets of satellite data blocks, each containing:<br>Sat id - Satellite ID number, see Table <a href="#">Satellite ID Numbers in NMEA Messages</a><br>Elevation - Elevation, an integer in degrees, max: 90<br>Azi - Azimuth, degrees True, an integer within 000~359<br>CN0 - Carrier to noise ratio (C/N0), an integer within 0 ~ 99 dB-Hz, null when not tracking | xx<br>xx<br>xxx<br>xx |
| 17   | SignalID/<br>SystemID | Signal ID for NMEA 0183 Version 4.10; system ID for NMEA 0183 Version 4.11.<br>Refer to Table <a href="#">GNSS ID</a> .   | h                     |
| 18   | *xx                   | Checksum  | *hh                   |
| 19   | [CR][LF]              | Sentence terminator   |                       |

## 7.4.8 GPHPD: Positioning and Heading Information

This command is used to output time, orientation, position, speed information, etc.

### ASCII Syntax

Output 1 Hz GPHPD message at the current port

```
GPHPD 1
```

Output 1 Hz GPHPD message at COM2

```
GPHPD COM2 1
```

**Applicable Products:** UM982, UMD982

**Note:** This command will be supported in future versions.

### Output

\$GPHPD,2319,462170.00,251.77,-48.16,178.48,40.0789783,116.2365145,63.03,-0.001,0.000,-0.003,-0.001,-0.002,-0.001,0.000,48,48\*5ac824c3

Table 7-37 HPD Message Structure

| ID | Field     | Description  | Symbol      |
|----|-----------|--|-------------|
| 1  | \$GPHPD   | Log header, constantly outputs GPHPD   |             |
| 2  | GPSWeek   | Number of weeks from Jan. 6th 1980 to the present (receiver time)  | xxxx        |
| 3  | GPSTime   | Milliseconds of the week (receiver time), accurate to 2 decimal places   | xxxxxx.xx   |
| 4  | Heading   | Heading, 0.00~360.00<br>Unit: degrees, accurate to 2 decimal places.<br>Baseline solution from dual-antenna configuration (direction from master to slave antenna) | xx.xx       |
| 5  | Pitch     | Pitch, -90 ~ 90, degrees, accurate to 2 decimal places   | x.xxx       |
| 6  | Track     | Course over ground, degrees True, 0~359.99, accurate to 2 decimal places   | xx.xx       |
| 7  | Latitude  | Latitude (WGS84), degrees, accurate to 7 decimal places  | xx.xxxxxxx  |
| 8  | Longitude | Longitude (WGS84), degrees, accurate to 7 decimal places   | xxx.xxxxxxx |
| 9  | Altitude  | Altitude (WGS84), meters, accurate to 2 decimal places   | xxx.xx      |
| 10 | Ve        | Velocity in the easterly direction, m/s, accurate to 3 decimal places  | x.xxx       |
| 11 | Vn        | Velocity in the northerly direction, m/s, accurate to 3 decimal places   | x.xxx       |
| 12 | Vu        | Velocity in the up direction, m/s, accurate to 3 decimal places  | x.xxx       |
| 13 | Ae        | East velocity difference between two measurements, m/s, accurate to 3 decimal places   | x.xxx       |
| 14 | An        | North velocity difference between two measurements, m/s, accurate to 3 decimal places  | x.xxx       |
| 15 | Au        | Up velocity difference between two measurements,   | x.xxx       |

| ID | Field    | Description   | Symbol |
|----|----------|---|--------|
|    |          | m/s, accurate to 3 decimal places                     |        |
| 16 | Baseline | Baseline length, meters, accurate to 3 decimal places | x.xxx  |
| 17 | NSV1     | Number of visible satellites for the master antenna   | xx     |
| 18 | NSV2     | Number of visible satellites for the slave antenna    | xx     |
| 19 | *xx      | Checksum  | *hh    |
| 20 | [CR][LF] | Sentence terminator                                   |        |

## 7.4.9 GPHPR: Attitude Parameters

This log contains the heading, pitch, and roll angles for dual-antenna carriers.

### ASCII Syntax

GPHPR 1

**Applicable Products:** UM982, UMD982

### Output

```
$GNHPR,074615.00,320.9610,-66.1712,000.0000,4,47,0.00,0999*45
```

Table 7-38 HPR Message Structure

| ID | Field   | Description   | Symbol    |
|----|---------|---|-----------|
| 1  | \$--HPR | Log header  |           |
| 2  | utc     | UTC, in the format of hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second   | hhmmss.ss |
| 3  | heading | Heading, 0.00~360.00<br>Unit: degrees, accurate to 4 decimal places.<br>Baseline solution from dual-antenna configuration<br>(direction from master to slave antenna) | hhh.hhhh  |
| 4  | pitch   | Pitch, -90~90°, accurate to 4 decimal places  | ppp.pppp  |
| 5  | roll    | Roll, -90~90°, accurate to 4 decimal places   | rrr.rrrr  |

| ID | Field    | Description   | Symbol |
|----|----------|---|--------|
| 6  | QF       | Solution quality indicator:<br>0 = Fix invalid<br>1 = Single point positioning<br>2 = Differential GPS<br>4 = RTK fix<br>5 = RTK float<br>6 = Dead reckoning mode<br>7 = Manual input mode (fixed value)<br>8 = Extra wide-lane<br>9 = SBAS | q      |
| 7  | sat No.  | Satellite number  | n      |
| 8  | diff_age | Age of differential data, in seconds, accurate to 2 decimal places  | dd.dd  |
| 9  | stn ID   | Base station ID   | xxxx   |
| 10 | *xx      | Checksum  | *hh    |
| 11 | [CR][LF] | Sentence terminator   |        |

## 7.4.10 GPHPR2: Attitude Parameters

This log contains the heading, pitch, and roll angles in HEADING2 mode. It only supports `O NCHANGED` trigger.

### ASCII Syntax

```
GPHPR2 ONCHANGED
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

**Note:** Applicable to UM982 Build9669 and later versions.

### Output

```
$GNHPR2,013025.00,006.2031,000.6226,000.0000,4,38,0.00,3223*63
```

Table 7-39 HPR2 Message Structure

| ID | Field    | Description   | Symbol    |
|----|----------|---|-----------|
| 1  | \$--HPR2 | Log header  |           |
| 2  | utc      | UTC, in the format of hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second   | hhmmss.ss |
| 3  | heading  | Azimuth of the baseline from base station to rover<br>(base station → rover), 0–360°,<br>Unit: degrees (°), rounded to 4 decimal places   | hhh.hhhh  |
| 4  | pitch    | Pitch, -90~90°, accurate to 4 decimal places  | ppp.pppp  |
| 5  | roll     | Roll, -90~90°, accurate to 4 decimal places   | rrr.rrrr  |
| 6  | QF       | Solution quality indicator:<br>0 = Fix invalid<br>1 = Single point positioning<br>2 = Differential GPS<br>4 = RTK fix<br>5 = RTK float<br>6 = Dead reckoning mode<br>7 = Manual input mode (fixed value)<br>8 = Extra wide-lane<br>9 = SBAS | q         |
| 7  | sat No.  | Satellite number  | n         |
| 8  | age      | Age of differential data, in seconds, accurate to 2 decimal places  | dd.dd     |
| 9  | stn ID   | Base station ID   | xxxx      |
| 10 | *xx      | Checksum  | *hh       |
| 11 | [CR][LF] | Sentence terminator   |           |

### 7.4.11 GPRMCH: Recommended Minimum Specific GNSS Data (Slave Antenna)

This command is used to output time, date, position, velocity, etc. which is calculated with the slave antenna.

#### ASCII Syntax

Output 1 Hz GPRMCH message at the current port

GPRMCH 1

Output 1 Hz GPRMCH message at COM2

GPRMCH COM2 1

**Applicable Products:** UM982, UMD982

### Output

\$GNRMCH,055808.00,A,4004.73817916,N,11614.19891207,E,0.004,99.7,311221,6.9,W,D,V\*3A

**Table 7-40 RMCH Data Structure**

| ID | Field         | Description  | Symbol    |
|----|---------------|--|-----------|
| 1  | \$--RMCH      | Log header   |           |
| 2  | utc           | UTC of position fix, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second | hhmmss.ss |
| 3  | pos<br>status | Status:<br>A = Data valid<br>V = Navigation receiver warning                                     | A         |
| 4  | lat           | Latitude, in the format of<br>ddmm.mmmmmmmm<br>dd – Degree<br>mm.mmmmmmmm – Minute               | IIII.II   |
| 5  | lat dir       | Latitude direction (N = North, S = South)  | a         |
| 6  | lon           | Longitude, in the format of<br>dddmm.mmmmmmmm<br>ddd – Degree<br>mm.mmmmmmmm – Minute            | yyyyy.yy  |
| 7  | lon dir       | Longitude direction (E = East, W = West)   | a         |
| 8  | speed Kn      | Speed over ground, knots, accurate to 3 decimal places   | x.x       |
| 9  | track true    | Course over ground, degrees True, measured   | x.x       |

| ID | Field       | Description   | Symbol |
|----|-------------|---|--------|
|    |             | clockwise from the North, accurate to 1 decimal place   |        |
| 10 | date        | Date: ddmmyy  | xxxxxx |
| 11 | mag var     | Magnetic variation, degrees, accurate to 1 decimal place  | x.x    |
| 12 | var dir     | Magnetic variation direction  | a      |
| 13 | mode ind    | Mode indicator:<br>A = Autonomous mode<br>D = Differential mode<br>E = Estimated (dead reckoning) mode<br>F = RTK Float<br>M = Manual input mode<br>N = No fix<br>P = High precision mode<br>R = RTK int<br>S = Simulator mode<br>V = Invalid mode (except for A and D) | a      |
| 14 | mode status | Navigational status:<br>S = Safe<br>C = Caution<br>U = Unsafe<br>V = Navigational status not valid  | a      |
| 15 | *xx         | Checksum  | *hh    |
| 16 | [CR][LF]    | Sentence terminator   |        |

## 7.4.12 GPROT2: Rate of Turn

This log contains the rate of turn and direction of turn in HEADING2 mode. It only supports ONCHANGED trigger.

### ASCII Syntax

Output 1 Hz GPROT2 message at the current port

```
GPROT2 ONCHANGED
```

Output 1 Hz GPROT2 message at COM2

GPROT2 COM2 ONCHANGED

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

**Note:** Applicable to UM982 Build9669 and later versions.

### Output

```
$GNROT2,-0.0,A*30
```

Table 7-41 ROT2 Message Structure

| ID | Field    | Description  | Symbol |
|----|----------|--|--------|
| 1  | \$--ROT2 | Log header   |        |
| 2  | rate     | Rate of turn, degrees/minute, accurate to 1 decimal place, "-" = bow turns to port | x.x    |
| 3  | status   | Status:<br>A = Data valid<br>V = Data invalid                                      | A      |
| 4  | *xx      | Checksum   | *hh    |
| 5  | [CR][LF] | Sentence terminator  |        |

## 7.4.13 GPTHS2: True Heading and Status

This message contains the heading information of the baseline (from the base station to the rover station) measured in degrees relative to the true north. To output this message, the receiver needs to be able to work in HEADING2 mode. This log only supports ONCHANGED trigger.

### ASCII Syntax

Output GPTHS2 message at the current port

GPTHS2 ONCHANGED

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM980C

### Output

```
$GNTHS2,88.3640,T*0F
```

Table 7-42 THS2 Data Structure

| ID | Field    | Description  | Symbol |
|----|----------|--|--------|
| 1  | \$--THS2 | Log header   |        |
| 2  | Heading  | Azimuth of the baseline from base station to rover (base station → rover), 0–360°,<br>Unit: degrees (°), rounded to 4 decimal places | x.x    |
| 3  | Mode     | Mode indicator, a fixed value of T   | a      |
| 4  | *xx      | Checksum   | *hh    |
| 5  | [CR][LF] | Sentence terminator  |        |

## 7.4.14 GPTRA2: Heading, Pitch & Roll Information

This log contains the heading, pitch, and roll angles in HEADING2 mode. It only supports ONCHANGED trigger.

### ASCII Syntax

Output 1 Hz GPTRA2 message at the current port

```
GPTRA2 ONCHANGED
```

Output 1 Hz GPTRA2 message at COM2

```
GPTRA2 COM2 ONCHANGED
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM980C

**Note:** Applicable to UM982 Build9669 and later versions.

### Output

```
$GNTRA2,090415.00,88.36,-0.09,0.00,4,30,0.00,0000*7D
```

Table 7-43 TRA2 Message Structure

| ID | Field      | Description   | Symbol    |
|----|------------|---|-----------|
| 1  | \$--TRA2   | Log header  |           |
| 2  | utc        | UTC, in the format of<br>hhmmss.ss<br>hh – Hour<br>mm – Minute<br>ss.ss – Second  | hhmmss.ss |
| 3  | heading    | Heading, 0~360 degrees, accurate to 2 decimal places  | hhh.hh    |
| 4  | pitch      | Pitch: -90~90 degrees, accurate to 2 decimal places   | ppp.pp    |
| 5  | roll       | Roll: -90~90 degrees, accurate to 2 decimal places  | rrr.rr    |
| 6  | Sol status | GPS quality indicator:<br>0 = Fix not available or invalid<br>1 = Single point positioning<br>2 = Differential GPS or SBAS<br>4 = RTK fix<br>5 = RTK float<br>6 = Estimated (dead reckoning) mode | q         |
| 7  | Sat num    | Satellite number  | n         |
| 8  | Age        | Age of differential data, in seconds, accurate to 2 decimal places  | dd.dd     |
| 9  | Station ID | Base station ID   | xxxx      |
| 10 | *xx        | Checksum  | *hh       |
| 11 | [CR][LF]   | Sentence terminator   |           |

### 7.4.15 GPVTGH: Course over Ground and Ground Speed (Slave Antenna)

This command is used to output the course over ground and ground speed calculated with the slave antenna.

#### ASCII Syntax

Output 1 Hz GPVTGH message at the current port

GPVTGH 1

Output 1 Hz GPVTGH message at COM2

GPVTGH COM2 1

**Applicable Products:** UM982, UMD982

### Output

\$GNVTGH,113.125,T,120.041,M,0.01474,N,0.02730,K,D\*73

**Table 7-44 VTGH Data Structure**

| ID | Field       | Description  | Symbol |
|----|-------------|--|--------|
| 1  | \$--VTGH    | Log header   |        |
| 2  | Course true | Course over ground, degrees True, accurate to 3 decimal places   | x.x    |
| 3  | Course ind  | Course indicator, a fixed character of T   | T      |
| 4  | Course mag  | Course over ground, degrees Magnetic, accurate to 3 decimal places   | x.x    |
| 5  | Course ind  | Course indicator, a fixed character of M   | M      |
| 6  | speed Kn    | Speed over ground, knots, accurate to 5 decimal places   | x.x    |
| 7  | N           | Unit of speed, a fixed character of N  | N      |
| 8  | speed Km    | Speed over ground, km/h, accurate to 5 decimal places  | x.x    |
| 9  | K           | Unit of speed, a fixed character of K  | K      |
| 10 | Mode ind    | Mode indicator:<br>A = Autonomous mode<br>D = Differential mode<br>E = Estimated (dead reckoning) mode<br>M = Manual input mode<br>V = Data not valid<br>P = High precision mode | xxxxxx |



## 7.5 Unicore Defined Data Output Commands

### 7.5.1 Header Introduction

Each Unicore message data packet consists of three parts: Header + Data + CRC (checksum).

#### Basic Format:

**Header** 3 Sync bytes, 24 bytes in total. Please always check the header length.

**Data** Variable

**CRC** 4 bytes

A single message may have two output formats:

- **XXXA** Indicates ASCII format data output.  
ASCII-formatted data begins with a # character. The # symbol in ASCII data format is excluded from CRC checksum calculations.
- **XXXB** Indicates BINARY format data output.  
Binary data is a strictly-defined machine-readable format ideal for high-volume data transmission applications. Due to its inherent compact format, binary messages are significantly smaller than ASCII equivalents, enabling the receiver's communication port to handle higher data throughput.

Table 7-46 Unicore ASCII and Binary Message Structure

| ID | Structure | Description   |
|----|-----------|---|
| 1  | Header    | All Unicore messages have a header.<br>Binary format header has 3 syn bytes and 24 bytes in total.<br>See Table <a href="#">Binary Header Structure (N4)</a> for more information.<br>Please always check the header length before decoding binary messages.<br>ASCII format header is described in Table <a href="#">ASCII Header Structure (N4)</a> . |
| 2  | Data      | Data field, the length is variable according to different message types.<br>Please refer to specific messages for more information.   |
| 3  | CRC       | Unicore messages end with 32-bit CRC.<br>Binary format messages contain a 32-bit CRC calculating all data including the header.<br>ASCII format CRC calculates all data except #.   |

Table 7-47 Three Sync Bytes of the Binary Header (N4)

| Byte   | Hex  | Decimal |
|--------|------|---------|
| First  | 0xAA | 170     |
| Second | 0x44 | 68      |
| Third  | 0xB5 | 181     |

Table 7-48 Binary Header Structure (N4)

| ID | Field         | Type   | Description                   | Binary Bytes | Binary Offset |
|----|---------------|--------|-------------------------------|--------------|---------------|
| 1  | Sync          | UCHAR  | Hexadecimal 0xAA.             | 1            | 0             |
| 2  | Sync          | UCHAR  | Hexadecimal 0x44.             | 1            | 1             |
| 3  | Sync          | UCHAR  | Hexadecimal 0xB5.             | 1            | 2             |
| 4  | CPUIde        | UCHAR  | CPU idle 0-100                | 1            | 3             |
| 5  | Message ID    | USHORT | Message ID                    | 2            | 4             |
| 6  | MessageLength | USHORT | Message length                | 2            | 6             |
| 7  | TimeRef       | UCHAR  | Reference time (GPST or BDST) | 1            | 8             |
| 8  | TimeStatus    | UCHAR  | Time status                   | 1            | 9             |
| 9  | Wn            | USHORT | Week number                   | 2            | 10            |
| 10 | Ms            | ULONG  | Seconds of week (ms)          | 4            | 12            |
| 11 | Version       | ULONG  | Release version               | 4            | 16            |
| 12 | Reserved      | UCHAR  | Reserved                      | 1            | 20            |
| 13 | Leap sec      | UCHAR  | Leap second                   | 1            | 21            |
| 14 | DelayMs       | USHORT | Output delay                  | 2            | 22            |

Table 7-49 ASCII Header Structure (N4)

| ID | Field        | Type   | Description   |
|----|--------------|--------|---|
| 1  | Sync         | CHAR   | Sync character. The ASCII message always starts with a #.   |
| 2  | Message      | CHAR   | The ASCII name of the log or command in this manual.  |
| 3  | CPUIIdle     | UCHAR  | The minimum percentage of time that the processor is idle, calculated once per second.  |
| 4  | TimeRef      | UCHAR  | Reference time (GPST or BDST)   |
| 5  | TimeStatus   | UCHAR  | GPS time quality indicator. The value is Unknown or Fine, and the former indicates that the receiver has not yet calculated the precise GPS time. |
| 6  | Wn           | USHORT | GPS week number   |
| 7  | Ms           | ULONG  | GPS seconds of week (ms)  |
| 8  | Version      | ULONG  | Unicore format version number   |
| 9  | Reserved     | UCHAR  | Reserved  |
| 10 | Leap sec     | UCHAR  | Leap second   |
| 11 | Output Delay | USHORT | Output delay (Difference between the data output time and GNSS signal receiving time), ms   |

## 7.5.2 VERSION: Version and Authorization

The Version message contains the product name, authorization, PN and SN, hardware version and firmware version information. The authorization date format is year/month/day.

**Message ID : 37**

**ASCII Syntax**

```
VERSIONA
```

**Binary Syntax**

VERSIONB

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C, UM981C, UM982C

**Output**

```
#VERSIONA,79,GPS,FINE,2326,378237000,15434,0,18,889;"UM982","R4.10Build15434","HRPT00-S10
C-P","2310415000012-LR23A2225208904","ff2740966a10124c","2024/08/08"*769fd54f
```

**Table 7-50 VERSION Message Structure**

| Field | Field          | Data Description  | Format    | Binary Bytes | Binary Offset |
|-------|----------------|---|-----------|--------------|---------------|
| 1     | VERSION header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>  |           | H            | 0             |
| 2     | Type           | Product Type<br>0 = UNKNOWN<br>17 = UM982<br>18 = UM980<br>19 = UM960<br>24 = UM960L<br>26 = UM981<br>40 = UMD982<br>52 = UB9A0<br>53 = UBD9A0<br>62 = UMD960<br>63 = UMD980<br>64 = UM980C<br>43 = UM981C<br>65 = UM982C<br>31 = UM981S<br>41 = UMD981<br>42 = UMD981S | Enum      | 4            | H+0           |
| 3     | sw version     | Firmware software version   | Char[33]  | 33           | H+4           |
| 4     | Auth           | Authorization type. Displays invalid when the   | Char[129] | 129          | H+37          |

| Field | Field     | Data Description                    | Format   | Binary Bytes | Binary Offset |
|-------|-----------|-------------------------------------|----------|--------------|---------------|
|       |           | authorization code expires.         |          |              |               |
| 5     | Psn       | Product PN number and serial number | Char[66] | 66           | H+166         |
| 6     | efuse ID  | Board ID                            | Char[33] | 33           | H+232         |
| 7     | comp time | Firmware compile time YYYY/MM/DD    | Char[43] | 43           | H+265         |
| 8     | xxxx      | 32-bit CRC (ASCII and Binary only)  | Hex      | 4            | H+308         |
| 9     | [CR][LF]  | Sentence terminator (ASCII only)    | -        |              |               |

### 7.5.3 ADRDOP : DOP of ADRNAV

The ADRDOP log contains DOP (Dilution of Precision) for all satellites used in the ADRNAV solution.

**Message ID :** 953

**ASCII Syntax**

```
ADRDOPA 1
```

**Binary Syntax**

```
ADRDOPB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#ADRDOPA,59,GPS,FINE,2298,280152000,0,0,18,7;280152000,0.8093,0.7129,0.3831,0.6045,0.377
9,0.2902,0.2421,5.0,0.0,50,4,7,8,9,16,18,26,31,34,35,36,39,51,60,61,58,59,49,50,161,163,219,220,162,16
4,165,166,167,169,170,176,182,189,190,196,199,200,205,206,187,181,76,77,79,84,82,98,99,86,85*0eea
```

Table 7-51 ADRDOP Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | ADRDOP Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | Reserved      | Reserved   | Ulong  | 4            | H             |
| 3  | gdop          | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop          | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop          | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop          | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop          | Horizontal DOP   | Float  | 4            | H+20          |
| 8  | Ndop          | North DOP  | Float  | 4            | H+24          |
| 9  | Edop          | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff        | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved      | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN          | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN           | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position solution is available. | UShort | 2            | H+42          |
| 14 | xxxx          | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF]      | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.4 ADRDOPH: DOP of ADRNAV (Slave Antenna)

This log contains DOP (Dilution of Precision) for all satellites used in the ADRNAVH solution.

Message ID : 2121

### ASCII Syntax

```
ADRDOPHA 1
```

### Binary Syntax

```
ADRDOPHB 1
```

Applicable Products: UM982, UMD982

### Output

```
#ADRDOPHA,46,GPS,FINE,2298,280151000,0,0,18,19;280151000,0.8182,0.7199,0.3888,0.6079,0.385
6,0.2972,0.2456,5.0,0.0,49,16,9,8,4,26,18,7,31,34,36,35,39,58,60,59,50,49,51,61,161,163,220,219,162,16
4,165,169,167,166,176,170,182,190,189,196,181,206,205,200,199,79,77,76,99,98,84,82,86,85*1e0ad99
9
```

Table 7-52 ADRDOPH Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | ADRDOPH Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Reserved       | Reserved   | Ulong  | 4            | H             |
| 3  | gdop           | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop           | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop           | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop           | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop           | Horizontal DOP   | Float  | 4            | H+20          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
| 8  | Ndop     | North DOP  | Float  | 4            | H+24          |
| 9  | Edop     | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff   | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN     | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN      | PRN of tracked satellites, see <a href="#">Table Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position solution is available. | UShort | 2            | H+42          |
| 14 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.5 ADRNAV : RTK Position and Velocity

This log contains the position, accuracy, status, and velocity of the carrier phase RTK positioning.

**Message ID : 142**

**ASCII Syntax**

```
ADRNAVA 1
```

**Binary Syntax**

```
ADRNAVB 1
```



**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#ADRNAV,97,GPS,FINE,2190,364787000,0,0,18,1;INSUFFICIENT_OBS,NONE,0.00000000000,0.00000000000,-17.0000,17.0000,WGS84,0.0000,0.0000,0.0000,"0",0.000,0.000,46,0,0,0,0,0,0,0,INSUFFICIENT_OBS,NONE,0.000,0.000,0.0000,0.000000,0.0000,00000000*f4ac8d54
```

**Table 7-53 ADRNAV Message Structure**

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | ADRNAV header | Log header, See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | sol status    | Solution status. Refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type      | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat           | Latitude, degrees  | Double | 8            | H+8           |
| 5  | lon           | Longitude, degrees   | Double | 8            | H+16          |
| 6  | hgt           | Height above mean sea level, meters  | Double | 8            | H+24          |
| 7  | undulation    | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters   | Float  | 4            | H+32          |
| 8  | datum id#     | Datum ID, only WGS84 is supported for now.   | Enum   | 4            | H+36          |

| ID | Field                          | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------------------------|--|---------|--------------|---------------|
|    |                                | ASCII = WGS84,<br>binary = 61.   |         |              |               |
| 9  | lat $\sigma$                   | Latitude standard deviation, m   | Float   | 4            | H+40          |
| 10 | lon $\sigma$                   | Longitude standard deviation, m  | Float   | 4            | H+44          |
| 11 | hgt $\sigma$                   | Height standard deviation, m   | Float   | 4            | H+48          |
| 12 | stn id                         | Base station ID  | Char[4] | 4            | H+52          |
| 13 | diff_age                       | Differential age, s  | Float   | 4            | H+56          |
| 14 | sol_age                        | Solution age, s  | Float   | 4            | H+60          |
| 15 | #SVs                           | Number of satellites tracked   | Uchar   | 1            | H+64          |
| 16 | #solnSVs                       | Number of satellites used in solution  | Uchar   | 1            | H+65          |
| 17 | Reserved                       | Reserved   | Uchar   | 1            | H+66          |
| 18 | Reserved                       | Reserved   | Uchar   | 1            | H+67          |
| 19 | Reserved                       | Reserved   | Uchar   | 1            | H+68          |
| 20 | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>                | Hex     | 1            | H+69          |
| 21 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, see Table <a href="#">Galileo &amp; BDS-3 Signal Mask</a>         | Hex     | 1            | H+70          |
| 22 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask, refer to Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> | Hex     | 1            | H+71          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 23 | sol status | Solution status, refer to Table <a href="#">Solution Status</a>   | Enum   | 4            | H+72          |
| 24 | vel type   | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+76          |
| 25 | latency    | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time gives accurate velocity. | Float  | 4            | H+80          |
| 26 | diff_age   | Differential age, s   | Float  | 4            | H+84          |
| 27 | hor spd    | Horizontal speed over ground, m/s   | Double | 8            | H+88          |
| 28 | trk gnd    | Actual direction of motion over ground (track over ground) with respect to True North, in degrees                       | Double | 8            | H+96          |
| 29 | vert spd   | Vertical speed, m/s, positive indicates increasing altitude (up) and negative indicates decreasing altitude (down)      | Double | 8            | H+104         |
| 30 | Verspd std | Vertical speed standard deviation, m/s  | Float  | 4            | H+112         |
| 31 | Horspd std | Horizontal speed standard deviation, m/s  | Float  | 4            | H+116         |

| ID | Field    | Data Description                   | Format | Binary Bytes | Binary Offset |
|----|----------|------------------------------------|--------|--------------|---------------|
| 32 | xxxx     | 32-bit CRC (ASCII and binary only) | Hex    | 4            | H+120         |
| 33 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.6 ADRNAVH: RTK Position and Velocity (Slave Antenna)

This log contains the position, accuracy, status, and velocity of the carrier phase RTK positioning solution which is calculated with the slave antenna.

**Message ID :** 2117

### ASCII Syntax

```
ADRNAVHA 1
```

### Binary Syntax

```
ADRNAVHB 1
```

**Applicable Products:** UM982, UMD982

### Output

```
#ADRNAVHA,97,GPS,FINE,2190,364822000,0,0,18,9;INSUFFICIENT_OBS,NONE,0.000000000000,0.0000000000,-17.0000,17.0000,WGS84,0.0000,0.0000,0.0000,"0",0.000,0.000,0,0,0,0,0,0,0,0,INSUFFICIENT_OBS,NONE,0.000,0.000,0.0000,0.000000,0.0000,00000000*da9317a3
```

Table 7-54 ADRNAVH Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | ADRNAVH header | Log header, See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |

| ID | Field        | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------|--|---------|--------------|---------------|
| 2  | sol status   | Solution status, refer to Table <a href="#">Solution Status</a>                  | Enum    | 4            | H             |
| 3  | pos type     | Position type, refer to Table <a href="#">Position or Velocity Type</a>          | Enum    | 4            | H+4           |
| 4  | lat          | Latitude, degrees  | Double  | 8            | H+8           |
| 5  | lon          | Longitude, degrees   | Double  | 8            | H+16          |
| 6  | hgt          | Height above mean sea level, meters  | Double  | 8            | H+24          |
| 7  | undulation   | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters | Float   | 4            | H+32          |
| 8  | datum id#    | Datum ID, only WGS84 is supported for now. ASCII = WGS84, binary = 61.           | Enum    | 4            | H+36          |
| 9  | lat $\sigma$ | Latitude standard deviation, m   | Float   | 4            | H+40          |
| 10 | lon $\sigma$ | Longitude standard deviation, m  | Float   | 4            | H+44          |
| 11 | hgt $\sigma$ | Height standard deviation, m   | Float   | 4            | H+48          |
| 12 | stn id       | Base station ID  | Char[4] | 4            | H+52          |
| 13 | diff_age     | Differential age, s  | Float   | 4            | H+56          |

| ID    | Field                          | Data Description   | Format | Binary Bytes | Binary Offset |
|-------|--------------------------------|--|--------|--------------|---------------|
| 14    | sol_age                        | Solution age, s  | Float  | 4            | H+60          |
| 15    | #SVs                           | Number of satellites tracked   | Uchar  | 1            | H+64          |
| 16    | #solnSVs                       | Number of satellites used in solution  | Uchar  | 1            | H+65          |
| 17-19 | Reserved                       | Reserved   | Uchar  | 3            | H+66          |
| 20    | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>                | Hex    | 1            | H+69          |
| 21    | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, see Table <a href="#">Galileo &amp; BDS-3 Signal Mask</a>         | Hex    | 1            | H+70          |
| 22    | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask, refer to Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> | Hex    | 1            | H+71          |
| 23    | sol status                     | Solution status, refer to Table <a href="#">Solution Status</a>                                  | Enum   | 4            | H+72          |
| 24    | vel type                       | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>                          | Enum   | 4            | H+76          |
| 25    | latency                        | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time   | Float  | 4            | H+80          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | gives accurate velocity.  |        |              |               |
| 26 | diff_age   | Differential age, s   | Float  | 4            | H+84          |
| 27 | hor spd    | Horizontal speed over ground, m/s   | Double | 8            | H+88          |
| 28 | trk gnd    | Actual direction of motion over ground (track over ground) with respect to True North, in degrees                   | Double | 8            | H+96          |
| 29 | vert spd   | Vertical speed, m/s. Positive indicates increasing altitude (up) and negative indicates decreasing altitude (down). | Double | 8            | H+104         |
| 30 | Verspd std | Vertical speed standard deviation, m/s  | Float  | 4            | H+112         |
| 31 | Horspd std | Horizontal speed standard deviation, m/s  | Float  | 4            | H+116         |
| 32 | xxxx       | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+120         |
| 33 | [CR][LF]   | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.7 AGC: Automatic Gain Control

This log records the AGC (Automatic Gain Control) values for three RF channels each of the primary and secondary antennas.

- When an open circuit occurs in the antenna link (abnormal condition), the AGC will increase its gain (e.g., AGC value may reach 110).
- When signal interference raises the noise floor, the AGC will decrease its gain (e.g., AGC value may drop to 10).
- During normal antenna link operation, the AGC typically maintains intermediate values (e.g., around 60).

General AGC Principles:

- Inverse relationship between link gain and AGC values (lower gain → higher AGC numbers)
- Direct relationship between interference level and AGC values (higher interference → lower AGC numbers)

**Note:** Due to differences between module hardware configurations, actual AGC values may vary across different modules while following the same general pattern.

**Message ID :** 220

**ASCII Syntax**

```
AGCA 1
```

**Binary Syntax**

```
AGCB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#AGCA,65,GPS,FINE,2190,375570000,0,0,18,37;44,46,63,-1,-1,41,1,0,-1,-1+634f1e4b
```

Table 7-55 AGC Message Structure

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 1  | AGC header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>  |        | H            | 0             |
| 2  | ANT1L1     | Value of L1 signal received by the master antenna. AGC register supports values in the range of 0 to 119. If the value is -1, it indicates that the channel is invalid. | Short  | 2            | H             |
| 3  | ANT1L2     | Value of L2 signal received by the master antenna. AGC register supports values in the range of 0 to 119. If the value is -1, it indicates that the channel is invalid. | Short  | 2            | H+2           |
| 4  | ANT1L5     | Value of L5 signal received by the master antenna. AGC register supports values in the range of 0 to 119. If the value is -1, it indicates that the channel is invalid. | Short  | 2            | H+4           |
| 5  | Reserved   | Reserved  | Short  | 2            | H+6           |
| 6  | Reserved   | Reserved  | Short  | 2            | H+8           |
| 7  | ANT2L1     | Value of L1 signal received by the slave antenna. AGC register supports values in the range of  | Short  | 2            | H+10          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | 0 to 119.<br>If the value is -1, it indicates that the channel is invalid.   |        |              |               |
| 8  | ANT2L2   | Value of L2 signal received by the slave antenna.<br>AGC register supports values in the range of 0 to 119.<br>If the value is -1, it indicates that the channel is invalid. | Short  | 2            | H+12          |
| 9  | ANT2L5   | Value of L5 signal received by the slave antenna. AGC register supports values in the range of 0 to 119. If the value is -1, it indicates that the channel is invalid.       | Short  | 2            | H+14          |
| 10 | Reserved | Reserved   | Short  | 2            | H+16          |
| 11 | Reserved | Reserved   | Short  | 2            | H+18          |
| 12 | xxxx     | 32-bit CRC (ASCII and Binary only)   | Hex    | 4            | H+20          |
| 13 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

**Note:** the "L1", "L2" and "L5" indicates RF channels, instead of specific frequencies.

## 7.5.8 AGNSSSTATUS: AGNSS Status

This command is used to query the AGNSS status.

**Message ID :** 512

**ASCII Syntax**

AGNSSSTATUSA 1

### Binary Syntax

AGNSSSTATUSB 1

**Applicable Products:** UM982, UMD982, UM980, UMD980, UB9A0, UBD9A0, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#AGNSSSTATUSA,77,GPS,FINE,2216,457483000,0,0,18,9;0000004EF7FFFFFF,0C003FFFBFFCBFFF,00
00000000DF7FFF,00000000B67945FDF,0,F,01,07,2022,0,070418.26,18,0,0,4004.73963848,11614.1967
8280,57.9901*67b51741
```

Table 7-56 AGNSSSTATUS Message Structure

| ID  | Field              | Data Description  | Format  | Binary Bytes | Binary Offset |
|-----|--------------------|---|---------|--------------|---------------|
| 1   | AGNSSSTATUS Header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>  |         | H            | 0             |
| 2-5 | Source             | <p>GPS: 64 bits, 1 bit represents 1 satellite</p> <p>BDS: 64 bits, 1 bit represents 1 satellite</p> <p>GLO: 64 bits, 1 bit represents 1 satellite</p> <p>GAL: 64 bits, 1 bit represents 1 satellite</p> <p>Source data decoding status.</p> <p>Set the corresponding bit to 1 after receiving the correction data for 1 satellite, in</p> | UINT[2] | 8            | H             |

| ID | Field            | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
|    |                  | hexadecimal format.  |        |              |               |
| 6  | Reserved         | Reserved   | UINT   | 4            | H+32          |
| 7  | Calculate status | Bit 0: assisted data input<br>0 – no assisted data input<br>1 – assisted data input<br>Bit 1: available satellites<br>0 – insufficient<br>1 – sufficient<br>Bit 2: validity of the assisted time<br>0 – invalid<br>1 – valid<br>Bit 3: validity of the assisted position<br>0 – invalid<br>1 – valid | UINT   | 4            | H+36          |
| 8  | Aid day          | Assisted UTC day, double digits, 01 ~ 31   | UINT   | 4            | H+40          |
| 9  | Aid mon          | Assisted UTC month, double digits, 01 ~ 12   | UINT   | 4            | H+44          |
| 10 | Aid year         | Assisted UTC year, four digits   | UINT   | 4            | H+48          |
| 11 | Reserved         | Reserved   | UINT   | 4            | H+52          |
| 12 | Aid Time         | Assisted time, hour-minute-second, hhmmss.sss  | Double | 8            | H+56          |
| 13 | Aid LeapSecond   | Assisted leap second   | UShort | 2            | H+64          |
| 14 | Reserved         | Reserved   | UShort | 2            | H+66          |
| 15 | Reserved         | Reserved   | UINT   | 4            | H+68          |
| 16 | Aid Lat          | Assisted latitude, ddmm.mmmmmmm  | Double | 8            | H+72          |
| 17 | Aid Lon          | Assisted longitude, dddmm.mmmmmmm  | Double | 8            | H+80          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 18 | Aid Height | Assisted height, 4 digits after the decimal point, meters | Double | 8            | H+88          |
| 19 | xxxx       | 32-bit CRC  | Hex    | 4            | H+96          |
| 20 | [CR][LF]   | Sentence terminator                                       |        |              |               |

## 7.5.9 AGRIC

AGRIC message contains the receiver's position, velocity, serial number, heading, and baseline information.

**Message ID :** 11276

### ASCII Syntax

```
AGRICA 1
```

```
AGRICA COM2 1
```

### Binary Syntax

```
AGRICB 1
```

```
AGRICB COM2 1
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#AGRICA,97,GPS,FINE,2190,363942000,0,0,18,12;GNSS,232,21,12,30,5,5,24,1,0,5,15,1,0.0000,0.000
0,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0005,-0.003,0.001,0.004,0.042,0.050,0.044,40.0
7898274722,116.23663152683,60.0036,-2160488.6213,4383615.6655,4084732.9679,1.8493,1.890
2,4.4654,0.0000,0.0000,0.0000,0.0000000000,0.0000000000,0.0000,-0.0000000000,0.0000000000
00,0.0000,363942000,0.000,15.213205,-8.492279,0.000000,0.000000,5,0,0,0*0b2e294a
```

Table 7-57 AGRIC Message Structure

| ID | Field        | Description  | Format | Binary Bytes | Binary Offset |
|----|--------------|--|--------|--------------|---------------|
| 1  | AGRIC header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | GNSS         |  | Char   | 4            | H             |
| 3  | length       | Command length, from GNSS to CRC, 232 bytes in total, a fixed value of 0XE8  | uchar  | 1            | H+4           |
| 4  | Year         | UTC-year, for example:<br>2016: 16;<br>2116: 116   | uchar  | 1            | H+5           |
| 5  | Month        | UTC-month  | uchar  | 1            | H+6           |
| 6  | Day          | UTC-day  | uchar  | 1            | H+7           |
| 7  | Hour         | UTC-hour   | uchar  | 1            | H+8           |
| 8  | Minute       | UTC-minute   | uchar  | 1            | H+9           |
| 9  | Second       | UTC-second   | uchar  | 1            | H+10          |
| 10 | Postype      | Rover position status:<br>0: Invalid solution;<br>1: Single point solution;<br>2:  | uchar  | 1            | H+11          |

| ID | Field          | Description  | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
|    |                | Pseudorange differential solution;<br>4: Fixed solution;<br>5: Float solution<br>7: Input a fixed position (only supported by specific versions) |        |              |               |
| 11 | Heading Status | Heading solution status of master and slave antennas<br>0: Invalid solution;<br>4: Fixed solution;<br>5: Float solution                          | uchar  | 1            | H+12          |
| 12 | Num GPS Sta    | Number of GPS satellites used in the solution  | uchar  | 1            | H+13          |
| 13 | Num BDS Sta    | Number of BDS satellites used in the solution  | uchar  | 1            | H+14          |
| 14 | Num GLO Sta    | Number of GLONASS satellites used in the solution  | uchar  | 1            | H+15          |
| 15 | Baseline_N     | Baseline   | float  | 4            | H+16          |

| ID | Field         | Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|---|--------|--------------|---------------|
|    |               | vector from the base station to the rover station, northern component                             |        |              |               |
| 16 | Baseline_E    | Baseline vector from the base station to the rover station, eastern component                     | float  | 4            | H+20          |
| 17 | Baseline_U    | Baseline vector from the base station to the rover station, vertical component                    | float  | 4            | H+24          |
| 18 | Baseline_NStd | Baseline vector from the base station to the rover station, northern component standard deviation | float  | 4            | H+28          |
| 19 | Baseline_EStd | Baseline vector from the base station to the rover station, eastern component standard            | float  | 4            | H+32          |

| ID | Field             | Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------|---|--------|--------------|---------------|
|    |                   | deviation   |        |              |               |
| 20 | Baseline_UStd     | Baseline vector from the base station to the rover station, vertical component standard deviation | float  | 4            | H+36          |
| 21 | Heading           | Heading   | float  | 4            | H+40          |
| 22 | Pitch             | Pitch   | float  | 4            | H+44          |
| 23 | Roll              | Roll  | float  | 4            | H+48          |
| 24 | Speed             | Speed, scalar   | float  | 4            | H+52          |
| 25 | Velocity of North | North velocity  | float  | 4            | H+56          |
| 26 | Velocity of East  | East velocity   | float  | 4            | H+60          |
| 27 | Velocity of Up    | Up velocity   | float  | 4            | H+64          |
| 28 | Xigma_Vx          | North velocity standard deviation   | float  | 4            | H+68          |
| 29 | Xigma_Vy          | East velocity standard deviation  | float  | 4            | H+72          |
| 30 | Xigma_Vz          | Up velocity standard deviation  | float  | 4            | H+76          |
| 31 | lat               | Latitude of the rover station: -90~90 degrees, positive for the North                             | double | 8            | H+80          |

| ID | Field         | Description  | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
|    |               | and negative for the South   |        |              |               |
| 32 | lon           | Longitude of the rover station:<br>-180~180 degrees, positive for the East and negative for the West | double | 8            | H+88          |
| 33 | alt           | Height of the rover station  | double | 8            | H+96          |
| 34 | ECEF_X        | X axis of the ECEF coordinate system   | double | 8            | H+104         |
| 35 | ECEF_Y        | Y axis of the ECEF coordinate system   | double | 8            | H+112         |
| 36 | ECEF_Z        | Z axis of the ECEF coordinate system   | double | 8            | H+120         |
| 37 | Xigema_lat    | Latitude standard deviation  | float  | 4            | H+128         |
| 38 | Xigema_lon    | Longitude standard deviation   | float  | 4            | H+132         |
| 39 | Xigema_alt    | Height standard deviation  | float  | 4            | H+136         |
| 40 | Xigema_ECEF_X | ECEF_X standard deviation  | float  | 4            | H+140         |
| 41 | Xigema_ECEF_Y | ECEF_Y   | float  | 4            | H+144         |

| ID | Field           | Description   | Format | Binary Bytes | Binary Offset |
|----|-----------------|---|--------|--------------|---------------|
|    |                 | standard deviation                                  |        |              |               |
| 42 | Xigema_ECEF_Z   | ECEF_Z standard deviation                           | float  | 4            | H+148         |
| 43 | BASE_lat        | Latitude of the base station:<br>-90~90 degrees     | double | 8            | H+152         |
| 44 | BASE_lon        | Longitude of the base station:<br>-180~180 degrees  | double | 8            | H+160         |
| 45 | BASE_alt        | Height of the base station                          | double | 8            | H+168         |
| 46 | SEC_lat         | Latitude of the slave antenna:<br>-90~90 degrees    | double | 8            | H+176         |
| 47 | SEC_lon         | Longitude of the slave antenna:<br>-180~180 degrees | double | 8            | H+184         |
| 48 | SEC_alt         | Height of the slave antenna                         | double | 8            | H+192         |
| 49 | GPS_WEEK_SECOND | Milliseconds of GPS week                            | int    | 4            | H+200         |
| 50 | Diffage         | Differential age                                    | float  | 4            | H+204         |
| 51 | Speed_Heading   | Direction of velocity                               | float  | 4            | H+208         |
| 52 | Undulation      | Undulation  | float  | 4            | H+212         |

| ID | Field          | Description  | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 53 | Remain_float_3 | Reserved   | float  | 4            | H+216         |
| 54 | Remain_float_4 | Reserved   | float  | 4            | H+220         |
| 55 | Num GAL Sta    | Number of Galileo satellites                                       | uchar  | 1            | H+224         |
| 56 | Speed_Type     | 0: speed solution status valid<br>1: speed solution status invalid | uchar  | 1            | H+225         |
| 57 | Remain_char_3  | Reserved   | uchar  | 1            | H+226         |
| 58 | Remain_char_4  | Reserved   | uchar  | 1            | H+227         |
| 59 | xxxx           | 32-bit CRC   | HEX    | 4            | H+228         |
| 60 | [CR][LF]       | Sentence terminator (ASCII only)                                   | -      | -            | -             |

## 7.5.10 ANT1GROUP : Query Supported GNSS Systems and Frequencies

The `ANT1GROUP` command queries the GNSS systems and frequencies supported by the current `SIGNALGROUP`. This command is applicable to single-antenna products. For the corresponding command for dual-antenna products, see [ANT2GROUP : Query Supported Systems and Frequencies](#).

**Message ID : 523**

### ASCII Syntax

```
ANT1GROUPA 1
```

### Binary Syntax

```
ANT1GROUPB 1
```

Applicable Products: UM980, UM982<sup>[12]</sup>, UM980C

## Output

```
#ANT1GROUPA,97,GPS,FINE,2369,369811000,19540,0,18,17;2,6,GP,0x1F,GL,0x07,GA,0x0F,GB,0x3F,G
Q,0x17,GI,0x01*a4828b45
```

Table 7-58 ANT1GROUP Message Structure

| ID | Field                   | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------------|--|--------|--------------|---------------|
| 1  | signalgroup header      | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | MainAntenna signalgroup | Antenna channel configuration. See Table <a href="#">Satellite Systems and Frequencies</a>   | UShort | 2            | H             |
| 3  | System Num              | Number of supported systems  | UShort | 2            | H+2           |
| 4  | System ID               | Refer to Table <a href="#">Satellite Systems and Frequencies</a> for system ID. The system abbreviation is displayed in ASCII, while the corresponding numerical value is represented in binary. | UShort | 2            | H+4           |
| 5  | Frequency ID            | Refer to Table <a href="#">Satellite</a>   | UShort | 2            | H+6           |

| ID       | Field    | Data Description   | Format | Binary Bytes | Binary Offset   |
|----------|----------|--|--------|--------------|-----------------|
|          |          | <a href="#">Systems and Frequencies</a> for system ID.   |        |              |                 |
| 6...     |          | Next System = H + 4 + (#sys × 4)<br>Each system and its status word occupy 4 bytes, cycling from the 4th to the 5th byte |        |              |                 |
| Variable | xxxx     | 32-bit CRC   | Hex    | 4            | H+4+ (#sys × 4) |
| Variable | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -               |

### 7.5.11 ANT2GROUP : Query Supported GNSS Systems and Frequencies (Dual-Antenna)

The `ANT2GROUP` command queries the GNSS systems and frequencies supported by the current `SIGNALGROUP`. This command is applicable to dual-antenna products. For the corresponding command for single-antenna products, see [ANT1GROUP : Query Supported Systems and Frequencies](#).

**Message ID : 524**

#### ASCII Syntax

```
ANT2GROUPA 1
```

#### Binary Syntax

```
ANT2GROUPB 1
```

**Applicable Products:** UM982<sup>[13]</sup>

Table 7-59 ANT2GROUP Message Structure

| ID   | Field                   | Data Description   | Format | Binary Bytes | Binary Offset |
|------|-------------------------|--|--------|--------------|---------------|
| 1    | signalgroup header      | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2    | MainAntenna signalgroup | Antenna channel configuration. See Table <a href="#">Satellite Systems and Frequencies</a>   | UShort | 2            | H             |
| 3    | System Num              | Number of supported systems  | UShort | 2            | H+2           |
| 4    | System ID               | Refer to Table <a href="#">Satellite Systems and Frequencies</a> for system ID. The system abbreviation is displayed in ASCII, while the corresponding numerical value is represented in binary. | UShort | 2            | H+4           |
| 5    | Frequency ID            | Refer to Table <a href="#">Satellite Systems and Frequencies</a> for system ID.  | UShort | 2            | H+6           |
| 6... |                         | Next System = H + 4 + (#sys × 4)<br>Each system and its status   |        |              |               |

| ID       | Field    | Data Description  | Format | Binary Bytes | Binary Offset   |
|----------|----------|---|--------|--------------|-----------------|
|          |          | word occupy 4 bytes, cycling from the 4th to the 5th byte |        |              |                 |
| Variable | xxxx     | 32-bit CRC  | Hex    | 4            | H+4+ (#sys x 4) |
| Variable | [CR][LF] | Sentence terminator (ASCII only)                          | -      | -            | -               |

## 7.5.12 APPNAV: PPPAR Position, Accuracy, and Status Information

This message contains the receiver's PPP-AR (Precise Point Positioning with Ambiguity Resolution) position, positioning accuracy, and status information. It supports data output up to 20 Hz.

**Message ID :** 1457

### ASCII Syntax

```
APPPNAVA 1
```

### Binary Syntax

```
APPPNAVB 1
```

**Applicable Products:** UM980C, UM981C, UM982C

### Output

```
#APPPNAVA,65,GPS,FINE,2372,183965000,19794,0,18,17;SOL_COMPUTED,PPP_AR,40.0789948466
3,116.23661087645,57.9828,0.0000,WGS84,0.0115,0.0096,0.0234,"818",10.000,72.000,58,50,50,49,1,0
0,cf,ff*935ed016
```

Table 7-60 APPNAV Data Structure

| ID | Field   | Data Description | Format | Binary Bytes | Binary Offset |
|----|---------|------------------|--------|--------------|---------------|
| 1  | APPPNAV | Log header. See  |        | H            | 0             |

| ID | Field           | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|-----------------|--|---------|--------------|---------------|
|    | header          | Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |         |              |               |
| 2  | sol status      | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum    | 4            | H             |
| 3  | PPPIAR pos type | Position type, refer to Table <a href="#">Position or Velocity Type</a>                                  | Enum    | 4            | H+4           |
| 4  | lat             | Latitude, degrees  | Double  | 8            | H+8           |
| 5  | lon             | Longitude, degrees   | Double  | 8            | H+16          |
| 6  | hgt             | Height above mean sea level, meters  | Double  | 8            | H+24          |
| 7  | undulation      | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters                         | Float   | 4            | H+32          |
| 8  | datum id#       | Datum ID   | Enum    | 4            | H+36          |
| 9  | lat $\sigma$    | Latitude standard deviation, m   | Float   | 4            | H+40          |
| 10 | lon $\sigma$    | Longitude standard deviation, m  | Float   | 4            | H+44          |
| 11 | hgt $\sigma$    | Height standard deviation, m   | Float   | 4            | H+48          |
| 12 | stn id          | Base station ID, value=999X  | Char[4] | 4            | H+52          |
| 13 | diff_age        | Differential age, s  | Float   | 4            | H+56          |
| 14 | sol_age         | Solution age, s  | Float   | 4            | H+60          |
| 15 | #SVs            | Number of satellites tracked   | Uchar   | 1            | H+64          |
| 16 | #solnSVs        | Number of satellites used in solution  | Uchar   | 1            | H+65          |

| ID | Field    | Data Description                 | Format | Binary Bytes | Binary Offset |
|----|----------|----------------------------------|--------|--------------|---------------|
| 17 | Reserved | Reserved                         | Uchar  | 1            | H+66          |
| 18 | Reserved | Reserved                         | Uchar  | 1            | H+67          |
| 19 | Reserved | Reserved                         | Float  | 4            | H+68          |
| 20 | Reserved | Reserved                         | Float  | 4            | H+72          |
| 21 | xxxx     | 32-bit CRC (ASCII and Binary)    | Hex    | 4            | H+76          |
| 22 | [CR][LF] | Sentence terminator (ASCII only) | -      | -            | -             |

### 7.5.13 BASEINFO: Base Station Information

This log contains the position, ID, and health status of the base station. The log supports `ONCHANGED` trigger.

**Message ID :** 176

#### ASCII Syntax

```
BASEINFOA 1
```

```
BASEINFOA ONCHANGED
```

#### Binary Syntax

```
BASEINFOB 1
```

```
BASEINFOB ONCHANGED
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
#BASEINFOA,56,GPS,FINE,2190,376748000,0,0,18,153;00000000,-2160493.199,4383620.763,408473  
4.120,"0000",0*2edbd87a
```

Table 7-61 BASEINFO Message Structure

| ID | Field           | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|-----------------|--|---------|--------------|---------------|
| 1  | BASEINFO Header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |         | H            | 0             |
| 2  | Status          | Status of the base station:<br>0 = valid<br>1 = Invalid  | Ulong   | 4            | H             |
| 3  | X               | ECEF X-coordinate  | Double  | 8            | H+4           |
| 4  | Y               | ECEF Y-coordinate  | Double  | 8            | H+12          |
| 5  | Z               | ECEF Z-coordinate  | Double  | 8            | H+20          |
| 6  | Station id      | Base station ID  | Char[5] | 8            | H+28          |
| 7  | reserved        | Reserved   | Ulong   | 4            | H+36          |
| 8  | xxxx            | 32-bit CRC   | Hex     | 4            | H+40          |
| 9  | [CR][LF]        | Sentence terminator (ASCII only)   | -       | -            | -             |

## 7.5.14 BASEPOS: Position of the Base Station

This message outputs the real-time position of the base station when the module works in fixed base station mode in order to monitor the position of the base station and provide information to judge whether the base station is moved by external objects.

**Note:** This command does not work in moving base station mode.

**Message ID :** 49

**ASCII Syntax**

BASEPOSA 1

**Binary Syntax**

BASEPOS B 1

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#BASEPOSA,96,GPS,FINE,2207,289028000,0,0,18,20;SOL_COMPUTED,SINGLE,40.07899984715,116.2
3661761328,64.8315,8.4923,WGS84,2.8968,2.0472,6.2202,"0",0.000,0.000,55,28,28,0,16,12,01,51,SO
L_COMPUTED,DOPPLER_VELOCITY,0.000,0.000,0.0044,52.887930,0.0082,0.0205,0.0116*80a5f451
```

Table 7-62 BASEPOS Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | BASEPOS header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | p-sol status   | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type       | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat            | Latitude, degrees  | Double | 8            | H+8           |
| 5  | lon            | Longitude, degrees   | Double | 8            | H+16          |
| 6  | hgt            | Height above mean sea level, meters  | Double | 8            | H+24          |
| 7  | undulation     | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters   | Float  | 4            | H+32          |

| ID | Field                 | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|-----------------------|--|---------|--------------|---------------|
| 8  | datum id#             | Datum ID, only WGS84 (binary = 61) is supported for now                                      | Enum    | 4            | H+36          |
| 9  | lat $\sigma$          | Latitude standard deviation, m   | Float   | 4            | H+40          |
| 10 | lon $\sigma$          | Longitude standard deviation, m  | Float   | 4            | H+44          |
| 11 | hgt $\sigma$          | Height standard deviation, m   | Float   | 4            | H+48          |
| 12 | stn id                | Base station ID, default = 0   | Char[4] | 4            | H+52          |
| 13 | diff_age              | Differential age, s  | Float   | 4            | H+56          |
| 14 | sol_age               | Solution age, s  | Float   | 4            | H+60          |
| 15 | #SVs                  | Number of satellites tracked   | Uchar   | 1            | H+64          |
| 16 | #solnSVs              | Number of satellites used in solution  | Uchar   | 1            | H+65          |
| 17 | Reserved              | Reserved   | Uchar   | 1            | H+66          |
| 18 | Reserved              | Reserved   | Uchar   | 1            | H+67          |
| 19 | Reserved              | Reserved   | Uchar   | 1            | H+68          |
| 20 | ext sol stat          | Extended solution status, refer to <a href="#">Table Extended Solution Status</a>            | Hex     | 1            | H+69          |
| 21 | Galileo&BDS3 sig mask | Galileo and BDS-3 signal mask, refer to <a href="#">Table Galileo &amp; BDS3 Signal Mask</a> | Hex     | 1            | H+70          |
| 22 | GPS, GLONASS          | GPS, GLONASS and BDS-2 signal  | Hex     | 1            | H+71          |

| ID | Field             | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-------------------|---|--------|--------------|---------------|
|    | and BDS2 sig mask | mask (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> )   |        |              |               |
| 23 | V-sol status      | Solution status, refer to Table <a href="#">Solution Status</a>   | Enum   | 4            | H+72          |
| 24 | vel type          | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+76          |
| 25 | latency           | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time gives accurate velocity. | Float  | 4            | H+80          |
| 26 | diff_age          | Differential age, s   | Float  | 4            | H+84          |
| 27 | hor spd           | Horizontal speed over ground, m/s   | Double | 8            | H+88          |
| 28 | trk gnd           | Actual direction of motion over ground (track over ground) with respect to True North, in degrees                       | Double | 8            | H+96          |
| 29 | vert spd          | Vertical speed, m/s, positive indicates increasing altitude (up) and negative indicates decreasing altitude (down)      | Double | 8            | H+104         |
| 30 | Verspd std        | Standard deviation of vertical speed,   | Float  | 4            | H+112         |

| ID | Field      | Data Description                            | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | m/s   |        |              |               |
| 31 | Horspd std | Standard deviation of horizontal speed, m/s | Float  | 4            | H+116         |
| 32 | xxxx       | 32-bit CRC (ASCII and binary only)          | Hex    | 4            | H+120         |
| 33 | [CR][LF]   | Sentence terminator (ASCII only)            | -      | -            | -             |

### 7.5.15 BD3EPH: BDS3 Ephemeris

This log contains BDS3 ephemeris information. It supports `ONCHANGED` trigger.

If you use `ONTIME` trigger (i.e. the output frequency is fixed), the recommended time interval is more than 60 seconds because of the large amount of ephemeris data.

It is not recommended to output this log at 1 Hz. When it is output together with 50 Hz observation data, it is recommended to use the `ONCHANGED` trigger.

**Message ID :** 2999

#### ASCII Syntax

```
BD3EPHA COM1 60
```

```
BD3EPHA COM1 ONCHANGED
```

#### Binary Syntax

```
BD3EPHB COM1 60
```

```
BD3EPHB COM1 ONCHANGED
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM960, UMD960, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#BD3EPHA,77,GPS,FINE,2211,180091000,0,0,18,4;44,0,3,15,21,21,2211,2211,176400.0,176400.0,-1.42
3828125e+01,1.108884811e-02,3.726583799e-09,-1.069685670e-13,1.309681137e+00,8.01902380
8e-04,6.109550176e-01,2.244487405e-07,8.259899914e-06,1.940156250e+02,6.187500000e+0
0,1.210719347e-08,7.450580597e-09,9.593903595e-01,-4.500187451e-11,1.952617584e+00,-6.803
497679e-09,176400.0,-2.153683454e-09,-1.199077815e-08,0.000000000e+00,0.000000000e+0
0,0.000000000e+00,-2.910383046e-10,6.693656906e-04,1.219113699e-11,0.000000000e+00,58
8,0,27,0,7,0,0,1*b90d9566
```

Table 7-63 BD3EPH Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | BD3EPH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>       |        | H            | 0             |
| 2  | PRN           | Satellite PRN number (BDS: 1 to 63)  | UChar  | 1            | H             |
| 3  | Health        | Satellite health status:<br>0=healthy,<br>1=unhealthy  | UChar  | 1            | H+1           |
| 4  | SatType       | Satellite type (GEO/MEO/IGSO)<br>1 = GEO<br>2 = IGSO<br>3 = MEO  | UChar  | 1            | H+2           |
| 5  | SISMAI        | Signal-in-space monitoring accuracy  | UChar  | 1            | H+3           |
| 6  | IODE          | When outputting B1C and B2a ephemeris, this field is the issue of ephemeris data; when outputting B2b ephemeris, this field is | UShort | 2            | H+4           |

| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | reserved.  |        |              |               |
| 7  | IODC       | When outputting B1C and B2a ephemeris, this field is the issue of clock data; when outputting B2b ephemeris, this field is reserved. | UShort | 2            | H+6           |
| 8  | Week       | GPS reference week number (GPS week)   | UShort | 2            | H+8           |
| 9  | Zweek      | Z count week number based on GPS week. This is the week number from subframe 1 of the ephemeris (TOE week)                           | UShort | 2            | H+10          |
| 10 | Tow        | Time stamp of subframe 1, seconds  | Double | 8            | H+12          |
| 11 | Toe        | Reference time of ephemeris, seconds   | Double | 8            | H+20          |
| 12 | DeltaA     | Deviation of the semi-major axis at the reference time relative to the reference value, meters                                       | Double | 8            | H+28          |
| 13 | dDeltaA    | Rate of change of the semi-major axis, meters/second   | Double | 8            | H+36          |
| 14 | $\Delta N$ | Difference between the satellite mean angular velocity and the calculated value at the   | Double | 8            | H+44          |

| ID | Field | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------|--|--------|--------------|---------------|
|    |       | reference time,<br>radians/second  |        |              |               |
| 15 | dΔN   | Rate of change of<br>the difference<br>between the<br>satellite mean<br>angular velocity<br>and the calculated<br>value at the<br>reference time,<br>radians/second <sup>2</sup> | Double | 8            | H+52          |
| 16 | M0    | Mean anomaly at<br>reference time,<br>radians  | Double | 8            | H+60          |
| 17 | Ecc   | Eccentricity   | Double | 8            | H+68          |
| 18 | ω     | Argument of<br>perigee, radians  | Double | 8            | H+76          |
| 19 | Cuc   | Argument of<br>latitude (amplitude<br>of cosine, radians)  | Double | 8            | H+84          |
| 20 | Cus   | Argument of<br>latitude (amplitude<br>of sine, radians)  | Double | 8            | H+92          |
| 21 | crc   | Orbit radius<br>(amplitude of<br>cosine, meters)   | Double | 8            | H+100         |
| 22 | crs   | Orbit radius<br>(amplitude of sine,<br>meters)   | Double | 8            | H+108         |
| 23 | cic   | Orbit inclination<br>(amplitude of<br>cosine, radians)   | Double | 8            | H+116         |
| 24 | cis   | Orbit inclination<br>(amplitude of sine,<br>radians)   | Double | 8            | H+124         |
| 25 | i0    | Inclination angle at<br>reference time,  | Double | 8            | H+132         |

| ID | Field                   | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-------------------------|---|--------|--------------|---------------|
|    |                         | radians   |        |              |               |
| 26 | IDOT                    | Rate of change of inclination angle, radians/second                     | Double | 8            | H+140         |
| 27 | $\Omega$                | Right ascension of ascending node, radians                              | Double | 8            | H+148         |
| 28 | $\dot{\Omega}$          | Rate of change of the right ascension of ascending node, radians/second | Double | 8            | H+156         |
| 29 | toc                     | Reference time for satellite clock corrections, seconds                 | Double | 8            | H+164         |
| 30 | Tgdb1cp                 | Group delay differential for B1C pilot, seconds                         | Double | 8            | H+172         |
| 31 | Tgdb2ap                 | Group delay differential for B2a pilot, seconds                         | Double | 8            | H+180         |
| 32 | Tgdb2bl                 | Group delay differential for B2b I-component, seconds                   | Double | 8            | H+188         |
| 33 | Tgdb2bQ <sup>[14]</sup> | Group delay differential for B2b Q-component, seconds                   | Double | 8            | H+196         |
| 34 | ISCb2ad                 | Inter-signal correction of B2a data relative to B2a pilot, seconds      | Double | 8            | H+204         |
| 35 | ISCb1cd                 | Inter-signal correction of B1C data relative to B1C pilot, seconds      | Double | 8            | H+212         |
| 36 | af0                     | Satellite clock bias  | Double | 8            | H+220         |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | parameter,<br>seconds  |        |              |               |
| 37 | af1      | Satellite clock drift<br>parameter, s/s  | Double | 8            | H+228         |
| 38 | af2      | Rate of change of<br>the satellite clock<br>drift parameter,<br>$s/s^2$  | Double | 8            | H+236         |
| 39 | iTop     | Time of week of<br>data prediction   | INT    | 4            | H+244         |
| 40 | SISALoe  | Tangential and<br>normal precision<br>index of satellite<br>orbit  | UChar  | 1            | H+248         |
| 41 | SISALocb | Accuracy index of<br>satellite orbit radial<br>and satellite clock<br>fixed bias   | UChar  | 1            | H+249         |
| 42 | SISALoc1 | Accuracy index of<br>satellite clock<br>frequency offset   | UChar  | 1            | H+250         |
| 43 | SISALoc2 | Accuracy index of<br>satellite clock<br>frequency drift  | UChar  | 1            | H+251         |
| 44 | Reserved | Reserved   | INT    | 4            | H+252         |
| 45 | Reserved | Reserved   | INT    | 4            | H+256         |
| 46 | FreqType | If this field is 0, the<br>message output is<br>B1C ephemeris.<br>If this field is 1, the<br>message output is<br>B2a ephemeris.<br>If this field is 2, the<br>message output is<br>B2b ephemeris. | UINT   | 4            | H+260         |
| 47 | xxxx     | 32-bit CRC (ASCII<br>and Binary only)  | Hex    | 4            | H+264         |



| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | <a href="#">Structure (N4)</a> and <a href="#">Table ASCII Header Structure (N4)</a> |        |              |               |
| 2  | A1       | Ionospheric delay correction model parameter 1                                       | FLOAT  | 4            | H             |
| 3  | A2       | Ionospheric delay correction model parameter 2                                       | FLOAT  | 4            | H+4           |
| 4  | A3       | Ionospheric delay correction model parameter 3                                       | FLOAT  | 4            | H+8           |
| 5  | A4       | Ionospheric delay correction model parameter 4                                       | FLOAT  | 4            | H+12          |
| 6  | A5       | Ionospheric delay correction model parameter 5                                       | FLOAT  | 4            | H+16          |
| 7  | A6       | Ionospheric delay correction model parameter 6                                       | FLOAT  | 4            | H+20          |
| 8  | A7       | Ionospheric delay correction model parameter 7                                       | FLOAT  | 4            | H+24          |
| 9  | A8       | Ionospheric delay correction model parameter 8                                       | FLOAT  | 4            | H+28          |
| 10 | A9       | Ionospheric delay correction model parameter 9                                       | FLOAT  | 4            | H+32          |
| 11 | reserved | Reserved   | ULONG  | 4            | H+36          |
| 12 | xxxx     | 32-bit CRC checksum  | Hex    | 4            | H+40          |
| 13 | [CR][LF] | Sentence terminator (ASCII only)   | –      | –            | –             |



| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | parameters  |        |              |               |
| 4  | A0         | Clock bias of BDST relative to UTC  | Double | 8            | H+8           |
| 5  | A1         | Clock drift of BDST relative to UTC   | Double | 8            | H+16          |
| 6  | A2         | Clock drift rate of BDST relative to UTC  | Double | 8            | H+24          |
| 7  | wn Isf     | Future week number when a new leap second is added (based on BDST)  | Ulong  | 4            | H+32          |
| 8  | dn         | Future day number in the week when a new leap second is added (the range is 0 to 6 where Sunday = 0 and Saturday = 6) | Ulong  | 4            | H+36          |
| 9  | deltat Is  | Existing leap seconds of BDST relative to UTC before the next leap second is added.                                   | Long   | 4            | H+40          |
| 10 | deltat Isf | Future leap seconds of BDST relative to UTC after the new leap second is added.                                       | Long   | 4            | H+44          |
| 11 | reserved   | Reserved  | Ulong  | 4            | H+48          |
| 12 | reserved   | Reserved  | Ulong  | 8            | H+52          |
| 13 | xxxx       | 32-bit CRC  | Hex    | 4            | H+56          |
| 14 | [CR][LF]   | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.18 BDSEPH: BDS Ephemeris

This log contains BDS ephemeris information. It supports `ONCHANGED` trigger. If you use `ONTIME` trigger (i.e. the output frequency is fixed), the recommended time interval is more than 60 seconds because of the large amount of ephemeris data.



It is not recommended to output this log at 1 Hz. When it is output together with 50 Hz observation data, it is recommended to use the `ONCHANGED` trigger.

**Message ID :** 108

**ASCII Syntax**

```
BDSEPHA COM1 60
```

```
BDSEPHA COM1 ONCHANGED
```

**Binary Syntax**

```
BDSEPHB COM1 60
```

```
BDSEPHB COM1 ONCHANGED
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#BDSEPHA,97,GPS,FINE,2190,362675000,0,0,18,5;60,360000.0,0,1,1,2190,2190,360000.0,4.21644103
6e+07,-4.103028050e-09,2.042808580e+00,3.8967351429e-05,2.4660025037e+00,-1.457566395
e-05,-2.235500142e-05,6.85031250e+02,-4.52843750e+02,1.438893378e-07,-1.206062734e-07,1.2
597663760e-01,1.132190017e-10,-1.993009969e+00,5.03270963e-09,1,360000.0,4.980000000e-0
8,4.980000000e-08,-1.45519e-07,8.26006e-14,0.00000e+00,TRUE,7.291643104e-05,4.00000000e+0
0*493bb7fb
```

**Table 7-66 BDSEPH Message Structure**

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | BDSEPH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | PRN           | Satellite PRN number (BDS: 1 to 63)  | Ulong  | 4            | H             |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 3  | Tow        | Time stamp of subframe 1 (based on GPS time), seconds   | Double | 8            | H+4           |
| 4  | Health     | Health status, a 1-bit health code defined in the BDS ICD   | Ulong  | 4            | H+12          |
| 5  | AODE       | Age of data, ephemeris  | Ulong  | 4            | H+16          |
| 6  | AODE       | Age of data, ephemeris (same as field 5)  | Ulong  | 4            | H+20          |
| 7  | Week       | GPS reference week number (GPS week)  | Ulong  | 4            | H+24          |
| 8  | Z Week     | Z count week number based on GPS week. This is the week number from subframe 1 of the ephemeris. The "TOE week" (field 7) is derived from this to account for rollover. | Ulong  | 4            | H+28          |
| 9  | Toe        | Reference time of ephemeris, seconds  | Double | 8            | H+32          |
| 10 | A          | Semi-major axis of the satellite orbit, meters  | Double | 8            | H+40          |
| 11 | $\Delta N$ | Mean motion difference, radians/second  | Double | 8            | H+48          |
| 12 | M0         | Mean anomaly at reference time, radians   | Double | 8            | H+56          |
| 13 | Ecc        | Eccentricity  | Double | 8            | H+64          |
| 14 | $\omega$   | Argument of perigee, radians  | Double | 8            | H+72          |
| 15 | Cuc        | Argument of latitude (amplitude of cosine, radians)   | Double | 8            | H+80          |
| 16 | Cus        | Argument of latitude  | Double | 8            | H+88          |

| ID | Field        | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------|---|--------|--------------|---------------|
|    |              | (amplitude of sine, radians)  |        |              |               |
| 17 | crc          | Orbit radius (amplitude of cosine, meters)  | Double | 8            | H+96          |
| 18 | crs          | Orbit radius (amplitude of sine, meters)  | Double | 8            | H+104         |
| 19 | cic          | Inclination (amplitude of cosine, radians)  | Double | 8            | H+112         |
| 20 | cis          | Inclination (amplitude of sine, radians)  | Double | 8            | H+120         |
| 21 | l0           | Inclination angle at reference time, radians  | Double | 8            | H+128         |
| 22 | IDOT         | Rate of change of inclination angle, radians/second   | Double | 8            | H+136         |
| 23 | $\Omega_0$   | Right ascension of ascending node, radians  | Double | 8            | H+144         |
| 24 | $\Omega$ dot | Rate of change of the right ascension of ascending node, radians/second                           | Double | 8            | H+152         |
| 25 | AODC         | Age of data, clock  | Ulong  | 4            | H+160         |
| 26 | toc          | Reference time for satellite clock corrections (based on GPS time), seconds                       | Double | 8            | H+164         |
| 27 | tgd1         | Group delay differential for B1 signal (Equipment time delay differential for B1 signal), seconds | Double | 8            | H+172         |
| 28 | tgd2         | Group delay differential for B2 signal (Equipment time delay differential for B2 signal), seconds | Double | 8            | H+180         |

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
| 29 | af0      | Satellite clock bias parameter, seconds   | Double | 8            | H+188         |
| 30 | af1      | Satellite clock rate parameter, s/s   | Double | 8            | H+196         |
| 31 | af2      | Satellite clock drift parameter, s/s/s  | Double | 8            | H+204         |
| 32 | AS       | Anti-spoofing: 0 = FALSE 1 = TRUE   | Enum   | 4            | H+212         |
| 33 | N        | Corrected mean motion, radians/second   | Double | 8            | H+216         |
| 34 | URA      | User range accuracy, m <sup>2</sup> .<br>The ICD specifies an algorithm to convert the URA index transmitted in the ephemeris to a nominal standard deviation value. Here outputs the square (variance) of the nominal value. | Double | 8            | H+224         |
| 35 | xxxx     | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+232         |
| 36 | [CR][LF] | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.19 BDSION: BDS Ionosphere Parameters

This log provides the ionosphere model parameters broadcast by BDS. The log supports 0 NCHANGED trigger.

**Message ID : 4**

**ASCII Syntax**

```
BDSIONA 1
```

BDSIONA ONCHANGED

### Binary Syntax

BDSIONB 1

BDSIONB ONCHANGED

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#BDSIONA,97,GPS,FINE,2190,362233000,0,0,18,15;1.396983861923218e-08,4.470348358154297e-08,-5.364418029785156e-07,8.940696716308594e-07,1.433600000000000e+05,-3.768320000000000e+05,4.587520000000000e+05,5.242880000000000e+05,36,0,0,0*94da1274
```

Table 7-67 BDSION Message Structure

| ID | Field  | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------|---|--------|--------------|---------------|
| 1  | BDSION | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | a0     | Constant term of alpha parameter  | Double | 8            | H             |
| 3  | a1     | 1 <sup>st</sup> order term of alpha parameter   | Double | 8            | H+8           |
| 4  | a2     | 2 <sup>nd</sup> order term of alpha parameter   | Double | 8            | H+16          |
| 5  | a3     | 3 <sup>rd</sup> order term of alpha parameter   | Double | 8            | H+24          |
| 6  | b0     | Constant term of beta parameter   | Double | 8            | H+32          |
| 7  | b1     | 1 <sup>st</sup> order term of beta  | Double | 8            | H+40          |

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
|    |          | parameter   |        |              |               |
| 8  | b2       | 2 <sup>nd</sup> order term of beta parameter                        | Double | 8            | H+48          |
| 9  | b3       | 3 <sup>rd</sup> order term of beta parameter                        | Double | 8            | H+56          |
| 10 | usSVID   | ID numbers of satellites used to calculate ionosphere parameters    | Ushort | 2            | H+64          |
| 11 | usWeek   | GPS week when calculating the ionosphere parameters                 | Ushort | 2            | H+66          |
| 12 | ulSec    | GPS second when calculating the ionosphere parameters, milliseconds | ULong  | 4            | H+68          |
| 13 | reserved | Reserved  | Ulong  | 4            | H+72          |
| 14 | xxxx     | 32-bit CRC  | Hex    | 4            | H+76          |
| 15 | [CR][LF] | Sentence terminator (ASCII only)                                    | -      | -            | -             |

## 7.5.20 BDSUTC: Conversion Between BDS Time and UTC

This log contains time conversion parameters between BDST and UTC. The log supports ONCHANGED trigger.

**Message ID : 2012**

**ASCII Syntax**

```
BDSUTCA 1
```

```
BDSUTCA ONCHANGED
```

## Binary Syntax

BDSUTCB 1

BDSUTCB ONCHANGED

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#BDSUTCA,97,GPS,FINE,2190,362435000,0,0,18,14;0,0,0.0000000000000000e+00,-2.042810365e-14,8
29,6,4,4,0,0*c81b21f3
```

Table 7-68 BDSUTC Message Structure

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
| 1  | BDSUTC   | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Reserved | Reserved   | Ulong  | 4            | H             |
| 3  | Reserved | Reserved   | Ulong  | 4            | H+4           |
| 4  | A0       | Clock bias of BDT relative to UTC  | Double | 8            | H+8           |
| 5  | A1       | Clock rate of BDT relative to UTC  | Double | 8            | H+16          |
| 6  | wn Isf   | Future week number when a new leap second is added (based on BDS time)   | Ulong  | 4            | H+24          |
| 7  | dn       | Future day number in the week when a new leap second is added (the range is 0 to 6 where Sunday = 0 and Saturday = 6)    | Ulong  | 4            | H+28          |

| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
| 8  | deltat ls  | Existing leap seconds of BDT relative to UTC before the next leap second is added. | Long   | 4            | H+32          |
| 9  | deltat lsf | Future leap seconds of BDT relative to UTC after the new leap second is added.     | Long   | 4            | H+36          |
| 10 | Reserved   | Reserved   | Ulong  | 4            | H+40          |
| 11 | reserved   | Reserved   | Ulong  | 4            | H+44          |
| 12 | xxxx       | 32-bit CRC   | Hex    | 4            | H+48          |
| 13 | [CR][LF]   | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.21 BESTNAVH: Best Position and Velocity (Slave Antenna)

This log contains the best GNSS and INS (if available) position and velocity computed by the receiver using the slave antenna. It also contains several status indicators, including the differential age, which can be used to predict the abnormal operation caused by the interruption of the transmission of differential correction data. If the differential age is 0, it indicates that no differential correction is used.

**Message ID :** 2119

**ASCII Syntax**

```
BESTNAVHA 1
```

**Binary Syntax**

```
BESTNAVHB 1
```

**Applicable Products:** UM982, UM982C, UMD982

**Output**

```
#BESTNAVHA,97,GPS,FINE,2190,364700000,0,0,18,13;INSUFFICIENT_OBS,NONE,40.07898868399,11
```

6.23660520125,59.8754,-8.4923,WGS84,2.9766,2.8787,10.0570,"0",0.000,11374.000,0,0,0,0,33,02,0  
0,00,INSUFFICIENT\_OBS,NONE,0.000,0.000,0.0301,33.043127,-0.0892,0004000c\*7b4767e9

Table 7-69 BESTNAVH Message Structure

| ID | Field           | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------------|--|--------|--------------|---------------|
| 1  | BESTNAVH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | p-sol status    | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type        | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat             | Latitude, degrees  | Double | 8            | H+8           |
| 5  | lon             | Longitude, degrees   | Double | 8            | H+16          |
| 6  | hgt             | Height above mean sea level, meters  | Double | 8            | H+24          |
| 7  | undulation      | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters   | Float  | 4            | H+32          |
| 8  | datum id#       | Datum ID, only WGS84 (binary = 61) is supported for now  | Enum   | 4            | H+36          |
| 9  | lat $\sigma$    | Latitude standard  | Float  | 4            | H+40          |

| ID    | Field                          | Data Description  | Format  | Binary Bytes | Binary Offset |
|-------|--------------------------------|---|---------|--------------|---------------|
|       |                                | deviation, m  |         |              |               |
| 10    | lon $\sigma$                   | Longitude standard deviation, m   | Float   | 4            | H+44          |
| 11    | hgt $\sigma$                   | Height standard deviation, m  | Float   | 4            | H+48          |
| 12    | stn id                         | Base station ID, default = 0  | Char[4] | 4            | H+52          |
| 13    | diff_age                       | Differential age, s   | Float   | 4            | H+56          |
| 14    | sol_age                        | Solution age, s   | Float   | 4            | H+60          |
| 15    | #SVs                           | Number of satellites tracked  | Uchar   | 1            | H+64          |
| 16    | #solnSVs                       | Number of satellites used in solution   | Uchar   | 1            | H+65          |
| 17-19 | Reserved                       | Reserved  | Uchar   | 3            | H+66          |
| 20    | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>             | Hex     | 1            | H+69          |
| 21    | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS3 Signal Mask</a>  | Hex     | 1            | H+70          |
| 22    | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> ) | Hex     | 1            | H+71          |
| 23    | V-sol status                   | Solution status,  | Enum    | 4            | H+72          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | refer to Table <a href="#">Solution Status</a>  |        |              |               |
| 24 | vel type   | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+76          |
| 25 | latency    | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time gives accurate velocity. | Float  | 4            | H+80          |
| 26 | age        | Differential age, s   | Float  | 4            | H+84          |
| 27 | hor spd    | Horizontal speed over ground, m/s   | Double | 8            | H+88          |
| 28 | trk gnd    | Actual direction of motion over ground (track over ground) with respect to True North, in degrees                       | Double | 8            | H+96          |
| 29 | vert spd   | Vertical speed, m/s, positive indicates increasing altitude (up) and negative indicates decreasing altitude (down)      | Double | 8            | H+104         |
| 30 | Verspd std | Vertical speed standard deviation, m/s  | Float  | 4            | H+112         |
| 31 | Horspd std | Horizontal  | Float  | 4            | H+116         |

| ID | Field    | Data Description                   | Format | Binary Bytes | Binary Offset |
|----|----------|------------------------------------|--------|--------------|---------------|
|    |          | speed standard deviation, m/s      |        |              |               |
| 32 | xxxx     | 32-bit CRC (ASCII and binary only) | Hex    | 4            | H+120         |
| 33 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.22 BESTNAV : Best Position and Velocity

This log contains the best GNSS and INS (if available) position and velocity computed by the receiver using the master antenna. It also contains several status indicators, including the differential age, which can be used to predict the abnormal operation caused by the interruption of the transmission of differential correction data. If the differential age is 0, it indicates that no differential correction is used.

**Message ID :** 2118

### ASCII Syntax

```
BESTNAVA 1
```

### Binary Syntax

```
BESTNAVB 1
```

**Applicable Products:** UM980, UM980C, UMD980, UB9A0, UBD9A0, UM982, UM982C, UMD982, UM960, UMD960, UM981, UM981C, UMD981, UM981S, UMD981S

### Output

```
#BESTNAVA,97,GPS,FINE,2294,472312000,0,0,18,16;SOL_COMPUTED,SINGLE,40.07895888272,116.23651029820,65.8312,-8.4925,WGS84,1.2221,1.1053,2.1970,"0",0.000,0.000,50,28,28,0,1,12,12,41,SOL_COMPUTED,DOPPLER_VELOCITY,0.000,0.000,0.0046,335.592288,0.0045,0.0194,0.0123*c1b4f7fe
```

Table 7-70 BESTNAV Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | BESTNAV header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | p-sol status   | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type       | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat            | Latitude, degrees  | Double | 8            | H+8           |
| 5  | lon            | Longitude, degrees   | Double | 8            | H+16          |
| 6  | hgt            | Height above mean sea level, meters  | Double | 8            | H+24          |
| 7  | undulation     | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters   | Float  | 4            | H+32          |
| 8  | datum id#      | Datum ID, only WGS84 (binary = 61) is supported for now.   | Enum   | 4            | H+36          |
| 9  | lat $\sigma$   | Latitude standard deviation, m   | Float  | 4            | H+40          |
| 10 | lon $\sigma$   | Longitude standard deviation, m  | Float  | 4            | H+44          |
| 11 | hgt $\sigma$   | Height standard deviation, m   | Float  | 4            | H+48          |

| ID | Field                          | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------------------------|--|---------|--------------|---------------|
| 12 | stn id                         | Base station ID, default = 0   | Char[4] | 4            | H+52          |
| 13 | diff_age                       | Differential age, s  | Float   | 4            | H+56          |
| 14 | sol_age                        | Solution age, s  | Float   | 4            | H+60          |
| 15 | #SVs                           | Number of satellites tracked   | Uchar   | 1            | H+64          |
| 16 | #solnSVs                       | Number of satellites used in solution  | Uchar   | 1            | H+65          |
| 17 | Reserved                       | Reserved   | Uchar   | 1            | H+66          |
| 18 | Reserved                       | Reserved   | Uchar   | 1            | H+67          |
| 19 | Reserved                       | Reserved   | Uchar   | 1            | H+68          |
| 20 | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>            | Hex     | 1            | H+69          |
| 21 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS3 Signal Mask</a> | Hex     | 1            | H+70          |
| 22 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask. See Table <a href="#">GPS/GLONASS/BDS2 Signal Mask</a>   | Hex     | 1            | H+71          |
| 23 | V-sol status                   | Solution status, refer to Table <a href="#">Solution Status</a>                              | Enum    | 4            | H+72          |
| 24 | vel type                       | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>                      | Enum    | 4            | H+76          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 25 | latency    | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time gives accurate velocity. | Float  | 4            | H+80          |
| 26 | diff_age   | Differential age, s   | Float  | 4            | H+84          |
| 27 | hor spd    | Horizontal speed over ground, m/s   | Double | 8            | H+88          |
| 28 | trk gnd    | Actual direction of motion over ground (track over ground) with respect to True North, in degrees                       | Double | 8            | H+96          |
| 29 | vert spd   | Vertical speed, m/s, positive indicates increasing altitude (up) and negative indicates decreasing altitude (down)      | Double | 8            | H+104         |
| 30 | Verspd std | Vertical speed standard deviation, m/s  | Float  | 4            | H+112         |
| 31 | Horspd std | Horizontal speed standard deviation, m/s  | Float  | 4            | H+116         |
| 32 | xxxx       | 32-bit CRC (ASCII and Binary only)  | Hex    | 4            | H+120         |
| 33 | [CR] [LF]  | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.23 BESTNAVXYZH: Best Position and Velocity in ECEF Coordinate System (Slave Antenna)

This log contains the best position and velocity computed by the receiver using the slave antenna in ECEF coordinate system. The `status` fields of position and velocity indicate the validity of the corresponding data.

**Message ID :** 242

### ASCII Syntax

```
BESTNAVXYZHA 1
```

### Binary Syntax

```
BESTNAVXYZHB 1
```

**Applicable Products:** UM982, UMD982, UM981

### Output

```
#BESTNAVXYZHA,97,GPS,FINE,2190,364732000,0,0,18,13;INSUFFICIENT_OBS,NONE,-2160485.548
4,4383615.5669,4084733.8716,0.0000,0.0000,0.0000,INSUFFICIENT_OBS,NONE,0.0227,-0.0831,-0.03
82,0.5312,0.8483,0.5947,"",0.000,0.000,11406.000,0,0,0,0,0,0,02,0,00*58985f99
```

Table 7-71 BESTNAVXYZH Message Structure

| ID | Field              | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------------|--|--------|--------------|---------------|
| 1  | BESTNAVXYZH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | P-sol status       | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type           | Position type, refer to Table <a href="#">Position or</a>  | Enum   | 4            | H+4           |

| ID | Field        | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------|---|--------|--------------|---------------|
|    |              | <a href="#">Velocity Type</a>   |        |              |               |
| 4  | P-X          | X-coordinate of position, m   | Double | 8            | H+8           |
| 5  | P-Y          | Y-coordinate of position, m   | Double | 8            | H+16          |
| 6  | P-Z          | Z-coordinate of position, m   | Double | 8            | H+24          |
| 7  | P-X $\sigma$ | Standard deviation of P-X, m  | Float  | 4            | H+32          |
| 8  | P-Y $\sigma$ | Standard deviation of P-Y, m  | Float  | 4            | H+36          |
| 9  | P-Z $\sigma$ | Standard deviation of P-Z, m  | Float  | 4            | H+40          |
| 10 | V-sol status | Solution status, refer to Table <a href="#">Solution Status</a>         | Enum   | 4            | H+44          |
| 11 | vel type     | Velocity type, refer to Table <a href="#">Position or Velocity Type</a> | Enum   | 4            | H+48          |
| 12 | V-X          | Velocity along X-axis, m/s  | Double | 8            | H+52          |
| 13 | V-Y          | Velocity along Y-axis, m/s  | Double | 8            | H+60          |
| 14 | V-Z          | Velocity along Z-axis, m/s  | Double | 8            | H+68          |
| 15 | V-X $\sigma$ | Standard deviation of V-X, m/s  | Float  | 4            | H+76          |
| 16 | V-Y $\sigma$ | Standard deviation of V-Y, m/s  | Float  | 4            | H+80          |
| 17 | V-Z $\sigma$ | Standard  | Float  | 4            | H+84          |

| ID | Field         | Data Description  | Format  | Binary Bytes | Binary Offset |
|----|---------------|---|---------|--------------|---------------|
|    |               | deviation of V-Z,<br>m/s  |         |              |               |
| 18 | stn ID        | Base station ID,<br>default = 0   | Char[4] | 4            | H+88          |
| 19 | V-latency     | A measure of<br>latency in the<br>velocity time<br>tag, in seconds.<br>Subtracting<br>latency from<br>epoch time<br>gives accurate<br>velocity. | Float   | 4            | H+92          |
| 20 | diff_age      | Differential age,<br>s  | Float   | 4            | H+96          |
| 21 | sol_age       | Solution age, s   | Float   | 4            | H+100         |
| 22 | #SVs          | Number of<br>satellites<br>tracked  | Uchar   | 1            | H+104         |
| 23 | #solnSVs      | Number of<br>satellites used<br>in solution   | Uchar   | 1            | H+105         |
| 24 | #ggL1         | Number of<br>satellites with<br>L1/G1/B1<br>signals used in<br>solution   | Uchar   | 1            | H+106         |
| 25 | #solnMultiSVs | Number of<br>satellites with<br>L1/G1/B1/E1<br>signals used in<br>solution  | Uchar   | 1            | H+107         |
| 26 | Reserved      | Reserved  | Char    | 1            | H+108         |
| 27 | ext sol stat  | Extended<br>solution status,<br>refer to Table<br><a href="#">Extended<br/>Solution Status</a>  | Hex     | 1            | H+109         |

| ID | Field                          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|---|--------|--------------|---------------|
| 28 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS3 Signal Mask</a>  | Hex    | 1            | H+110         |
| 29 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> ) | Hex    | 1            | H+111         |
| 30 | xxxx                           | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+112         |
| 31 | [CR][LF]                       | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.24 BESTNAVXYZ: Best Position and Velocity in ECEF Coordinate System

This log contains the best position and velocity computed by the receiver in ECEF coordinate system. The "status" fields of position and velocity indicate the validity of the corresponding data.

**Message ID :** 240

### ASCII Syntax

```
BESTNAVXYZA 1
```

### Binary Syntax

```
BESTNAVXYZB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#BESTNAVXYZA,97,GPS,FINE,2190,364674000,0,0,18,9;SOL_COMPUTED,SINGLE,-2160488.6043,438
3615.8972,4084733.1053,0.0000,0.0000,0.0000,SOL_COMPUTED,DOPPLER_VELOCITY,-0.0023,0.000
3,0.0020,0.0377,0.0503,0.0411,"",0.000,0.000,0.000,47,28,28,0,0,12,0,09*299636fe
```

Table 7-72 BESTNAVXYZ Message Structure

| ID | Field             | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------|--|--------|--------------|---------------|
| 1  | BESTNAVXYZ header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | P-sol status      | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type          | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | P-X               | X-coordinate of position, m  | Double | 8            | H+8           |
| 5  | P-Y               | Y-coordinate of position, m  | Double | 8            | H+16          |
| 6  | P-Z               | Z-coordinate of position, m  | Double | 8            | H+24          |
| 7  | P-X $\sigma$      | Standard deviation of P-X, m   | Float  | 4            | H+32          |
| 8  | P-Y $\sigma$      | Standard deviation of P-Y, m   | Float  | 4            | H+36          |
| 9  | P-Z $\sigma$      | Standard deviation of P-Z, m   | Float  | 4            | H+40          |
| 10 | V-sol status      | Solution status,   | Enum   | 4            | H+44          |

| ID | Field        | Data Description  | Format  | Binary Bytes | Binary Offset |
|----|--------------|---|---------|--------------|---------------|
|    |              | refer to Table <a href="#">Solution Status</a>  |         |              |               |
| 11 | vel type     | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum    | 4            | H+48          |
| 12 | V-X          | Velocity along X-axis, m/s  | Double  | 8            | H+52          |
| 13 | V-Y          | Velocity along Y-axis, m/s  | Double  | 8            | H+60          |
| 14 | V-Z          | Velocity along Z-axis, m/s  | Double  | 8            | H+68          |
| 15 | V-X $\sigma$ | Standard deviation of V-X, m/s  | Float   | 4            | H+76          |
| 16 | V-Y $\sigma$ | Standard deviation of V-Y, m/s  | Float   | 4            | H+80          |
| 17 | V-Z $\sigma$ | Standard deviation of V-Z, m/s  | Float   | 4            | H+84          |
| 18 | stn ID       | Base station ID, default = 0  | Char[4] | 4            | H+88          |
| 19 | V-latency    | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time gives accurate velocity. | Float   | 4            | H+92          |
| 20 | diff_age     | Differential age, s   | Float   | 4            | H+96          |
| 21 | sol_age      | Solution age, s   | Float   | 4            | H+100         |
| 22 | #SVs         | Number of satellites  | Uchar   | 1            | H+104         |

| ID | Field                          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|---|--------|--------------|---------------|
|    |                                | tracked   |        |              |               |
| 23 | #solnSVs                       | Number of satellites used in solution   | Uchar  | 1            | H+105         |
| 24 | #ggL1                          | Number of satellites with L1/G1/B1 signals used in solution                                   | Uchar  | 1            | H+106         |
| 25 | #solnMultiSVs                  | Number of satellites with L1/G1/B1/E1 signals used in solution                                | Uchar  | 1            | H+107         |
| 26 | Reserved                       | Reserved  | Char   | 1            | H+108         |
| 27 | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>             | Hex    | 1            | H+109         |
| 28 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS3 Signal Mask</a>  | Hex    | 1            | H+110         |
| 29 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> ) | Hex    | 1            | H+111         |
| 30 | xxxx                           | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+112         |
| 31 | [CR][LF]                       | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.25 BESTSAT : Satellites Used in Position Solution

This log contains information of satellites used in the position solution.

Message ID : 1041

### ASCII Syntax

```
BESTSATA 1
```

### Binary Syntax

```
BESTSATB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#BESTSATA,79,GPS,FINE,2203,226245800,0,0,18,22;43,GPS,2,GOOD,00000013,GPS,5,GOOD,00000013,GPS,7,GOOD,00000003,GPS,13,GOOD,00000013,GPS,15,GOOD,00000013,GPS,18,GOOD,00000007,GPS,20,GOOD,00000013,GPS,29,GOOD,00000013,GPS,30,GOOD,00000007,QZSS,195,GOOD,00000017,QZSS,196,GOOD,00000017,QZSS,199,GOOD,00000017,GLONASS,42+8,GOOD,00000003,GLONASS,43+3,GOOD,00000001,GLONASS,44+12,GOOD,00000003,GLONASS,57+9,GOOD,00000003,GLONASS,58+11,GOOD,00000003,GALILEO,4,GOOD,00000017,GALILEO,11,GOOD,00000017,GALILEO,12,GOOD,00000017,GALILEO,19,GOOD,00000017,GALILEO,33,GOOD,00000017,BEIDOU,1,GOOD,00000017,BEIDOU,2,GOOD,00000017,BEIDOU,3,GOOD,00000017,BEIDOU,4,GOOD,00000017,BEIDOU,6,GOOD,00000017,BEIDOU,7,GOOD,00000007,BEIDOU,8,GOOD,00000017,BEIDOU,10,GOOD,00000007,BEIDOU,13,GOOD,00000017,BEIDOU,16,GOOD,00000017,BEIDOU,19,GOOD,00000005,BEIDOU,20,GOOD,00000015,BEIDOU,27,GOOD,00000005,BEIDOU,29,GOOD,00000015,BEIDOU,30,GOOD,00000015,BEIDOU,32,GOOD,00000015,BEIDOU,35,GOOD,00000005,BEIDOU,38,GOOD,00000015,BEIDOU,39,GOOD,00000015,BEIDOU,59,GOOD,00000015,BEIDOU,60,GOOD,00000015*34479d6a
```

Table 7-73 BESTSAT Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | BESTSAT Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | #entries       | Number of satellites   | Ulong  | 4            | H+0           |

| ID | Field            | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------------|---|--------|--------------|---------------|
|    |                  | tracked   |        |              |               |
| 3  | Satellite system | GNSS satellite system list, see Table <a href="#">Satellite System</a>  | Enum   | 4            | H+4           |
| 4  | Satellite ID     | <p>Satellite PRN number (see Table <a href="#">Satellite PRN Number in Unicore-defined Messages</a>).</p> <p>In binary messages, satellite ID is composed of two parts of Ushort characters.</p> <p>The 2 lowest order bytes are system identifiers (such as the PRN for GPS and channel for GLONASS) and they are Ushort characters.</p> <p>The 2 highest order bytes are frequency channel for GLONASS and zero for other systems.</p> <p>In ASCII messages, satellite ID field is the system identifier. If the system is GLONASS and the frequency channel is not zero, the frequency channel is appended to the system identifier. For example, the system ID is 13, and the frequency channel is -2, then the output is 13-2.</p> | Ulong  | 4            | H+8           |
| 5  | Status           | In binary messages, the value is "0"; in  | Enum   | 4            | H+12          |

| ID | Field       | Data Description   | Format | Binary Bytes | Binary Offset           |
|----|-------------|--|--------|--------------|-------------------------|
|    |             | ASCII messages, the value is "GOOD".   |        |              |                         |
| 6  | Signal mask | Table <a href="#">BESTSAT GPS Signal Mask</a><br>Table <a href="#">BESTSAT GLONASS Signal Mask</a><br>Table <a href="#">BESTSAT BDS Signal Mask</a><br>Table <a href="#">BESTSAT Galileo Signal Mask</a> | Hex    | 4            | H+16                    |
| 7  |             | Next satellite offset =<br>$H + 4 + (\#entries \times 16)$   |        |              |                         |
| 8  | xxxx        | 32-bit CRC (ASCII and Binary only)   | Hex    | 4            | H+4+<br>(#entries x 16) |
| 9  | [CR][LF]    | Sentence terminator (ASCII only)   | -      | -            | -                       |

**Table 7-74 BESTSAT GPS Signal Mask**

| Bit | MASK         | Description   |
|-----|--------------|---|
| 0   | 0x01         | GPS L1 used in Solution   |
| 1   | 0x02         | GPS L2 used in Solution   |
| 2   | 0x00 or 0x01 | GPS L5 used in Solution   |
| 3   | Reserved     | Reserved  |
| 4   | 0x00 or 0x01 | If the satellite is a common-view satellite shared with the base station, this bit is set to 0x01, otherwise it is set to 0x00. |

**Table 7-75 BESTSAT GLONASS Signal Mask**

| Bit | MASK | Description                 |
|-----|------|-----------------------------|
| 0   | 0x01 | GLONASS L1 used in Solution |
| 1   | 0x02 | GLONASS L2 used in Solution |
| 2   | 0x04 | GLONASS L3 used in Solution |

| Bit | MASK         | Description  |
|-----|--------------|--|
| 3   | Reserved     | Reserved   |
| 4   | 0x00 or 0x01 | If the satellite is a common-view satellite shared with the base station, and the satellite is used in ambiguity resolution, this bit is set to 0x01, otherwise it is set to 0x00. |

Table 7-76 BESTSAT BDS Signal Mask

| Bit | MASK         | Description   |
|-----|--------------|---|
| 0   | 0x01         | BeiDou B1 used in Solution  |
| 1   | 0x02         | BeiDou B2 used in Solution  |
| 2   | 0x04         | BeiDou B3 used in Solution  |
| 3   | Reserved     | Reserved  |
| 4   | 0x00 or 0x01 | If the satellite is a common-view satellite shared with the base station, this bit is set to 0x01, otherwise it is set to 0x00. |

Table 7-77 BESTSAT Galileo Signal Mask

| Bit | MASK         | Description   |
|-----|--------------|---|
| 0   | 0x01         | Galileo E1 used in Solution   |
| 1   | 0x02         | Galileo E5A used in Solution  |
| 2   | 0x04         | Galileo E5B used in Solution  |
| 3   | 0x08         | Galileo ALTBOC used in Solution   |
| 4   | 0x00 or 0x01 | If the satellite is a common-view satellite shared with the base station, this bit is set to 0x01, otherwise it is set to 0x00. |

## 7.5.26 BSLNENUHD2: Heading2 Baseline in ENU Coordinate System

This log contains the baseline information when using Heading2 in ENU Coordinate System. For the definition of Heading2, see [HEADING2 Configuration](#).

This log can be output only when Heading2 is enabled (use the command `MODE HEADING2`).

**Message ID :** 1316

**ASCII Syntax**

BSLNENUHD2A ONCHANGED

## Binary Syntax

BSLNENUHD2B ONCHANGED

**Applicable Products:** UM980, UMD980, UM982, UMD982, UB9A0, UBD9A0, UM981, UMD981, UMD981S, UM980C

## Output

```
#BSLNENUHD2A,78,GPS,FINE,2298,444774000,0,0,18,466;SOL_COMPUTED,NARROW_INT,10722.741
8,306.2500,-16.3518,0.0134,0.0190,0.0354,"","201",51,29,29,29,3,01,03,cb*c42490b3
```

Table 7-78 BSLNENUHD2 Message Structure

| ID | Field             | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------|--|--------|--------------|---------------|
| 1  | BSLNENUHD2 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | sol status        | Solution status, see Table <a href="#">Solution Status</a>   | Enum   | 4            | H             |
| 3  | pos type          | Position type, see Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+4           |
| 4  | East              | East component of the baseline (relative to the base position), in meters  | Double | 8            | H+8           |
| 5  | North             | North component of the baseline (relative to the   | Double | 8            | H+16          |

| ID    | Field        | Data Description  | Format  | Binary Bytes | Binary Offset |
|-------|--------------|---|---------|--------------|---------------|
|       |              | base position),<br>in meters  |         |              |               |
| 6     | Up           | Up component<br>of the baseline<br>(relative to the<br>base position),<br>in meters | Double  | 8            | H+24          |
| 7     | East STD     | Standard<br>deviation of the<br>east component<br>of the baseline,<br>in meters     | Float   | 4            | H+32          |
| 8     | North STD    | Standard<br>deviation of the<br>north<br>component of<br>the baseline, in<br>meters | Float   | 4            | H+36          |
| 9     | Up STD       | Standard<br>deviation of the<br>up component<br>of the baseline,<br>in meters       | Float   | 4            | H+40          |
| 10    | Rover ID     | Rover receiver<br>ID  | Char[4] | 4            | H+44          |
| 11    | Master ID    | Base receiver ID  | Char[4] | 4            | H+48          |
| 12    | #SVs         | Number of<br>satellites<br>tracked  | Uchar   | 1            | H+52          |
| 13    | #solnSVs     | Number of<br>satellites used<br>in solution   | Uchar   | 1            | H+53          |
| 14-15 | Reserved     | Reserved  | Uchar   | 2            | H+54          |
| 16    | Reserved     | Reserved  | Hex     | 1            | H+56          |
| 17    | ext sol stat | Extended<br>solution status,<br>refer to Table<br><a href="#">Extended</a>          | Hex     | 1            | H+57          |

| ID | Field                          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|---|--------|--------------|---------------|
|    |                                | <a href="#">Solution Status</a>   |        |              |               |
| 18 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS3 Signal Mask</a>  | Hex    | 1            | H+58          |
| 19 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> ) | Hex    | 1            | H+59          |
| 20 | xxxx                           | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+60          |
| 21 | [CR][LF]                       | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.27 BSLNXYZHD2: Heading2 Baseline in XYZ Coordinate System

This log contains the baseline information when using Heading2 in XYZ Coordinate System. For the definition of Heading2, see [HEADING2 Configuration](#).

This log can be output only when Heading2 is enabled (use the command MODE HEADING2).

**Message ID : 1317**

### ASCII Syntax

```
BSLNXYZHD2A ONCHANGED
```

### Binary Syntax

```
BSLNXYZHD2B ONCHANGED
```

**Applicable Products:** UM980, UMD980, UM982, UMD982, UB9A0, UBD9A0, UM981, UMD981, UMD981S, UM980C

## Output

```
#BSLNXYZHD2A,78,GPS,FINE,2298,444774000,0,0,18,465;SOL_COMPUTED,NARROW_INT,-9536.148
1,-4907.4470,223.8114,0.0212,0.0332,0.0154,"","201",51,29,29,29,3,01,03,cb*2427e31b
```

Table 7-79 BSLNXYZHD2 Message Structure

| ID | Field             | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------|--|--------|--------------|---------------|
| 1  | BSLNXYZHD2 header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | sol status        | Solution status, see Table <a href="#">Solution Status</a>   | Enum   | 4            | H             |
| 3  | pos type          | Position type, see Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+4           |
| 4  | dX                | X component of the baseline (relative to the base position), in meters   | Double | 8            | H+8           |
| 5  | dY                | Y component of the baseline (relative to the base position), in meters   | Double | 8            | H+16          |
| 6  | dZ                | Z component of the baseline (relative to the base position), in meters   | Double | 8            | H+24          |
| 7  | dX STD            | Standard deviation of the  | Float  | 4            | H+32          |

| ID    | Field                     | Data Description  | Format  | Binary Bytes | Binary Offset |
|-------|---------------------------|---|---------|--------------|---------------|
|       |                           | X component of the baseline, in meters  |         |              |               |
| 8     | dY STD                    | Standard deviation of the Y component of the baseline, in meters                              | Float   | 4            | H+36          |
| 9     | dZ STD                    | Standard deviation of the Z component of the baseline, in meters                              | Float   | 4            | H+40          |
| 10    | Rover ID                  | Rover receiver ID   | Char[4] | 4            | H+44          |
| 11    | Master ID                 | Base receiver ID  | Char[4] | 4            | H+48          |
| 12    | #SVs                      | Number of satellites tracked  | Uchar   | 1            | H+52          |
| 13    | #solnSVs                  | Number of satellites used in solution   | Uchar   | 1            | H+53          |
| 14-15 | Reserved                  | Reserved  | Uchar   | 2            | H+54          |
| 16    | Reserved                  | Reserved  | Hex     | 1            | H+56          |
| 17    | ext sol stat              | Extended solution status, refer to <a href="#">Table Extended Solution Status</a>             | Hex     | 1            | H+57          |
| 18    | Galileo&BDS3 sig mask     | Galileo and BDS-3 signal mask, refer to <a href="#">Table Galileo &amp; BDS-3 Signal Mask</a> | Hex     | 1            | H+58          |
| 19    | GPS, GLONASS and BDS2 sig | GPS, GLONASS and BDS-2 signal mask  | Hex     | 1            | H+59          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    | mask     | (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> ) |        |              |               |
| 20 | xxxx     | 32-bit CRC (ASCII and binary only)                         | Hex    | 4            | H+60          |
| 21 | [CR][LF] | Sentence terminator (ASCII only)                           | -      | -            | -             |

## 7.5.28 DOPHD2: DOP of Heading2

This log contains the DOP (Dilution of Precision) for satellites used in heading2 solution. For the definition of Heading2, see [HEADING2 Configuration](#). This log can be output only when Heading2 is enabled (use the command `MODE HEADING2`).

**Message ID :** 1333

### ASCII Syntax

```
DOPHD2A ONCHANGED
```

### Binary Syntax

```
DOPHD2B ONCHANGED
```

**Applicable Products:** UM980, UMD980, UM982, UMD982, UB9A0, UBD9A0, UM981, UMD981, UMD981S, UM980C

### Output

```
#DOPHD2A,78,GPS,FINE,2298,444774000,0,0,18,466;1.7488,1.4302,0.7034,1.2278,1.0063,2.0,29,4,1
6,28,31,34,39,81,82,101,161,162,163,167,169,170,171,176,183,185,192,197,199,200,203,219,220,26,10
4,166*50cc4364
```

Table 7-80 DOPHD2 Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | DOPHD2 header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | GDOP          | Geometric DOP  | Float  | 4            | H             |
| 3  | PDOP          | Position DOP   | Float  | 4            | H+4           |
| 4  | HDOP          | Horizontal DOP   | Float  | 4            | H+8           |
| 5  | HTDOP         | Horizontal and time DOP  | Float  | 4            | H+12          |
| 6  | TDOP          | Time DOP   | Float  | 4            | H+16          |
| 7  | Elev mask     | Elevation mask angle   | Float  | 4            | H+20          |
| 8  | #sats         | Number of satellites tracked   | Ulong  | 4            | H+24          |
| 9  | Sats list     | List of the satellites tracked, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> . This field is null before the position solution is available. | Ulong  | 4            | H+28          |
| 10 | xxxx          | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+32          |
| 11 | [CR][LF]      | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.29 E6CBIASBLOCK: Code Biases Block

This log contains the code biases block information broadcast by E6 HAS and decoded by the receiver. It only supports the `ONCHANGED` trigger.

Message ID : 2323

ASCII Syntax



| ID | Field       | Data Description   | Format     | Binary Bytes | Binary Offset |
|----|-------------|--|------------|--------------|---------------|
|    |             | calculated, refer to Galileo HAS SIS ICD (Issue 1.0).  |            |              |               |
| 3  | Block Flag  | Block Flag 6-Bit<br>Bit5: Mask Flag<br>Bit4: Orbit Correction Flag<br>Bit3: Clock Full-Set Flag<br>Bit2: Clock Subset Flag<br>Bit1: Code Bias Flag<br>Bit0: Phase Bias Flag<br>Each flag indicates if the content block is present ("1") or not ("0"). | UCHAR      | 1            | H+4           |
| 4  | Reserved    | Reserved   | UCHAR      | 1            | H+5           |
| 5  | MASK ID     | ID of the Mask   | UCHAR      | 1            | H+6           |
| 6  | IOD Set ID  | ID of reference set of IODs  | UCHAR      | 1            | H+7           |
| 7  | VI          | Validity Interval, see Table <a href="#">Validity Interval Index</a>   | SHORT      | 2            | H+8           |
| 8  | Reserved    | Reserved   | SHORT      | 2            | H+10          |
| 9  | Code Biases | Code bias for the m-th signal of the n-th SV, as indicated in Table <a href="#">Signal Index</a> (or in Cell Mask if available).<br>Value "10000000000"  | SHORT[256] | 512          | H+12          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | indicates data not available.<br>Unit: m; scale: 0.0025; values range: $\pm 10.2375$ |        |              |               |
| 10 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+524         |
| 11 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

Table 7-82 Validity Interval Index

| Validity Interval Index | Validity Interval |
|-------------------------|-------------------|
| 0                       | 5 s               |
| 1                       | 10 s              |
| 2                       | 15 s              |
| 3                       | 20 s              |
| 4                       | 30 s              |
| 5                       | 60 s              |
| 6                       | 90 s              |
| 7                       | 120 s             |
| 8                       | 180 s             |
| 9                       | 240 s             |
| 10                      | 300 s             |
| 11                      | 600 s             |
| 12                      | 900 s             |
| 13                      | 1800 s            |
| 14                      | 3600 s            |
| 15                      | Reserved          |

## 7.5.30 E6CLOCKFULLBLOCK: Clock Full-Set Corrections Block

This log contains the clock full-set corrections block information broadcast by E6 HAS and decoded by the receiver. It only supports the `ONCHANGED` trigger.

Message ID : 2321

### ASCII Syntax

```
E6CLOCKFULLBLOCKA ONCHANGED
```

### Binary Syntax

```
E6CLOCKFULLBLOCKB ONCHANGED
```

**Applicable Products:** UM980, UM982, UB9A0, UM981, UM980C

### Output

```
#E6CLOCKFULLBLOCKA,63,GPS,FINE,2287,384268800,0,0,18,27;2667,8,15,24,15,5,0,0,0,0,-639,40,-3
11,118,365,-322,-166,60,-717,-159,-142,-4096,-190,333,-254,-619,-97,-783,-504,-705,-107,285,-27
9,-142,-4096,-21,-72,-424,189,241,260,12,61,-111,27,-25,-62,181,71,-104,-88,101,-36,154,11,-73,-7
6,74,-19,3,-64,-88,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0*3f50e3fc
```

Table 7-83 E6CLOCKFULLBLOCK Message Structure

| ID | Field                   | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------------|--|--------|--------------|---------------|
| 1  | E6CLOCKFULLBLOCK header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | TOH                     | Time Of Hour of the message information, related to GST. For the absolute message applicability time can be              | ULONG  | 4            | H             |

| ID | Field      | Data Description   | Format    | Binary Bytes | Binary Offset |
|----|------------|--|-----------|--------------|---------------|
|    |            | calculated, refer to <b>Galileo HAS SIS ICD (Issue 1.0)</b> .  |           |              |               |
| 3  | Block Flag | Block Flag 6-Bit<br>Bit5: Mask Flag<br>Bit4: Orbit Correction Flag<br>Bit3: Clock Full-Set Flag<br>Bit2: Clock Subset Flag<br>Bit1: Code Bias Flag<br>Bit0: Phase Bias Flag<br>Each flag indicates if the content block is present ("1") or not ("0"). | UCHAR     | 1            | H+4           |
| 4  | Reserved   | Reserved   | UCHAR     | 1            | H+5           |
| 5  | MASK ID    | ID of the Mask   | UCHAR     | 1            | H+6           |
| 6  | IOD Set ID | ID of reference set of IODs  | UCHAR     | 1            | H+7           |
| 7  | VI         | Validity Interval, see Table <a href="#">Validity Interval Index</a>   | SHORT     | 2            | H+8           |
| 8  | Reserved   | Reserved   | SHORT     | 2            | H+10          |
| 9  | DCM        | Delta Clock Multipliers<br>The 2-bit DCM for each system is defined in Table <a href="#">Delta Clock Multiplier Parameter Definition</a> .   | UCHAR[4]  | 4            | H+12          |
| 10 | DCC        | Delta Clock Corrections  | SHORT[68] | 136          | H+16          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | Value<br>"10000000000000"<br>indicates data<br>not available.<br>Value<br>"01111111111111"<br>indicates the<br>satellite shall not<br>be used.<br>Unit: m; scale:<br>0.0025; values<br>range: ±10.2375 |        |              |               |
| 11 | xxxx     | 32-bit CRC (ASCII<br>and binary only)  | Hex    | 4            | H+152         |
| 12 | [CR][LF] | Sentence<br>terminator (ASCII<br>only)   | -      | -            | -             |

Table 7-84 Delta Clock Multiplier Parameter Definition

| DCM Value | Multiplier |
|-----------|------------|
| "00"      | 1          |
| "01"      | 2          |
| "10"      | 3          |
| "11"      | 4          |

### 7.5.31 E6CLOCKSUBBLOCK: Clock Subset Corrections Block

This log contains the clock subset corrections block information broadcast by E6 HAS and decoded by the receiver. It only supports the `ONCHANGED` trigger.

**Message ID :** 2322

**ASCII Syntax**

```
E6CLOCKSUBBLOCKA ONCHANGED
```

**Binary Syntax**

E6CLOCKSUBBLOCKB ONCHANGED

Applicable Products: UM980, UM982, UB9A0, UM981, UM980C

Table 7-85 E6CLOCKSUBBLOCK Message Structure

| ID | Field                  | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------------|--|--------|--------------|---------------|
| 1  | E6CLOCKSUBBLOCK header | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | TOH                    | Time Of Hour of the message information, related to GST. For the absolute message applicability time can be calculated, refer to <a href="#">Galileo HAS SIS ICD (Issue 1.0)</a> .   | ULONG  | 4            | H             |
| 3  | Block Flag             | Block Flag 6-Bit<br>Bit5: Mask Flag<br>Bit4: Orbit Correction Flag<br>Bit3: Clock Full-Set Flag<br>Bit2: Clock Subset Flag<br>Bit1: Code Bias Flag<br>Bit0: Phase Bias Flag<br>Each flag indicates if the content block is present ("1") or not ("0"). | UCHAR  | 1            | H+4           |

| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
| 4  | Reserved   | Reserved   | UCHAR  | 1            | H+5           |
| 5  | MASK ID    | ID of the Mask   | UCHAR  | 1            | H+6           |
| 6  | IOD Set ID | ID of reference set of IODs  | UCHAR  | 1            | H+7           |
| 7  | VI         | Validity Interval, see Table <a href="#">Validity Interval Index</a>   | SHORT  | 2            | H+8           |
| 8  | Nsys       | Indicates the number of GNSS for which corrections are provided  | SHORT  | 2            | H+10          |
|    |            | Output the following contents Nsys times. The current number of Nsys is 2.   |        |              |               |
| 9  | GNSS ID    | GNSS ID<br>0: GPS<br>1: Reserved<br>2: Galileo<br>3-15: Reserved   | USHORT | 2            | H+12          |
| 10 | DCM        | Delta Clock Multipliers<br>The 2-bit DCM for each system is defined in Table <a href="#">Delta Clock Multiplier Parameter Definition</a> . | USHORT | 2            | H+14          |
| 11 | Sat Mask   | Satellite Mask is a 40-bit field that specifies the satellites of the GNSS identified by GNSS ID which are corrected ("1")                 | Hex    | 5            | H+16          |

| ID | Field    | Data Description  | Format    | Binary Bytes | Binary Offset |
|----|----------|---|-----------|--------------|---------------|
|    |          | and those which are not ("0"). The list of satellite indexes is provided in <a href="#">Table Satellite Index</a> . The MSB of the field corresponds to Satellite Index = 0.                            |           |              |               |
| 12 | Reserved | Reserved  | UCHAR[3]  | 3            | H+21          |
| 13 | DCC      | Delta Clock Corrections Value<br>"1000000000000" indicates data not available.<br>Value<br>"0111111111111" indicates the satellite shall not be used.<br>Unit: m; scale: 0.0025; values range: ±10.2375 | SHORT[36] | 72           | H+24          |
| 14 | xxxx     | 32-bit CRC (ASCII and binary only)  | Hex       | 4            | H+96          |
| 15 | [CR][LF] | Sentence terminator (ASCII only)  | -         | -            | -             |

### 7.5.32 E6MASKBLOCK: Mask Block

This log contains the mask block information broadcast by E6 HAS and decoded by the receiver. It only supports the `ONCHANGED` trigger.

**Message ID :** 2319

**ASCII Syntax**

```
E6MASKBLOCKA ONCHANGED
```



| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | Bit1: Code Bias Flag<br>Bit0: Phase Bias Flag<br>Each flag indicates if the content block is present ("1") or not ("0").                           |        |              |               |
| 4  | Reserved   | Reserved   | UCHAR  | 1            | H+5           |
| 5  | MASK ID    | ID of the Mask   | UCHAR  | 1            | H+6           |
| 6  | IOD Set ID | ID of reference set of IODs  | UCHAR  | 1            | H+7           |
| 7  | Nsys       | Indicates the number of GNSS for which corrections are provided  | USHORT | 2            | H+8           |
| 8  | Reserved   | Reserved   | USHORT | 2            | H+10          |
|    |            | Output the following contents Nsys times. The current number of Nsys is 2.   |        |              |               |
| 9  | GNSS ID    | GNSS ID<br>0: GPS<br>1: Reserved<br>2: Galileo<br>3-15: Reserved   | USHORT | 2            | H+12          |
| 10 | Sat Mask   | Satellite Mask is a 40-bit field that specifies the satellites of the GNSS identified by GNSS ID which are corrected ("1") and those which are not | Hex    | 5            | H+14          |

| ID | Field       | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-------------|---|--------|--------------|---------------|
|    |             | ("0"). The list of satellite indexes is provided in Table <a href="#">Satellite Index</a> . The MSB of the field corresponds to Satellite Index = 0.  |        |              |               |
| 11 | Signal Mask | Signal Mask is a 16-bit field that indicates the signals of the GNSS identified by GNSS ID for which biases are provided in the Code Bias and Phase Bias content blocks. The list of signals is provided in Table <a href="#">Signal Index</a> . For each signal, "1" indicates that biases are provided and "0" indicates that they are not. The MSB of the field corresponds to Signal Index = 0. | Hex    | 2            | H+19          |
| 12 | CMAF        | Cell Mask Availability Flag which indicates if the Cell Mask is provided ("1") or not ("0")   | UCHAR  | 1            | H+21          |
| 13 | CM          | Cell Mask. The Cell Mask field  | Hex    | 40           | H+22          |

| ID | Field    | Data Description  | Format   | Binary Bytes | Binary Offset |
|----|----------|---|----------|--------------|---------------|
|    |          | indicates with one bit whether biases are provided ("1") or not ("0") for each satellite of the satellite mask (i.e. each "1" of the Satellite Index Table) and for each signal of the signal mask (i.e. each "1" of the Signal Index Table). |          |              |               |
| 14 | NM       | Navigation Message index, see Table <a href="#">Navigation Message Index</a> .  | UCHAR    | 1            | H+62          |
| 15 | Reserved | Reserved  | UCHAR[3] | 3            | H+63          |
| 16 | xxxx     | 32-bit CRC (ASCII and binary only)  | Hex      | 4            | H+12+2*54     |
| 17 | [CR][LF] | Sentence terminator (ASCII only)  | -        | -            | -             |

### 7.5.33 E6ORBITBLOCK: Orbit Corrections Block

This log contains the orbit corrections block information broadcast by E6 HAS and decoded by the receiver. It only supports the `ONCHANGED` trigger.

**Message ID :** 2320

**ASCII Syntax**

```
E6ORBITBLOCKA ONCHANGED
```

**Binary Syntax**



| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | Correction Flag<br>Bit3: Clock<br>Full-Set Flag<br>Bit2: Clock<br>Subset Flag<br>Bit1: Code Bias<br>Flag<br>Bit0: Phase Bias<br>Flag<br>Each flag<br>indicates if the<br>content block is<br>present ("1") or<br>not ("0"). |        |              |               |
| 4  | Reserved   | Reserved  | UCHAR  | 1            | H+5           |
| 5  | MASK ID    | ID of the Mask  | UCHAR  | 1            | H+6           |
| 6  | IOD Set ID | ID of reference<br>set of IODs  | UCHAR  | 1            | H+7           |
| 7  | VI         | Validity Interval,<br>see Table <a href="#">Validity<br/>Interval Index</a>   | SHORT  | 2            | H+8           |
| 8  | Reserved   | Reserved  | SHORT  | 2            | H+10          |
| 9  | IODref     | Reference IOD.<br>Indicates the<br>Orbit and Clock<br>Data corrected.   | USHORT | 2            | H+12          |
| 10 | DR         | Delta Radial<br>correction. Value<br>"1000000000000"<br>indicates data<br>not available.<br>Unit: m; scale:<br>0.0025; values<br>range $\pm 10.2375$  | SHORT  | 2            | H+14          |
| 11 | DIT        | Delta In-Track<br>correction. Value<br>"1000000000000"<br>indicates data<br>not available.<br>Unit: m; scale:   | SHORT  | 2            | H+16          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | 0.008; values range: ±16.376   |        |              |               |
| 12 | DCT      | Delta Cross-Track correction. Value "100000000000" indicates data not available. Unit: m; scale: 0.008; values range ±16.376 | SHORT  | 2            | H+18          |
| 13 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+12+8*68     |
| 14 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

### 7.5.34 E6PBIASBLOCK: Phase Biases Block

This log contains the phase biases block information broadcast by E6 HAS and decoded by the receiver. It only supports the `ONCHANGED` trigger.

Message ID : 2324

#### ASCII Syntax

```
E6PBIASBLOCKA ONCHANGED
```

#### Binary Syntax

```
E6PBIASBLOCKB ONCHANGED
```

**Applicable Products:** UM980, UM982, UB9A0, UM981, UM980C

Table 7-88 E6PBIASBLOCK Message Structure

| ID | Field               | Data Description                             | Format | Binary Bytes | Binary Offset |
|----|---------------------|--|--------|--------------|---------------|
| 1  | E6PBIASBLOCK header | Log header, see Table <a href="#">Binary</a> |        | H            | 0             |

| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | <a href="#">Header Structure (N4)</a> and <a href="#">Table ASCII Header Structure (N4)</a>  |        |              |               |
| 2  | TOH        | Time Of Hour of the message information, related to GST. For the absolute message applicability time can be calculated, refer to <b>Galileo HAS SIS ICD (Issue 1.0)</b> .  | ULONG  | 4            | H             |
| 3  | Block Flag | Block Flag 6-Bit<br>Bit5: Mask Flag<br>Bit4: Orbit Correction Flag<br>Bit3: Clock Full-Set Flag<br>Bit2: Clock Subset Flag<br>Bit1: Code Bias Flag<br>Bit0: Phase Bias Flag<br>Each flag indicates if the content block is present ("1") or not ("0"). | UCHAR  | 1            | H+4           |
| 4  | Reserved   | Reserved   | UCHAR  | 1            | H+5           |
| 5  | MASK ID    | ID of the Mask   | UCHAR  | 1            | H+6           |
| 6  | IOD Set ID | ID of reference set of IODs  | UCHAR  | 1            | H+7           |
| 7  | VI         | Validity Interval, see <a href="#">Table Validity Interval</a>   | SHORT  | 2            | H+8           |

| ID | Field        | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------|--|--------|--------------|---------------|
|    |              | <a href="#">Index</a>  |        |              |               |
| 8  | Reserved     | Reserved   | SHORT  | 2            | H+10          |
|    |              | Output the following contents 256 times according to the satellite data provided by the current HAS service.   |        |              |               |
| 9  | Phase Biases | Phase bias for the m-th signal of the n-th SV, as indicated in <a href="#">Table Signal Index</a> (or in the Cell Mask if available). Value "10000000000" indicates data not available. Unit: m; scale: 0.01; values range: ±10.23 | SHORT  | 2            | H+12          |
| 10 | PDI          | Phase Discontinuity Indicator for the m-th signal of the n-th SV, as indicated in <a href="#">Table Signal Index</a> (or in the Cell Mask if available).   | USHORT | 2            | H+14          |
| 11 | xxxx         | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+12+4*256    |
| 12 | [CR][LF]     | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.35 ENVINFO: Environment Information

This log outputs the score of the environment where the base station is located so that users can evaluate whether the environment is suitable for building a base station. It can also output whether the base station has been moved or is moving.

The method of scoring the environment is as follows:

1. Set the base station to BASE mode.
2. Use the command ENVINFO to make the base station output information and save the configuration.
3. Place the base station at the position where it is to be set up and keep it there for about 30 seconds.
4. The ENVINFO log can display the score of the current environment.

**Message ID :** 11779

### ASCII Syntax

```
ENVINFOA 1
```

### Binary Syntax

```
ENVINFOB 1
```

**Applicable Products:** UM980, UB9A0, UM960, UM960E, UM981, UMD981, UMD981S, UM980C

### Output

```
#ENVINFOA,84,GPS,FINE,2302,466453000,0,0,18,23;88,90.00,89,92,0,0,0.118,NARROW_INT,53,51,0.02
2,46,44,50,56,0,0,0,25751,0.0027,0.432,0.385,0,0,0.000,0.007*803048db
```

Table 7-89 ENVINFO Message Structure

| ID | Field          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------------|---|--------|--------------|---------------|
| 1  | ENVINFO header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header</a> |        | H            | 0             |

| ID | Field                        | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------------------|--|--------|--------------|---------------|
|    |                              | <a href="#">Structure (N4)</a>   |        |              |               |
| 2  | Base Score                   | The score of the environment where the base station is located (applies to BASE mode). For more information about the score and its explanation, see <a href="#">Table Environment Score and Judgement Criteria</a>                  | USHORT | 2            | H             |
| 3  | Confidence level of solution | Confidence level of solution (applies to ROVER mode)   | DOUBLE | 8            | H+2           |
| 4  | Sat vis                      | Utilization ratio of visible satellites (applies to ROVER mode)  | USHORT | 2            | H+10          |
| 5  | Sat Slo                      | Ratio of satellites used in solution (applies to ROVER mode)   | USHORT | 2            | H+12          |
| 6  | Moved Flag                   | Whether the base station has been moved:<br>0: not moved<br>1: moved (compared to the position before power off or in the process of power on)<br>2: N/A (not applicable due to poor environment or large deviation of the position) | CHAR   | 1            | H+14          |

| ID | Field        | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------|--|--------|--------------|---------------|
| 7  | Moving Flag  | Whether the base station is moving:<br>0: static<br>1: moving  | CHAR   | 1            | H+15          |
| 8  | Pos Diff     | The distance between the current position and the fixed coordinates. If the receiver is not working in BASE mode, this field is 0. | DOUBLE | 8            | H+16          |
| 9  | Pos Type     | Position status type   | ENMU   | 4            | H+24          |
| 10 | Base sat Num | Number of satellites observed by the base station  | INT    | 4            | H+28          |
| 11 | Com sat Num  | Number of satellites in common view of both the base station and rover station   | INT    | 4            | H+32          |
| 12 | Reserved     | Reserved   | DOUBLE | 8            | H+36          |
| 13 | SV Num       | Number of visible satellites   | USHORT | 2            | H+44          |
| 14 |              | Reserved, 68 bytes   | 68     | H+46         |               |
| 15 | XXXX         | 32-bit CRC   | Hex    | 4            | H+114         |
| 16 | [CR][LF]     | Sentence terminator (ASCII only)   | -      | -            | -             |

**Note:**

- After using FRESET and the receiver restarts in BASE mode, the Moved Flag cannot be used for determining whether the base station has been moved.
- In BASE mode, if the distance between the current position and the position saved by the receiver before the last power off exceeds 20 m, the Moved Flag will be set to 2.

**Table 7-90 Environment Score and Judgement Criteria**

| Environment Score | Judgement Criteria                       |
|-------------------|--|
| 90~100            | Very good                                |
| 85~90             | Good                                     |
| 80~85             | Acceptable                               |
| 1~80              | Not suitable for building a base station |

### 7.5.36 FREQJAMSTATUS: Frequency Jamming Status

This command is used to check the jamming information of each frequency, including L1, L2, and L5. It only supports 1 Hz message output.

**Message ID :** 519

#### ASCII Syntax

```
FREQJAMSTATUSA 1
```

#### Binary Syntax

```
FREQJAMSTATUSB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM960, UMD960, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
#FREQJAMSTATUSA,97,GPS,FINE,2164,559464000,0,0,18,8;SINGLE,255,2,0,0,0,0,0* b0cdc7de
```

Table 7-91 FREQJAMSTATUS Message Structure

| ID | Field                | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------------|--|--------|--------------|---------------|
| 1  | FREQJAMSTATUS Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Pos type             | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H             |
| 3  | L1CWRatio            | Range: 0~255<br>The strength of the jamming signal. The higher the strength, the greater the impact on positioning       | UCHAR  | 1            | H+4           |
| 4  | L1CWFlag             | 0: NO CW JAM<br>1: CW JAM<br>2: Strong CW JAM  | UCHAR  | 1            | H+5           |
| 5  | L2CWRatio            | Range: 0~255<br>The strength of the jamming signal. The higher the strength, the greater the impact on positioning       | UCHAR  | 1            | H+6           |
| 6  | L2CWFlag             | 0: NO CW JAM<br>1: CW JAM<br>2: Strong CW JAM  | UCHAR  | 1            | H+7           |
| 7  | L5CWRatio            | Range: 0~255<br>The strength of  | UCHAR  | 1            | H+8           |

| ID       | Field    | Data Description   | Format  | Binary Bytes | Binary Offset |
|----------|----------|--|---------|--------------|---------------|
|          |          | the jamming signal. The higher the strength, the greater the impact on positioning |         |              |               |
| 8        | L5CWFlag | 0: NO CW JAM<br>1: CW JAM<br>2: Strong CW JAM                                      | UCHAR   | 1            | H+9           |
| 9,<br>10 | Reserved | Reserved   | Uchar*2 | 2            | H+10          |
| 11       | Xxxx     | Checksum   | Hex     | 4            | H+12          |
| 12       | [CR][LF] | Sentence terminator  |         |              |               |

## 7.5.37 GALEPH: Galileo Ephemeris

This log contains Galileo ephemeris information. It supports `ONCHANGED` trigger. If you use `ONTIME` trigger (i.e. the output frequency is fixed), the recommended time interval is more than 60 seconds because of the large amount of ephemeris data; it is not recommended to output this log at 1 Hz. When it is output together with 50 Hz observation data, it is recommended to use the `ONCHANGED` trigger.

**Message ID :** 109

### ASCII Syntax

```
GALEPHA COM1 60
```

```
GALEPHA COM1 ONCHANGED
```

### Binary Syntax

```
GALEPHB COM1 60
```

GALEPHB COM1 ONCHANGED

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

### Output

```
#GALEPHA,97,GPS,FINE,2190,363656000,0,0,18,3;36,TRUE,TRUE,0,0,0,0,0,107,0,82,356400,5.440611
13e+03,2.4787e-09,-1.46715796e+00,2.844742266e-04,-1.325646591e+00,-8.5607e-06,9.0413e-0
6,1.590e+02,-1.839e+02,9.3132e-09,-3.9116e-08,9.965504471e-01,-2.6823e-10,-1.201660091e+0
0,-5.44451250e-09,356400,-3.108567325e-04,-5.357492e-12,0.0e+00,356400,-3.108558012e-0
4,-5.357492e-12,0.0e+00,5.821e-09,6.752e-09*e8487c09
```

**Table 7-92 GALEPH Message Structure**

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | GALEPH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | SatId         | Satellite ID (Galileo: 1 to 36)  | Ulong  | 4            | H             |
| 3  | FNAVReceived  | Indicates FNAV ephemeris data received   | Bool   | 4            | H+4           |
| 4  | INAVReceived  | Indicates INAV ephemeris data received   | Bool   | 4            | H+8           |
| 5  | E1BHealth     | E1b health status (valid only if INAVReceived is TRUE)   | Uchar  | 1            | H+12          |
| 6  | E5aHealth     | E5a health status (valid only if FNAVReceived is TRUE)   | Uchar  | 1            | H+13          |

| ID | Field     | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-----------|---|--------|--------------|---------------|
| 7  | E5bHealth | E5b health status (valid only if INAVReceived is TRUE)        | Uchar  | 1            | H+14          |
| 8  | E1BDVS    | E1b data validity status (valid only if INAVReceived is TRUE) | Uchar  | 1            | H+15          |
| 9  | E5aDVS    | E5a data validity status (valid only if FNAVReceived is TRUE) | Uchar  | 1            | H+16          |
| 10 | E5bDVS    | E5b data validity status (valid only if INAVReceived is TRUE) | Uchar  | 1            | H+17          |
| 11 | SISA      | Signal in space accuracy                                      | Uchar  | 1            | H+18          |
| 12 | Reserved  | Reserved  | Uchar  | 1            | H+19          |
| 13 | IODNav    | Issue of data, ephemeris                                      | Ulong  | 4            | H+20          |
| 14 | T0e       | Reference time of ephemeris, seconds                          | Ulong  | 4            | H+24          |
| 15 | RootA     | Square root of semi-major axis, meter <sup>1/2</sup>          | Double | 8            | H+28          |
| 16 | DeltaN    | Mean motion difference, radians/second                        | Double | 8            | H+36          |
| 17 | M0        | Mean anomaly at reference time, radians                       | Double | 8            | H+44          |
| 18 | Ecc       | Eccentricity of   | Double | 8            | H+52          |

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
|    |          | the satellite orbit   |        |              |               |
| 19 | Omega    | Argument of perigee, radians  | Double | 8            | H+60          |
| 20 | Cuc      | Argument of latitude (amplitude of cosine, radians)                     | Double | 8            | H+68          |
| 21 | Cus      | Argument of latitude (amplitude of sine, radians)                       | Double | 8            | H+76          |
| 22 | Crc      | Orbit radius (amplitude of cosine, meters)                              | Double | 8            | H+84          |
| 23 | Crs      | Orbit radius (amplitude of sine, meters)                                | Double | 8            | H+92          |
| 24 | Cic      | Inclination (amplitude of cosine, radians)                              | Double | 8            | H+100         |
| 25 | Cis      | Inclination (amplitude of sine, radians)                                | Double | 8            | H+108         |
| 26 | I0       | Inclination angle at TOE time, radians                                  | Double | 8            | H+116         |
| 27 | IDot     | Rate of change of inclination angle, radians/second                     | Double | 8            | H+124         |
| 28 | Omega0   | Right ascension of ascending node, radians                              | Double | 8            | H+132         |
| 29 | OmegaDot | Rate of change of the right ascension of ascending node, radians/second | Double | 8            | H+140         |

| ID | Field   | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------|--|--------|--------------|---------------|
| 30 | FNAVT0c | Satellite clock bias parameter, seconds (valid only if FNAVReceived is TRUE)           | Ulong  | 4            | H+148         |
| 31 | FNAVAf0 | Satellite clock bias parameter, seconds (valid only if FNAVReceived is TRUE)           | Double | 8            | H+152         |
| 32 | FNAVAf1 | Satellite clock rate parameter, s/s (valid only if FNAVReceived is TRUE)               | Double | 8            | H+160         |
| 33 | FNAVAf2 | Satellite clock drift parameter, s/s <sup>2</sup> (valid only if FNAVReceived is TRUE) | Double | 8            | H+168         |
| 34 | INAVT0c | Satellite clock bias parameter, seconds (valid only if INAVReceived is TRUE)           | Ulong  | 4            | H+176         |
| 35 | INAVAf0 | Satellite clock bias parameter, seconds (valid only if INAVReceived is TRUE)           | Double | 8            | H+180         |
| 36 | INAVAf1 | Satellite clock rate parameter, s/s (valid only if INAVReceived is TRUE)               | Double | 8            | H+188         |
| 37 | INAVAf2 | Satellite clock  | Double | 8            | H+196         |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | drift parameter, $s/s^2$ (valid only if INAVReceived is TRUE.)     |        |              |               |
| 38 | E1E5aBGD | E1, E5a broadcast group delay                                      | Double | 8            | H+204         |
| 39 | E1E5bBGD | E1, E5b broadcast group delay (valid only if INAVReceived is TRUE) | Double | 8            | H+212         |
| 40 | xxxx     | 32-bit CRC   | Hex    | 4            | H+220         |
| 41 | [CR][LF] | Sentence terminator (ASCII only)                                   | -      |              | -             |

### 7.5.38 GALION: Galileo Ionosphere Parameters

This log provides the ionosphere model parameters broadcast by Galileo. The log supports **ONCHANGED** trigger.

**Message ID : 9**

#### ASCII Syntax

GALIONA 1

GALIONA ONCHANGED

#### Binary Syntax

GALIONB 1

GALIONB ONCHANGED

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

**Output**

```
#GALIONA,96,GPS,FINE,2218,465990000,0,0,18,21;1.2400000000000000e+02,4.9218750000000000e-0
1,1.2939453125000000e-02,0,0,0,0,0*9e349a84
```

**Table 7-93 GALION Message Structure**

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
| 1  | GALION   | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | a0       | 1 <sup>st</sup> order term of alpha parameter  | Double | 8            | H             |
| 3  | a1       | 2 <sup>nd</sup> order term of alpha parameter  | Double | 8            | H+8           |
| 4  | a2       | 3 <sup>rd</sup> order term of alpha parameter  | Double | 8            | H+16          |
| 5  | SF1      | Ionospheric disturbance flag for Region 1  | UCHAR  | 1            | H+24          |
| 6  | SF2      | Ionospheric disturbance flag for Region 2  | UCHAR  | 1            | H+25          |
| 7  | SF3      | Ionospheric disturbance flag for Region 3  | UCHAR  | 1            | H+26          |
| 8  | SF4      | Ionospheric disturbance flag for Region 4  | UCHAR  | 1            | H+27          |
| 9  | SF5      | Ionospheric disturbance flag for Region 5  | UCHAR  | 1            | H+28          |
| 10 | reserved | Reserved   | Ulong  | 4            | H+29          |
| 11 | xxxx     | 32-bit CRC   | Hex    | 4            | H+33          |

| ID | Field    | Data Description                 | Format | Binary Bytes | Binary Offset |
|----|----------|----------------------------------|--------|--------------|---------------|
| 12 | [CR][LF] | Sentence terminator (ASCII only) | -      | -            | -             |

### 7.5.39 GALUTC: Conversion Between Galileo Time and UTC

This log contains time conversion parameters between Galileo time and UTC. The log supports **ONCHANGED** trigger.

**Message ID : 20**

#### ASCII Syntax

```
GALUTCA 1
```

```
GALUTCA ONCHANGED
```

#### Binary Syntax

```
GALUTCB 1
```

```
GALUTCB ONCHANGED
```

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

#### Output

```
#GALUTCA,97,GPS,FINE,2190,362475000,0,0,18,14;2.793967723846436e-09,-1.776356839400250e-15,18,96,1166,1161,7,18,6.984919309616089e-10,-1.865174681370263e-14,345600,14*d266704b
```

Table 7-94 GALUTC Message Structure

| ID | Field  | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------|--|--------|--------------|---------------|
| 1  | GALUTC | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 2  | A0         | Clock bias of Galileo time relative to UTC  | Double | 8            | H+0           |
| 3  | A1         | Clock rate of Galileo time relative to UTC  | Double | 8            | H+8           |
| 4  | deltat Is  | Existing leap seconds of Galileo time relative to UTC before the next leap second is added.                           | long   | 4            | H+16          |
| 5  | tot        | Reference time of UTC parameters  | Ulong  | 4            | H+20          |
| 6  | utc wn     | UTC reference week number   | Ulong  | 4            | H+24          |
| 7  | ulWNIsf    | Future week number when a new leap second is added (based on Galileo time)  | Ulong  | 4            | H+28          |
| 8  | dn         | Future day number in the week when a new leap second is added (the range is 1 to 7 where Sunday = 1 and Saturday = 7) | Ulong  | 4            | H+32          |
| 9  | deltat Isf | Future leap seconds of Galileo time relative to UTC after the new leap second is added.                               | Long   | 4            | H+36          |
| 10 | dA0g       | The constant term of the conversion parameter between Galileo time and GPS time.                                      | Long   | 8            | H+40          |
| 11 | dA1g       | The first order term of the conversion parameter between Galileo time and GPS time.                                   | Ulong  | 8            | H+48          |
| 12 | ulT0g      | The reference second of week used to  | Ulong  | 4            | H+56          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | convert between Galileo time and GPS time.                                   |        |              |               |
| 13 | ulWN0g   | The reference week number used to convert between Galileo time and GPS time. | Ulong  | 4            | H+60          |
| 14 | xxxx     | 32-bit CRC   | Hex    | 4            | H+64          |
| 15 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

### 7.5.40 GLOEPH: GLONASS Ephemeris

This log contains GLONASS ephemeris information. GLONASS ephemerides use PZ90.02 geodetic datum. The log supports `ONCHANGED` trigger. If you use `ONTIME` trigger (i.e. the output frequency is fixed), the recommended time interval is more than 60 seconds because of the large amount of ephemeris data; it is not recommended to output this log at 1 Hz. When it is output together with 50 Hz observation data, it is recommended to use the `ONCHANGED` trigger.

**Message ID :** 107

#### ASCII Syntax

```
GLOEPHA COM1 60
```

```
GLOEPHA COM1 ONCHANGED
```

#### Binary Syntax

```
GLOEPHB COM1 60
```

```
GLOEPHB COM1 ONCHANGED
```

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

## Output

```
#GLOEPHA,88,GPS,FINE,2305,116282000,0,0,18,30;40,12,1,0,2305,114318000,10782,71,0,0,43,0,1.890
321777343750e+06,-1.100072509765625e+07,2.298513378906250e+07,3.121249198913574e+0
3,-2.802515029907227e+02,-3.969745635986328e+02,-0.000000931322575,-2.793967723846436
e-06,-2.793967723846436e-06,-9.616464376449585e-05,-2.793967724e-09,9.094947017729282
e-13,38040,2,3,0,12*2f2935b8
```

Table 7-95 GLOEPH Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | GLOEPH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Sloto         | Slot information - PRN identification (Slot + 37).   | Ushort | 2            | H             |
| 3  | freqo         | Frequency channel, in the range of 0 to 20   | Ushort | 2            | H+2           |
| 4  | sat type      | Satellite type<br>0 = GLO_SAT<br>1 = GLO_SAT_M (M type)<br>2 = GLO_SAT_K (K type)  | Uchar  | 1            | H+4           |
| 5  | Reserved      | Reserved   |        | 1            | H+5           |
| 6  | e week        | Reference week of ephemeris (GPS week)   | Ushort | 2            | H+6           |
| 7  | e time        | Reference time of ephemeris (GPS reference time), ms   | Ulong  | 4            | H+8           |
| 8  | t offset      | Integer seconds between GPS time and GLONASS time. A positive value implies that   | Ulong  | 4            | H+12          |

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
|    |          | GLONASS is ahead of GPS time.   |        |              |               |
| 9  | Nt       | Number of days past from the Jan 1st of a leap year                       | Ushort | 2            | H+16          |
| 10 | Reserved | Reserved  |        | 1            | H+18          |
| 11 | Reserved | Reserved  |        | 1            | H+19          |
| 12 | issue    | Number of 15-minute intervals relative to the reference time of ephemeris | Ulong  | 4            | H+20          |
| 13 | health   | Ephemeris health, where 0 = healthy 1 = unhealthy                         | Ulong  | 4            | H+24          |
| 14 | pos x    | X coordinate for satellite at reference time (PZ-90.02), meters           | Double | 8            | H+28          |
| 15 | pos y    | Y coordinate for satellite at reference time (PZ-90.02), meters           | Double | 8            | H+36          |
| 16 | pos z    | Z coordinate for satellite at reference time (PZ-90.02), meters           | Double | 8            | H+44          |
| 17 | vel x    | X coordinate for satellite velocity at reference time (PZ-90.02), m/s     | Double | 8            | H+52          |
| 18 | vel y    | Y coordinate for satellite velocity at reference time (PZ-90.02), m/s     | Double | 8            | H+60          |
| 19 | vel z    | Z coordinate for satellite velocity at reference time                     | Double | 8            | H+68          |

| ID | Field       | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------|--|--------|--------------|---------------|
|    |             | (PZ-90.02), m/s  |        |              |               |
| 20 | LS acc x    | X coordinate for lunisolar acceleration at reference time (PZ-90.02), m/s <sup>2</sup>   | Double | 8            | H+76          |
| 21 | LS acc y    | Y coordinate for lunisolar acceleration at reference time (PZ-90.02), m/s <sup>2</sup>   | Double | 8            | H+84          |
| 22 | LS acc z    | Z coordinate for lunisolar acceleration at reference time (PZ-90.02), m/s <sup>2</sup>   | Double | 8            | H+92          |
| 23 | tau_n       | Correction to the nth satellite time t_n relative to GLONASS time t_c, in seconds  | Double | 8            | H+100         |
| 24 | delta_tau_n | Time difference between the RF signal transmitted in L2 sub-band and that transmitted in L1 sub-band by the nth satellite, seconds | Double | 8            | H+108         |
| 25 | gamma       | Frequency correction, s/s  | Double | 8            | H+116         |
| 26 | Tk          | Time of frame start (since start of GLONASS day), seconds  | Ulong  | 4            | H+124         |
| 27 | P           | Technological parameter  | Ulong  | 4            | H+128         |
| 28 | Ft          | Prediction of user   | Ulong  | 4            | H+132         |

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
|    |          | range accuracy  |        |              |               |
| 29 | age      | Age of data, day  | Ulong  | 4            | H+136         |
| 30 | Flags    | Information flags, see Table <a href="#">GLONASS Ephemeris Flags Coding</a> | Ulong  | 4            | H+140         |
| 31 | xxxx     | 32-bit CRC  | Hex    | 4            | H+144         |
| 32 | [CR][LF] | Sentence terminator (ASCII only)  | -      | -            | -             |

**Table 7-96 GLONASS Ephemeris Flags Coding**

| Bit | Description  | Value  | Mask     |
|-----|--|--|----------|
| 0   | P1 flag: time interval between two adjacent tb values                          | See Table <a href="#">P1 Flag Range Values</a> | 00000001 |
| 1   |  |  | 00000002 |
| 2   | P2 flag: Oddness or Evenness of tb value                                       | 0=even, 1=odd                                  | 00000004 |
| 3   | P3 flag: number of satellites contained in the almanac of the current subframe | 0=4, 1=5                                       | 00000008 |
| 4   | Reserved   |  |          |
| ... |  |  |          |
| 31  |  |  |          |

**Table 7-97 P1 Flag Range Values**

| State | Description |
|-------|-------------|
| 00    | 0 minutes   |
| 01    | 30 minutes  |
| 10    | 45 minutes  |
| 11    | 60 minutes  |

## 7.5.41 GPSEPH: GPS Ephemeris

This log contains GPS ephemeris information. It supports `ONCHANGED` trigger. If you use `ONTIME` trigger (i.e. the output frequency is fixed), the recommended time interval is more than 60 seconds because of the large amount of ephemeris data; it is not recommended to output this log at 1 Hz. When it is output together with 50 Hz observation data, it is recommended to use the `ONCHANGED` trigger.

**Message ID :** 106

### ASCII Syntax

```
GPSEPHA COM1 60
```

```
GPSEPHA COM1 ONCHANGED
```

### Binary Syntax

```
GPSEPHB COM1 60
```

```
GPSEPHB COM1 ONCHANGED
```

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

### Output

```
#GPSEPHA,97,GPS,FINE,2190,362528000,0,0,18,1;10,360210.0,0,30,30,2190,2190,367200.0,2.656037
435e+07,4.374825086e-09,4.615227840e-01,7.3941934388e-03,-2.5487093877e+00,0.000000000
e+00,9.177252650e-06,2.07281250e+02,-1.78125000e+00,-2.048909664e-08,1.136213541e-07,9.72
16383679e-01,4.053740283e-10,-2.969634463e-03,-7.97997526e-09,30,367200.0,2.328306437e-0
9,-2.8089155e-04,-9.3223207e-12,0.0000000e+00,TRUE,1.458581356e-04,4.00000000e+00*ef6608f
f
```

Table 7-98 GPSEPH Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | GPSEPH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and |        | H            | 0             |

| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | Table <a href="#">ASCII Header Structure (N4)</a>  |        |              |               |
| 2  | PRN        | Satellite PRN number:<br>GPS: 1 to 32 QZSS: 33 to 42   | Ulong  | 4            | H             |
| 3  | Tow        | Time stamp of subframe 0, seconds  | Double | 8            | H+4           |
| 4  | health     | Health status, a 6-bit health code as defined in ICD-GPS-200a  | Ulong  | 4            | H+12          |
| 5  | IODE1      | Issue of data, ephemeris 1   | Ulong  | 4            | H+16          |
| 6  | IODE2      | Issue of data, ephemeris 2 = GPS IODE1   | Ulong  | 4            | H+20          |
| 7  | Week       | GPS reference week number (GPS week)   | Ulong  | 4            | H+24          |
| 8  | Z Week     | Z count week number. This is the week number from subframe 1 of the ephemeris. The "TOW week" (field #7) is derived from this to account for rollover. | Ulong  | 4            | H+28          |
| 9  | Toe        | Reference time of ephemeris, seconds   | Double | 8            | H+32          |
| 10 | A          | Semi-major axis of the satellite orbit, meters   | Double | 8            | H+40          |
| 11 | $\Delta N$ | Mean motion difference, radians/second   | Double | 8            | H+48          |
| 12 | M0         | Mean anomaly at reference time, radians  | Double | 8            | H+56          |
| 13 | Ecc        | Eccentricity of the satellite orbit  | Double | 8            | H+64          |

| ID | Field        | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------|---|--------|--------------|---------------|
| 14 | $\omega$     | Argument of perigee, radians  | Double | 8            | H+72          |
| 15 | cuc          | Argument of latitude (amplitude of cosine, radians)                     | Double | 8            | H+80          |
| 16 | cus          | Argument of latitude (amplitude of sine, radians)                       | Double | 8            | H+88          |
| 17 | crc          | Orbit radius (amplitude of cosine, meters)                              | Double | 8            | H+96          |
| 18 | crs          | Orbit radius (amplitude of sine, meters)                                | Double | 8            | H+104         |
| 19 | cic          | Inclination (amplitude of cosine, radians)                              | Double | 8            | H+112         |
| 20 | cis          | Inclination (amplitude of sine, radians)                                | Double | 8            | H+120         |
| 21 | IO           | Inclination angle at reference time, radians                            | Double | 8            | H+128         |
| 22 | IDOT         | Rate of change of inclination angle, radians/second                     | Double | 8            | H+136         |
| 23 | $\Omega_0$   | Right ascension of ascending node, radians                              | Double | 8            | H+144         |
| 24 | $\Omega$ dot | Rate of change of the right ascension of ascending node, radians/second | Double | 8            | H+152         |
| 25 | iodc         | Issue of data, clock  | Ulong  | 4            | H+160         |
| 26 | toc          | Reference time for satellite clock corrections, seconds                 | Double | 8            | H+164         |
| 27 | tgd          | Group delay, seconds  | Double | 8            | H+172         |
| 28 | af0          | Satellite clock bias parameter, seconds                                 | Double | 8            | H+180         |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
| 29 | af1      | Satellite clock rate parameter, s/s  | Double | 8            | H+188         |
| 30 | af2      | Satellite clock drift parameter, s/s/s   | Double | 8            | H+196         |
| 31 | AS       | Anti-spoofing: 0 = FALSE 1 = TRUE  | Enum   | 4            | H+204         |
| 32 | N        | Corrected mean motion, radians/second  | Double | 8            | H+208         |
| 33 | URA      | User range accuracy, m <sup>2</sup> . The ICD specifies an algorithm to convert the URA index transmitted in the ephemeris to a nominal standard deviation value. Here outputs the square (variance) of the nominal value. | Double | 8            | H+216         |
| 34 | xxxx     | 32-bit CRC   | Hex    | 4            | H+224         |
| 35 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.42 GPSION: GPS Ionosphere Parameters

This log provides the ionosphere model parameters broadcast by GPS. The log supports 0 NCHANGED trigger.

**Message ID : 8**

**ASCII Syntax**

```
GPSIONA 1
```

```
GPSIONA ONCHANGED
```

**Binary Syntax**

GPSONB 1

GPSONB ONCHANGED

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

### Output

```
#GPSONA,90,GPS,FINE,2190,371250000,0,0,18,21;1.490116119384766e-08,-7.450580596923828
e-09,-5.960464477539062e-08,1.192092895507812e-07,1.290240000000000e+05,-1.96608000000
0000e+05,6.553600000000000e+04,3.276800000000000e+05,0,0,0,0*c5974f70
```

**Table 7-99 GPSON Message Structure**

| ID | Field | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------|--|--------|--------------|---------------|
| 1  | GPSON | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | a0    | Constant term of alpha parameter   | Double | 8            | H             |
| 3  | a1    | 1st order term of alpha parameter  | Double | 8            | H+8           |
| 4  | a2    | 2nd order term of alpha parameter  | Double | 8            | H+16          |
| 5  | a3    | 3rd order term of alpha parameter  | Double | 8            | H+24          |
| 6  | b0    | Constant term of beta parameter  | Double | 8            | H+32          |
| 7  | b1    | 1st order term of beta parameter   | Double | 8            | H+40          |
| 8  | b2    | 2nd order term of beta parameter   | Double | 8            | H+48          |
| 9  | b3    | 3rd order term of beta parameter   | Double | 8            | H+56          |

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
| 10 | usSVID   | ID numbers of satellites used to calculate ionosphere parameters    | Ushort | 2            | H+64          |
| 11 | usWeek   | GPS week when calculating the ionosphere parameters                 | Ushort | 2            | H+66          |
| 12 | ulSec    | GPS second when calculating the ionosphere parameters, milliseconds | ULong  | 4            | H+68          |
| 13 | reserved | Reserved  | Ulong  | 4            | H+72          |
| 14 | xxxx     | 32-bit CRC  | Hex    | 4            | H+76          |
| 15 | [CR][LF] | Sentence terminator (ASCII only)                                    | -      | -            | -             |

### 7.5.43 GPSUTC: Conversion between GPS Time and UTC

This log contains time conversion parameters between GPST and UTC. The log supports `ONCHANGED` trigger.

**Message ID : 19**

#### ASCII Syntax

```
GPSUTCA 1
```

```
GPSUTCA ONCHANGED
```

#### Binary Syntax

```
GPSUTCB 1
```

GPSUTC ONCHANGED

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

### Output

```
#GPSUTCA,97,GPS,FINE,2190,362356000,0,0,18,15;2190,589824,-1.862645149230957e-09,-5.329070518e-15,2185,7,18,18,0,0*4a84abce
```

Table 7-100 GPSUTC Message Structure

| ID | Field     | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------|--|--------|--------------|---------------|
| 1  | GPSUTC    | Log header, see Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | utc wn    | UTC reference week number  | Ulong  | 4            | H             |
| 3  | tot       | Reference time of UTC parameters   | Ulong  | 4            | H+4           |
| 4  | A0        | Clock bias of GPST relative to UTC   | Double | 8            | H+8           |
| 5  | A1        | Clock rate of GPST relative to UTC   | Double | 8            | H+16          |
| 6  | wn lsf    | Future week number when a new leap second is added (based on GPST)   | Ulong  | 4            | H+24          |
| 7  | dn        | Future day number in the week when a new leap second is added (the range is 1 to 7 where Sunday = 1 and Saturday = 7)    | Ulong  | 4            | H+28          |
| 8  | deltat ls | Existing leap seconds of GPST relative to UTC before the next leap second is added.                                      | Long   | 4            | H+32          |



| ID | Field     | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------|--|--------|--------------|---------------|
|    |           | <a href="#">Header Structure (N4)</a>                      |        |              |               |
| 2  | CfgLength | Baseline length configuration in the CONFIG HEADING LENGTH | Float  | 4            | H             |
| 3  | Cfgtol    | Error tolerance configuration in the CONFIG HEADING LENGTH | Float  | 4            | H+4           |
| 4  | Reserved  | Reserved   | Float  | 4            | H+8           |
| 5  | Reserved  | Reserved   | Float  | 4            | H+12          |
| 6  | Reserved  | Reserved   | Float  | 4            | H+16          |
| 7  | Reserved  | Reserved   | Float  | 4            | H+20          |
| 8  | Reserved  | Reserved   | UINT   | 4            | H+24          |
| 9  | Reserved  | Reserved   | UINT   | 4            | H+28          |
| 10 | Xxxx      | 32-bit CRC   | Hex    | 4            | H+32          |
| 11 | [CR][LF]  | Sentence terminator (ASCII only)                           |        |              |               |

## 7.5.45 HWSTATUS: Hardware Status

This message contains the hardware status. It only supports 1 Hz output.

**Message ID :** 218

**ASCII Syntax**

```
HWSTATUSA 1
```

**Binary Syntax**

## HWSTATUSB 1

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#HWSTATUSA,97,GPS,FINE,2221,111183000,0,0,18,15;66807,0.920,1.020,0.908,1,-0.693,0.0,0x00,0,0x0377,0,0*9d7ce51d
```

Table 7-101 HWSTATUS Message Structure

| ID | Field           | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------------|--|--------|--------------|---------------|
| 1  | HWSTATUS Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Reserved        | Reserved   | Int    | 4            | H             |
| 3  | DC09            | The normal voltage range of DC09 is 0.85~1.0V; 3 digits after the decimal point are valid                                | Float  | 4            | H+4           |
| 4  | DC10            | The normal voltage range of DC 10 is 0.95~1.1V; 3 digits after the decimal point are valid                               | Float  | 4            | H+8           |
| 5  | DC18            | The normal voltage range of DC18 is 1.7~1.9V; 3 digits after the decimal point are valid                                 | Float  | 4            | H+12          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 6  | Clockflag  | Validity flag of ClockDrift<br>0 = Invalid<br>1 = Valid   | UINT   | 4            | H+16          |
| 7  | ClockDrift | Equivalent velocity of clock drift, m/s   | Float  | 4            | H+20          |
| 8  | Reserved   | Reserved  | Float  | 4            | H+24          |
| 9  | hwFlag     | Hardware information, see <a href="#">Table HWFLAG Bit Description</a> for the description of each bit. | UCHAR  | 1            | H+28          |
| 10 | Reserved   | Reserved  | UCHAR  | 1            | H+29          |
| 11 | PLL_LOCK   | PLL status  | USHORT | 2            | H+30          |
| 12 | Reserved   | Reserved  | UINT   | 4            | H+32          |
| 13 | Reserved   | Reserved  | UINT   | 4            | H+36          |
| 14 | Xxxx       | Checksum  | Hex    | 4            | H+40          |
| 15 | [CR][LF]   | Sentence terminator   |        |              |               |

Table 7-102 HWFLAG Bit Description

| Bit  | Description   |
|------|---|
| Bit0 | 0 = oscillator, 1 = crystal                                       |
| Bit1 | 0 = VCXO, 1 = TCXO  |
| Bit2 | 0 = 26 MHz oscillator, 1 = 20 MHz oscillator                      |
| Bit3 | 0 = only supports oscillator, 1 = supports oscillator and crystal |
| Bit4 | 0 = internal clock, 1 = external clock                            |
| Bit5 |   |
| Bit6 |   |
| Bit7 | Check status: 0 = unknown, 1 = valid                              |

## 7.5.46 INFOPART1

Read user-defined information stored in the space of PART1.

Message ID : 1019

ASCII Syntax

```
INFOPART1A
```

Binary Syntax

```
INFOPART1B
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Output

```
#INFOPART1A,69,GPS,FINE,2190,376054000,0,0,18,953;0*723399e1
```

Table 7-103 INFOPART1 Message Structure

| ID | Field            | Data Description   | Format     | Binary Bytes | Binary Offset |
|----|------------------|--|------------|--------------|---------------|
| 1  | INFOPART1 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |            | H            | 0             |
| 2  | Count            | Number of messages   | Uchar      | 1            | H             |
| 3  | Info id          | 0~7  | Uchar      | 1            | H+1           |
| 4  | Length           | Data length  | Ushort     | 2            | H+2           |
| 5  | Data             | Content of information, 128 bytes at most. Output the actual data  | Uchar[128] | 128          | H+4           |

| ID | Field    | Data Description                                    | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
|    |          | length when less than 128 bytes.                    |        |              |               |
| 6  |          | Output message in a continuous loop of #Count times |        |              |               |
| 7  | xxxx     | 32-bit CRC (ASCII and binary only)                  | Hex    | 4            | H+X           |
| 8  | [CR][LF] | Sentence terminator (ASCII only)                    | -      | -            | -             |

## 7.5.47 INFOPART2

Read user-defined information stored in the space of PART2.

**Message ID :** 1020

**ASCII Syntax**

```
INFOPART2A
```

**Binary Syntax**

```
INFOPART2B
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#INFOPART2A,67,GPS,FINE,2190,376094000,0,0,18,753;0*c5702fa1
```

Table 7-104 INFOPART2 Message Structure

| ID | Field     | Data Description | Format | Binary Bytes | Binary Offset |
|----|-----------|------------------|--------|--------------|---------------|
| 1  | INFOPART2 | Log header. See  |        | H            | 0             |

| ID | Field    | Data Description   | Format     | Binary Bytes | Binary Offset |
|----|----------|--|------------|--------------|---------------|
|    | header   | Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |            |              |               |
| 2  | Count    | Number of messages   | Uchar      | 1            | H             |
| 3  | Info id  | 0~23   | Uchar      | 1            | H+1           |
| 4  | Length   | Data length  | Ushort     | 2            | H+2           |
| 5  | Data     | Content of information, 128 bytes at most. Output the actual data length when less than 128 bytes.       | Uchar[128] | 128          | H+4           |
| 6  |          | Output message in a continuous loop of #Count times  |            |              |               |
| 7  | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex        | 4            | H+X           |
| 8  | [CR][LF] | Sentence terminator (ASCII only)   | -          | -            | -             |

## 7.5.48 IRNSSEPH: IRNSS Ephemeris

This log contains IRNSS ephemeris information. It supports `ONCHANGED` trigger. If you use `ONTIME` trigger (i.e. the output frequency is fixed), the recommended time interval is more than 60 seconds because of the large amount of ephemeris data; it is not recommended to output this log at 1 Hz. When it is output together with 50 Hz observation data, it is recommended to use the `ONCHANGED` trigger.

**Message ID : 112**

**ASCII Syntax**

IRNSSEPHA COM1 60

IRNSSEPHA COM1 ONCHANGED

### Binary Syntax

IRNSSEPHB COM1 60

IRNSSEPHB COM1 ONCHANGED

**Applicable Products:** UM980, UB9A0, UM981, UM980C

### Output

```
#IRNSSEPHA,87,GPS,FINE,2305,116273000,0,0,18,31;2,9685.0,0,193,0,2305,0,115536.0,4.216456644
e+07,4.968778398e-09,-1.455813652e+00,2.0113651408e-03,3.0523021218e+00,2.138316631e-0
5,-2.254918218e-05,7.77500000e+02,6.59937500e+02,-2.346932888e-07,-2.123415470e-07,5.0866
932453e-01,4.564475843e-10,1.506952289e+00,-4.93877715e-09,0,115536.0,-1.862645149e-0
9,6.0655642e-05,2.3760549e-11,0.0000000e+00,0,7.292510329e-05,4.0*298210c8
```

**Table 7-105 IRNSSEPH Message Structure**

| ID | Field           | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------------|--|--------|--------------|---------------|
| 1  | IRNSSEPH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | PRN             | Satellite PRN number<br>IRNSS: 1 to 15   | Ulong  | 4            | H             |
| 3  | TOWC            | Time stamp of subframe 1, TOWC*12 is the start time of the next subframe, seconds  | Double | 8            | H+4           |
| 4  | L5 health       | Health status of   | Ulong  | 4            | H+12          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | navigation data on L5 SPS signal<br>0=healthy;<br>1=unhealthy                 |        |              |               |
| 5  | IODEC      | Issue of data ephemeris and clock   | Ulong  | 4            | H+16          |
| 6  | S health   | Health status of navigation data on S SPS signal<br>0=healthy;<br>1=unhealthy | Ulong  | 4            | H+20          |
| 7  | Week       | GPS week number (GPS Week)  | Ulong  | 4            | H+24          |
| 8  | Reserved   | Reserved  | Ulong  | 4            | H+28          |
| 9  | Toe        | Time of ephemeris, seconds  | Double | 8            | H+32          |
| 10 | A          | Semi-major axis of satellite orbit, meters                                    | Double | 8            | H+40          |
| 11 | $\Delta N$ | Mean motion difference, radians/second  | Double | 8            | H+48          |
| 12 | M0         | Mean anomaly at reference time, radians                                       | Double | 8            | H+56          |
| 13 | Ecc        | Eccentricity of satellite orbit   | Double | 8            | H+64          |
| 14 | $\omega$   | Argument of perigee, radians  | Double | 8            | H+72          |
| 15 | cuc        | Argument of latitude (amplitude of cosine, radians)                           | Double | 8            | H+80          |
| 16 | cus        | Argument of latitude (amplitude of sine, radians)                             | Double | 8            | H+88          |
| 17 | crc        | Orbit radius  | Double | 8            | H+96          |

| ID | Field        | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------|---|--------|--------------|---------------|
|    |              | (amplitude of cosine, meters)   |        |              |               |
| 18 | crs          | Orbit radius<br>(amplitude of sine, meters)                             | Double | 8            | H+104         |
| 19 | cic          | Inclination<br>(amplitude of cosine, radians)                           | Double | 8            | H+112         |
| 20 | cis          | Inclination<br>(amplitude of sine, radians)                             | Double | 8            | H+120         |
| 21 | i0           | Inclination angle at reference time, radians                            | Double | 8            | H+128         |
| 22 | IDOT         | Rate of change of inclination angle, radians/second                     | Double | 8            | H+136         |
| 23 | $\Omega$     | Right ascension of ascending node, radians                              | Double | 8            | H+144         |
| 24 | $\Omega$ dot | Rate of change of the right ascension of ascending node, radians/second | Double | 8            | H+152         |
| 25 | Reserved     | Reserved  | Ulong  | 4            | H+160         |
| 26 | toc          | Reference time for satellite clock corrections, seconds                 | Double | 8            | H+164         |
| 27 | tgdl         | Total group delay for IRNSS S signal, seconds                           | Double | 8            | H+172         |
| 28 | af0          | Satellite clock bias parameter, seconds                                 | Double | 8            | H+180         |
| 29 | af1          | Satellite clock rate parameter, s/s                                     | Double | 8            | H+188         |
| 30 | af2          | Satellite clock drift   | Double | 8            | H+196         |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | parameter, $s/s^2$   |        |              |               |
| 31 | Flag     | Bit0: Alert Flag, 1 = Alert (The utilization of navigation data shall be at the users' own risk.)<br>Bit1: AutoNav mode, 1 = AutoNav (Satellite broadcasts primary navigation parameters from AutoNav data sets with no uplink from ground for maximum of seven days.) | Enum   | 4            | H+204         |
| 32 | N        | Corrected mean motion, radians/second  | Double | 8            | H+208         |
| 33 | URA      | User range accuracy, $m^2$ . The ICD specifies an algorithm to convert the URA index transmitted in the ephemeris to a nominal standard deviation value. Here outputs the square (variance) of the nominal value.  | Double | 8            | H+216         |
| 34 | xxxx     | 32-bit CRC   | Hex    | 4            | H+224         |
| 35 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.49 JAMSTATUS: Jamming Detection

This command is used to check the information of jamming detection. It only supports 1 Hz output.

Message ID : 511

## ASCII Syntax

```
JAMSTATUSA 1
```

## Binary Syntax

```
JAMSTATUSB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM960L, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#JAMSTATUSA,97,GPS,FINE,2190,365412000,0,0,18,14;SINGLE,0,0,0,0*e31418ea
```

Table 7-106 JAMSTATUS Message Structure

| ID | Field            | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
| 1  | JAMSTATUS Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>                       |        | H            | 0             |
| 2  | Pos type         | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H             |
| 3  | CWRatio          | In the range of 0 to 255. Indicates the strength of the jamming signal. The higher the value is, the greater the impact it has on positioning. | Uchar  | 1            | H+4           |
| 4  | CWFlag           | 0: NO CW JAM<br>1: CW JAM<br>2: Strong CW JAM  | Uchar  | 1            | H+5           |

| ID   | Field    | Data Description    | Format  | Binary Bytes | Binary Offset |
|------|----------|---------------------|---------|--------------|---------------|
| 5, 6 | Reserved | Reserved            | Uchar*2 | 2            | H+6           |
| 7    | Xxxx     | Checksum            | Hex     | 4            | H+8           |
| 8    | [CR][LF] | Sentence terminator |         |              |               |

## 7.5.50 KSXT: Positioning and Heading Data Output

This message contains the time, positioning and heading information of the GNSS receiver. It only supports ASCII format.

### ASCII Syntax

Output 1 Hz KSXT message at the current port

```
KSXT 1
```

Output 1 Hz KSXT message at COM2

```
KSXT COM2 1
```

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
$KSXT,20190909084745.00,116.23662400,40.07897925,68.3830,299.22,-67.03,190.28,0.022,,1,3,46,28,,,,-0.004,-0.021,-0.020,,*27
```

Table 7-107 KSXT Message Structure

| ID | Field  | Data Description  | Symbol            |
|----|--------|---|-------------------|
| 1  | \$KSXT | Log header, see Table <a href="#">ASCII Header Structure (N4)</a> . |                   |
| 2  | Utc    | UTC time  | yyyymmddhhmmss.ss |
| 3  | Lon    | Longitude, degrees (Output 8 digits after the decimal point)        | DDD.DDDDDDDD      |

| ID | Field        | Data Description  | Symbol      |
|----|--------------|---|-------------|
| 4  | Lat          | Latitude, degrees (Output 8 digits after the decimal point)   | DD.DDDDDDDD |
| 5  | Height       | Height above mean sea level, meters (Output 4 digits after the decimal point)   | xxxxx.xxxx  |
| 6  | Heading      | Azimuth (Output 2 digits after the decimal point)   | xxx.xx      |
| 7  | Pitch        | Pitch angle (Output 2 digits after the decimal point)   | xxx.xx      |
| 8  | Track true   | Course over ground (Output 2 digits after the decimal point)  | xxx.xx      |
| 9  | Vel          | Horizontal velocity, km/h (Output 3 digits after the decimal point)   | xxx.xxx     |
| 10 | Roll         | Roll (Output 2 digits after the decimal point)  | xxx.xx      |
| 11 | Pos qual     | Position quality indicator:<br>0 = Fix not available or invalid<br>1 = Single point positioning<br>2 = RTK float solution<br>3 = RTK fixed solution | X           |
| 12 | Heading qual | Heading quality indicator:<br>0 = Fix not available or invalid<br>1 = Single point positioning<br>2 = RTK float solution<br>3 = RTK fixed solution  | X           |
| 13 | #hsolnSVs    | Number of satellites used by the slave antenna to perform solution  | xx          |
| 14 | #msolnSVs    | Number of satellites used by the master antenna to perform solution   | xx          |
| 15 | East         | East coordinate, in Geographic Coordinate System with the base station as the origin, in meters, 3 digits after the decimal point.                  | xxx.xxx     |
| 16 | North        | North coordinate, in Geographic Coordinate System with the base station as the origin, in meters, 3 digits after the decimal point.                 | xxx.xxx     |

| ID | Field    | Data Description   | Symbol   |
|----|----------|--|----------|
| 17 | Up       | Up coordinate, in Geographic Coordinate System with the base station as the origin, in meters, 3 digits after the decimal point.               | xxx.xxx  |
| 18 | EastVel  | East velocity, in Geographic Coordinate System with the base station as the origin, 3 digits after the decimal point, km/h (null if no value)  | xxx.xxx  |
| 19 | northVel | North velocity, in Geographic Coordinate System with the base station as the origin, 3 digits after the decimal point, km/h (null if no value) | xxx.xxx  |
| 20 | upVel    | Up velocity, in Geographic Coordinate System with the base station as the origin, 3 digits after the decimal point, km/h (null if no value)    | xxx.xxx  |
| 21 | Reserved | Reserved   |          |
| 22 | Reserved | Reserved   |          |
| 23 | *xx      | Checksum, a hexadecimal number obtained by calculating an XOR of all characters from \$ to * (excluding \$ and *)                              | *FF      |
| 24 | [CR][LF] | Sentence terminator  | [CR][LF] |

## 7.5.51 LBANDAUTH: L-Band Authorization Information

This message outputs L-band related authorization information.

**Message ID :** 1468

**ASCII Syntax**

```
LBANDAUTHA 1
```

**Binary Syntax**

```
LBANDAUTHB 1
```

Applicable Products: UM980C, UM981C, UM982C,UMD982C

## Output

```
#LBANDAUTHA,56,GPS,FINE,2384,119469000,21315,0,18,17;3000099,ACTIVATED,2025/10/31,GLOBAL,OCSAT,*5a14e0ab
```

Table 7-108 LBANDAUTH Message Structure

| ID | Field            | Data Description  | Format   | Binary Bytes | Binary Offset |
|----|------------------|---|----------|--------------|---------------|
| 1  | LBANDAUTH Header | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> | –        | H            | 0             |
| 2  | LSN              | License Serial Number (LSN).  | CHAR[16] | 16           | H             |
| 3  | LbandAuth        | L-band authorization status:<br>UNAUTHORIZED,<br>TRIAL,<br>ACTIVATED,<br>or INCOMPATIBLE.                                   | CHAR[16] | 16           | H+16          |
| 4  | ServiceEndDate   | Service expiration date in YYYY/MM/DD format.   | CHAR[16] | 16           | H+32          |
| 6  | L-bandSat        | Optimal L-band satellite. Before a result is resolved, displays as "Pending".   | CHAR[8]  | 8            | H+64          |
| 7  | Reserved         | Reserved.   | CHAR[8]  | 8            | H+72          |
| 8  | xxxx             | 32-bit CRC.   | Hex      | 4            | H+80          |
| 9  | [CR][LF]         | Sentence terminator   | –        | –            | –             |

| ID | Field | Data Description | Format | Binary Bytes | Binary Offset |
|----|-------|------------------|--------|--------------|---------------|
|    |       | (ASCII only).    |        |              |               |

## 7.5.52 LBANDBEAM: Available L-Band Beam Information

This message outputs information on all currently available L-band beams. It is recommended to output this message at 1 Hz.

**Message ID :** 1466

### ASCII Syntax

```
LBANDBEAM COM1 1
```

**Note:** The output is in the form of table.

```
LBANDBEAMA COM1 1
```

### Binary Syntax

```
LBANDBEAMB COM1 1
```

**Applicable Products:** UM980C, UM981C, UM982C, UMD982C

### Output

```
#LBANDBEAM,86,GPS,FINE,2372,200184000,19794,0,18,16;
< 7
< 1,ARSAT,1545245000,2400,0,-45.4644,46.6997,-98.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE15
AE893,0XE15AE893
< 2,SASAT,1545815000,1200,0,-54.2067,344.9805,-54.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE1
5AE893,0XE15AE893
< 3,ERSAT,1545950000,2400,0,-9.5340,270.7931,25.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE15A
E893,0XE15AE893
< 4,EASAT,1546230000,1200,0,-9.5340,270.7931,25.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE15A
E893,0XE15AE893
< 5,IRSAT,1546240000,1200,0,32.8944,225.0706,83.5000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE15A
E893,0XE15AE893
< 6,OCSAT,1545875000,1200,0,35.9665,141.2161,143.5000,1,1,1,0,0,0,2200,0X3041,0X2873,0XE15
```

```

AE893,0XE15AE893
< 0,,0,0,0,-27.5414,287.5403,0.0000,0,0,0,0,0,0,0,0,0X0,0X0,0X0,0X0
#LBANDBEAMA,86,GPS,FINE,2372,200188200,19794,0,18,15;7,1,ARSAT,1545245000,2400,0,-45.464
4,46.6997,-98.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE15AE893,0XE15AE893,2,SASAT,154581500
0,1200,0,-54.2067,344.9805,-54.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE15AE893,0XE15AE893,3,ER
SAT,1545950000,2400,0,-9.5340,270.7931,25.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE15AE893,0XE
15AE893,4,EASAT,1546230000,1200,0,-9.5340,270.7931,25.0000,1,1,1,0,0,0,2200,0X5C08,0XC685,0XE
15AE893,0XE15AE893,5,IRSAT,1546240000,1200,0,32.8944,225.0706,83.5000,1,1,1,0,0,0,2200,0X5C0
8,0XC685,0XE15AE893,0XE15AE893,6,OCSAT,1545875000,1200,0,35.9665,141.2161,143.500
0,1,1,1,0,0,0,2200,0X3041,0X2873,0XE15AE893,0XE15AE893,0,,0,0,0,-27.5414,287.5403,0.000
0,0,0,0,0,0,0,0,0X0,0X0,0X0,0X0*12b7b515

```

Table 7-109 LBANDBEAM Message Structure

| ID | Field     | Data Description  | Format  | Binary Bytes | Binary Offset |
|----|-----------|---|---------|--------------|---------------|
| 1  | LBANDBEAM | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |         | H            | 0             |
| 2  | #Beam     | Number of beams.  | Uint    | 4            | H             |
| 3  | BeamID    | Beam ID (as configured).  | Uint    | 4            | H+4           |
| 4  | BeamName  | Beam name (as configured).  | Char[8] | 8            | H+8           |
| 5  | Freq      | Center frequency of the beam, in Hz.  | Uint    | 4            | H+16          |
| 6  | DataRate  | Data transmission rate of the beam, in bps.   | USHORT  | 2            | H+20          |
| 7  | Reserved  | Reserved.   | UCHAR   | 2            | H+22          |
| 8  | Elevation | Elevation angle relative to current position, in degrees.   | Float   | 4            | H+24          |
| 9  | Azimuth   | Azimuth angle   | Float   | 4            | H+28          |

| ID | Field             | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------|--|--------|--------------|---------------|
|    |                   | relative to current position, in degrees.  |        |              |               |
| 10 | Longitude         | Satellite longitude, in degrees.   | Float  | 4            | H+32          |
| 11 | USE_DESCRAMBLER   | Descrambling enabled: 1 = yes, 0 = no.   | UCHAR  | 1            | H+36          |
| 12 | USE_SERVICE_ID    | Service ID verification enabled: 1 = yes, 0 = no.  | UCHAR  | 1            | H+37          |
| 13 | USE_PRESCRAMBLING | De-prescrambling enabled: 1 = yes, 0 = no.   | UCHAR  | 1            | H+38          |
| 14 | Reserved[3]       | Reserved.  | UCHAR  | 3            | H+39          |
| 15 | SEARCH_WINDOW     | Configured frequency search window, in Hz.   | HEX    | 2            | H+42          |
| 16 | DESCRAMBLER_INIT  | Initial phase of descrambler (hexadecimal).  | USHORT | 2            | H+44          |
| 17 | SERVICE_ID        | Service ID (hexadecimal).  | USHORT | 2            | H+46          |
| 18 | UNIQUE_WORD1      | First unique word (hexadecimal).   | Uint   | 4            | H+48          |
| 19 | UNIQUE_WORD2      | Second unique word (hexadecimal).  | Uint   | 4            | H+52          |
| 20 |                   | Next beam = $H + 4 + (\#Beam \times 52)$ .<br>Each beam occupies 52 bytes (fields 3~19 repeat per beam). |        |              |               |
| 21 | xxxx              | 32-bit CRC   | Hex    | 4            | H + 4 +       |

| ID | Field    | Data Description                  | Format | Binary Bytes | Binary Offset |
|----|----------|-----------------------------------|--------|--------------|---------------|
|    |          |                                   |        |              | (#Beam × 52)  |
| 22 | [CR][LF] | Sentence terminator (ASCII only). | -      | -            | -             |

## 7.5.53 LBANDTRACKSTATUS: Status of Tracked L-Band Satellite

This message outputs the status information of the currently tracked L-band satellite(s). It is recommended to output this message at 1 Hz.

**Message ID :** 1467

### ASCII Syntax

```
LBANDTRACKSTATUS COM1 1
```

**Note:** The output is in the form of table.

```
LBANDTRACKSTATUSA COM1 1
```

### Binary Syntax

```
LBANDTRACKSTATUSB COM1 1
```

**Applicable Products:** UM980C, UM981C, UM982C, UMD982C

### Output

```
#LBANDTRACKSTATUS,72,GPS,FINE,2372,206546800,19794,0,18,15;
< 2
< 5,IRSAT,1546240000,1200,0XC685,25673176,-22.4763,46.3300,0.1000,0,5,7758176,0.0008,93,0
< 6,OCSAT,1545875000,1200,0X2873,18800,-24.6819,40.7400,0.1000,0,0,0,0.0000,80,0
#LBANDTRACKSTATUSA,72,GPS,FINE,2372,206539000,19794,0,18,16;2,5,IRSAT,1546240000,1200,0X
C685,25666176,-23.9124,47.7900,0.1000,0,5,7756144,0.0008,94,0,6,OCSAT,1545875000,1200,0X287
3,11800,-23.5923,41.6900,0.1000,0,0,0,0.0000,80,0*63a34574
```

Table 7-110 LBANDTRACKSTATUS Message Structure

| ID | Field            | Data Description  | Format  | Binary Bytes | Binary Offset |
|----|------------------|---|---------|--------------|---------------|
| 1  | LBANDTRACKSTATUS | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> | –       | H            | 0             |
| 2  | #Beam            | Number of tracked beams.  | Uint    | 4            | H             |
| 3  | BeamID           | Beam ID (as configured).  | Uint    | 4            | H+4           |
| 4  | BeamName         | Beam name.  | Char[8] | 8            | H+8           |
| 5  | Frequency        | Center frequency of the beam, in Hz.  | Uint    | 4            | H+16          |
| 6  | DataRate         | Data transmission rate of the beam, in bps.   | USHORT  | 2            | H+20          |
| 7  | ServiceID        | Actual service ID resolved by the receiver.   | HEX     | 2            | H+22          |
| 8  | Locktime         | Duration since Unique Word and Service ID synchronization was achieved.   | Uint    | 4            | H+24          |
| 9  | Doppler          | Doppler shift, in Hz.   | Float   | 4            | H+28          |
| 10 | CNO              | Carrier-to-noise ratio, in dB-Hz.   | Float   | 4            | H+32          |
| 11 | Phase std dev    | Phase standard deviation, in cycles.  | Float   | 4            | H+36          |
| 12 | BadUniqueWordBit | Number of   | UShort  | 2            | H+40          |

| ID | Field                  | Data Description  | Format | Binary Bytes | Binary Offset                |
|----|------------------------|---|--------|--------------|------------------------------|
|    |                        | erroneous bits in the current frame's unique word.  |        |              |                              |
| 13 | CorrectedViterbi       | Number of Viterbi-corrected symbols in the current frame.   | UShort | 2            | H+42                         |
| 14 | ReceivedMessage Number | Total amount of received data, in bytes.  | Uint   | 4            | H+44                         |
| 15 | BitErrorRate           | Estimated Viterbi bit error rate.   | Float  | 4            | H+48                         |
| 16 | Reserved1              | Reserved.   | Uint   | 4            | H+52                         |
| 17 | Reserved2              | Reserved.   | Uint   | 4            | H+56                         |
| 18 |                        | Next beam = $H + 4 + (\#Beam \times 56)$ .<br>Each beam occupies 56 bytes (fields 3–17 repeat per tracked beam).<br>If only one satellite is tracked, this section is not repeated. | –      | –            | –                            |
| 19 | xxxx                   | 32-bit CRC  | Hex    | 4            | $H + 4 + (\#Beam \times 56)$ |
| 20 | [CR][LF]               | Sentence terminator (ASCII only).   | –      | –            | –                            |

## 7.5.54 LBANDUSERDATA: L-Band User Data

This message outputs the raw data stream received from the tracked L-band satellite. For information about configuration of the tracked L-band satellite, refer to [LBAND: L-Band Satellite Information Configuration](#). This message supports `ONCHANGED` output only.

Message ID : 1469

### ASCII Syntax

```
LBANDUSERDATAA COM1 ONCHANGED
```

### Binary Syntax

```
LBANDUSERDATAB COM1 ONCHANGED
```

Applicable Products: UM980C, UM981C, UM982C, UMD982C

### Output

```
#LBANDUSERDATAA,85,GPS,FINE,2372,264384600,19794,0,18,15,5,501,CE,3D,08,1C,BE,95,EE,68,F9,9
4,FE,D0,18,CB,70,88,C5,00,8C,FF,E7,F0,C1,F7,1C,C0,67,D8,F2,27,44,F8,C7,E0,FB,A0,98,C8,10,C7,8F,8C,4
3,31,1F,F3,F3,00,E3,F3,01,9B,BD,C2,6B,D7,DE,0B,EB,C5,A3,33,C0,5B,34,41,7E,8F,99,CF,FD,0C,2F,82,7C,4
C,B4,01,8C,55,04,0C,2D,76,8C,2F,77,EC,0B,73,4F,27,16,8F,7F,6C,6F,D5,1A,4C,96,7C,40,7E,C6,3E,CC,08,3
3,41,FA,07,30,50,16,BF,3C,1B,B0,15,F5,BF,EC,25,BC,E9,DC,3E,B0,05,BF,A5,CB,B3,2D,F0,E8,F9,10,CD,B0,1
8,C1,C7,C4,C2,F7,98,FE,10,5C,F0,37,06,FA,07,B6,FA,07,FA,07,97,1A,CA,20,1E,03,E6,4B,18,5F,D3,35,41,D
3,17,9F,93,F2,DE,6B,01,00,F3,06,9C,CB,CD,5F,03,E2,01,0B,F5,02,3E,0F,99,0C,C4,7F,0C,42,7F,AC,21,75,6C,2
9,79,8C,02,7C,4F,37,7F,AF,A6,7F,EF,D1,11,3A,36,7B,30,2C,08,3F,48,09,3F,39,DC,B2,54,0D,B1,04,4A,BE,D0,0
2,3FE0,03,BFC8,26,3D,FD,F0,BF,10,E1,32,7C,13,17,23,10,C9,97,F6,FD,82,B8,F8,27,AE,EB,A7,C6,C7,C1,1
0,C7,87,DC,FE,C0,4A,47,40,1D,6B,CD,61,53,FA,FB,FA,A5,03,40,8B,D8,0A,3F,FD,7F,F9,7F,C0,C7,A2,82,CC,8
7,D4,92,D1,B8,B1,C5,EE,A8,B5,6C,0B,1C,D0,78,5F,34,98,5D,C4,A5,EE,68,2F,BA,2E,F2,FF,2F,E3,DF,81,ED,6
8,80,01,2C,05,7FD0,1C,A8,A4,5C,F6,DA,E7,5F,D0,00,BC,AF,91,79,B2,A3,E9,08,0C,7E,2A,FA,FB,FA,A3,20,4
5,EE,0B,00,00,5FF0,30,B3,21,F5,24,B4,6E,2C,71,7B,AA,2D,5B,02,C7,34,1E,17,6B,54,A0,C6,E4,FA,FB,FA,A
5,12,A1,EB,1A,63,01,11,00,10,01,00,11,0D,00,01,00,00,00,11,01,E1,BD,B9,33,FA,FB,FA,A2,20,45,EE,0B,3
B,EA,6FFF,30,9C,74,4B,9B,46,EF,E8,E8,07,70,3B,23,F7,FF,03,DF,FF,38,4B,D8,7C,47,B8,5F,C1,78,6C,F7,3B,F
A,FB,FA,D8,2F,67,00,01,7F,DB,BC,48,2A,96,22,57,A1,1A,F9,84,40,04,72,4C,20,F0,25*ff1d6dd7
```

Table 7-111 LBANDUSERDATA Message Structure

| ID | Field         | Data Description                                       | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | LBANDUSERDATA | Log header.<br>See Table <a href="#">Binary Header</a> | -      | H            | 0             |



Table 7-112 L1SMT47 Message Structure

| ID | Field          | Data Description  | Format  | Binary Bytes | Binary Offset |
|----|----------------|---|---------|--------------|---------------|
| 1  | L1SMT47 header | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> | H       | 0            | 0             |
| 2  | GMS code       | Monitoring station codes 1–5 (total 5 stations)   | CHAR[8] | 8            | H             |
| 3  | GMS Lat1       | Latitude of station 1   | Double  | 8            | H+8           |
| 4  | GMS Lon1       | Longitude of station 1  | Double  | 8            | H+16          |
| 5  | GMS Hgt1       | Height of station 1   | Double  | 8            | H+24          |
| 6  | GMS Lat2       | Latitude of station 2   | Double  | 8            | H+32          |
| 7  | GMS Lon2       | Longitude of station 2  | Double  | 8            | H+40          |
| 8  | GMS Hgt2       | Height of station 2   | Double  | 8            | H+48          |
| 9  | GMS Lat3       | Latitude of station 3   | Double  | 8            | H+56          |
| 10 | GMS Lon3       | Longitude of station 3  | Double  | 8            | H+64          |
| 11 | GMS Hgt3       | Height of station 3   | Double  | 8            | H+72          |
| 12 | GMS Lat4       | Latitude of station 4   | Double  | 8            | H+80          |
| 13 | GMS Lon4       | Longitude of station 4  | Double  | 8            | H+88          |
| 14 | GMS Hgt4       | Height of station 4   | Double  | 8            | H+96          |
| 15 | GMS            | Latitude of station   | Double  | 8            | H+104         |

| ID | Field    | Data Description                   | Format    | Binary Bytes | Binary Offset |
|----|----------|------------------------------------|-----------|--------------|---------------|
|    | Lat5     | 5                                  |           |              |               |
| 16 | GMS Lon5 | Longitude of station 5             | Double    | 8            | H+112         |
| 17 | GMS Hgt5 | Height of station 5                | Double    | 8            | H+120         |
| 18 | RSV*6    | Reserved fields (6 groups)         | Double[6] | 48           | H+128         |
| 19 | Xxxx     | 32-bit CRC (ASCII and binary only) | Hex       | 4            | H+176         |
| 20 | [CR][LF] | Sentence terminator (ASCII only)   | -         | -            | -             |

## 7.5.56 L1SMT48: PRN Mask Information

This message contains PRN mask information. To output this message, QZSS SBAS function must be enabled using the command `CONFIG SBAS ENABLE QZSS`. For details, refer to [CONFIG SBAS: SBAS Configuration](#).

**Message ID :** 60236

**ASCII Syntax**

```
L1SMT48A ONCHANGED
```

**Applicable Products:** UM982

**Output**

```
#L1SMT48A,87,GPS,FINE,2286,9842600,22990,0,18,19;189,1,085e570800000000,7200,0000000000,000000000,0,0,0,0,000000000,0,0,0,0*e9e8208e
```

Table 7-113 L1SMT48 Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | L1SMT48 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and | H      | 0            | 0             |

| ID | Field         | Data Description   | Format   | Binary Bytes | Binary Offset |
|----|---------------|--|----------|--------------|---------------|
|    |               | Table <a href="#">ASCII Header Structure (N4)</a>                      |          |              |               |
| 2  | GPS PRN MASK  | GPS PRN mask, 64 bits. Each bit represents a satellite, value: 0/1     | CHAR[8]  | 8            | H             |
| 3  | QZSS PRN MASK | QZSS PRN mask, 16 bits. Each bit represents a satellite, value: 0/1    | CHAR[2]  | 2            | H+8           |
| 4  | GLO PRN MASK  | GLONASS PRN mask, 40 bits. Each bit represents a satellite, value: 0/1 | CHAR[5]  | 5            | H+10          |
| 5  | GAL PRN MASK  | Galileo PRN mask, 40 bits. Each bit represents a satellite, value: 0/1 | CHAR[5]  | 5            | H+15          |
| 6  | RSV           | Reserved   | CHAR[4]  | 4            | H+20          |
| 7  | BDS PRN MASK  | BDS PRN mask, 64 bits. Each bit represents a satellite, value: 0/1     | CHAR[8]  | 8            | H+24          |
| 8  | RSV           | Reserved   | UCHAR[4] | 4            | H+32          |
| 9  | xxxx          | 32-bit CRC (ASCII and binary only)                                     | Hex      | 4            | H+36          |
| 10 | [CR][LF]      | Sentence terminator (ASCII only)                                       | -        | -            | -             |

### 7.5.57 L1SMT49: Issue of Data Information

This message contains service status and data version information. To output this message, QZSS SBAS function must be enabled using the command `CONFIG SBAS ENABLE QZSS`. For details, refer to [CONFIG SBAS: SBAS Configuration](#).

**Message ID : 60238**

## ASCII Syntax

L1SMT49A ONCHANGED

Applicable Products: UM982

## Output

```
#L1SMT49A,87,GPS,FINE,2286,9844600,22990,0,18,18;189,1,ffff0000,11,10,86,58,22,28,88,13,21,129,5
2,7,9,9,9,0,0,0,0,0,0,0,1,0,0,0*a06f4050
```

Table 7-114 L1SMT49 Message Structure

| ID | Field          | Data Description  | Format   | Binary Bytes | Binary Offset |
|----|----------------|---|----------|--------------|---------------|
| 1  | L1SMT49 header | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> | H        | 0            | 0             |
| 2  | IODI           | Issue of Data, Integrity, identifies the current broadcast integrity information  | ULONG    | 4            | H             |
| 3  | MASK SV        | Mask selected satellite   | CHAR[4]  | 4            | H+4           |
| 4  | IOD            | Issue of Data   | CHAR[24] | 24           | H+8           |
| 5  | IODP           | PRN mask version number (Issue of Data, PRN mask)   | ULONG    | 4            | H+32          |
| 6  | RSV            | Reserved  | ULONG    | 4            | H+36          |
| 7  | RSV            | Reserved  | ULONG    | 4            | H+40          |
| 8  | RSV            | Reserved  | ULONG    | 4            | H+44          |
| 9  | xxxx           | 32-bit CRC (ASCII and binary only)  | Hex      | 4            | H+48          |
| 10 | [CR][LF]       | Sentence terminator (ASCII  | -        | -            | -             |

| ID | Field | Data Description | Format | Binary Bytes | Binary Offset |
|----|-------|------------------|--------|--------------|---------------|
|    |       | only)            |        |              |               |

## 7.5.58 L1SMT50: DGPS Correction Data

This message contains DGPS correction information. To output this message, QZSS SBAS function must be enabled using the command `CONFIG SBAS ENABLE QZSS`. For details, refer to [CONFIG SBAS: SBAS Configuration](#).

**Message ID:** 60240

**ASCII Syntax:**

```
L1SMT50A ONCHANGED
```

**Applicable Products:** UM982

**Output:**

```
#L1SMT50A,87,GPS,FINE,2286,9848400,22990,0,18,19;185,1,1,1,0,0,0,96e300,0,-5.320,-1.840,4.40
0,-2.880,-6.520,1.280,4.200,5.680,0.960,0.000,0.000,0.000,0.000,0.00,0.00,0.00*6cdf4035
```

Table 7-115 L1SMT50 Data Structure

| ID | Field          | Data Description  | Type  | Bytes | Offset |
|----|----------------|---|-------|-------|--------|
| 1  | L1SMT50 header | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> | H     | 0     | 0      |
| 2  | IODP           | Issue of Data, PRN mask   | ULONG | 4     | H      |
| 3  | IODI           | Issue of Data, Integrity, identifies the current broadcast integrity information  | ULONG | 4     | H+4    |
| 4  | GMS code       | Monitoring station code   | CHAR  | 1     | H+8    |
| 5  | GMS Health     | Monitoring station health information   | CHAR  | 1     | H+9    |
| 6  | RSV            | Reserved  | CHAR  | 1     | H+10   |





| ID | Field                     | Format   | Description   | Binary Bytes | Binary Offset |
|----|---------------------------|----------|---|--------------|---------------|
| 2  | SatelliteMask             | UCHAR    | SatelliteMask.<br>See Figure <a href="#">Compact SSR Satellite Mask</a> . | 5            | 1             |
| 3  | SignalMask                | UCHAR    | SignalMask.<br>See Figure <a href="#">Compact SSR Signal Mask</a> .       | 2            | 6             |
| 4  | Cell-MaskAvailabilityFlag | UCHAR    | Validity<br>flage:<br>0=invalid,<br>1=valid                               | 1            | 8             |
| 5  | Reserved                  | UCHAR[3] | Reserved  | 3            | 9             |
| 6  | Cell Mask                 | UCHAR    |   | 40           | 12            |

Table 7-118 Header of the L6 Correction Messages

| ID | Field      | Format | Description                   | Binary Bytes | Binary Offset |
|----|------------|--------|-------------------------------|--------------|---------------|
| 1  | PRN        | ULONG  | PRN number                    | 4            | 0             |
| 2  | MsgNum     | USHORT | Message number                | 2            | 4             |
| 3  | SubID      | USHORT | Message sub type<br>ID        | 2            | 6             |
| 4  | EpochTime  | ULONG  | GPS epoch time<br>1s          | 4            | 8             |
| 5  | Interval   | USHORT | SSR update<br>interval        | 2            | 12            |
| 6  | Indicator  | UCHAR  | Multiple message<br>indicator | 1            | 14            |
| 7  | SSRIOD     | UCHAR  | IOD SSR                       | 1            | 15            |
| 8  | NumGNSS    | UCHAR  | Number of<br>augmented GNSS   | 1            | 16            |
| 9  | Reserved   | UCHAR  | Reserved                      | 1            | 17            |
| 10 | HourlyTime | USHORT | GNSS hourly<br>epoch time 1s  | 2            | 18            |

| ID | Field    | Format | Description             | Binary Bytes | Binary Offset |
|----|----------|--------|-------------------------|--------------|---------------|
| 11 | CorNum   | USHORT | Number of corrections   | 2            | 20            |
| 12 | MsgValid | USHORT | Nominal validity period | 2            | 22            |

**Table 4.2.2-7 GNSS ID**

| GNSS ID | GNSS     |
|---------|----------|
| 0       | GPS      |
| 1       | GLONASS  |
| 2       | Galileo  |
| 3       | BDS      |
| 4       | QZSS     |
| 5,6     | Reserved |
| 7       | BDS3     |
| 8-15    | Reserved |

Figure 7-1 GNSS ID

Table 4.2.2-8 Compact SSR satellite mask

|                            |         |     |     |     |     |     |     |     |     |     |          |    |    |    |    |
|----------------------------|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|----------|----|----|----|----|
| Compact SSR Satellite Mask | 0 (MSB) | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10       | 11 | 12 | 13 | 14 |
| GPS                        | 1       | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11       | 12 | 13 | 14 | 15 |
| GLONASS                    | 1       | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11       | 12 | 13 | 14 | 15 |
| Galileo                    | 1       | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11       | 12 | 13 | 14 | 15 |
| BDS                        | 1       | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11       | 12 | 13 | 14 | 15 |
| QZSS*                      | 193     | 194 | 195 | 196 | 197 | 198 | 199 | 200 | 201 | 202 | Reserved |    |    |    |    |
|                            |         |     |     | 203 | 204 |     |     | 205 | 206 |     |          |    |    |    |    |
| BDS3                       | 19      | 20  | 21  | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29       | 30 | 31 | 32 | 33 |

  

|                            |          |    |    |          |    |    |    |    |    |          |    |    |    |    |    |
|----------------------------|----------|----|----|----------|----|----|----|----|----|----------|----|----|----|----|----|
| Compact SSR Satellite Mask | 15       | 16 | 17 | 18       | 19 | 20 | 21 | 22 | 23 | 24       | 25 | 26 | 27 | 28 | 29 |
| GPS                        | 16       | 17 | 18 | 19       | 20 | 21 | 22 | 23 | 24 | 25       | 26 | 27 | 28 | 29 | 30 |
| GLONASS                    | 16       | 17 | 18 | 19       | 20 | 21 | 22 | 23 | 24 | Reserved |    |    |    |    |    |
| Galileo                    | 16       | 17 | 18 | 19       | 20 | 21 | 22 | 23 | 24 | 25       | 26 | 27 | 28 | 29 | 30 |
| BDS                        | 16       | 17 | 18 | Reserved |    |    |    |    |    |          |    |    |    |    |    |
| QZSS                       | Reserved |    |    |          |    |    |    |    |    |          |    |    |    |    |    |
| BDS3                       | 34       | 35 | 36 | 37       | 38 | 39 | 40 | 41 | 42 | 43       | 44 | 45 | 46 | 47 | 48 |

  

|                            |          |    |    |    |    |    |    |          |    |          |
|----------------------------|----------|----|----|----|----|----|----|----------|----|----------|
| Compact SSR Satellite Mask | 30       | 31 | 32 | 33 | 34 | 35 | 36 | 37       | 38 | 39 (LSB) |
| GPS                        | 31       | 32 | 33 | 34 | 35 | 36 | 37 | 38       | 39 | 40       |
| GLONASS                    | Reserved |    |    |    |    |    |    |          |    |          |
| Galileo                    | 31       | 32 | 33 | 34 | 35 | 36 | 37 | Reserved |    |          |
| BDS                        | Reserved |    |    |    |    |    |    |          |    |          |
| QZSS                       | Reserved |    |    |    |    |    |    |          |    |          |
| BDS3                       | 49       | 50 | 51 | 52 | 53 | 54 | 55 | 56       | 57 | 58       |

\* PRN number for QZSS is used to express which QZSS is augmented for convenience. PRN 203-206 is described alongside because some satellites transmit L1C/B with PRN 203-206 while they transmit L1C, L2C, and L5 with PRN 193-202.

Figure 7-2 Compact SSR Satellite Mask

Table 4.2.2-9 Compact SSR signal mask

| Compact SSR Signal mask | GPS           | GLONASS  | Galileo               | BDS    | QZSS        | BDS3     |
|-------------------------|---------------|----------|-----------------------|--------|-------------|----------|
| 0                       | L1 C/A        | G1 C/A   | E1 B I/NAV OS/CS/SoL  | B1 I   | L1 C/A      | B1 I     |
| 1                       | L1 P          | G1 P     | E1 C no data          | B1 Q   | L1 L1C(D)   | B1 Q     |
| 2                       | L1 Z-tracking | G2 C/A   | E1 B+C                | B1 I+Q | L1 L1C(P)   | B1 I+Q   |
| 3                       | L1 L1C(D)     | G2 P     | E5a I F/NAV OS        | B3 I   | L1 L1C(D+P) | B3 I     |
| 4                       | L1 L1C(P)     | G1a(D)   | E5a Q no data         | B3 Q   | L2 L2C(M)   | B3 Q     |
| 5                       | L1 L1C(D+P)   | G1a(P)   | E5a I+Q               | B3 I+Q | L2 L2C(L)   | B3 I+Q   |
| 6                       | L2 L2C(M)     | G1a(D+P) | E5b I I/NAV OS/CS/SoL | B2 I   | L2 L2C(M+L) | B2b I    |
| 7                       | L2 L2C(L)     | G2a(D)   | E5b Q no data         | B2 Q   | L5 I        | B2b Q    |
| 8                       | L2 L2C(M+L)   | G2a(P)   | E5b I+Q               | B2 I+Q | L5 Q        | B2b I+Q  |
| 9                       | L2 P          | G2a(D+P) | E5 I                  |        | L5 I+Q      | B1C(D)   |
| 10                      | L2 Z-tracking | G3 I     | E5 Q                  |        | L6D         | B1C(P)   |
| 11                      | L5 I          | G3 Q     | E5 I+Q                |        | L6P         | B1C(D+P) |
| 12                      | L5 Q          | G3 I+Q   | E6 B                  |        | L6E         | B2a(D)   |
| 13                      | L5 I+Q        |          | E6 C                  |        | L1 C/B      | B2a(P)   |
| 14                      |               |          |                       |        |             | B2a(D+P) |
| 15                      |               |          |                       |        |             |          |

Figure 7-3 Compact SSR Signal Mask

## 7.5.60 L6MDCTYPE2: Compact SSR GNSS Orbit Correction

This log outputs the QZSS MADOCA-PPP sub type 2 message, which contains the GNSS orbit correction information. It only supports the ONCHANGED trigger.

Message ID : 2326

## ASCII Syntax

```
L6MDCTYPE2A ONCHANGED
```

## Binary Syntax

```
L6MDCTYPE2B ONCHANGED
```

**Applicable Products:** UM981, UB9A0, UM980, UM982, UM980C

## Output

```
#L6MDCTYPE2A,89,GPS,FINE,2331,121686000,16071,0,18,29;36,4073,2,0,5,0,11,0,0,2885,68,7,172,-43
2,610,316,53,-132,131,-130,215,-193,235,21,62,159,-119,-105,50,-123,-266,150,46,-7,-142,13,41,-20
1,532,100,57,53,-67,-6,136,-4,-27,-58,26,118,-156,82,71,38,-36,-5,25,58,14,-166,34,11,-27,-64,94,-3
1,200,-60,103,-39,-132,-104,62,117,-452,151,18,-249,215,99,109,26,-321,-54,42,191,-110,-70,15,17,2
81,-16,104,91,-153,153,17,-15,124,-12,147,-188,586,-4,22,124,-89,-94,54,-43,-60,-103,59,-95,219,-3
7,32,-13,-147,77,51,117,52,103,51,217,199,98,51,292,2,158,51,156,-124,59,51,556,-534,64,51,1,-14,-1
1,51,444,12,24,51,196,-115,66,51,231,-72,87,51,224,-13,-45,51,293,255,-125,51,308,307,-96,51,118,-1
80,-213,51,157,-209,-131,51,322,-676,-445,51,57,-255,-11,51,81,266,-23,51,568,695,-244,51,284,-56
9,-50,74,160,-86,-8,73,-8,21,23,74,156,5,17,74,112,85,17,74,79,12,37,74,108,20,40,74,101,3,-14,74,55,4
4,-2,71,65,27,-45,74,206,-76,48,72,225,-67,14,74,111,90,76,74,276,-17,-39,73,115,-19,-10,72,154,-5
7,6,74,242,-11,15,74,92,-47,-63,74,196,-10,19,74,91,-77,-5,70,42,-57,-8,133,403,59,22,133,220,17,36*7
d02c73e
```

**Table 7-119 L6MDCTYPE2 Message Structure**

| ID | Field             | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------|--|--------|--------------|---------------|
| 1  | L6MDCTYPE2 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |        | H1           | 0             |
| 2  | L6Corrheader      | Header of the L6 correction messages, see Table <a href="#">Header of the L6 Correction Messages</a> .                     |        | H2           | H1            |

| ID | Field     | Data Description   | Format                           | Binary Bytes | Binary Offset  |
|----|-----------|--|----------------------------------|--------------|----------------|
| 3  | OrbitCorr | Orbit correction. See Table L6 MADOCA-PPP Type2 Message Orbit Correction Data Structure. | L6PPP<br>MsgSatOrbit<br>[CorNum] | 8*CorNum     | H(H1+H2)       |
| 4  | Xxxx      | 32-bit CRC   | HEX                              | 4            | H+<br>8*CorNum |
| 5  | [CR][LF]  | Sentence terminator (ASCII only)   | -                                | -            | -              |

Table 7-120 L6 MADOCA-PPP Type2 Message Orbit Correction Data Structure

| ID | Field       | Data Description | Format  | Binary Bytes | Binary Offset |
|----|-------------|------------------|---|--------------|---------------|
| 1  | GNSS IODE   | USHORT           | IODE (Ephemeris Issue of Data) for ephemeris and clock correction data, used to match the original broadcast ephemeris. | 2            | 0             |
| 2  | Radial      | SHORT            | Radial correction, Unit: 0.0016 m   | 2            | 2             |
| 3  | Along-Track | SHORT            | Along-track correction, Unit: 0.0064 m  | 2            | 4             |
| 4  | Cross-Track | SHORT            | Cross-track correction, Unit: 0.0064 m  | 2            | 6             |

## 7.5.61 L6MDCTYPE3: Compact SSR GNSS Clock Correction

This log outputs the QZSS MADOCA-PPP sub type 3 message, which contains the GNSS clock correction information. It only supports the `ONCHANGED` trigger.

Message ID : 2327

### ASCII Syntax

```
L6MDCTYPE3A ONCHANGED
```

### Binary Syntax

```
L6MDCTYPE3B ONCHANGED
```

**Applicable Products:** UM981, UB9A0, UM980, UM982, UM980C

### Output

```
#L6MDCTYPE3A,89,GPS,FINE,2331,121671000,16071,0,18,29;36,4073,3,0,2,0,11,0,0,2870,68,4,-859,68
4,184,-18,206,86,-349,-175,568,146,-242,349,-457,476,-1106,-895,-934,567,389,-190,-85,-66,387,-5
3,-143,219,228,2666,1212,-689,-1579,492,-1751,-73,897,2194,2403,328,1680,-813,1665,874,-88,-119
3,1680,738,146,-22,-51,-199,-164,-77,-87,327,56,-176,-292,-97,-283,180,-60,-105,-25,26,-208,-68,12
8,248*5413e1d3
```

Table 7-121 L6MDCTYPE3 Message Structure

| ID | Field             | Data Description   | Format        | Binary Bytes | Binary Offset |
|----|-------------------|--|---------------|--------------|---------------|
| 1  | L6MDCTYPE3 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |               | H1           | 0             |
| 2  | L6Corrheader      | Header of the L6 correction messages, see <a href="#">Header of the L6 Correction Messages</a> .                           |               | H2           | H1            |
| 3  | Clk               | Clock correction   | asClk[CorNum] | 2*CorNum     | H(H1+H2)      |

| ID | Field    | Data Description                 | Format | Binary Bytes | Binary Offset |
|----|----------|----------------------------------|--------|--------------|---------------|
| 4  | Xxxx     | 32-bit CRC                       | HEX    | 4            | H+2*CorNum    |
| 5  | [CR][LF] | Sentence terminator (ASCII only) |        |              |               |

## 7.5.62 L6MDCTYPE4: Compact SSR GNSS Satellite Code Bias

This log outputs the QZSS MADOCA-PPP sub type 4 message, which contains the GNSS satellite code bias information. It only supports the `ONCHANGED` trigger.

Message ID : 2328

### ASCII Syntax

```
L6MDCTYPE4A ONCHANGED
```

### Binary Syntax

```
L6MDCTYPE4B ONCHANGED
```

**Applicable Products:** UM981, UB9A0, UM980, UM982, UM980C

### Output

```
#L6MDCTYPE4A,89,GPS,FINE,2331,121696000,16071,0,18,30;36,4073,4,0,5,0,11,0,0,2895,68,12,204,2
32,336,0,0,0,0,-143,-163,-246,-235,-157,0,0,0,-13,3,10,-1,-63,0,49,38,77,80,0,0,0,-168,-183,-293,-27
8,-188,0,0,63,62,111,103,0,0,0,-161,-157,-286,-265,-112,0,0,-138,-140,-204,-227,-25,0,0,62,47,60,10
9,101,19,0,76,74,120,125,0,0,0,72,69,118,0,0,0,39,26,71,64,0,0,0,88,107,146,0,0,0,50,35,48,86,8
1,-5,0,197,236,323,0,0,0,83,115,137,0,0,0,101,133,167,0,0,0,54,40,52,96,89,1,0,-155,-166,-256,-25
5,-165,0,0,-159,-143,-282,-262,-189,0,0,-197,-197,-313,-324,-162,0,0,-125,-122,-203,-206,-69,0,0,6
7,53,68,116,110,3,0,43,41,69,70,0,0,0,-142,-132,-241,-234,-137,0,0,85,75,135,140,0,0,0,-116,-125,-19
9,-190,-34,0,0,-100,-88,-140,-164,0,0,0,-21,-19,-35,-34,0,0,34,29,52,57,0,0,0,44,32,72,7
3,0,0,0,6,1,2,9,0,0,64,48,105,107,0,0,0,51,43,86,86,0,0,0,82,79,135,137,0,0,0,-63,-68,-89,-105,0,0,0,-5
7,-56,-100,-94,0,0,0,-19,-26,-26,-32,0,0,0,-30,-34,-44,-50,0,0,0,13,14,22,22,0,0,0,-41,-45,-61,-68,0,0,0,4
1,56,44,67,0,0,0,-120,-117,-233,-198,0,0,0,4,4,14,6,0,0,68,63,122,112,0,0,0,3,4,5,4,0,0,0,17,3
4,0,0,0,0,0,-39,-76,0,0,0,0,53,102,0,0,0,0,-47,-83,0,0,0,0,-76,-138,0,0,0,0,-15,-2
8,0,0,0,0,3,9,0,0,0,0,198,362,0,0,0,0,161,292,0,0,0,0,-75,-137,0,0,0,0,-90,-163,0,0,0,0,51,9
4,0,0,0,0,0,-26,-47,0,0,0,0,58,105,0,0,0,0,-52,-98,0,0,0,0,69,120,0,0,0,0,-57,-108,0,0,0,0,56,10
5,0,0,0,0,0,-60,-108,0,0,0,0,-83,-149,0,0,0,0,-78,-79,-128,-112,0,0,0,-62,-66,-99,-111,0,0,0*54a25c1
7
```

Table 7-122 L6MDCTYPE4 Message Structure

| ID | Field             | Data Description   | Format                    | Binary Bytes | Binary Offset |
|----|-------------------|--|---------------------------|--------------|---------------|
| 1  | L6MDCTYPE4 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |                           | H1           | 0             |
| 2  | L6Corrheader      | Header of the L6 correction messages, see <a href="#">Header of the L6 Correction Messages</a> .                           |                           | H2           | H1            |
| 3  | CodeBias          | Code bias information. See <a href="#">L6 MADOCA-PPP Type4 Message Satellite Code Bias Data Structure</a> .                | L6PPPSat CodeBias[CorNum] | 14*CorNum    | H(H1+H2)      |
| 4  | Xxxx              | 32-bit CRC   | HEX                       | 4            | H+14*CorNum   |
| 5  | [CR][LF]          | Sentence terminator (ASCII only)   |                           |              |               |

Table 7-123 L6 MADOCA-PPP Type4 Message Satellite Code Bias Data Structure

| ID | Field    | Data Description | Format                  | Binary Bytes | Binary Offset |
|----|----------|------------------|-------------------------|--------------|---------------|
| 1  | CodeBias | SHORT[7]         | Code Bias, Unit: 0.02 m | 14           | 0             |

### 7.5.63 L6MDCTYPE5: Compact SSR GNSS Satellite Phase Bias

This log outputs the QZSS MADOCA-PPP sub type 5 message, which contains the GNSS satellite phase bias information. It only supports the `ONCHANGED` trigger.

**Message ID :** 2329



Table 7-124 L6MDCTYPE5 Message Structure

| ID | Field             | Data Description   | Format                      | Binary Bytes | Binary Offset |
|----|-------------------|--|-----------------------------|--------------|---------------|
| 1  | L6MDCTYPE5 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |                             | H1           | 0             |
| 2  | L6Corrheader      | Header of the L6 correction messages, see Table <a href="#">Header of the L6 Correction Messages</a> .                     |                             | H2           | H1            |
| 3  | PhaseBias         | Phase bias information. See Table <a href="#">L6 MADOCA-PPP Type5 Phase Bias Data Structure</a> .                          | L6PPP SatPhaseBias [CorNum] | H+ 28*CorNum | H(H1+H2)      |
| 4  | Xxxx              | 32-bit CRC   | HEX                         | 4            | H+ 28*CorNum  |
| 5  | [CR][LF]          | Sentence terminator (ASCII only)   |                             |              |               |

Table 7-125 L6 MADOCA-PPP Type5 Phase Bias Data Structure

| ID | Field      | Data Description | Format                           | Binary Bytes | Binary Offset |
|----|------------|------------------|----------------------------------|--------------|---------------|
| 1  | Phase Bias | SHORT[7]         | Signal phase bias, unit: 0.001 m | 2            | 0             |
| 2  | Indicator  | USHORT[7]        | Signal phase bias indicator      | 2            | 14            |

## 7.5.64 L6MDCTYPE7: Compact SSR GNSS URA

This log outputs the QZSS MADOCA-PPP sub type 7 message, which contains the GNSS user range accuracy (URA) information. It only supports the `ONCHANGED` trigger.

Message ID : 2330

### ASCII Syntax

```
L6MDCTYPE7A ONCHANGED
```

### Binary Syntax

```
L6MDCTYPE7B ONCHANGED
```

**Applicable Products:** UM981, UB9A0, UM980, UM982, UM980C

### Output

```
#L6MDCTYPE7A,89,GPS,FINE,2331,121691000,16071,0,18,30;36,4073,7,0,5,0,11,0,0,2890,0,68,21,22,2
2,24,21,21,23,22,23,22,24,24,23,21,21,24,22,22,21,22,23,23,22,22,22,22,26,26,25,26,27,27,26,26,26,2
6,27,27,27,26,26,26,26,27,26,25,24,24,24,25,24,24,24,24,23,24,25,24,25,24,24,24,24,33,3
2,0,0,0,0,0,0,0,0,0,0,0,0*98499c0d
```

Table 7-126 L6MDCTYPE7 Message Structure

| ID | Field             | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|-------------------|--|---------|--------------|---------------|
| 1  | L6MDCTYPE7 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |         | H1           | 0             |
| 2  | L6Corrheader      | Header of the L6 correction messages, see <a href="#">Header of the L6 Correction Messages</a> .                           |         | H2           | H1            |
| 3  | URA               | User range accuracy  | URA[80] | 160          | H(H1+H2)      |

| ID | Field    | Data Description                 | Format | Binary Bytes | Binary Offset |
|----|----------|----------------------------------|--------|--------------|---------------|
| 4  | Xxxx     | 32-bit CRC                       | HEX    | 4            | H+160         |
| 5  | [CR][LF] | Sentence terminator (ASCII only) |        |              |               |

## 7.5.65 MSPOS: Best Position of Dual Antennas

This message contains the best position calculated with the master antenna and slave antenna.

**Message ID :** 520

### ASCII Syntax

```
MSPOSA 1
```

### Binary Syntax

```
MSPOSB 1
```

**Applicable Products:** UM982, UMD982

**Note:** Applicable to UM982 Build9669 and later versions.

### Output

```
#MSPOSA,86,GPS,FINE,2247,471141000,0,0,18,25;SOL_COMPUTED,SINGLE,40.07896381103,116.23651058490,64.4448,1.3441,1.2328,2.9707,46,28,,SOL_COMPUTED,SINGLE,40.07896511614,116.23651086865,64.5809,1.3723,1.1967,2.9210,45,28,,0",0.000*a71a580e
```

Table 7-127 MSPOS Message Structure

| ID | Field        | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------|---|--------|--------------|---------------|
| 1  | MSPOS header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header</a> |        | H            | 0             |

| ID | Field               | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------------|--|--------|--------------|---------------|
|    |                     | <a href="#">Structure (N4)</a>   |        |              |               |
| 2  | Master_p-sol status | Solution status calculated with the master antenna, refer to <a href="#">Table Solution Status</a>         | Enum   | 4            | H             |
| 3  | Master_pos type     | Position type calculated with the master antenna, refer to <a href="#">Table Position or Velocity Type</a> | Enum   | 4            | H+4           |
| 4  | Master_lat          | Latitude calculated with the master antenna, degrees   | Double | 8            | H+8           |
| 5  | Master_lon          | Longitude calculated with the master antenna, degrees  | Double | 8            | H+16          |
| 6  | Master_Hgt          | Height above mean sea level calculated with the master antenna, meters                                     | Double | 8            | H+24          |
| 7  | Master_lat $\sigma$ | Latitude standard deviation calculated with the master antenna, meters                                     | Float  | 4            | H+32          |
| 8  | Master_lon $\sigma$ | Longitude standard deviation calculated with the master antenna, meters                                    | Float  | 4            | H+36          |
| 9  | Master_hgt $\sigma$ | Height standard deviation  | Float  | 4            | H+40          |

| ID | Field              | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------|---|--------|--------------|---------------|
|    |                    | calculated with the master antenna, meters  |        |              |               |
| 10 | MasterObs          | Number of satellites observed by the master antenna   | UCHAR  | 1            | H+44          |
| 11 | MasterSatUse       | Number of satellites used in solution by the master antenna   | UCHAR  | 1            | H+45          |
| 12 | Reserved           | Reserved  | Short  | 2            | H+46          |
| 13 | Slave_p-sol status | Solution status calculated with the slave antenna, refer to <a href="#">Table Solution Status</a>         | Enum   | 4            | H+48          |
| 14 | Slave_pos type     | Position type calculated with the slave antenna, refer to <a href="#">Table Position or Velocity Type</a> | Enum   | 4            | H+52          |
| 15 | Slave_lat          | Latitude calculated with the slave antenna, degrees   | Double | 8            | H+56          |
| 16 | Slave_lon          | Longitude calculated with the slave antenna, degrees  | Double | 8            | H+64          |
| 17 | Slave_Hgt          | Height above mean sea level calculated with the slave antenna, meters                                     | Double | 8            | H+72          |
| 18 | Slave_lat $\sigma$ | Latitude standard   | Float  | 4            | H+80          |

| ID | Field              | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------------|--|---------|--------------|---------------|
|    |                    | deviation calculated with the slave antenna, meters                    |         |              |               |
| 19 | Slave_lon $\sigma$ | Longitude standard deviation calculated with the slave antenna, meters | Float   | 4            | H+84          |
| 20 | Slave_hgt $\sigma$ | Height standard deviation calculated with the slave antenna, meters    | Float   | 4            | H+88          |
| 21 | SlaveObs           | Number of satellites observed by the slave antenna                     | UCHAR   | 1            | H+92          |
| 22 | SlaveSatUse        | Number of satellites used in solution by the slave antenna             | UCHAR   | 1            | H+93          |
| 23 | Reserved           | Reserved   | Short   | 2            | H+94          |
| 24 | stn id             | Base station ID, default = 0   | Char[4] | 4            | H+96          |
| 25 | age                | Age of differential data, s  | Float   | 4            | H+100         |
| 26 | xxxx               | 32-bit CRC (ASCII and binary only)                                     | Hex     | 4            | H+104         |
| 27 | [CR][LF]           | Sentence terminator (ASCII only)                                       | -       | -            | -             |

## 7.5.66 OBSVBASE: Observation of the Base Station

OBSVBASE contains the observation of the base station. The log only supports `ONCHANGE` trigger.

**Message ID :** 284

### ASCII Syntax

```
OBSVBASEA COM1 ONCHANGED
```

### Binary Syntax

```
OBSVBASEB COM1 ONCHANGED
```

**Applicable Products:** UM982, UMD982, UM980, UMD980, UB9A0, UBD9A0, UM960L, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#OBSVBASEA,92,GPS,FINE,2249,205089000,0,0,18,74;24,0,1,19949528.980,-104835482.17096
0,0,0,0.000,4500,0,0.001,00001c00,0,1,19949532.536,-81689986.637729,0,0,0.000,4900,0,0.001,0220
1c00,0,1,19949531.929,-78286236.510802,0,0,0.000,5300,0,0.001,01c01c00,0,3,24393288.815,-1281
87597.395405,0,0,0.000,3100,0,0.001,00001c00,0,3,24393312.277,-99886437.505261,0,0,0.000,290
0,0,0.001,02201c00,0,3,24393311.741,-95724503.606254,0,0,0.000,3200,0,0.001,01c01c00,0,7,22345
353.436,-117425624.537871,0,0,0.000,4200,0,0.001,00001c00,0,7,22345357.939,-91500486.47453
3,0,0,0.000,4100,0,0.001,02201c00,0,8,23355052.211,-122731627.217417,0,0,0.000,3500,0,0.001,000
01c00,0,8,23355058.822,-95635036.671759,0,0,0.000,4100,0,0.001,02201c00,0,8,23355058.125,-916
50242.898597,0,0,0.000,4500,0,0.001,01c01c00,0,14,21044513.242,-110589663.518782,0,0,0.000,43
00,0,0.001,00001c00,0,14,21044514.689,-86173762.987424,0,0,0.000,4700,0,0.001,02201c00,0,14,21
044519.746,-82583190.254938,0,0,0.000,5200,0,0.001,01c01c00,0,14,21044513.135,-110589662.770
497,0,0,0.000,4400,0,0.001,00601c00,0,17,22264289.041,-116999629.117075,0,0,0.000,4100,0,0.00
1,00001c00,0,17,22264290.650,-91168542.230887,0,0,0.000,4200,0,0.001,02201c00,0,19,25085746.6
02,-131826487.397418,0,0,0.000,3600,0,0.001,00001c00,0,19,25085754.035,-102721938.51300
4,0,0,0.000,3100,0,0.001,01201c00,0,21,21374822.792,-112325452.257686,0,0,0.000,4500,0,0.001,00
001c00,0,21,21374822.721,-87526326.180750,0,0,0.000,4200,0,0.001,01201c00,0,30,21595580.72
3,-113485542.603204,0,0,0.000,4400,0,0.001,00001c00,0,30,21595585.190,-88430293.12048
9,0,0,0.000,4500,0,0.001,02201c00,0,30,21595584.940,-84745697.365627,0,0,0.000,4900,0,0.001,01c
01c00*e25781b8
```

Table 7-128 OBSVBASE Message Structure

| ID | Field           | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-----------------|---|--------|--------------|---------------|
| 1  | OBSVBASE header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . Note: The time in Header refers to the observation time of the base station. |        | H            | 0             |
| 2  | obs Number      | Number of observation messages  | Ulong  | 4            | H             |
| 3  | System Freq     | GLONASS frequency number (GLONASS frequency + 7). It is not applicable for GPS, BDS and Galileo, which outputs 0.   | UShort | 2            | H+4           |
| 4  | PRN/ slot       | Satellite PRN number, see Table <a href="#">Satellite PRN Number in Unicore-defined Messages</a> .  | UShort | 2            | H+6           |
| 5  | psr             | Pseudorange measurement, meters   | Double | 8            | H+8           |
| 6  | adr             | Carrier phase (accumulated Doppler range), cycles   | Double | 8            | H+16          |

| ID | Field        | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------|---|--------|--------------|---------------|
| 7  | psr std      | Pseudorange measurement standard deviation * 100  | UShort | 2            | H+24          |
| 8  | adr std      | Carrier phase standard deviation * 10000  | UShort | 2            | H+26          |
| 9  | dopp         | Instantaneous carrier Doppler frequency (Hz)  | Float  | 4            | H+28          |
| 10 | C/N0         | Carrier to noise ratio C/N0 = $10[\log_{10}(S/N0)]$ (dB-Hz). Carrier to noise ratio * 100   | UShort | 2            | H+32          |
| 11 | reserved     | Reserved  | UShort | 2            | H+34          |
| 12 | locktime     | Continuous tracking time (no cycle slip), seconds   | Float  | 4            | H+36          |
| 13 | ch-tr-status | Tracking status, refer to Table <a href="#">Channel Tracking Status</a>   |        | 4            | H+40          |
| 14 |              | Next OBS offset = H+4+ (#obs x 40) An epoch contains the observations of all frequencies and all satellites. Each frequency observation accounts for 40 bytes and loops from the 3rd to the 13th field. |        |              |               |

| ID       | Field    | Data Description                 | Format | Binary Bytes | Binary Offset   |
|----------|----------|----------------------------------|--------|--------------|-----------------|
| Variable | xxxx     | 32-bit CRC                       | Hex    | 4            | H+4+(#obs x 40) |
| Variable | [CR][LF] | Sentence terminator (ASCII only) | -      | -            | -               |

## 7.5.67 OBSVH: Observation of the Slave Antenna

OBSVH contains the channel measurements for the satellites tracked by the slave antenna.

**Message ID :** 13

**ASCII Syntax**

```
OBSVHA COM1 1
```

**Binary Syntax**

```
OBSVHB COM1 1
```

**Applicable Products:** UM982, UMD982

**Output**

```
#OBSVHA,97,GPS,FINE,2190,359897000,0,0,18,14;0*9d38304c
```

Table 7-129 OBSVH Message Structure

| ID | Field       | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------|--|--------|--------------|---------------|
| 1  | OBSVHheader | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | obs Number  | Number of observation  | Ulong  | 4            | H             |

| ID | Field       | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-------------|---|--------|--------------|---------------|
|    |             | messages  |        |              |               |
| 3  | System Freq | GLONASS frequency number (GLONASS frequency + 7). It is not applicable for GPS, BDS and Galileo, which outputs 0. | UShort | 2            | H+4           |
| 4  | PRN/ slot   | Satellite PRN number, see <a href="#">Table Satellite PRN Number in Unicore-defined Messages</a>                  | UShort | 2            | H+6           |
| 5  | psr         | Pseudorange measurement, meters   | Double | 8            | H+8           |
| 6  | adr         | Carrier phase (accumulated Doppler range), cycles   | Double | 8            | H+16          |
| 7  | psr std     | Pseudorange measurement standard deviation * 100  | UShort | 2            | H+24          |
| 8  | adr std     | Carrier phase standard deviation * 10000  | UShort | 2            | H+26          |
| 9  | dopp        | Instantaneous carrier Doppler frequency (Hz)  | Float  | 4            | H+28          |
| 10 | C/N0        | Carrier to noise ratio C/N0 = $10[\log_{10}(S/N0)]$ (dB-Hz). Carrier to noise ratio *                             | UShort | 2            | H+32          |

| ID       | Field        | Data Description  | Format | Binary Bytes | Binary Offset    |
|----------|--------------|---|--------|--------------|------------------|
|          |              | 100   |        |              |                  |
| 11       | Reserved     | Reserved  | UShort | 2            | H+34             |
| 12       | locktime     | Continuous tracking time (no cycle slip), seconds   | Float  | 4            | H+36             |
| 13       | ch-tr-status | Tracking status, refer to Table <a href="#">Channel Tracking Status</a>   |        | 4            | H+40             |
| 14       |              | Next OBS offset = H+4+ (#obs x 40) An epoch contains the observations of all frequencies and all satellites. Each frequency observation accounts for 40 bytes and loops from the 3rd to the 13th field. |        |              |                  |
| variable | xxxx         | 32-bit CRC  | Hex    | 4            | H+4+ (#obs x 40) |
| variable | [CR][LF]     | Sentence terminator (ASCII only)  | -      | -            | -                |

## 7.5.68 OBSVM: Observation of the Master Antenna

OBSVM contains the channel measurements for the satellites currently tracked by the receiver. For dual-antenna receivers, OBSVM outputs the master antenna's raw observation data.

**Message ID :** 12

**ASCII Syntax**

OBSVMA COM1 1

## Binary Syntax

OBSVMB COM1 1

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#OBSVMA,94,GPS,FINE,2190,117395000,0,0,18,17;18,0,26,21720097.812,-114139892.254585,52,18
1,-2263.222,4270,0,6262.010,00181c23,0,4,21162081.928,-111207490.841520,349,1600,-225.810,20
10,0,0.000,0018104b,0,31,23853967.973,-125353430.240712,16,89,-2865.568,4666,0,6267.010,0018
1c63,0,27,20924379.679,-109958370.210834,547,1390,2341.516,2953,0,4.010,00181c83,0,16,203221
04.147,-106793385.550616,59,216,-518.194,3848,0,970.010,00181ca3,0,18,24441329.785,-1284400
30.962618,15,106,850.996,4281,0,3268.010,00181cc3,0,34,39461753.070,-207372954.189817,294,67
9,60.342,3964,0,6267.010,00181da3,0,35,37928367.004,-199314917.709832,436,1004,77.257,349
1,0,5037.010,00181dc3,7,52,23348014.480,-124764670.630508,74,237,-2702.620,4022,0,254.010,00
191c23,11,54,22454359.660,-120157814.237355,165,1600,-2435.304,2260,0,0.000,0019104b,10,56,2
2207432.072,-118794787.240679,108,1600,3984.848,2660,0,0.000,001910ab,4,55,20768970.641,-11
0866113.369865,12,87,1123.037,4537,0,1748.010,00191ce3,0,18,20791545.038,-109260348.04001
7,22,113,717.752,4422,0,6267.010,005b1c23,0,24,25006179.764,-131408344.422726,34,160,-1447.6
80,3982,0,6268.010,005b1c43,0,31,28623544.586,-150417707.949574,15,121,-2204.498,3966,0,34
6.010,005b1c63,0,33,28224656.356,-148321530.956877,529,1240,-1071.997,3280,0,91.010,005b1ca
3,0,12,25003241.058,-131392963.047669,71,246,1277.601,3765,0,4137.010,005b1cc3,0,11,2586700
3.553,-135931981.151064,86,301,2863.429,3516,0,89.010,005b1d03*db2fc208
```

Table 7-130 OBSVM Message Structure

| ID | Field        | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------|--|--------|--------------|---------------|
| 1  | OBSVM header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | obs Number   | Number of observation messages   | Ulong  | 4            | H             |

| ID | Field       | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-------------|---|--------|--------------|---------------|
| 3  | System Freq | GLONASS frequency number (GLONASS frequency + 7). It is not applicable for GPS, BDS and Galileo, which outputs 0. | UShort | 2            | H+4           |
| 4  | PRN/ slot   | Satellite PRN number, see <a href="#">Table Satellite PRN Number in Unicore-Defined Messages</a>                  | UShort | 2            | H+6           |
| 5  | psr         | Pseudorange measurement, meters   | Double | 8            | H+8           |
| 6  | adr         | Carrier phase (accumulated Doppler range), cycles   | Double | 8            | H+16          |
| 7  | psr std     | Pseudorange measurement standard deviation * 100  | UShort | 2            | H+24          |
| 8  | adr std     | Carrier phase standard deviation * 10000  | UShort | 2            | H+26          |
| 9  | dopp        | Instantaneous carrier Doppler frequency (Hz)  | Float  | 4            | H+28          |
| 10 | C/N0        | Carrier to noise ratio C/N0 = $10[\log_{10}(S/N0)]$ (dB-Hz). Carrier to noise ratio * 100                         | UShort | 2            | H+32          |

| ID       | Field        | Data Description  | Format | Binary Bytes | Binary Offset    |
|----------|--------------|---|--------|--------------|------------------|
| 11       | Reserved     | Reserved  | UShort | 2            | H+34             |
| 12       | locktime     | Continuous tracking time (no cycle slip), seconds   | Float  | 4            | H+36             |
| 13       | ch-tr-status | Tracking status, refer to Table <a href="#">Channel Tracking Status</a>   |        | 4            | H+40             |
| 14...    |              | Next OBS offset = H+4+ (#obs x 40) An epoch contains the observations of all frequencies and all satellites. Each frequency observation accounts for 40 bytes and loops from the 3 <sup>rd</sup> to the 13th field. |        |              |                  |
| variable | xxxx         | 32-bit CRC  | Hex    | 4            | H+4+ (#obs x 40) |
| variable | [CR][LF]     | Sentence terminator (ASCII only)  | -      | -            | -                |

## 7.5.69 OBSVHCMP : Compressed Observation of the Slave Antenna

OBSVHCMP contains the compressed OBSVH data.

Message ID : 139

ASCII Syntax

OBSVHCMPA COM1 1

## Binary Syntax

OBSVHCMPB COM1 1

**Applicable Products:** UM982, UMD982

**Note:** Applicable to UM982 Build9669 and later versions.

## Output

```
#OBSVHCMPA,97,GPS,FINE,2244,271111000,0,0,18,14;8,231c3805d95bf4cfc78e9b0be8f5fe8ed90a2
01640020000,431c3805b86906904ad9340b8f6b91c395034016a0020000,631c3805b86ffbbfee0eff0
93daf22e22020c01660030000,831c3805c09e00d06d09b2097e358f89541f601660030000,a31c3805
c06c06205c085e0be7d77caee71d401660020000,c31c380514420910c84f5e0a333561b1311a60162
0030000,e31c38057430f78f6af6820ae5ab9e9e53192016c0020000,231d380560daf4ff561bd40b33ec
0cf27a0c2016c0010000*24135d12
```

Table 7-131 OBSVHCMP Message Structure (Slave Antenna)

| ID | Field           | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-----------------|---|--------|--------------|---------------|
| 1  | OBSVHCMP header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . The time in the Header refers to the observation time of the base station. |        | H            | 0             |
| 2  | obs Number      | Number of observation messages  | Ulong  | 4            | H             |
| 3  | Cmp record      | Compressed format of OBSVH, see Table <a href="#">OBSVHCMP Compressed</a>   | Hex    | 24           | H+4           |

| ID       | Field    | Data Description                         | Format | Binary Bytes | Binary Offset      |
|----------|----------|--|--------|--------------|--------------------|
|          |          | <a href="#">Format</a>                   |        |              |                    |
| 4        |          | Next Cmp offset<br>= H+4+ (#obs x<br>24) |        |              |                    |
| variable | xxxx     | 32-bit CRC                               | Hex    | 4            | H+4+(#obs x<br>24) |
| variable | [CR][LF] | Sentence<br>terminator<br>(ASCII only)   | -      | -            | -                  |

Table 7-132 OBSVHCMP Compressed Format

| Data   | Bit (from low to high) | Length (Bits) | Scale Factor   | Unit   |
|--|------------------------|---------------|--|--------|
| Channel Tracking Status                              | 0-31                   | 32            | Refer to<br>Table<br><a href="#">Channel Tracking Status</a> | -      |
| Doppler  | 32-59                  | 28            | 1/256  | Hz     |
| PSR<br>(Pseudorange)                                 | 60-95                  | 36            | 1/128  | m      |
| ADR (Carrier phase/<br>accumulated<br>Doppler range) | 96-127                 | 32            | 1/256  | Cycles |
| Psr Std  | 128-131                | 4             | See Table<br><a href="#">Psrstd Index</a>                    | m      |
| Adr Std  | 132-135                | 4             | (n+1)/512  | Cycles |
| PRN  | 136-143                | 8             | 1  | -      |
| Lock time  | 144-164                | 21            | 1/32   | S      |
| C/N0   | 165-169                | 5             | 20+n   | dB-Hz  |
| GLONASS<br>frequency<br>number                       | 170-175                | N+7           | 1  | -      |
| Reserved   | 176-191                | 16            |  |        |

## 7.5.70 OBSVMCMP : Compressed Observation of the Master Antenna

OBSVMCMP contains the compressed OBSVM data.

Message ID : 138

### ASCII Syntax

```
OBSVMCMPA COM1 1
```

### Binary Syntax

```
OBSVMCMPB COM1 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM960, UMD960, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Note:** Applicable to UM982 Build9669 and later versions

### Output

```
#OBSVMCMPA,97,GPS,FINE,2244,271100000,0,0,18,14;15,231c38056534f76f3f39820a747fff9e7519c
015e0020000,231cd0012392f75f2639820a8f905fd82019c01560030000,431c380562a20030e916b2
0965478889431fc01560030000,631c3805c35cf43fad949a0b0e037f8f850ac01560020000,631cd001
bad8f42f9e949a0bbfcb9ce420ac015e0020000,831c380598dcf4cf102cd30b9e9687f2190cc015e00
10000,a31c300109070260ace7bb093919828463162015c0020000,e31c3805f873fb6f0dadfe0926ca5
4e23220c01580030000,e31cd0018aa4fbcfe2acfe09f5ace6982020c015c0030000,071d300129740cd
017ca160c7457ebcf7a10200040010000,231d3805014609f0e7165f0aba44fbb0651ac01520030000,2
31dd001fce208b0c0165f0a5d8c9be9201ac015a0030000,431d3805df6f06d090925e0bac1a36ae621
dc01560020000,631d3805026f06305463350bb9bd4ac3e703c015a0020000,631dd001562a06d03a6
3350bd5057d803003c01540030000*d04eae82
```

Table 7-133 OBSVCMP Message Structure (Master Antenna)

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | OBSVCMP header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII</a> |        | H            | 0             |

| ID       | Field      | Data Description  | Format | Binary Bytes | Binary Offset   |
|----------|------------|---|--------|--------------|-----------------|
|          |            | <a href="#">Header Structure (N4)</a> .<br>The time in the Header refers to the observation time of the base station. |        |              |                 |
| 2        | obs Number | Number of observation messages  | Ulong  | 4            | H               |
| 3        | Cmp record | Compressed format of OBSVH, see <a href="#">Table OBSVCMP Compressed Format</a>                                       | Hex    | 24           | H+4             |
| 4        |            | Next Cmp offset = H+4+ (#obs x 24)  |        |              |                 |
| variable | xxxx       | 32-bit CRC  | Hex    | 4            | H+4+(#obs x 24) |
| variable | [CR][LF]   | Sentence terminator (ASCII only)  | -      | -            | -               |

Table 7-134 OBSVMCMP Compressed Format (Master Antenna)

| Data                            | Bit (from low to high) | Length (Bits) | Scale Factor   | Unit   |
|---------------------------------|------------------------|---------------|--|--------|
| Channel Tracking Status         | 0-31                   | 32            | Refer to <a href="#">Table Channel Tracking Status</a> . | -      |
| Doppler                         | 32-59                  | 28            | 1/256  | Hz     |
| PSR (Pseudorange)               | 60-95                  | 36            | 1/128  | m      |
| ADR (Carrier phase/accumulated) | 96-127                 | 32            | 1/256  | Cycles |



Table 7-135 PPPB2BINFO1 Message Structure

| ID | Field              | Data Description   | Format    | Binary Bytes | Binary Offset |
|----|--------------------|--|-----------|--------------|---------------|
| 1  | PPPB2BINFO1 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |           | H            | 0             |
| 2  | Prn                | PRN (161 based)  | Short     | 2            | H             |
| 3  | Iodssr             | Issue of Data, State Space Representation  | Uchar     | 1            | H+2           |
| 4  | Iodp               | Issue of Data, PRN mask  | Uchar     | 1            | H+3           |
| 5  | Sow                | Epoch time, second of day  | UINT      | 4            | H+4           |
| 6  | Mask               | PRN bit mask   | Uchar[32] | 32           | H+8           |
| 7  | Xxxx               | 32-bit CRC   | HEX       | 4            | H+40          |
| 8  | [CR][LF]           | Sentence terminator (ASCII only)   |           |              |               |

## 7.5.72 PPPB2BINFO2: Information Type 2

This command is used to output PPP-B2b information type 2, including satellite orbit corrections and User Range Accuracy Index. For more details, please refer to PPP-B2b ICD. PPP is supported by specific versions only. This log **only** supports ONCHANGED trigger.

**Message ID :** 2304

### ASCII Syntax

```
PPPB2BINFO2A ONCHANGED
```

### Binary Syntax

PPPB2BINFO2B ONCHANGED

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#PPPB2BINFO2A,86,GPS,FINE,2203,366269000,0,0,18,1;219,1,0,20631,72,86,-84,25,-24,0,27,84,50,3
9,71,18,4,27,90,57,-3,129,-1,0,27,93,86,-182,90,163,4,27,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0*16d92a8c
```

Table 7-136 PPPB2BINFO2 Message Structure

| ID | Field              | Data Description   | Format       | Binary Bytes | Binary Offset |
|----|--------------------|--|--------------|--------------|---------------|
| 1  | PPPB2BINFO2 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |              | H            | 0             |
| 2  | Prn                | PRN (161 based)  | Ushort       | 2            | H             |
| 3  | Iodssr             | Issue of Data-SSR  | Uchar        | 1            | H+2           |
| 4  | Reserved           | Reserved   | Uchar        | 1            | H+3           |
| 5  | SOW                | Epoch time, second of day  | UINT         | 4            | H+4           |
| 6  | OrbitCorr          | Orbit corrections. See Table <a href="#">PPPB2BINFO2 Orbit Correction Data Structure</a> .                                 | OrbitCorr[6] | 72           | H+8           |
| 7  | XXXX               | 32-bit CRC   | HEX          | 4            | H+80          |
| 8  | [CR][LF]           | Sentence terminator (ASCII only)   |              |              |               |

Table 7-137 PPPB2BINFO2 Orbit Correction Data Structure

| ID | Field       | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------|--|--------|--------------|---------------|
| 1  | Prn         | Satellite PRN Number. See Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> . | USHORT | 2            | 0             |
| 2  | Iodn        | IODE (Ephemeris Issue of Data) for navigation message, used to match the original ephemeris.                     | USHORT | 2            | 2             |
| 3  | Radial      | Radial correction, Unit: 0.0016 m  | SHORT  | 2            | 4             |
| 4  | Along-Track | Along-Track correction, Unit: 0.0064 m   | SHORT  | 2            | 6             |
| 5  | Cross-Track | Cross-Track correction, Unit: 0.0064 m   | SHORT  | 2            | 8             |
| 6  | IODCorr     | SSR correction IOD   | UCHAR  | 1            | 10            |
| 7  | URAI        | User Range Accuracy Index  | UCHAR  | 1            | 11            |

### 7.5.73 PPPB2BINFO3: Information Type 3

This command is used to output PPP-B2b information type 3, including differential code bias corrections. For more details, please refer to PPP-B2b ICD. PPP is supported by specific versions only. This log only supports `ONCHANGED` trigger.

**Message ID :** 2306

**ASCII Syntax**

```
PPPB2BINFO3A ONCHANGED
```

## Binary Syntax

PPPB2BINFO3B ONCHANGED

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#PPPB2BINFO3A,78,GPS,FINE,2203,366263000,0,0,18,1;219,1,3,20631,40,8,0,15,1,43,2,50,4,-305,5,-25
9,7,-227,8,-199,12,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,44,8,0,-35,1,-43,2,-37,4,-255,5,-210,7,-212,8,-182,1
2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,45,8,0,-490,1,-355,2,-350,4,-327,5,-284,7,-270,8,-243,1
2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0*943febbe
```

Table 7-138 PPPB2BINFO3 Message Structure

| ID | Field              | Data Description   | Format            | Binary Bytes | Binary Offset     |
|----|--------------------|--|-------------------|--------------|-------------------|
| 1  | PPPB2BINFO3 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |                   | H            | 0                 |
| 2  | Prn                | PRN (161 based)  | Ushort            | 2            | H                 |
| 3  | Iodssr             | Issue of Data-SSR  | Uchar             | 1            | H+2               |
| 4  | SatNum             | Satellite number   | Uchar             | 1            | H+3               |
| 5  | Sow                | Epoch time, second of day  | UINT              | 4            | H+4               |
| 6  | CodeBias           | Differential code bias. See Table <a href="#">PPPB2BINFO3 Code Bias Data Structure</a> .                                   | CodeBias [SatNum] | 64*SatNum    | H+8               |
| 7  | xxxx               | 32-bit CRC   | HEX               | 4            | H+8+<br>64*SatNum |
| 8  | [CR][LF]           | Sentence   | -                 | -            | -                 |

| ID | Field | Data Description           | Format | Binary Bytes | Binary Offset |
|----|-------|----------------------------|--------|--------------|---------------|
|    |       | terminator<br>(ASCII only) |        |              |               |

Table 7-139 PPPB2BINFO3 Code Bias Data Structure

| ID   | Field    | Data Description   | Format       | Binary Bytes | Binary Offset |
|------|----------|--|--------------|--------------|---------------|
| 1    | SatSlot  | Satellite mask slot  | USHORT       | 2            | 0             |
| 2    | BiasNum  | Number of valid code biases for the satellite  | USHORT       | 2            | 2             |
| 3~17 | CodeBias | Code bias array. See Table <a href="#">PPPB2BINFO3 Code Bias Correction Data Structure</a> . | CodeBias[15] | 60           | 4             |

Table 7-140 PPPB2BINFO3 Code Bias Correction Data Structure

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
| 1  | Mode     | Signal channel and processing mode for code bias correction | USHORT | 2            | 0             |
| 2  | CodeCorr | Code bias correction  | SHORT  | 2            | 2             |

## 7.5.74 PPPB2BINFO4: Information Type 4

This command is used to output PPP-B2b information type 4, including satellite clock bias corrections. For more details, please refer to PPP-B2b ICD. PPP is supported by specific versions only. This log only supports `ONCHANGED` trigger.

Message ID : 2308

ASCII Syntax

```
PPPB2BINFO4A ONCHANGED
```

Binary Syntax

PPPB2BINFO4B ONCHANGED

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#PPPB2BINFO4A,85,GPS,FINE,2203,366294000,0,0,18,1;219,1,2,20674,0,0,0,0,-16383,0,-16383,0,-16383,0,-16383,0,-16383,7,71,0,-16383,5,119,0,-16383,0,-16383,3,79,0,-16383,0,-16383,0,-16383,0,-16383,1,-52,0,-16383,0,-16383,3,773,4,1225,3,775,0,-16383,0,-16383*3a7fd61c
```

Table 7-141 PPPB2BINFO4 Message Structure

| ID | Field              | Data Description   | Format      | Binary Bytes | Binary Offset |
|----|--------------------|--|-------------|--------------|---------------|
| 1  | PPPB2BINFO4 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> . |             | H            | 0             |
| 2  | Prn                | PRN (161 based)  | Ushort      | 2            | H             |
| 3  | Iodssr             | Issue of Data-SSR  | Uchar       | 1            | H+2           |
| 4  | Iodp               | Issue of Data, PRN mask  | Uchar       | 1            | H+3           |
| 5  | Sow                | Epoch time, second of day  | UINT        | 4            | H+4           |
| 6  | SubType            | Subtype identifier   | Uchar       | 1            | H+8           |
| 7  | Reserved           | Reserved   | Uchar[3]    | 3            | H+9           |
| 8  | ClkCorr            | Clock bias corrections. See Table <a href="#">PPPB2BINFO4 Clock Bias Correction Data Structure</a> .                       | ClkCorr[23] | 92           | H+12          |

| ID | Field    | Data Description                 | Format | Binary Bytes | Binary Offset |
|----|----------|----------------------------------|--------|--------------|---------------|
| 9  | xxxx     | 32-bit CRC                       | HEX    | 4            | H+104         |
| 10 | [CR][LF] | Sentence terminator (ASCII only) | -      | -            | -             |

Table 7-142 PPPB2BINFO4 Clock Bias Correction Data Structure

| ID | Field   | Data Description  | Format | Binary Bytes | Binary Offset |
|----|---------|---|--------|--------------|---------------|
| 1  | IOD SSR | IOD SSR (Issue of Data-SSR) for this clock bias correction        | USHORT | 2            | 0             |
| 2  | CO      | First-order clock bias correction (constant term). Unit: 0.0016 m | SHORT  | 2            | 2             |

## 7.5.75 PPPB2BINFO5: Information Type 5

This command is used to output PPP-B2b information type 5, including User Range Accuracy Index. For more details, please refer to PPP-B2b ICD. PPP is supported by specific versions only. This log only supports **ONCHANGED** trigger.

**Message ID :** 2310

### ASCII Syntax

```
PPPB2BINFO5A ONCHANGED
```

### Binary Syntax

```
PPPB2BINFO5B ONCHANGED
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#PPPB2BINFO5A,85,GPS,FINE,2203,366294000,0,0,18,1;219,1,2,20674,0,0,0,0,-16383,0,-16383,0,-16383,0,-16383,0,-16383,7,71,0,-16383,5,119,0,-16383,0,-16383,3,79,0,-16383,0,-16383,0,-16383,0,-16383,1,-52,0,-16383,0,-16383,3,773,4,1225,3,775,0,-16383,0,-16383,0,-16383,0,-16383,0,-16383
```



Table 7-144 PPPB2BINFO5 User Range Accuracy Index

| ID | Field     | Data Description | Format   | Binary Bytes | Binary Offset |
|----|-----------|------------------|--|--------------|---------------|
| 1  | URA_CLASS | UCHAR            | URA class identifier                                 | 1            | 0             |
| 2  | URA_VALUE | UCHAR            | URA value identifier, mapping to user range accuracy | 1            | 1             |

### 7.5.76 PPPDOP : DOP of PPPNAV

This log contains DOP (Dilution of Precision) for all satellites used in the PPPNAV solution. PPP is supported by specific versions only.

**Message ID :** 1025

#### ASCII Syntax

```
PPPDOPA 1
```

#### Binary Syntax

```
PPPDOPB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

#### Output

```
#PPPDOPA,60,GPS,FINE,2298,280475000,0,0,18,18;280475000,0.7632,0.6743,0.3574,0.5637,0.370
0,0.0000,0.0000,5.0,0.0,51,4,7,8,9,16,18,26,21,34,35,36,39,51,60,61,58,59,49,50,62,161,163,219,220,16
2,164,165,166,167,169,170,176,182,189,190,196,199,200,205,206,187,181,76,77,79,84,82,98,99,86,8
5*bb86e61e
```

Table 7-145 PPPDOP Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | PPPDOP Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | Reserved      | Reserved   | Ulong  | 4            | H             |
| 3  | gdop          | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop          | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop          | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop          | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop          | Horizontal DOP   | Float  | 4            | H+20          |
| 8  | Ndop          | North DOP  | Float  | 4            | H+24          |
| 9  | Edop          | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff        | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved      | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN          | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN           | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position solution is available. | UShort | 2            | H+42          |
| 14 | xxxx          | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF]      | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.77 PPPDOP2: DOP of PPPNAV

This log contains DOP (Dilution of Precision) for all satellites used in the PPPNAV solution. PPP is supported by specific versions only.

Message ID : 5995

### ASCII Syntax

```
PPPDOP2A
```

### Binary Syntax

```
PPPDOP2B
```

Applicable Products: UM982

### Output

```
#PPPDOP2A,62,GPS,FINE,2356,387470000,18403,0,18,15;387469000,0.9314,0.8102,0.4596,0.672
7,0.4515,0.3284,0.3098,5.0,0.0,41,20,19,12,11,9,6,5,29,13,25,39,34,36,161,220,219,163,164,165,198,17
0,168,167,204,200,195,189,173,179,182,180,110,99,93,90,86,85,84,80,78,76*64d33c8b
```

Table 7-146 PPPDOP2 Data Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | PPPDOP Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Reserved      | Reserved   | Ulong  | 4            | H             |
| 3  | gdop          | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop          | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop          | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop          | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop          | Horizontal DOP   | Float  | 4            | H+20          |
| 8  | Ndop          | North DOP  | Float  | 4            | H+24          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
| 9  | Edop     | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff   | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN     | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN      | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position solution is available. | UShort | 2            | H+42          |
| 14 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

### 7.5.78 RPPPDOP: DOP of RPPPNAV

This message provides the DOP (Dilution of Precision) values computed from all satellites used in the RPPPNAV solution. Supported only in specific PPP-capable firmware versions.

**Message ID :** 1028

#### ASCII Syntax

```
RPPPDOPA 1
```

#### Binary Syntax

```
RPPPDOPB 1
```

**Applicable Products:** UM980C, UM981C, UM982C

#### Output

```
#RPPPDOPA,81,GPS,FINE,2374,396466200,20180,0,18,17;396466200,0.7968,0.7033,0.3744,0.591
7,0.3803,0.2699,0.2678,5.0,0.0,49,16,25,26,28,29,31,32,3,34,36,39,35,56,64,55,57,66,65,45,46,47,161,16
3,164,219,220,162,166,167,169,184,186,193,195,198,199,202,204,168,173,176,200,172,76,81,82,101,1
03,104*ba98cf0d
```

Table 7-147 RPPPDOP Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | RPPPDOP Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | Reserved       | Reserved   | Ulong  | 4            | H             |
| 3  | gdop           | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop           | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop           | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop           | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop           | Horizontal DOP   | Float  | 4            | H+20          |
| 8  | Ndop           | North DOP  | Float  | 4            | H+24          |
| 9  | Edop           | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff         | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved       | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN           | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN            | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position solution is available. | UShort | 2            | H+42          |

| ID | Field    | Data Description                   | Format | Binary Bytes | Binary Offset |
|----|----------|------------------------------------|--------|--------------|---------------|
| 14 | xxxx     | 32-bit CRC (ASCII and binary only) | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.79 PPPNAV: Position and Velocity of PPP

This log contains the position, accuracy, and status of the precise point positioning (PPP). PPP is only supported by specific version.

**Message ID :** 1026

### ASCII Syntax

```
PPPNAVA 1
```

### Binary Syntax

```
PPPNAVB 1
```

**Applicable Products:** UM980, UM980C, UMD980, UB9A0, UBD9A0, UM982, UM982C, UMD982, UM981, UM981C, UMD981, UM981S, UMD981S

### Output

```
#PPPNAVA,64,GPS,FINE,2207,464961000,0,0,18,13;SOL_COMPUTED,PPP_CONVERGING,40.07899442
145,116.23661087189,65.8944,-8.4923,WGS84,1.8755,1.4254,2.4821,"0",1.000,0.000,53,48,48,46,0,0
0,03,ff*2d9412be
```

Table 7-148 PPPNAV Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | PPPNAV header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |

| ID | Field        | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------|--|--------|--------------|---------------|
| 2  | sol status   | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type     | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat          | Latitude, degrees  | Double | 8            | H+8           |
| 5  | lon          | Longitude, degrees   | Double | 8            | H+16          |
| 6  | hgt          | Height above mean sea level, meters  | Double | 8            | H+24          |
| 7  | undulation   | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters   | Float  | 4            | H+32          |
| 8  | datum id#    | Datum ID, output WGS84 currently. ASCII = WGS84, binary = 61. The actual output coordinate system can be set by CONFIG PPP DATUM. Currently, PPP supports WGS84 and the original coordinate system of B2b-PPP. | Enum   | 4            | H+36          |
| 9  | lat $\sigma$ | Latitude standard  | Float  | 4            | H+40          |

| ID    | Field                 | Data Description  | Format  | Binary Bytes | Binary Offset |
|-------|-----------------------|---|---------|--------------|---------------|
|       |                       | deviation, m  |         |              |               |
| 12    | stn id                | <p>Base station ID(99 &amp; satellite ID):<br/>If the positioning type is B2b PPP, the station ID is one of 9959, 9960, or 9961.<br/>If the positioning type is E6 HAS, the station ID is 9964 or 9901.<br/>If the positioning type is QZSS L6 MDC, the station ID is one of 9934, 9935, 9936, or 9939.</p> | Char[4] | 4            | H+52          |
| 13    | diff_age              | Differential age, s   | Float   | 4            | H+56          |
| 14    | sol_age               | Solution age, s   | Float   | 4            | H+60          |
| 15    | #SVs                  | Number of satellites tracked  | Uchar   | 1            | H+64          |
| 16    | #solnSVs              | Number of satellites used in solution   | Uchar   | 1            | H+65          |
| 17-19 | Reserved              | Reserved  | Uchar   | 3            | H+66          |
| 20    | ext sol stat          | Extended solution status, refer to <a href="#">Table Extended Solution Status</a>   | Hex     | 1            | H+69          |
| 21    | Galileo&BDS3 sig mask | Galileo and BDS-3 signal mask, refer to   | Hex     | 1            | H+70          |

| ID | Field                          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|--|--------|--------------|---------------|
|    |                                | Table <a href="#">Galileo &amp; BDS-3 Signal Mask</a>  |        |              |               |
| 22 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask, refer to Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> | Hex    | 1            | H+71          |
| 23 | xxxx                           | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+72          |
| 24 | [CR][LF]                       | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.80 PPPNAVH: Position and Velocity of PPP

This log contains the position, accuracy, and status of the PPP (Precise Point Positioning). PPP is only supported by specific version.

**Message ID :** 5996

### ASCII Syntax

```
PPPNAVHA 1
```

### Binary Syntax

```
PPPNAVHB 1
```

**Applicable Products:** UM982, UM982C

**Note:** Applicable to UM982 Build 17698 and later versions.

### Output

```
#PPPNAVHA,83,GPS,FINE,2347,111142000,17643,0,18,25;SOL_COMPUTED,PPP,40.07898891173,11
6.23660132069,66.4436,-8.4923,WGS84,0.0432,0.0561,0.0817,"9934",1.000,0.000,46,44,44,40,1,00,0
3,4b*10c0b5fc
```

Table 7-149 PPPNAVH Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | PPPNAVH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | sol status     | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type       | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat            | Latitude, degrees  | Double | 8            | H+8           |
| 5  | lon            | Longitude, degrees   | Double | 8            | H+16          |
| 6  | hgt            | Height above mean sea level, meters  | Double | 8            | H+24          |
| 7  | undulation     | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters   | Float  | 4            | H+32          |
| 8  | datum id#      | Datum ID, output WGS84 currently. ASCII = WGS84, binary = 61. The actual output coordinate system can be set by CONFIG PPP | Enum   | 4            | H+36          |

| ID | Field        | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------|--|---------|--------------|---------------|
|    |              | DATUM.<br>Currently, PPP supports WGS84 and the original coordinate system of B2b-PPP.   |         |              |               |
| 9  | lat $\sigma$ | Latitude standard deviation, m   | Float   | 4            | H+40          |
| 10 | lon $\sigma$ | Longitude standard deviation, m  | Float   | 4            | H+44          |
| 11 | hgt $\sigma$ | Height standard deviation, m   | Float   | 4            | H+48          |
| 12 | stn id       | Base station ID(99 & satellite ID):<br>If the positioning type is B2b , the station ID is one of 9959, 9960, or 9961.<br>If the positioning type is E6 HAS, the station ID is 9964 or 9901.<br>If the positioning type is QZSS L6 MDC, the station ID is one of 9934, 9935, 9936, or 9939. | Char[4] | 4            | H+52          |
| 13 | diff_age     | Differential age, s  | Float   | 4            | H+56          |
| 14 | sol_age      | Solution age, s  | Float   | 4            | H+60          |
| 15 | #SVs         | Number of satellites tracked   | Uchar   | 1            | H+64          |
| 16 | #solnSVs     | Number of satellites used in solution  | Uchar   | 1            | H+65          |

| ID | Field                          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|--|--------|--------------|---------------|
| 17 | Reserved                       | Reserved   | Uchar  | 1            | H+66          |
| 18 | Reserved                       | Reserved   | Uchar  | 1            | H+67          |
| 19 | Reserved                       | Reserved   | Uchar  | 1            | H+68          |
| 20 | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>                | Hex    | 1            | H+69          |
| 21 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS-3 Signal Mask</a>    | Hex    | 1            | H+70          |
| 22 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask, refer to Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> | Hex    | 1            | H+71          |
| 23 | xxxx                           | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+72          |
| 24 | [CR][LF]                       | Sentence terminator (ASCII only)   | -      | -            | -             |

### 7.5.81 RPPPNVAV Position, Accuracy, and Status Information

This message contains the receiver's RPPPNVAV position, positioning accuracy, and status information. Supported only in specific firmware versions.

**Message ID :** 1027

**ASCII Syntax**

```
RPPPNVAV 1
```

**Binary Syntax**

RPPPNAVB 1

**Applicable Products:** UM980C, UM981C, UM982C

**Output**

```
#RPPPNAVA,81,GPS,FINE,2374,396466200,20180,0,18,17;SOL_COMPUTED,PPPRTK,35.7484212039
0,139.66688275341,37.3411,39.4547,WGS84,0.0238,0.0180,0.0337,"9974",6.200,0.000,51,49,49,47,0,0
0,cf,ff*6063e88b
```

**Table 7-150 RPPPNAV Message Structure**

| ID | Field          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------------|---|--------|--------------|---------------|
| 1  | RPPPNAV header | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | sol status     | Solution status, refer to Table <a href="#">Solution Status</a>   | Enum   | 4            | H             |
| 3  | pos type       | Position type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+4           |
| 4  | lat            | Latitude, degrees   | Double | 8            | H+8           |
| 5  | lon            | Longitude, degrees  | Double | 8            | H+16          |
| 6  | hgt            | Height above mean sea level, meters   | Double | 8            | H+24          |
| 7  | undulation     | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters  | Float  | 4            | H+32          |

| ID | Field        | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------|--|---------|--------------|---------------|
| 8  | datum id#    | Datum ID, only WGS84 (binary = 61) is supported for now. The actual coordinate system reference can be configured using the command CONFIG PPP DATUM. Currently, PPP supports output in either WGS84 or the original coordinate system of the B2b-PPP service. | Enum    | 4            | H+36          |
| 9  | lat $\sigma$ | Latitude standard deviation, m   | Float   | 4            | H+40          |
| 10 | lon $\sigma$ | Longitude standard deviation, m  | Float   | 4            | H+44          |
| 11 | hgt $\sigma$ | Height standard deviation, m   | Float   | 4            | H+48          |
| 12 | stn id       | Base station ID follows the format 99* concatenated with the satellite number. When the positioning type is QZSS L6CLAS, the Station ID is one of: 9974, 9975, 9976, or 9979.  | Char[4] | 4            | H+52          |
| 13 | diff_age     | Differential age, s  | Float   | 4            | H+56          |
| 14 | sol_age      | Solution age, s  | Float   | 4            | H+60          |
| 15 | #SVs         | Number of  | Uchar   | 1            | H+64          |

| ID | Field                          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|--|--------|--------------|---------------|
|    |                                | satellites tracked   |        |              |               |
| 16 | #solnSVs                       | Number of satellites used in solution  | Uchar  | 1            | H+65          |
| 17 | Reserved                       | Reserved   | Uchar  | 1            | H+66          |
| 18 | Reserved                       | Reserved   | Uchar  | 1            | H+67          |
| 19 | Reserved                       | Reserved   | Uchar  | 1            | H+68          |
| 20 | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>            | Hex    | 1            | H+69          |
| 21 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS3 Signal Mask</a> | Hex    | 1            | H+70          |
| 22 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask. See Table <a href="#">GPS/GLONASS/BDS2 Signal Mask</a>   | Hex    | 1            | H+71          |
| 23 | xxxx                           | 32-bit CRC (ASCII and Binary only)   | Hex    | 4            | H+72          |
| 24 | [CR] [LF]                      | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.82 PVTSLN: Position and Heading Information

This log contains the best position, best velocity, and heading information. It integrates multiple messages into one package, which facilitates the terminal device to process data.

**Message ID : 1021**

**ASCII Syntax**

PVTSLNA 1

## Binary Syntax

PVTSLNB 1

## Applicable Products:

## Output

```
#PVTSLNA,97,GPS,FINE,2190,364536000,0,0,18,13;SINGLE,60.5060,40.07898130522,116.236631344
27,4.3353,1.8063,1.8796,0.000,SINGLE,60.5060,40.07898130522,116.23663134427,-8.4923,46,28,4
6,28,0.0009,-0.0031,-0.0032,NONE,0.0000,0.0000,0.0000,0,0,0,2.1753,1.3480,0.6840,1.8392,1.707
2,5.0,28,25,26,29,31,32,34,39,77,79,83,98,99,161,162,163,166,167,169,176,179,182,196,199,200,205,20
6,219,220*1e33c8cb
```

Table 7-151 PVTSLN Message Structure

| ID | Field         | Data Description  | Format | Binary Bytes | Binary Offset |
|----|---------------|---|--------|--------------|---------------|
| 1  | PVTSLN header | Log header.<br>See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> | H      | H            | 0             |
| 2  | bestpos_type  | Position type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H             |
| 3  | bestpos_hgt   | Height above mean sea level, meters   | FLOAT  | 4            | H+4           |
| 4  | bestpos_lat   | Latitude, degrees (Output 11 digits after the decimal point)  | DOUBLE | 8            | H+8           |
| 5  | bestpos_lon   | Longitude,  | DOUBLE | 8            | H+16          |

| ID | Field           | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------------|--|--------|--------------|---------------|
|    |                 | degrees (Output 11 digits after the decimal point)                               |        |              |               |
| 6  | bestpos_hgtstd  | Height standard deviation  | FLOAT  | 4            | H+24          |
| 7  | bestpos_latstd  | Latitude standard deviation  | FLOAT  | 4            | H+28          |
| 8  | bestpos_lonstd  | Longitude standard deviation   | FLOAT  | 4            | H+32          |
| 9  | bestpos_diffage | Differential age of BESTNAV when the position is fixed                           | FLOAT  | 4            | H+36          |
| 10 | psrpos_type     | Position type, refer to Table <a href="#">Position or Velocity Type</a>          | Enum   | 4            | H+40          |
| 11 | psrpos_hgt      | Height above mean sea level  | FLOAT  | 4            | H+44          |
| 12 | psrpos_lat      | Latitude   | DOUBLE | 8            | H+48          |
| 13 | psrpos_lon      | Longitude  | DOUBLE | 8            | H+56          |
| 14 | undulation      | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters | FLOAT  | 4            | H+64          |
| 15 | bestpos_svs     | Number of tracked satellites   | UCHAR  | 1            | H+68          |
| 16 | bestpos_solnsvs | Number of satellites used in solution  | UCHAR  | 1            | H+69          |

| ID | Field              | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------|---|--------|--------------|---------------|
| 17 | psrpos_svs         | Number of tracked satellites                                    | UCHAR  | 1            | H+70          |
| 18 | psrpos_solnsvs     | Number of satellites used in solution                           | UCHAR  | 1            | H+71          |
| 19 | psrvel_north       | North velocity, m/s   | DOUBLE | 8            | H+72          |
| 20 | psrvel_east        | East velocity, m/s  | DOUBLE | 8            | H+80          |
| 21 | psrvel_ground      | Horizontal speed over ground, m/s                               | DOUBLE | 8            | H+88          |
| 22 | heading_type       | Heading type, refer to <a href="#">Table Solution Status</a>    | Enum   | 4            | H+96          |
| 23 | heading_length     | Baseline length (0 to 3000 meters)                              | FLOAT  | 4            | H+100         |
| 24 | heading_degree     | Heading (0 to 360.0 degrees)                                    | FLOAT  | 4            | H+104         |
| 25 | heading_pitch      | Pitch ( $\pm 90$ degrees)                                       | FLOAT  | 4            | H+108         |
| 26 | heading_trackedsvs | Number of satellites tracked by the master antenna              | UCHAR  | 1            | H+112         |
| 27 | heading_solnsvs    | Number of satellites used in heading solution                   | UCHAR  | 1            | H+113         |
| 28 | heading_ggl1       | Number of satellites with L1 frequency used in heading solution | UCHAR  | 1            | H+114         |
| 29 | heading_ggl112     | Number of   | UCHAR  | 1            | H+115         |

| ID | Field        | Data Description   | Format | Binary Bytes | Binary Offset |
|----|--------------|--|--------|--------------|---------------|
|    |              | satellites with L1 L2 frequencies used in heading solution                     |        |              |               |
| 30 | gdop         | Geometric dilution of precision  | FLOAT  | 4            | H+116         |
| 31 | pdop         | Position dilution of precision   | FLOAT  | 4            | H+120         |
| 32 | hdop         | Horizontal dilution of precision   | FLOAT  | 4            | H+124         |
| 33 | htdop        | Horizontal and time dilution of precision                                      | FLOAT  | 4            | H+128         |
| 34 | tdop         | Time dilution of precision   | FLOAT  | 4            | H+132         |
| 35 | cutoff       | Elevation cutoff angle   | FLOAT  | 4            | H+136         |
| 36 | PRN No       | PRN number of tracked satellites   | USHORT | 2            | H+140         |
| 37 | PRN_list[41] | PRN of tracked satellites, null field until the position solution is available | USHORT | 41*2         | H+142         |
| 38 | xxxx         | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+224         |
| 39 | [CR][LF]     | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.83 QZSSEPH: QZSS Ephemeris

This log contains QZSS ephemeris information. It supports **ONCHANGED** trigger. If you use **ONTIME** trigger (i.e. the output frequency is fixed), the recommended time interval is more than 60 seconds because of the large amount of ephemeris data; it is not recommended to output this log at 1 Hz. When it is output together with 50 Hz observation data, it is recommended to use the **ONCHANGED** trigger.

**Message ID** : 110

### ASCII Syntax

```
QZSSEPHA COM1 60
```

```
QZSSEPHA COM1 ONCHANGED
```

### Binary Syntax

```
QZSSEPHB COM1 60
```

```
QZSSEPHB COM1 ONCHANGED
```

**Applicable Products:** UM960, UM960L, UM980, UB9A0, UM982, UM981, UM980C

### Output

```
#QZSSEPHA,78,GPS,FINE,2262,368756700,0,0,18,16;4,368730.0,0,185,185,2262,2262,370800.0,4.216
498367e+07,2.569749898e-09,1.905190738e+00,7.5245622196e-02,-1.5526664328e+00,1.5147030
35e-05,3.799796104e-06,-3.61250000e+01,4.70875000e+02,3.501772881e-07,2.438202500e-06,6.1
294064513e-01,4.364467512e-10,-2.354107999e+00,-1.81507561e-09,953,370800.0,-3.725290298
e-09,9.4612129e-05,2.2737368e-13,0.0000000e+00,FALSE,7.292162191e-05,7.84000000e+00*7c79
248b
```

Table 7-152 QZSSEPH Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | QZSSEPH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and |        | H            | 0             |

| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | Table <a href="#">ASCII Header Structure (N4)</a>  |        |              |               |
| 2  | PRN        | Satellite PRN number<br>QZSS: 1 to 10  | Ulong  | 4            | H             |
| 3  | Tow        | Time stamp of<br>subframe 0, seconds   | Double | 8            | H+4           |
| 4  | health     | Health status, a 6-bit<br>health code as<br>defined in<br>ICD-GPS-200a   | Ulong  | 4            | H+12          |
| 5  | IODE1      | Issue of data,<br>ephemeris 1  | Ulong  | 4            | H+16          |
| 6  | IODE2      | Issue of data,<br>ephemeris 2 = GPS<br>IODE1   | Ulong  | 4            | H+20          |
| 7  | Week       | GPS reference week<br>number (GPS Week)  | Ulong  | 4            | H+24          |
| 8  | Z Week     | Z count week<br>number. This is the<br>week number from<br>subframe 1 of the<br>ephemeris. The "TOW<br>week" (field#7) is<br>derived from this to<br>account for rollover. | Ulong  | 4            | H+28          |
| 9  | Toe        | Reference time of<br>ephemeris, seconds  | Double | 8            | H+32          |
| 10 | A          | Semi-major axis of<br>the satellite orbit,<br>meters   | Double | 8            | H+40          |
| 11 | $\Delta N$ | Mean motion<br>difference, radians/<br>second  | Double | 8            | H+48          |
| 12 | M0         | Mean anomaly at<br>reference time,<br>radians  | Double | 8            | H+56          |
| 13 | Ecc        | Eccentricity of the  | Double | 8            | H+64          |

| ID | Field                | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------------------|---|--------|--------------|---------------|
|    |                      | satellite orbit   |        |              |               |
| 14 | $\omega$             | Argument of perigee, radians  | Double | 8            | H+72          |
| 15 | cuc                  | Argument of latitude (amplitude of cosine, radians)                     | Double | 8            | H+80          |
| 16 | cus                  | Argument of latitude (amplitude of sine, radians)                       | Double | 8            | H+88          |
| 17 | crc                  | Orbit radius (amplitude of cosine, meters)                              | Double | 8            | H+96          |
| 18 | crs                  | Orbit radius (amplitude of sine, meters)                                | Double | 8            | H+104         |
| 19 | cic                  | Inclination (amplitude of cosine, radians)                              | Double | 8            | H+112         |
| 20 | cis                  | Inclination (amplitude of sine, radians)                                | Double | 8            | H+120         |
| 21 | i0                   | Inclination angle at reference time, radians                            | Double | 8            | H+128         |
| 22 | IDOT                 | Rate of change of inclination angle, radians/second                     | Double | 8            | H+136         |
| 23 | $\Omega_0$           | Right ascension of ascending node, radians                              | Double | 8            | H+144         |
| 24 | $\Omega \text{ dot}$ | Rate of change of the right ascension of ascending node, radians/second | Double | 8            | H+152         |
| 25 | iodc                 | Issue of data, clock  | Ulong  | 4            | H+160         |
| 26 | toc                  | Reference time for  | Double | 8            | H+164         |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | satellite clock corrections, seconds   |        |              |               |
| 27 | tgd      | Group delay, seconds   | Double | 8            | H+172         |
| 28 | af0      | Satellite clock bias parameter, seconds  | Double | 8            | H+180         |
| 29 | af1      | Satellite clock rate parameter, s/s  | Double | 8            | H+188         |
| 30 | af2      | Satellite clock drift parameter, s/s/s   | Double | 8            | H+196         |
| 31 | AS       | Anti-spoofing: 0 = FALSE 1 = TRUE  | Enum   | 4            | H+204         |
| 32 | N        | Corrected mean motion, radians/second  | Double | 8            | H+208         |
| 33 | URA      | User range accuracy, m <sup>2</sup> . The ICD specifies an algorithm to convert the URA index transmitted in the ephemeris to a nominal standard deviation value. Here outputs the square (variance) of the nominal value. | Double | 8            | H+216         |
| 34 | xxxx     | 32-bit CRC   | Hex    | 4            | H+224         |
| 35 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.84 RECTIME: Time Information

This log provides time related information, including receiver clock offset, UTC time offset, etc.

**Message ID : 102**

**ASCII Syntax**

RECTIMEA 1

### Binary Syntax

RECTIMEB 1

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UM980C

### Output

```
#RECTIMEA,97,GPS,FINE,2190,365121000,0,0,18,12;VALID,3.580410506e-04,0.000000000e+00,-18.0000000000,2021,12,30,5,25,3000,VALID*7e364e74
```

Table 7-153 RECTIME Message Structure

| ID | Field          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------------|---|--------|--------------|---------------|
| 1  | RECTIME header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>  |        | H            | 0             |
| 2  | clock status   | Clock model status. 0 = VALID; 3 = INVALID. The enum of 0 or 3 is displayed when the binary information is output.  | Enum   | 4            | H             |
| 3  | offset         | Receiver clock offset relative to GPS time, s. Positive indicates that the receiver clock is ahead of GPS time. To calculate the GPS time, use the formula below: GPS time = receiver time - clock offset | Double | 8            | H+4           |
| 4  | Offset std     | Standard deviation of the receiver clock  | Double | 8            | H+12          |

| ID | Field      | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | offset, s  |        |              |               |
| 5  | utc offset | GPS time offset relative to UTC time, computed using almanac parameters, s. UTC time = GPS time + UTC offset + receiver clock offset       | Double | 8            | H+20          |
| 6  | utc year   | UTC year   | Ulong  | 4            | H+28          |
| 7  | utc month  | UTC month (0-12) <sup>[15]</sup>   | Uchar  | 1            | H+32          |
| 8  | utc day    | UTC day (0-31) <sup>[15:1]</sup>   | Uchar  | 1            | H+33          |
| 9  | utc hour   | UTC hour (0-23)  | Uchar  | 1            | H+34          |
| 10 | utc min    | UTC minute (0-59)  | Uchar  | 1            | H+35          |
| 11 | utc ms     | UTC millisecond (0-60999) <sup>[16]</sup>  | Ulong  | 4            | H+36          |
| 12 | utc status | UTC status: 0 = INVALID; 1 = VALID; 2 = WARNING <sup>[17]</sup> The enum of 0, 1, or 2 is displayed when the binary information is output. | Enum   | 4            | H+40          |
| 13 | xxxx       | 32-bit CRC (ASCII and Binary only)   | Hex    | 4            | H+44          |
| 14 | [CR][LF]   | Sentence terminator (ASCII only)   | -      | -            | -             |

### 7.5.85 REMOTEANTENNAPCOA: Base Station Antenna Phase Center Offset

This message outputs the offset value between the base station antenna phase center and the antenna reference point, corresponding to the `CONFIG REMOTEANTENNAPCO` configuration. This message only supports ASCII format output.

#### ASCII Syntax

REMOTEANTENNAPCOA

**Applicable Products:** UM980, UM981, UMD981, UMD981S, UM980C

**Output**

```
#REMOTEANTENNAPCOA,95,GPS,FINE,2344,437319000,17361,0,18,724;0.00,0.00,0.00*3083056f
```

**Table 7-154 REMOTEANTENNAPCOA Message Structure**

| ID | Field       | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-------------|---|--------|--------------|---------------|
| 1  | header      | See Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | NorthOffset | Northward offset from the antenna reference point to the antenna phase center, unit: mm, accurate to 2 decimal places | DOUBLE | 8            | H             |
| 3  | EastOffset  | East offset from antenna reference point to antenna phase center, unit: mm, accurate to 2 decimal places              | DOUBLE | 8            | H+8           |
| 4  | UpOffset    | Up offset from antenna reference point to antenna phase center, unit: mm, accurate to 2 decimal places                | DOUBLE | 8            | H+16          |
| 5  | xxxx        | 32-bit CRC  | Hex    | 4            | H+24          |
| 6  | [CR][LF]    | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.86 RTCMSTATUS: RTCM Data Status

This command is used to check the RTCM data status. It only supports `ONCHANGED` trigger.

**Message ID :** 2125

### ASCII Syntax

```
RTCMSTATUSA ONCHANGED
```

### Binary Syntax

```
RTCMSTATUSB ONCHANGED
```

**Applicable Products:** UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#RTCMSTATUSA,76,GPS,FINE,2219,392572000,0,0,18,187;1124,21186,0,21,0,6,11,0,0,21*601a7581
```

Table 7-155 RTCMSTATUS Message Structure

| ID | Field             | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-------------------|--|--------|--------------|---------------|
| 1  | RTCMSTATUS Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Msg ID            | MSM1~MSM7 ID (including RTCM1006/ RTCM1033)  | UINT   | 4            | H             |
| 3  | Msg Num           | Number of messages   | UINT   | 4            | H+4           |
| 4  | Base ID           | Base station ID  | UINT   | 4            | H+8           |
| 5  | Sats Num          | Number of satellites in the current message  | UINT   | 4            | H+12          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
| 6  | L1 num   | Number of L1 observables, see Table <a href="#">Satellite Signals Corresponding to L1~L6</a> | UCHAR  | 1            | H+16          |
| 7  | L2 num   | Number of L2 observables, see Table <a href="#">Satellite Signals Corresponding to L1~L6</a> | UCHAR  | 1            | H+17          |
| 8  | L3 num   | Number of L3 observables, see Table <a href="#">Satellite Signals Corresponding to L1~L6</a> | UCHAR  | 1            | H+18          |
| 9  | L4 num   | Number of L4 observables, see Table <a href="#">Satellite Signals Corresponding to L1~L6</a> | UCHAR  | 1            | H+19          |
| 10 | L5 num   | Number of L5 observables, see Table <a href="#">Satellite Signals Corresponding to L1~L6</a> | UCHAR  | 1            | H+20          |
| 11 | L6 num   | Number of L6 observables, see Table <a href="#">Satellite Signals Corresponding to L1~L6</a> | UCHAR  | 1            | H+21          |
| 12 | Xxxx     | Checksum   | Hex    | 4            | H+22          |
| 13 | [CR][LF] | Sentence terminator  |        |              |               |

## 7.5.87 RTCSTATUS: RTC Initialization Status

This command is used to check the initialization status of the RTC register. The message only supports 1 Hz output.

**Message ID :** 510

### ASCII Syntax

```
RTCSTATUSA 1
```

### Binary Syntax

```
RTCSTATUSB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S , UM980C

### Output

```
#RTCSTATUSA,97,GPS,FINE,2190,365386000,0,0,18,14;1,0,0,0,2190,365386,1495,0,0*ac0f615a
```

Table 7-156 RTCSTATUS Message Structure

| ID  | Field            | Data Description   | Format  | Binary Bytes | Binary Offset |
|-----|------------------|--|---------|--------------|---------------|
| 1   | RTCSTATUS Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |         | H            | 0             |
| 2   | Type             | Display the status of RTC counter<br>0: invalid 1: valid   | Uchar   | 1            | H             |
| 3-5 | Reserved*3       | Reserved   | Uchar*3 | 3            | H+1           |
| 6   | Week             | Week number.<br>When the number is invalid, the value is -1.   | INT     | 4            | H+4           |

| ID | Field     | Data Description    | Format | Binary Bytes | Binary Offset |
|----|-----------|---------------------|--------|--------------|---------------|
| 7  | Second    | Seconds of week     | UINT   | 4            | H+8           |
| 8  | Subsecond | Sub-second, $\mu$ s | UINT   | 4            | H+12          |
| 9  | Reserved  | Reserved            | UINT   | 4            | H+16          |
| 10 | Reserved  | Reserved            | UINT   | 4            | H+20          |
| 11 | Xxxx      | Checksum            | Hex    | 4            | H+24          |
| 12 | [CR][LF]  | Sentence terminator |        |              |               |

## 7.5.88 RTKSTATUS: RTK Solution Status

This log outputs RTK solution information, such as the current solution status, differential data status, etc.

**Message ID :** 509

**ASCII Syntax**

```
RTKSTATUSA 1
```

**Binary Syntax**

```
RTKSTATUSB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#RTKSTATUSA,97,GPS,FINE,2190,365354000,0,0,18,1;0,0,0,0,0,0,0,0,0,NONE,0,0,0,0*f06a8a06
```

Table 7-157 RTKSTATUS Message Structure

| ID | Field            | Description  | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
| 1  | RTKSTATUS Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table |        | H            | 0             |

| ID | Field      | Description  | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | <a href="#">ASCII Header Structure (N4)</a>  |        |              |               |
| 2  | gpsSource  | Displays GPS satellites 1-32, showing raw data parsing status where a bit is set to 1 when corrections are received for the corresponding satellite, presented in hexadecimal format.  | UINT   | 4            | H             |
| 3  | Reserved   | Reserved   | UINT   | 4            | H+4           |
| 4  | bdsSource1 | Displays BDS satellites 1-32, showing raw data parsing status where a bit is set to 1 when corrections are received for the corresponding satellite, presented in hexadecimal format.  | UINT   | 4            | H+8           |
| 5  | bdsSource2 | Displays BDS satellites 33-63, showing raw data parsing status where a bit is set to 1 when corrections are received for the corresponding satellite, presented in hexadecimal format. | UINT   | 4            | H+12          |
| 6  | Reserved   | Reserved   | UINT   | 4            | H+16          |
| 7  | gloSource  | Displays GLONASS   | UINT   | 4            | H+8           |

| ID | Field      | Description  | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    |            | satellites 1-23, showing raw data parsing status where a bit is set to 1 when corrections are received for the corresponding satellite, presented in hexadecimal format.                   |        |              |               |
| 8  | Reserved   | Reserved   | UINT   | 4            | H+24          |
| 9  | galSource1 | Displays Galileo satellites 1-32, showing raw data parsing status where a bit is set to 1 when corrections are received for the corresponding satellite, presented in hexadecimal format.  | UINT   | 4            | H+28          |
| 10 | galSource2 | Displays Galileo satellites 33-36, showing raw data parsing status where a bit is set to 1 when corrections are received for the corresponding satellite, presented in hexadecimal format. | UINT   | 4            | H+32          |
| 11 | QzssSource | Displays QZSS satellites 193-202, showing raw data parsing status where a bit is set to 1 when   | UINT   | 4            | H+36          |

| ID | Field            | Description   | Format | Binary Bytes | Binary Offset |
|----|------------------|---|--------|--------------|---------------|
|    |                  | corrections are received for the corresponding satellite, presented in hexadecimal format.  |        |              |               |
| 12 | Reserved         | Reserved  | UINT   | 4            | H+40          |
| 13 | Pos type         | Position type. See <a href="#">Table Position or Velocity Type</a>  | Enum   | 4            | H+44          |
| 14 | Calculate status | 0: No differential source data input<br>1: Insufficient observations from differential source<br>2: High latency in differential source<br>3: High ionospheric activity (valid for base station mode)<br>4: Insufficient observations at ROVER side<br>5: RTK solution available (Status codes for RTK/RTD module solution) | Enum   | 4            | H+48          |
| 15 | Ion detected     | Impact of ionospheric scintillation on RTK positioning results<br>0: No impact on RTK solution<br>1-255: Negative impact on RTK solution (higher values indicate stronger impact)   | uchar  | 1            | H+52          |
| 16 | Dual rtk         | 0xFF:<br>Dual-antenna   | Uchar  | 1            | H+53          |

| ID | Field      | Description  | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
|    | flag*      | baseline length not configured<br>0: Baseline length not resolved (dual antennas not in fixed solution)<br>1: Within tolerance limits<br>2: Exceeds tolerance limits (applies only to dual-antenna products) |        |              |               |
| 17 | ADR Number | Total count of valid carrier-phase observations  | Uchar  | 1            | H+54          |
| 18 | Reserved   | Reserved   | Uchar  | 1            | H+55          |
| 19 | Xxxx       | 32-bit CRC   | Hex    | 4            | H+56          |
| 20 | [CR][LF]   | Sentence terminator  |        |              |               |

\*: Field 16 (Dual RTK flag) is supported in UM982 Build 9669 and later versions.

## 7.5.89 RTKSTATUS2: RTK Solution Status (Slave Antenna)

This log outputs RTK solution information, such as the current solution status, differential data status, etc. computed using the slave antenna.

**Message ID :** 691

**ASCII Syntax**

```
RTKSTATUS2A 1
```

**Binary Syntax**

```
RTKSTATUS2B 1
```

**Applicable Products:** UM982

**Note:** Applicable to UM982 Build 17110 and later versions.

## Output

```
#RTKSTATUS2A,39,GPS,FINE,2331,283227000,16117,0,18,54;89D24A00,0,81C0B1BF,3C000161,0,638
0E,0,1805096,2,4E,0,NARROW_INT,5,0,FF,110,0*8b15c636
```

Table 7-158 RTKSTATUS2 Message Structure

| ID | Field             | Data Description  | Format | Binary Bytes | Binary Offset |
|----|-------------------|---|--------|--------------|---------------|
| 1  | RTKSTATUS2 Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>  |        | H            | 0             |
| 2  | gpsSource         | Source data decoding status for GPS satellite 1 to 32. Set the corresponding bit to 1 after receiving the correction data for 1 satellite, in hexadecimal format. | UINT   | 4            | H             |
| 3  | Reserved          | Reserved  | UINT   | 4            | H+4           |
| 4  | bdsSource1        | Source data decoding status for BDS satellite 1 to 32. Set the corresponding bit to 1 after receiving the correction data for 1 satellite, in hexadecimal format. | UINT   | 4            | H+8           |
| 5  | bdsSource2        | Source data decoding status   | UINT   | 4            | H+12          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | for BDS satellite 33 to 63. Set the corresponding bit to 1 after receiving the correction data for 1 satellite, in hexadecimal format.                                |        |              |               |
| 6  | Reserved   | Reserved  | UINT   | 4            | H+16          |
| 7  | gloSource  | Source data decoding status for GLONASS satellite 1 to 23. Set the corresponding bit to 1 after receiving the correction data for 1 satellite, in hexadecimal format. | UINT   | 4            | H+20          |
| 8  | Reserved   | Reserved  | UINT   | 4            | H+24          |
| 9  | galSource1 | Source data decoding status for Galileo satellite 1 to 32. Set the corresponding bit to 1 after receiving the correction data for 1 satellite, in hexadecimal format. | UINT   | 4            | H+28          |
| 10 | galSource2 | Source data decoding status for Galileo satellite 33 to 36. Set the corresponding bit to 1 after  | UINT   | 4            | H+32          |

| ID | Field            | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
|    |                  | receiving the correction data for 1 satellite, in hexadecimal format.  |        |              |               |
| 11 | QzssSource       | Source data decoding status for QZSS satellite 193 to 202. Set the corresponding bit to 1 after receiving the correction data for 1 satellite, in hexadecimal format.  | UINT   | 4            | H+36          |
| 12 | Reserved         | Reserved   | UINT   | 4            | H+40          |
| 13 | Pos type         | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+44          |
| 14 | Calculate status | 0: No differential data input<br>1: Insufficient observation at the differential source<br>2: High latency of differential data<br>3: Active ionosphere (valid for base station mode)<br>4: Insufficient observation at the ROVER<br>5: RTK solution available<br>Indicates the RTK/RTD solution status. | Enum   | 4            | H+48          |

| ID | Field          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------------|---|--------|--------------|---------------|
| 15 | Ion detected   | Ionospheric scintillation detected<br>0: No effect on RTK solution<br>1~255: Negative effect on RTK solution  | uchar  | 1            | H+52          |
| 16 | Dual rtk flag* | 0xFF: The baseline length between the two antennas is not configured.<br>0: The baseline length is not solved (Not both of the antennas have achieved a fixed solution)<br>1: Within the limit<br>2: Out of the limit<br>For dual-antenna products only | Uchar  | 1            | H+53          |
| 17 | ADR Number     | Number of valid carrier phase observations using the slave antenna  | Uchar  | 1            | H+54          |
| 18 | Reserved       | Reserved  | Uchar  | 1            | H+55          |
| 19 | Xxxx           | 32-bit CRC  | Hex    | 4            | H+56          |
| 20 | [CR][LF]       | Sentence terminator   |        |              |               |

\*: Field 16 (Dual RTK flag) is supported in UM982 Build 9669 and later versions.

## 7.5.90 SATECEF: Satellite Coordinates in ECEF Coordinate System

This message contains the decoded satellite information required when computing a position, including satellite coordinates (ECEF WGS84), satellite clock calibration, ionospheric calibration and tropospheric calibration.

**Message ID :** 2115

### ASCII Syntax

```
SATECEFA 1
```

### Binary Syntax

```
SATECEFB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#SATECEFA,97,GPS,FINE,2190,365060000,0,0,18,12;28,GPS,25,-15074001.0000,-1321521.1250,2155
4962.0000,78939.508,8.906,4.603,0.0,GPS,26,-5199400.0000,25154968.0000,6019832.0000,50877.9
14,6.491,3.066,0.0,GPS,29,-24350838.0000,1869061.6250,10471350.0000,-138099.781,10.301,5.61
8,0.0,GPS,31,-5542408.0000,14613293.0000,21302554.0000,-47215.703,5.403,2.538,0.0,GPS,32,-183
96664.0000,16438964.0000,9706892.0000,-12763.542,6.180,2.902,0.0,QZSS,194,-26913374.0000,25
085678.0000,25578198.0000,-202.491,5.491,2.560,0.0,QZSS,199,-25393438.0000,33651112.0000,49
94.1079,3.026,7.522,3.566,0.0,GALILEO,3,7417062.5000,15510334.0000,24086542.0000,-153400.01
6,7.043,3.451,1.0,GALILEO,5,-12822431.0000,21697142.0000,15516904.0000,-66745.031,5.324,2.45
6,1.0,GALILEO,24,-14646293.0000,12395834.0000,22518314.0000,-391926.406,5.595,2.636,1.0,GALI
LEO,25,-3816618.5000,28188316.0000,8166408.5000,-167453.578,6.307,2.980,1.0,BEIDOU,1,-34395
868.0000,24403858.0000,-356958.1562,-87413.930,8.793,4.208,2.0,BEIDOU,2,4489574.5000,419319
96.0000,342.9382,227784.938,8.965,4.403,2.0,BEIDOU,3,-14650923.0000,39556356.0000,-831224.12
50,141089.422,7.682,3.588,2.0,BEIDOU,6,-11866700.0000,23972774.0000,32526292.0000,215105.67
2,5.396,2.463,2.0,BEIDOU,7,-12324336.0000,40175348.0000,-4187626.7500,18499.482,8.480,4.03
4,2.0,BEIDOU,9,-3438167.7500,24575944.0000,34374596.0000,-117248.531,5.592,2.592,2.0,BEIDO
U,16,-16779596.0000,22749714.0000,31341410.0000,12072.259,5.408,2.465,2.0,BEIDOU,19,-146366
72.0000,23563198.0000,-3078972.7500,274718.438,9.268,4.502,2.0,BEIDOU,21,12200400.0000,1055
2887.0000,22784140.0000,-286255.938,9.488,5.114,2.0,BEIDOU,22,-1677701.1250,24076402.0000,1
4022415.0000,-288599.844,5.802,2.686,2.0,BEIDOU,36,-7533112.0000,16531093.0000,21199316.00
00,-254393.703,5.393,2.461,2.0,BEIDOU,39,-20703172.0000,22689450.0000,28809826.0000,10351.2
10,5.451,2.486,2.0,BEIDOU,40,-20012358.0000,37200804.0000,70317.0625,69271.031,7.476,3.47
5,2.0,BEIDOU,45,8088047.5000,25093244.0000,9098498.0000,191929.906,8.316,4.061,2.0,BEIDOU,4
```

6,-18328430.0000,-1177068.3750,21021694.0000,-26218.129,9.093,4.596,2.0,BEIDOU,59,-3233837  
 8.0000,27044200.0000,513189.9062,6.267,8.236,3.879,2.0,BEIDOU,60,7289870.5000,41498212.000  
 0,-1629297.3750,-43.630,9.758,4.989,2.0\*017f82f3

Table 7-159 SATECEF Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | SATECEF header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | SatNum         | Satellite number   | Ulong  | 4            | H             |
| 3  | GNSS_SYSTEM    | GNSS satellite system, see Table <a href="#">Satellite System</a>  | Enum   | 4            | H+4           |
| 4  | Prn            | Satellite PRN number, see Table <a href="#">Satellite PRN Number in Unicore-defined Messages</a><br>In binary messages, satellite ID is composed of two parts of Ushort characters. The 2 lowest order bytes are system identifiers (such as the PRN for GPS and channel for GLONASS); the 2 highest order bytes are frequency channel for | UINT   | 4            | H+8           |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | GLONASS and zero for other systems. In ASCII messages, satellite ID field is the system identifier. If the system is GLONASS and the frequency channel is not zero, the frequency channel is appended to the system identifier. For example, the system ID is 13, and the frequency channel is -2, then the output is 13-2. |        |              |               |
| 5  | SatCoord_X | X coordinate of satellite (ECEF, m)   | Float  | 4            | H+12          |
| 6  | SatCoord_Y | Y coordinate of satellite (ECEF, m)   | Float  | 4            | H+16          |
| 7  | SatCoord_Z | Z coordinate of satellite (ECEF, m)   | Float  | 4            | H+20          |
| 8  | Satclk     | Satellite clock calibration (m)   | Float  | 4            | H+24          |
| 9  | IonoDelay  | Ionospheric delay, m  | Float  | 4            | H+28          |
| 10 | TropDelay  | Tropospheric delay, m   | Float  | 4            | H+32          |

| ID | Field      | Data Description                               | Format | Binary Bytes | Binary Offset |
|----|------------|--|--------|--------------|---------------|
| 11 | dReserved1 | Reserved                                       | Double | 8            | H+36          |
| 12 |            | Next satellite offset = H + 4 + (#SatNum x 40) |        |              |               |
| 13 | xxxx       | 32-bit CRC (ASCII and binary only)             | Hex    | 4            |               |
| 14 | [CR][LF]   | Sentence terminator (ASCII only)               | -      | -            | -             |

## 7.5.91 SATELLITE: Visible Satellites

This message outputs the visible satellites and detailed information.

**Message ID :** 1042

**ASCII Syntax**

```
SATELLITEA 1
```

**Binary Syntax**

```
SATELLITEB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#SATELLITEA,97,GPS,FINE,2190,364984000,0,0,18,13;GPS,TRUE,TRUE,9,3,0,25.2,308.1,0.000,0.000,1
0,0,2.4,175.2,0.000,0.000,12,0,0.2,39.3,0.000,0.000,16,0,12.5,210.8,0.000,0.000,25,0,31.8,47.4,0.00
0,0.000,26,0,51.2,209.4,0.000,0.000,29,0,25.0,90.5,0.000,0.000,31,0,71.2,345.0,0.000,0.000,32,0,56.6,1
27.5,0.000,0.000*a60a9635
```

Table 7-160 SATELLITE Message Structure

| ID | Field     | Data Description | Format | Binary Bytes | Binary Offset |
|----|-----------|------------------|--------|--------------|---------------|
| 1  | SATELLITE | Log header. See  |        | H            | 0             |

| ID | Field            | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
|    | header           | Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        |              |               |
| 2  | Satellite system | GNSS satellite system, see Table <a href="#">Satellite System</a>  | Enum   | 4            | H             |
| 3  | sat vis          | Satellite visibility, 0 = FALSE, 1 = TRUE  | Enum   | 4            | H+4           |
| 4  | comp alm         | Completeness of BDS/GPS/GLONASS almanac, 0 = FALSE, 1 = TRUE   | Enum   | 4            | H+8           |
| 5  | #sat             | Number of satellites with data to follow   | Ulong  | 4            | H+12          |
| 6  | PRN/slot         | <p>Satellite PRN number, see Table <a href="#">Satellite PRN Number in Unicore-defined Messages</a></p> <p>In binary messages, satellite ID is composed of two parts of Ushort characters. The 2 lowest order bytes are system identifiers (such as the PRN for GPS and channel for GLONASS); the 2 highest order bytes are frequency channel for GLONASS and zero for other systems. In ASCII messages, satellite ID field is the system identifier. If the system is GLONASS</p> | Ulong  | 4            | H+16          |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset    |
|----|----------|--|--------|--------------|------------------|
|    |          | and the frequency channel is not zero, the frequency channel is appended to the system identifier. For example, the system ID is 13, and the frequency channel is -2, then the output is 13-2. |        |              |                  |
| 7  | health   | Satellite health status, 0 = healthy, 1 = unhealthy  | Ulong  | 4            | H+20             |
| 8  | elev     | Elevation, degrees   | Double | 8            | H+24             |
| 9  | az       | Azimuth, degrees   | Double | 8            | H+32             |
| 10 | reserved | Reserved   | Double | 8            | H+40             |
| 11 | reserved | Reserved   | Double | 8            | H+48             |
| 12 |          | The next satellite offset is the byte length from field 6 to field 11 multiplied by the number of #sat.  |        |              |                  |
| 13 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+12+(#sat x 40) |
| 14 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -                |

## 7.5.92 SATSINFO: Satellite Information

This log contains all the satellite information tracked by the GNSS board/module, including the number of satellites, satellite PRN, elevation, azimuth, signal-to-noise ratio of different frequencies, etc.

**Message ID :** 2124

**ASCII Syntax**

SATSINFOA 1

## Binary Syntax

SATSINFOB 1

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S , UM980C

## Output

```
#SATSINFOA,96,GPS,FINE,2215,367199000,0,0,18,16;50,2,0,0,0,63,2,302,51,0,45,0,2,0,42,9,2,4,48,17,0,3
7,0,3,0,43,14,3,0,39,9,3,5,225,14,0,42,0,2,0,37,9,2,6,35,64,0,47,0,3,0,52,14,3,0,48,9,3,9,80,33,0,42,0,3,0,4
4,14,3,0,40,9,3,11,300,56,0,46,0,3,0,50,14,3,0,46,9,3,12,277,37,0,42,0,2,0,41,9,2,17,134,31,0,44,0,2,0,4
1,9,2,19,130,53,0,46,0,2,0,43,9,2,20,232,47,0,46,0,2,0,42,9,2,25,316,15,0,38,0,3,0,45,14,3,0,40,9,3,2
8,0,0,0,37,0,2,0,31,9,2,194,170,8,5,38,0,3,5,41,14,3,5,37,9,3,195,112,67,5,45,0,3,5,49,14,3,5,47,9,3,196,13
2,61,5,42,0,3,5,48,14,3,5,46,9,3,199,163,43,5,36,0,3,5,46,14,3,5,44,9,3,39,116,64,1,43,0,2,1,49,5,2,55,31
6,30,1,43,0,2,1,46,5,2,52,242,10,1,39,0,2,1,39,5,2,38,35,28,1,40,0,2,1,41,5,2,61,93,29,1,42,0,2,1,45,5,2,54,2
2,62,1,47,0,2,1,50,5,2,40,180,27,1,42,0,2,1,45,5,2,46,342,4,1,34,0,2,1,39,5,2,11,93,61,4,33,0,3,4,52,17,3,4,5
0,21,3,42,114,67,4,34,0,4,4,51,21,4,4,48,8,4,4,49,12,4,2,224,33,4,45,17,2,4,41,21,2,10,214,52,4,29,0,3,4,4
6,17,3,4,45,21,3,28,306,28,4,29,0,4,4,44,21,4,4,41,8,4,4,42,12,4,40,180,42,4,31,0,4,4,44,21,4,4,43,8,4,4,4
3,12,4,8,289,63,4,31,0,3,4,48,17,3,4,46,21,3,43,8,79,4,36,0,4,4,51,21,4,4,47,8,4,4,50,12,4,7,197,46,4,2
8,0,3,4,47,17,3,4,45,21,3,21,47,30,4,31,0,4,4,43,21,4,4,43,8,4,4,43,12,4,23,243,4,4,24,8,2,4,30,12,2,4,123,2
6,4,43,17,2,4,41,21,2,5,248,16,4,38,17,2,4,35,21,2,1,139,36,4,28,0,3,4,46,17,3,4,43,21,3,34,111,40,4,3
2,0,4,4,48,21,4,4,44,8,4,4,41,12,4,38,317,74,4,35,0,4,4,49,21,4,4,47,8,4,4,49,12,4,2,311,18,3,39,2,3,3,45,1
7,3,3,43,12,3,4,136,38,3,43,2,3,3,48,17,3,3,46,12,3,10,0,0,3,47,2,3,3,53,17,3,3,50,12,3,11,325,63,3,4
3,2,3,3,47,17,3,3,45,12,3,12,71,45,3,42,2,3,3,45,17,3,3,42,12,3,19,63,32,3,40,2,3,3,40,17,3,3,38,12,3,24,20
3,15,3,37,2,3,3,43,17,3,3,40,12,3,25,260,32,3,42,2,3,3,46,17,3,3,44,12,3,9,181,7,3,37,2,3,3,41,17,3,3,39,1
2,3,36,286,19,3,34,2,3,3,42,17,3,3,38,12,3,*a79d3813
```

Table 7-161 SATSINFO Message Structure

| ID | Field           | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------------|--|--------|--------------|---------------|
| 1  | SATSINFO header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Sat number      | Number of tracked satellites   | Byte   | 1            | H             |

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 3  | Version number | Version number, default = 2  | Byte   | 1            | H+1           |
| 4  | reserve        | Reserved   | Byte   | 1            | H+2           |
| 5  | reserve        | Reserved   | Byte   | 1            | H+3           |
| 6  | reserve        | Reserved   | Byte   | 1            | H+4           |
| 7  | Frq flag       | Frequency flag, see Table <a href="#">Frequency Flag</a>   | Byte   | 1            | H+5           |
| 8  | PRN            | Satellite PRN number, see Table <a href="#">Satellite PRN Number in Unicore-defined Messages</a> | Byte   | 1            | H+6           |
| 9  | Azimuth        | Azimuth, degrees   | Short  | 2            | H+7           |
| 10 | Elevation      | Elevation, degrees   | Byte   | 1            | H+9           |
| 11 | Sys status     | System identifier, see Table <a href="#">System Identifier</a>                                   | Byte   | 1            | H+10          |
| 12 | SNR            | Signal-to-noise ratio  | Byte   | 1            | H+11          |
| 13 | Freq status    | Frequency identifier, see Table <a href="#">Frequency Identifier</a>                             | Byte   | 1            | H+12          |
| 14 | Freq No        | Number of frequencies contained in the current PRN   | Byte   | 1            | H+13          |
| 15 | Next Frq info  | Next frequency information (if available)  |        | 4            | H+14          |
| 16 |                | Next frequency offset = $H+6+sat*(4+freq$  |        |              |               |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset         |
|----|----------|--|--------|--------------|-----------------------|
|    |          | No*4), "freq No." is updated according to the real time calculation. See Figure <a href="#">Explanation of the Binary Offset of SATSINFO</a> . |        |              |                       |
| 17 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+6+sat*(4+freq No*4) |
| 18 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -                     |

Explanation of the Binary Offset of SATSINFO

Figure 7-4 Explanation of the Binary Offset of SATSINFO

### 7.5.93 SPPDOP : DOP of SPPNAV

This log contains DOP (Dilution of Precision) for all satellites used in the SPPNAV solution. The log supports `ONCHANGED` trigger. In order to output SPPDOP message, SPPNAV needs to be output first.

**Message ID : 173**

#### ASCII Syntax

SPPDOPA 1

SPPDOPA ONCHANGED

#### Binary Syntax

SPPDOPB 1

SPPDOPB ONCHANGED

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#SPPDOPA,46,GPS,FINE,2298,280151000,0,0,18,41;280151000,1.8370,1.5714,0.9515,1.3668,0.775
2,0.6649,0.3985,5.0,0.0,28,4,8,9,16,26,34,35,39,76,77,79,84,98,99,161,163,166,167,169,170,176,189,19
0,196,199,200,219,220*6f7a59fd
```

Table 7-162 SPPDOP Message Structure

| ID | Field         | Data Description  | Format | Binary Bytes | Binary Offset |
|----|---------------|---|--------|--------------|---------------|
| 1  | SPPDOP Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>                            |        | H            | 0             |
| 2  | Reserved      | Reserved  | Ulong  | 4            | H             |
| 3  | gdop          | Geometric DOP   | Float  | 4            | H+4           |
| 4  | Pdop          | Position DOP  | Float  | 4            | H+8           |
| 5  | Tdop          | Time DOP  | Float  | 4            | H+12          |
| 6  | Vdop          | Vertical DOP  | Float  | 4            | H+16          |
| 7  | Hdop          | Horizontal DOP  | Float  | 4            | H+20          |
| 8  | Ndop          | North DOP   | Float  | 4            | H+24          |
| 9  | Edop          | East DOP  | Float  | 4            | H+28          |
| 10 | Cutoff        | Elevation cutoff angle  | Float  | 4            | H+32          |
| 11 | Reserved      | Reserved  | Float  | 4            | H+36          |
| 12 | #PRN          | Number of tracked satellites  | UShort | 2            | H+40          |
| 13 | PRN           | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position | UShort | 2            | H+42          |

| ID | Field    | Data Description                   | Format | Binary Bytes | Binary Offset |
|----|----------|------------------------------------|--------|--------------|---------------|
|    |          | solution is available.             |        |              |               |
| 14 | xxxx     | 32-bit CRC (ASCII and binary only) | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.94 SPPDOPH: DOP of SPPNAVH (Slave Antenna)

This log contains DOP (Dilution of Precision) for all satellites used in the SPPNAVH solution. The log supports `ONCHANGED` trigger.

Message ID : 2120

### ASCII Syntax

```
SPPDOPHA 1
```

```
SPPDOPHA ONCHANGED
```

### Binary Syntax

```
SPPDOPHB 1
```

```
SPPDOPHB ONCHANGED
```

Applicable Products: UM982, UMD982

### Output

```
#SPPDOPHA,46,GPS,FINE,2298,280151000,0,0,18,52;280151000,1.8370,1.5714,0.9515,1.3668,0.775
2,0.6649,0.3985,5,0,0,0,28,4,8,9,16,26,34,35,39,76,77,79,84,98,99,161,163,166,167,169,170,176,189,19
0,196,199,200,219,220*3a8ad917
```

Table 7-163 SPPDOPH Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | SPPDOPH Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>   |        | H            | 0             |
| 2  | Reserved       | Reserved   | Ulong  | 4            | H             |
| 3  | gdop           | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop           | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop           | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop           | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop           | Horizontal DOP   | Float  | 4            | H+20          |
| 8  | Ndop           | North DOP  | Float  | 4            | H+24          |
| 9  | Edop           | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff         | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved       | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN           | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN            | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position solution is available. | UShort | 2            | H+42          |
| 14 | xxxx           | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF]       | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.95 SPPNAV : Pseudorange Position and Velocity

This log contains the pseudorange position, accuracy, status, and velocity.

Message ID : 46

ASCII Syntax

```
SPPNAVA 1
```

Binary Syntax

```
SPPNAVB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

Output

```
#SPPNAVA,97,GPS,FINE,2294,472312000,0,0,18,14;SOL_COMPUTED,SINGLE,40.07895888272,116.23
651029820,65.8312,-8.4925,WGS84,1.2221,1.1053,2.1970,"0",0.000,0.000,50,28,28,0,1,12,12,41,SO
L_COMPUTED,DOPPLER_VELOCITY,0.000,0.000,0.0046,335.592288,0.0045,0.0194,0.0123*fab56d4e
```

Table 7-164 SPPNAV Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | SPPNAV header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | sol status    | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type      | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat           | Latitude,  | Double | 8            | H+8           |

| ID | Field        | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------|--|---------|--------------|---------------|
|    |              | degrees  |         |              |               |
| 5  | lon          | Longitude, degrees   | Double  | 8            | H+16          |
| 6  | hgt          | Height above mean sea level, meters  | Double  | 8            | H+24          |
| 7  | undulation   | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters | Float   | 4            | H+32          |
| 8  | datum id#    | Datum ID, only WGS84 is supported for now. ASCII = WGS84, binary = 61.           | Enum    | 4            | H+36          |
| 9  | lat $\sigma$ | Latitude standard deviation, m   | Float   | 4            | H+40          |
| 10 | lon $\sigma$ | Longitude standard deviation, m  | Float   | 4            | H+44          |
| 11 | hgt $\sigma$ | Height standard deviation, m   | Float   | 4            | H+48          |
| 12 | stn id       | Base station ID  | Char[4] | 4            | H+52          |
| 13 | diff_age     | Differential age, s  | Float   | 4            | H+56          |
| 14 | sol_age      | Solution age, s  | Float   | 4            | H+60          |
| 15 | #SVs         | Number of satellites tracked   | Uchar   | 1            | H+64          |
| 16 | #solnSVs     | Number of satellites used in solution  | Uchar   | 1            | H+65          |

| ID    | Field                          | Data Description  | Format | Binary Bytes | Binary Offset |
|-------|--------------------------------|---|--------|--------------|---------------|
| 17-19 | Reserved                       | Reserved  | Uchar  | 3            | H+66          |
| 20    | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>                                       | Hex    | 1            | H+69          |
| 21    | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS-3 Signal Mask</a>                           | Hex    | 1            | H+70          |
| 22    | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask, refer to Table <a href="#">GPS/GLONASS/ BDS-2 Signal Mask</a>                       | Hex    | 1            | H+71          |
| 23    | sol status                     | Solution status, refer to Table <a href="#">Solution Status</a>   | Enum   | 4            | H+72          |
| 24    | vel type                       | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+76          |
| 25    | latency                        | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time gives accurate velocity. | Float  | 4            | H+80          |
| 26    | age                            | Differential age, s   | Float  | 4            | H+84          |
| 27    | hor spd                        | Horizontal speed over ground, m/s   | Double | 8            | H+88          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
| 28 | trk gnd    | Actual direction of motion over ground (track over ground) with respect to True North, in degrees                   | Double | 8            | H+96          |
| 29 | vert spd   | Vertical speed, m/s. Positive indicates increasing altitude (up) and negative indicates decreasing altitude (down). | Double | 8            | H+104         |
| 30 | Verspd std | Standard deviation of vertical speed, m/s   | Float  | 4            | H+112         |
| 31 | Horspd std | Standard deviation of horizontal speed, m/s   | Float  | 4            | H+116         |
| 32 | xxxx       | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+120         |
| 33 | [CR][LF]   | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.96 SPPNAVH: Pseudorange Position and Velocity (Slave Antenna)

This log contains the pseudorange position, accuracy, status, and velocity calculated with the slave antenna.

**Message ID :** 2116

**ASCII Syntax**

SPPNAVHA 1

### Binary Syntax

SPPNAVHB 1

**Applicable Products:** UM982, UMD982

### Output

```
#SPPNAVHA,97,GPS,FINE,2190,364950000,0,0,18,13;INSUFFICIENT_OBS,NONE,40.07898868399,11
6.23660520125,59.8754,-8.4923,WGS84,2.9766,2.8787,10.0570,"0",0.000,11624.000,0,0,0,0,33,02,0
0,00,INSUFFICIENT_OBS,NONE,0.000,0.000,0.0301,33.043127,-0.0892,0004000C*808205f0
```

Table 7-165 SPPNAVH Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | SPPNAVH header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | sol status     | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum   | 4            | H             |
| 3  | pos type       | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum   | 4            | H+4           |
| 4  | lat            | Latitude, degrees  | Double | 8            | H+8           |
| 5  | lon            | Longitude, degrees   | Double | 8            | H+16          |
| 6  | hgt            | Height above mean sea level, meters  | Double | 8            | H+24          |

| ID    | Field        | Data Description  | Format  | Binary Bytes | Binary Offset |
|-------|--------------|---|---------|--------------|---------------|
| 7     | undulation   | Geoid undulation, the distance between the geoid and the WGS84 ellipsoid, meters  | Float   | 4            | H+32          |
| 8     | datum id#    | Datum ID, only WGS84 is supported for now. ASCII = WGS84, binary = 61.            | Enum    | 4            | H+36          |
| 9     | lat $\sigma$ | Latitude standard deviation, m  | Float   | 4            | H+40          |
| 10    | lon $\sigma$ | Longitude standard deviation, m   | Float   | 4            | H+44          |
| 11    | hgt $\sigma$ | Height standard deviation, m  | Float   | 4            | H+48          |
| 12    | stn id       | Base station ID   | Char[4] | 4            | H+52          |
| 13    | diff_age     | Differential age, s   | Float   | 4            | H+56          |
| 14    | sol_age      | Solution age, s   | Float   | 4            | H+60          |
| 15    | #SVs         | Number of satellites tracked  | Uchar   | 1            | H+64          |
| 16    | #solnSVs     | Number of satellites used in solution   | Uchar   | 1            | H+65          |
| 17-19 | Reserved     | Reserved  | Uchar   | 3            | H+66          |
| 20    | ext sol stat | Extended solution status, refer to <a href="#">Table Extended Solution Status</a> | Hex     | 1            | H+69          |

| ID | Field                          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|---|--------|--------------|---------------|
| 21 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS-3 Signal Mask</a>                           | Hex    | 1            | H+70          |
| 22 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask, refer to Table <a href="#">GPS/GLONASS/ BDS-2 Signal Mask</a>                       | Hex    | 1            | H+71          |
| 23 | sol status                     | Solution status, refer to Table <a href="#">Solution Status</a>   | Enum   | 4            | H+72          |
| 24 | vel type                       | Velocity type, refer to Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+76          |
| 25 | latency                        | A measure of latency in the velocity time tag, in seconds. Subtracting latency from epoch time gives accurate velocity. | Float  | 4            | H+80          |
| 26 | age                            | Differential age, s   | Float  | 4            | H+84          |
| 27 | hor spd                        | Horizontal speed over ground, m/s   | Double | 8            | H+88          |
| 28 | trk gnd                        | Actual direction of motion over ground (track over ground) with respect to True North, in                               | Double | 8            | H+96          |

| ID | Field      | Data Description  | Format | Binary Bytes | Binary Offset |
|----|------------|---|--------|--------------|---------------|
|    |            | degrees   |        |              |               |
| 29 | vert spd   | Vertical speed, m/s. Positive indicates increasing altitude (up) and negative indicates decreasing altitude (down). | Double | 8            | H+104         |
| 30 | Verspd std | Standard deviation of vertical speed, m/s   | Float  | 4            | H+112         |
| 31 | Horspd std | Standard deviation of horizontal speed, m/s   | Float  | 4            | H+116         |
| 32 | xxxx       | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+120         |
| 33 | [CR][LF]   | Sentence terminator (ASCII only)  | -      | -            | -             |

## 7.5.97 STADOP : DOP of BESTNAV

This log contains DOP (Dilution of Precision) for all satellites used in the BESTNAV solution.

**Message ID : 954**

**ASCII Syntax**

```
STADOPA 1
```

**Binary Syntax**

```
STADOPB 1
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

## Output

```
#STADOPA,46,GPS,FINE,2298,280151000,0,0,18,12;280151000,0.8094,0.7129,0.3831,0.6046,0.377
9,0.2902,0.2421,5,0,0,0,50,4,7,8,9,16,18,26,31,34,35,36,39,51,60,61,58,59,49,50,161,163,219,220,162,16
4,165,166,167,169,170,176,182,189,190,196,199,200,205,206,187,181,76,77,79,84,82,98,99,86,85*3e6a
cf8a
```

Table 7-166 STADOP Message Structure

| ID | Field         | Data Description   | Format | Binary Bytes | Binary Offset |
|----|---------------|--|--------|--------------|---------------|
| 1  | STADOP Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a>         |        | H            | 0             |
| 2  | Reserved      | Reserved   | Ulong  | 4            | H             |
| 3  | gdop          | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop          | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop          | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop          | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop          | Horizontal DOP   | Float  | 4            | H+20          |
| 8  | Ndop          | North DOP  | Float  | 4            | H+24          |
| 9  | Edop          | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff        | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved      | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN          | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN           | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field | UShort | 2            | H+42          |

| ID | Field    | Data Description                          | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
|    |          | until the position solution is available. |        |              |               |
| 14 | xxxx     | 32-bit CRC (ASCII and binary only)        | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF] | Sentence terminator (ASCII only)          | -      | -            | -             |

## 7.5.98 STADOPH: DOP of BESTNAVH (Slave Antenna)

This log contains DOP (Dilution of Precision) for all satellites used in the BESTNAVH solution.

**Message ID :** 2122

### ASCII Syntax

```
STADOPHA 1
```

### Binary Syntax

```
STADOPHB 1
```

**Applicable Products:** UM982, UMD982

### Output

```
#STADOPHA,46,GPS,FINE,2298,280151000,0,0,18,28;280151000,0.8182,0.7199,0.3888,0.6079,0.385
6,0.2972,0.2456,5,0,0,49,16,9,8,4,26,18,7,31,34,36,35,39,58,60,59,50,49,51,61,161,163,220,219,162,16
4,165,169,167,166,176,170,182,190,189,196,181,206,205,200,199,79,77,76,99,98,84,82,86,85*fd39dcfc
```

Table 7-167 STADOPH Message Structure

| ID | Field          | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------------|--|--------|--------------|---------------|
| 1  | STADOPH Header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |

| ID | Field    | Data Description   | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
| 2  | Reserved | Reserved   | Ulong  | 4            | H             |
| 3  | gdop     | Geometric DOP  | Float  | 4            | H+4           |
| 4  | Pdop     | Position DOP   | Float  | 4            | H+8           |
| 5  | Tdop     | Time DOP   | Float  | 4            | H+12          |
| 6  | Vdop     | Vertical DOP   | Float  | 4            | H+16          |
| 7  | Hdop     | Horizontal DOP   | Float  | 4            | H+20          |
| 8  | Ndop     | North DOP  | Float  | 4            | H+24          |
| 9  | Edop     | East DOP   | Float  | 4            | H+28          |
| 10 | Cutoff   | Elevation cutoff angle   | Float  | 4            | H+32          |
| 11 | Reserved | Reserved   | Float  | 4            | H+36          |
| 12 | #PRN     | Number of tracked satellites   | UShort | 2            | H+40          |
| 13 | PRN      | PRN of tracked satellites, see Table <a href="#">Satellite PRN Number (with Offset) in Unicore-defined Messages</a> , null field until the position solution is available. | UShort | 2            | H+42          |
| 14 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+42+2*#PRN   |
| 15 | [CR][LF] | Sentence terminator (ASCII only)   | -      | -            | -             |

## 7.5.99 TROPINFO: Zenith Tropospheric Delay

TROPINFO contains the zenith tropospheric delay information. It only supports **ONCE** or **ON CHANGED** trigger. Besides, it is available only if PPP is enabled.

**Message ID : 2318**

**ASCII Syntax**

TROPINFOA ONCHANGED

### Binary Syntax

TROPINFOB ONCHANGED

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#TROPINFOA,85,GPS,FINE,2244,93693000,0,0,18,63;SAASTAMOINEN,2.354103,2.292246,0.06185
7,0.026856,0.000000*89ed6541
```

Table 7-168 TROPINFO Message Structure

| ID | Field           | Data Description   | Format | Binary Bytes | Binary Offset |
|----|-----------------|--|--------|--------------|---------------|
| 1  | TROPINFO header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |        | H            | 0             |
| 2  | Trop module     | Tropospheric model in use. Output "SAASTAMOINEN" by default in ASCII format, and output 1 in binary format.              | INT    | 4            | H             |
| 3  | TropZenith      | Zenith total delay   | Float  | 4            | H+4           |
| 4  | Dry             | Zenith dry delay   | Float  | 4            | H+8           |
| 5  | Wet             | Zenith wet delay   | Float  | 4            | H+12          |
| 6  | Std             | Standard deviation of zenith total delay   | Float  | 4            | H+16          |
| 7  | Reserved        | Reserved   | Float  | 4            | H+20          |
| 8  | Xxxx            | 32-bit CRC   | HEX    | 4            | H+24          |
| 9  | [CR][LF]        | Sentence terminator (ASCII only)   |        |              |               |



| ID | Field                 | Data Description  | Format  | Binary Bytes | Binary Offset |
|----|-----------------------|---|---------|--------------|---------------|
| 5  | heading               | Heading (0 to 360.0 degrees)  | Float   | 4            | H+12          |
| 6  | pitch                 | Pitch ( $\pm$ 90 degrees)   | Float   | 4            | H+16          |
| 7  | Reserved              | Reserved  | Float   | 4            | H+20          |
| 8  | hdgstddev             | Standard deviation of heading   | Float   | 4            | H+24          |
| 9  | ptchstddev            | Standard deviation of pitch   | Float   | 4            | H+28          |
| 10 | stn id                | Base station ID   | Char[4] | 4            | H+32          |
| 11 | #SVs                  | Number of satellites tracked  | Uchar   | 1            | H+36          |
| 12 | #solnSVs              | Number of satellites used in solution   | Uchar   | 1            | H+37          |
| 13 | #obs                  | Number of satellites above the elevation mask angle   | Uchar   | 1            | H+38          |
| 14 | #multi                | Number of satellites with L2 signal above the elevation mask angle                            | Uchar   | 1            | H+39          |
| 15 | Reserved              | Reserved  | Uchar   | 1            | H+40          |
| 16 | ext sol stat          | Extended solution status, refer to <a href="#">Table Extended Solution Status</a>             | Uchar   | 1            | H+41          |
| 17 | Galileo&BDS3 sig mask | Galileo and BDS-3 signal mask, refer to <a href="#">Table Galileo &amp; BDS-3 Signal Mask</a> | Uchar   | 1            | H+42          |

| ID | Field                          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|---|--------|--------------|---------------|
| 18 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> ) | Uchar  | 1            | H+43          |
| 19 | xxxx                           | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+44          |
| 20 | [CR][LF]                       | Sentence terminator (ASCII only)  | -      | -            | -             |

**Note:** If INS is enabled, when <sol stat> is 0, there is a <pos type> named INS. In that case, the receiver outputs heading and pitch angles calculated by INS and converted to the results in GNSS dual-antenna heading mode. Users need to consider the solution status and position type together to judge the validity of the heading information and the source of calculation.

## 7.5.101 UNIHEADING2: Multi-Rover Heading Information

This log outputs the heading information of the receiver in motion. Heading refers to the clockwise angle between True North and the baseline vector from the moving base station to the heading receiver. This log can be output by the heading receiver. It is similar to the UNIHEADING log, but has an additional rover ID field.

**Message ID :** 1331

**ASCII Syntax**

```
UNIHEADING2A ONCHANGED
```

**Binary Syntax**

```
UNIHEADING2B ONCHANGED
```

**Applicable Products:** UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM960, UMD960, UM981, UMD981, UM981S, UMD981S, UM980C

**Output**

```
#UNIHEADING2A,50,GPS,FINE,2207,282484000,0,0,18,675;SOL_COMPUTED,NARROW_INT,10736.383
8,88.3470,0.0876,0.0000,0.0001,0.0001,"201",52,29,29,29,3,01,3,c3+898773d6
```

Table 7-170 UNIHEADING2 Message Structure

| ID | Field              | Data Description   | Format  | Binary Bytes | Binary Offset |
|----|--------------------|--|---------|--------------|---------------|
| 1  | UNIHEADING2 header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a> |         | H            | 0             |
| 2  | sol stat           | Solution status, refer to Table <a href="#">Solution Status</a>  | Enum    | 4            | H             |
| 3  | pos type           | Position type, refer to Table <a href="#">Position or Velocity Type</a>  | Enum    | 4            | H+4           |
| 4  | length             | Baseline length  | Float   | 4            | H+8           |
| 5  | heading            | Heading (0 to 360.0 degrees)   | Float   | 4            | H+12          |
| 6  | pitch              | Pitch ( $\pm 90$ degrees)  | Float   | 4            | H+16          |
| 7  | Reserved           | Reserved   | Float   | 4            | H+20          |
| 8  | hdgstdddev         | Standard deviation of heading  | Float   | 4            | H+24          |
| 9  | ptchstddev         | Standard deviation of pitch  | Float   | 4            | H+28          |
| 10 | Master stn ID      | Master station ID  | Char[4] | 4            | H+32          |
| 11 | #SVs               | Number of satellites tracked   | Uchar   | 1            | H+36          |
| 12 | #solnSVs           | Number of satellites used in solution  | Uchar   | 1            | H+37          |

| ID | Field                          | Data Description  | Format | Binary Bytes | Binary Offset |
|----|--------------------------------|---|--------|--------------|---------------|
| 13 | #obs                           | Number of satellites above the elevation mask angle   | Uchar  | 1            | H+38          |
| 14 | #multi                         | Number of satellites with L2 signal above the elevation mask angle                            | Uchar  | 1            | H+39          |
| 15 | Reserved                       | Reserved  | Uchar  | 1            | H+40          |
| 16 | ext sol stat                   | Extended solution status, refer to Table <a href="#">Extended Solution Status</a>             | Uchar  | 1            | H+41          |
| 17 | Galileo&BDS3 sig mask          | Galileo and BDS-3 signal mask, refer to Table <a href="#">Galileo &amp; BDS-3 Signal Mask</a> | Uchar  | 1            | H+42          |
| 18 | GPS, GLONASS and BDS2 sig mask | GPS, GLONASS and BDS-2 signal mask (see Table <a href="#">GPS/GLONASS/BDS-2 Signal Mask</a> ) | Uchar  | 1            | H+43          |
| 19 | xxxx                           | 32-bit CRC (ASCII and binary only)  | Hex    | 4            | H+44          |
| 20 | [CR][LF]                       | Sentence terminator (ASCII only)  | -      | -            | -             |

### 7.5.102 UNILOGLIST : Output Log List

This command is used to output the list of operating logs. Binary format is not supported.

#### ASCII Syntax

## UNILOGLIST

**Applicable Products:** UM960, UMD960, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

### Output

```
#UNILOGLIST,66,GPS,FINE,2203,447089000,0,0,18,33;
< 3
< PSRPOSA COM1 1
< GPGGA COM1 1
< HWSTATUSA COM1 1
```

**Table 7-171 UNILOGLIST Message Structure**

| ID       | Field                     | Data Description  | Format  |
|----------|---------------------------|---|---------|
| 1        | UNILOGLIST (ASCII) header | Log header, see Table <a href="#">ASCII Header Structure (N4)</a>                             |         |
| 2        | #port                     | Number of messages, maximum=30  | Long    |
| 3        | LOG                       | LOG string  |         |
| 4        | port                      | Output port, refer to Table <a href="#">Port Identifier</a>                                   | Enum    |
| 5        | message                   | Message name of the log, no suffix for abbreviated ASCII, suffix A for ASCII and B for binary | Char [] |
| 6        | trigger                   | Trigger mode of output messages, ONTIME or ONCE   |         |
| 7        | period                    | Log period for ONTIME trigger, seconds  |         |
| 8...     | next port                 |   |         |
| variable | xxxx                      | 32-bit CRC  | Hex     |
| variable | [CR][LF]                  | Sentence terminator   | -       |

## 7.6 Reference Tables

### 7.6.1 Position or Velocity Type

Table 7-172 Position or Velocity Type

| Decimal | ASCII            | Description  |
|---------|------------------|--|
| 0       | NONE             | No solution  |
| 1       | FIXEDPOS         | Position has been fixed by the <b>FIX position</b> command or by position averaging. |
| 2       | FIXEDHEIGHT      | Not supported for now  |
| 8       | DOPPLER_VELOCITY | Velocity computed using instantaneous Doppler  |
| 16      | SINGLE           | Single point position  |
| 17      | PSRDIFF          | Pseudorange differential solution  |
| 18      | SBAS             | Solution calculated using corrections from an SBAS                                   |
| 32      | L1_FLOAT         | Floating L1 ambiguity solution   |
| 33      | IONOFREE_FLOAT   | Floating ionosphere ambiguity solution   |
| 34      | NARROW_FLOAT     | Floating narrow-lane ambiguity solution  |
| 48      | L1_INT           | Integer L1 ambiguity solution  |
| 49      | WIDE_INT         | Integer wide-lane ambiguity solution   |
| 50      | NARROW_INT       | Integer narrow-lane ambiguity solution   |
| 52      | INS              | INS position solution  |
| 53      | INS_PSRSP        | INS pseudorange single point solution – no DGPS corrections                          |
| 54      | INS_PSRDIFF      | INS pseudorange differential solution  |
| 55      | INS_RTKFLOAT     | INS RTK floating point ambiguities solution  |
| 56      | INS_RTKFIXED     | INS RTK fixed ambiguities solution   |
| 68      | PPP_CONVERGING   | PPP in convergence   |
| 69      | ppp              | PPP positioning  |
| 70      | PPP_AR           | PPP fixed solution, PPP_AR status  |

| Decimal | ASCII   | Description                        |
|---------|---------|------------------------------------|
| 71      | PPP_RTK | PPP fixed solution, PPP_RTK status |

## 7.6.2 Solution Status

Table 7-173 Solution Status

| Solution Status | Description      |   |
|-----------------|------------------|---|
| 0               | SOL_COMPUTED     | Solution computed                                 |
| 1               | INSUFFICIENT_OBS | Insufficient observations                         |
| 2               | NO_CONVERGENCE   | No convergence                                    |
| 3               | SINGULARITY      | Singularity at parameters matrix                  |
| 4               | COV_TRACE        | Covariance trace exceeds maximum (trace > 1000 m) |

## 7.6.3 Extended Solution Status

Table 7-174 Extended Solution Status

| Bit | Description   |
|-----|---|
| 0   | RTK solution verification<br>0 = unverified<br>1 = verified   |
| 1-3 | Pseudo-distance ionospheric correction<br>0 = unknown<br>1 = Klobuchar, broadcast ephemeris correction<br>2 = SBAS, Ionospheric grid correction<br>3 = multi-frequency correction<br>4 = pseudo-range differential correction |

## 7.6.4 Satellite System

Table 7-175 Satellite System

| Binary Value | Satellite System Name in ASCII Format |
|--------------|---------------------------------------|
| 0            | GPS                                   |
| 1            | GLONASS                               |

| Binary Value | Satellite System Name in ASCII Format |
|--------------|---------------------------------------|
| 2            | SBAS                                  |
| 5            | GALILEO                               |
| 6            | BEIDOU                                |
| 7            | QZSS                                  |
| 9            | NAVIC                                 |

## 7.6.5 GPS, GLONASS and BDS Signal-Used Mask

Table 7-176 GPS, GLONASS and BDS Signal-Used Mask

| Bit | Mask | Description                 |
|-----|------|-----------------------------|
| 0   | 0x01 | GPS L1 used in Solution     |
| 1   | 0x02 | GPS L2 used in Solution     |
| 2   | 0x04 | GPS L5 used in Solution     |
| 3   | 0x08 | BDS B3 used in Solution     |
| 4   | 0x10 | GLONASS L1 used in Solution |
| 5   | 0x20 | GLONASS L2 used in Solution |
| 6   | 0x40 | BDS B1 used in Solution     |
| 7   | 0x80 | BDS B2 used in Solution     |

## 7.6.6 Galileo & BDS-3 Signal Mask

Table 7-177 Galileo & BDS-3 Signal Mask

| Bit | Mask | Description                  |
|-----|------|------------------------------|
| 0   | 0x01 | Galileo E1 used in Solution  |
| 1   | 0x02 | Galileo E5B used in Solution |
| 2   | 0x04 | Galileo E5A used in Solution |
| 3   | 0x08 | Reserved                     |
| 4   | 0x10 | BDS3 B1I used in Solution    |
| 5   | 0x20 | BDS3 B3I used in Solution    |

| Bit | Mask | Description               |
|-----|------|---------------------------|
| 6   | 0x40 | BDS3 B2a used in Solution |
| 7   | 0x80 | BDS3 B1C used in Solution |

## 7.6.7 GPS/GLONASS/BDS2 Signal Mask

Table 7-178 GPS/GLONASS/BDS2 Signal Mask

| Bit | Mask | Description                 |
|-----|------|-----------------------------|
| 0   | 0x01 | GPS L1 used in solution     |
| 1   | 0x02 | GPS L2 used in solution     |
| 2   | 0x04 | GPS L5 used in solution     |
| 3   | 0x08 | BDS B3I used in solution    |
| 4   | 0x10 | GLONASS L1 used in solution |
| 5   | 0x20 | GLONASS L2 used in solution |
| 6   | 0x40 | BDS B1I used in solution    |
| 7   | 0x80 | BDS2 B2I used in solution   |

## 7.6.8 Galileo Signal Mask

Table 7-179 Galileo Signal Mask

| Bit | Mask | Description                  |
|-----|------|------------------------------|
| 0   | 0x01 | Galileo E1 used in Solution  |
| 1   | 0x02 | Galileo E5B used in Solution |
| 2   | 0x04 | Galileo E5A used in Solution |
| 3   | 0x08 | Reserved                     |
| 4   | 0x10 | Reserved                     |
| 5   | 0x20 | Reserved                     |
| 6   | 0x40 | Reserved                     |
| 7   | 0x80 | Reserved                     |

## 7.6.9 GLONASS Ephemeris Flags Coding

Table 7-180 GLONASS Ephemeris Flags Coding

| Bit | Description  | Value                          | Mask     |
|-----|--|--------------------------------|----------|
| 0   | P1 flag: time interval between two adjacent tb values                          | See Table P1 Flag Range Values | 00000001 |
| 1   |  |                                | 00000002 |
| 2   | P2 flag: Oddness or Evenness of tb value                                       | 0=even, 1=odd                  | 00000004 |
| 3   | P3 flag: number of satellites contained in the almanac of the current subframe | 0=5, 1=4                       | 00000008 |
| 4   | N1 to N7. Reserved   |                                |          |
| ... |  |                                |          |
| 31  |  |                                |          |

## 7.6.10 P1 Flag Range Values

Table 7-181 P1 Flag Range Values

| State | Description |
|-------|-------------|
| 00    | 0 minutes   |
| 01    | 30 minutes  |
| 10    | 45 minutes  |
| 11    | 60 minutes  |

## 7.6.11 Channel Tracking Status

Table 7-182 Channel Tracking Status

| Nibble # | Bit # | Mask       | Description | Range Value |
|----------|-------|------------|-------------|-------------|
| N0       | 0     | 0x00000001 | Reserved    |             |
|          | 1     | 0x00000002 |             |             |
|          | 2     | 0x00000004 |             |             |
|          | 3     | 0x00000008 |             |             |
| N1       | 4     | 0x00000010 |             |             |

| Nibble # | Bit #      | Mask       | Description        | Range Value   |
|----------|------------|------------|--------------------|---|
|          | 5          | 0x00000020 | SV channel number  | 0-n (0 = first, n = last) n depends on the receiver   |
|          | 6          | 0x00000040 |                    |   |
|          | 7          | 0x00000040 |                    |   |
| N2       | 8          | 0x00000100 | Carrier phase flag | 0 = invalid, 1 = valid  |
|          | 9          | 0x00000200 |                    |   |
|          | 10         | 0x00000400 | Reserved           |   |
| N3       | 11         | 0x00000800 |                    |   |
|          | 12         | 0x00001000 | Pseudorange flag   | 0 = invalid, 1 = valid  |
|          | 13         | 0x00002000 | Reserved           |   |
|          | 14         | 0x00004000 |                    |   |
| 15       | 0x00008000 |            |                    |   |
| N4       | 16         | 0x00010000 | Satellite system   | 0 = GPS<br>1 = GLONASS<br>2 = SBAS<br>3 = GAL<br>4 = BDS<br>5 = QZSS<br>6 = IRNSS<br>7 = Reserved   |
|          | 17         | 0x00020000 |                    |   |
|          | 18         | 0x00040000 |                    |   |
|          | 19         | 0x00080000 | Reserved           |   |
| N5       | 20         | 0x00100000 | Reserved           |   |
|          | 21         | 0x00200000 | Signal type        | Depends on the supported satellite system:<br>GPS:<br>0 = L1 C/A<br>9 = L2P (Y)*<br>3 = L1C pilot<br>11 = L1C data semicodeless<br>6 = L5 data<br>14 = L5 pilot<br>17 = L2C (L) |
|          | 22         | 0x00400000 |                    |   |
|          | 23         | 0x00800000 |                    |   |
| 24       | 0x01000000 |            |                    |   |
| N6       | 25         | 0x02000000 |                    |   |

| Nibble # | Bit # | Mask | Description | Range Value   |
|----------|-------|------|-------------|---|
|          |       |      |             | GLONASS:<br>0 = L1 C/A<br>5 = L2 C/A<br>6 = G3I<br>7 = G3Q<br><br>QZSS:<br>0 = L1 C/A<br>1 = L1C/B<br>3 = L1C pilot<br>4 = L1S<br>6 = L5 data<br>11 = L1C data<br>14 = L5 pilot<br>17 = L2C (L)<br>21 = L6D<br>27 = L6E<br><br>IRNSS:<br>6 = L5 data<br>14 = L5 pilot<br><br>BDS:<br>0 = B1I<br>4 = B1Q<br>8 = B1C (Pilot)<br>23 = B1C (Data)<br>5 = B2Q<br>17 = B2I<br>12 = B2a (Pilot)<br>28 = B2a (Data)<br>6 = B3Q<br>21 = B3I<br>13 = B2b (I)<br><br>GAL:<br>1 = E1B<br>2 = E1C<br>12 = E5A pilot<br>17 = E5B pilot<br>18 = E6B<br>22 = E6C<br><br>SBAS:<br>0 = L1 C/A |

| Nibble # | Bit # | Mask       | Description | Range Value           |
|----------|-------|------------|-------------|-----------------------|
|          |       |            |             | 6 = L5 (I)            |
|          | 26    | 0x04000000 | L2C flag    | 0: L2P (Y);<br>1: L2C |
|          | 27    | 0x08000000 | Reserved    |                       |
| N7       | 28    | 0x10000000 | Reserved    |                       |
|          | 29    | Reserved   | Reserved    |                       |
|          | 30    | 0x40000000 | Reserved    |                       |
|          | 31    | 0x80000000 | Reserved    |                       |

\*: When the value of Bit 26 is 1, the L2P (Y) in Bit 25 is actually the L2C signal.

## 7.6.12 Port Identifier

Table 7-183 Port Identifier

| Port Name | Description |
|-----------|-------------|
| COM1      | COM port 1  |
| COM2      | COM port 2  |
| COM3      | COM port 3  |

Table 7-184 Psrstd Index

| Index | Data  |
|-------|-------|
| 0     | 0.050 |
| 1     | 0.075 |
| 2     | 0.113 |
| 3     | 0.169 |
| 4     | 0.253 |
| 5     | 0.380 |
| 6     | 0.570 |
| 7     | 0.854 |
| 8     | 1.281 |

| Index | Data    |
|-------|---------|
| 9     | 2.375   |
| 10    | 4.750   |
| 11    | 9.500   |
| 12    | 19.000  |
| 13    | 38.000  |
| 14    | 76.000  |
| 15    | 152.000 |

### 7.6.13 Header of the L6 Correction Messages

Table 7-185 Header of the L6 Correction Messages

| ID | Field      | Format | Description                | Binary Bytes | Binary Offset |
|----|------------|--------|----------------------------|--------------|---------------|
| 1  | PRN        | ULONG  | PRN number                 | 4            | 0             |
| 2  | MsgNum     | USHORT | Message number             | 2            | 4             |
| 3  | SubID      | USHORT | Message sub type ID        | 2            | 6             |
| 4  | EpochTime  | ULONG  | GPS epoch time 1s          | 4            | 8             |
| 5  | Interval   | USHORT | SSR update interval        | 2            | 12            |
| 6  | Indicator  | UCHAR  | Multiple message indicator | 1            | 14            |
| 7  | SSRIOD     | UCHAR  | IOD SSR                    | 1            | 15            |
| 8  | NumGNSS    | UCHAR  | Number of augmented GNSS   | 1            | 16            |
| 9  | Reserved   | UCHAR  | Reserved                   | 1            | 17            |
| 10 | HourlyTime | USHORT | GNSS hourly epoch time 1s  | 2            | 18            |
| 11 | CorNum     | USHORT | Number of corrections      | 2            | 20            |
| 12 | MsgValid   | USHORT | Nominal validity           | 2            | 22            |

| ID | Field | Format | Description | Binary Bytes | Binary Offset |
|----|-------|--------|-------------|--------------|---------------|
|    |       |        | period      |              |               |

## 7.6.14 Navigation Message Index

Table 7-186 Navigation Message Index

| Navigation Message Index | Galileo  | GPS           |
|--------------------------|----------|---------------|
| 0                        | I/NAV    | LNAV (L1 C/A) |
| 1-7                      | Reserved | Reserved      |

## 7.6.15 Satellite Systems and Frequencies

Table 7-187 Satellite Systems and Frequencies

| No. | GNSS | Frequency   | Description  |
|-----|------|---|--|
| 1   | GPS  | L1, L1CA, L1C, L2, L2C, L2P, L5                   | Supported frequencies of GPS: L1CA (i.e. L1C/A), L1C, L2C, L2P, L5.<br>When masking L1, it disables L1C/A and L1C.<br>When masking L2, it disables L2C and L2P.  |
| 2   | BDS  | B1, B2, B3, B1I, B2I, B3I, BD3B1C, BD3B2A, BD3B2B | Supported frequencies of BDS-2: B1I, B2I, B3I<br>Supported frequencies of BDS-3: B1I, B3I<br>Supported frequencies of BDS-3: BD3B1C, BD3B2A, BD3B2B<br>When masking B1, it disables B1I and BD3B1C.<br>When masking B2, it disables B2I, B2a and B2b.<br>When masking B3, it disables B3I. |
| 3   | GLO  | R1, R2, R3  | Supported frequencies of GLONASS: R1, R2, R3   |
| 4   | GAL  | E1, E5a, E5b, E6C                                 | Supported frequencies of Galileo: E1, E5b, E5a, E6C  |
| 5   | QZSS | Q1, Q2, Q5, Q1CA, Q1C, Q2C                        | Supported frequencies of QZSS: Q1, Q2, Q5 (i.e. QZSS L5), Q1CA (i.e. QZSS L1C/A),  |

| No. | GNSS  | Frequency | Description   |
|-----|-------|-----------|---|
|     |       |           | Q1C (i.e. QZSS L1C),<br>Q2C (i.e. QZSS L2C)<br>When masking Q1, it disables QZSS L1C/A and QZSS L1C.<br>When masking Q2, it disables QZSS L2C.<br>When masking Q5, it disables QZSS L5. |
| 6   | IRNSS | I5        | Supported frequencies of IRNSS: I5 (IRNSS L5)<br>When masking I5, it disables IRNSS L5.   |

## 7.6.16 Satellite PRN Numbers in NMEA Messages

Table 7-188 Satellite PRN Numbers in NMEA Messages

| GNSS Satellite ID Number | SBAS Satellite ID Number |
|--------------------------|--------------------------|
| GPS: 1~32                | WAAS 33~64               |
| BDS: 1~64                | BDSBAS 65~75             |
| GLONASS: 65~96           | SDCM 33~64               |
| Galileo: 1~36            | EGNOS 37~64              |
| QZSS: 1~10               | QZSS-SAIF 55~63          |
| IRNSS: 1~15              | GAGAN 33~64              |
| -                        | KASS 47                  |

## 7.6.17 Satellite PRN Number in Unicore-defined Messages

Table 7-189 Satellite PRN Number in Unicore-defined Messages

| GNSS    | PRN   |
|---------|-------|
| BDS     | 1~63  |
| GPS     | 1~32  |
| GLONASS | 38~61 |
| Galileo | 1~36  |

| GNSS     | PRN     |
|----------|---------|
| SBAS     | 120~158 |
| QZSS ... | 193~202 |
| IRNSS 31 | 1~15    |

### 7.6.18 Satellite PRN Number (with Offset) in Unicore-defined Messages

Table 7-190 Satellite PRN Number (with Offset) in Unicore-defined Messages

| GNSS    | PRN            |
|---------|----------------|
| GPS     | 1~32           |
| QZSS    | 33~42          |
| GLONASS | 43~66          |
| Galileo | 75~110         |
| SBAS    | 120~158        |
| BDS     | 161~223        |
| IRNSS   | 67~74, 111~117 |

### 7.6.19 Signal Index

Table 7-191 Signal Index

| Signal Index | Galileo        | GPS      |
|--------------|----------------|----------|
| 0            | E1-B I/NAV OS  | L1 C/A   |
| 1            | E1-C           | Reserved |
| 2            | E1-B + E1-C    | Reserved |
| 3            | E5a-I F/NAV OS | L1C(D)   |
| 4            | E5a-Q          | L1C(P)   |
| 5            | E5a-I+E5a-Q    | L1C(D+P) |
| 6            | E5b-I I/NAV OS | L2 CM    |
| 7            | E5b-Q          | L2 CL    |

| Signal Index | Galileo        | GPS         |
|--------------|----------------|-------------|
| 8            | E5b-I+E5b-Q    | L2 CM+CL    |
| 9            | E5-I           | L2 P        |
| 10           | E5-Q           | Reserved    |
| 11           | E5-I + E5-Q    | L5 I        |
| 12           | E6-B C/NAV HAS | L5 Q        |
| 13           | E6-C           | L5 I + L5 Q |
| 14           | E6-B + E6-C    | Reserved    |
| 15           | Reserved       | Reserved    |

## 7.6.20 Satellite Index

Table 7-192 Satellite Index

| Satellite Index | Galileo SVID | GPS PRN |
|-----------------|--------------|---------|
| 0               | 1            | 1       |
| 1               | 2            | 2       |
| ...             | ...          | ...     |
| 39              | 40           | 40      |

## 7.6.21 Satellite Signals Corresponding to L1~L6

Table 7-193 Satellite Signals Corresponding to L1~L6

| GNSS    | Signal ID | Signal Channel |
|---------|-----------|----------------|
| GPS     | 1         | L1C/A          |
|         | 2         | L2P            |
|         | 3         | L2C            |
|         | 4         | L5             |
|         | 5         | L1C            |
|         | 6         | Reserved       |
| GLONASS | 1         | G1C/A          |

| GNSS    | Signal ID | Signal Channel |
|---------|-----------|----------------|
|         | 2         | G1P            |
|         | 3         | G2C/A          |
|         | 4         | G2P            |
|         | 5 ~ 6     | Reserved       |
| Galileo | 1         | E1             |
|         | 2         | E6             |
|         | 3         | E5B            |
|         | 4         | E5A+B          |
|         | 5         | E5A            |
|         | 6         | Reserved       |
| QZSS    | 1         | L1C/A          |
|         | 2         | LEX            |
|         | 3         | L2C            |
|         | 4         | L5             |
|         | 5         | L1C            |
|         | 6         | Reserved       |
| BDS     | 1         | B1             |
|         | 2         | B3             |
|         | 3         | B2             |
|         | 4         | B2A            |
|         | 5         | B2B            |
|         | 6         | B1C            |

## 7.6.22 Frequency Flag

Table 7-194 Frequency Flag

| Bit  | Description | Value |
|------|-------------|-------|
| Bit7 | Reserved    | 0     |

| Bit  | Description                        | Value                        |
|------|------------------------------------|------------------------------|
| Bit6 | Reserved                           | 0                            |
| Bit5 | BDS B2b, GPS L2P                   | 0: not included; 1: included |
| Bit4 | BDS B2a, GLO G3, GAL E6            | 0: not included; 1: included |
| Bit3 | BDS B1C, GPS L1C                   | 0: not included; 1: included |
| Bit2 | GPS L5, BDS B3I, GAL E5a, IRNSS L5 | 0: not included; 1: included |
| Bit1 | GPS L2C, GLO L2, BDS B2I, GAL E5b  | 0: not included; 1: included |
| Bit0 | GPS L1C/A, GLO L1, BDS B1I, GAL E1 | 0: not included; 1: included |

## 7.6.23 System Identifier

Table 7-195 System Identifier

| Bit  | Description   |
|------|---|
| Bit7 | 0 = GPS<br>1 = GLONASS<br>2 = SBAS<br>3 = GAL<br>4 = BDS<br>5 = QZSS<br>6 = IRNSS |
| Bit6 |   |
| Bit5 |   |
| Bit4 |   |
| Bit3 |   |
| Bit2 |   |
| Bit1 |   |
| Bit0 |   |

## 7.6.24 Frequency Identifier

Table 7-196 Frequency Identifier

| Bit  | Description   |
|------|---|
| Bit7 | GPS:<br>0 = L1 C/A<br>9 = L2P (Y)<br>3 = L1C pilot<br>11 = L1C data<br>6 = L5 data<br>14 = L5 pilot |
| Bit6 |   |
| Bit5 |   |
| Bit4 |   |

| Bit  | Description   |
|------|---|
| Bit3 | 17 = L2C (L)  |
| Bit2 | BDS:<br>0 = B1I   |
| Bit1 | 4 = B1Q<br>8 = B1C(Pilot)<br>23 = B1C(Data)   |
| Bit0 | 5 = B2Q<br>17 = B2I<br>12 = B2a(Pilot)<br>28 = B2a(Data)<br>6 = B3Q<br>21 = B3I<br>13 = B2b(I)<br>GLONASS:<br>0 = L1 C/A<br>5 = L2 C/A<br>6 = G3I<br>7 = G3Q<br>GAL:<br>1 = E1B<br>2 = E1C<br>12 = E5A pilot<br>17 = E5B pilot<br>18 = E6B<br>22 = E6C<br>QZSS:<br>0 = L1 C/A<br>6 = L5 data<br>14 = L5 pilot<br>17 = L2C (L)<br>18 = L61 Data<br>22 = L61 Pilot<br>24 = L62 Data1<br>25 = L62 Data2<br>27 = L6E<br>SBAS:<br>0 = L1 C/A<br>6 = L5 (I)<br>IRNSS:<br>6 = L5 data<br>14 = L5 pilot |

## 7.6.25 GNSS ID

Table 7-197 GNSS ID

| GNSS    | GNSS ID | Signal ID | Signal Channel   |
|---------|---------|-----------|------------------|
| GPS     | 0 (GP)  | 0         | All signals      |
|         |         | 1         | L1 C/A           |
|         |         | 2         | L1 P(Y)          |
|         |         | 3         | L1 M             |
|         |         | 4         | L2 P(Y)          |
|         |         | 5         | L2C-M            |
|         |         | 6         | L2C-L            |
|         |         | 7         | L5-I             |
|         |         | 8         | L5-Q             |
|         |         | 9-F       | Reserved         |
| GLONASS | 1 (GL)  | 0         | All signals      |
|         |         | 1         | G1 C/A           |
|         |         | 2         | G1 P             |
|         |         | 3         | G2 C/A           |
|         |         | 4         | GLONASS (M) G2 P |
|         |         | 5-F       | Reserved         |
| Galileo | 2 (GA)  | 0         | All signals      |
|         |         | 1         | E5a              |
|         |         | 2         | E5b              |
|         |         | 3         | E5 a+b           |
|         |         | 4         | E6-A             |
|         |         | 5         | E6-BC            |
|         |         | 6         | L1-A             |
|         |         | 7         | L1-BC            |
|         |         | 8-F       | Reserved         |

| GNSS | GNSS ID | Signal ID     | Signal Channel |
|------|---------|---------------|----------------|
| BDS2 | 3 (GB)  | 0             | All signals    |
|      |         | 1             | B1I            |
|      |         | 2             | B1Q            |
|      |         | 3             | B1C            |
|      |         | 4             | B1A            |
|      |         | 5             | B2-a           |
|      |         | 6             | B2-b           |
|      |         | 7             | B2 a+b         |
|      |         | 8             | B3I            |
|      |         | 9             | B3Q            |
|      |         | A             | B3A            |
|      |         | B             | B2I            |
|      |         | C             | B2Q            |
|      |         | D-F           | Reserved       |
| QZSS | 4 (GQ)  | 0             | All signals    |
|      |         | 1             | L1 C/A         |
|      |         | 2             | L1C (D)        |
|      |         | 3             | L1C (P)        |
|      |         | 4             | LIS            |
|      |         | 5             | L2C-M          |
|      |         | 6             | L2C-L          |
|      |         | 7             | L5-I           |
|      |         | 8             | L5-Q           |
|      |         | 9             | L6D            |
|      |         | A             | L6E            |
|      |         | B-F           | Reserved       |
|      |         | NavIC (IRNSS) | 6 (GI)         |

| GNSS     | GNSS ID | Signal ID | Signal Channel |
|----------|---------|-----------|----------------|
|          |         | 1         | L5-SPS         |
|          |         | 2         | S-SPS          |
|          |         | 3         | L5-RS          |
|          |         | 4         | S-RS           |
|          |         | 5         | L1-SPS         |
|          |         | 6-F       | Reserved       |
| BDS3     | 7 (B1)  | 0         | All signals    |
|          |         | 1         | B1I            |
|          |         | 2         | B1Q            |
|          |         | 3         | B1C            |
|          |         | 4         | B1A            |
|          |         | 5         | B2-a           |
|          |         | 6         | B2-b           |
|          |         | 7         | B2 a+b         |
|          |         | 8         | B3I            |
|          |         | 9         | B3Q            |
|          |         | A         | B3A            |
|          |         | B         | B2I            |
|          |         | C         | B2Q            |
|          |         | D-F       | Reserved       |
| RESERVED | 8~15    |           |                |

| GNSS ID | GNSS    |
|---------|---------|
| 0       | GPS     |
| 1       | GLONASS |
| 2       | Galileo |
| 3       | BDS     |
| 4       | QZSS    |

| GNSS ID | GNSS     |
|---------|----------|
| 5,6     | Reserved |
| 7       | BDS3     |
| 8-15    | Reserved |

| GNSS    | GNSS ID | Signal ID | Signal Channel   |
|---------|---------|-----------|------------------|
| GPS     | 1 (GP)  | 0         | All signals      |
|         |         | 1         | L1 C/A           |
|         |         | 2         | L1 P(Y)          |
|         |         | 3         | L1 M             |
|         |         | 4         | L2 P(Y)          |
|         |         | 5         | L2C-M            |
|         |         | 6         | L2C-L            |
|         |         | 7         | L5-I             |
|         |         | 8         | L5-Q             |
|         |         | 9-F       | Reserved         |
| GLONASS | 2 (GL)  | 0         | All signals      |
|         |         | 1         | G1 C/A           |
|         |         | 2         | G1 P             |
|         |         | 3         | G2 C/A           |
|         |         | 4         | GLONASS (M) G2 P |
|         |         | 5-F       | Reserved         |
| Galileo | 3 (GA)  | 0         | All signals      |
|         |         | 1         | E5a              |
|         |         | 2         | E5b              |
|         |         | 3         | E5 a+b           |
|         |         | 4         | E6-A             |
|         |         | 5         | E6-BC            |
|         |         | 6         | L1-A             |

| GNSS | GNSS ID | Signal ID | Signal Channel |
|------|---------|-----------|----------------|
|      |         | 7         | L1-BC          |
|      |         | 8-F       | Reserved       |
| BDS  | 4 (GB)  | 0         | All signals    |
|      |         | 1         | B1I            |
|      |         | 2         | B1Q            |
|      |         | 3         | B1C            |
|      |         | 4         | B1A            |
|      |         | 5         | B2-a           |
|      |         | 6         | B2-b           |
|      |         | 7         | B2 a+b         |
|      |         | 8         | B3I            |
|      |         | 9         | B3Q            |
|      |         | A         | B3A            |
|      |         | B         | B2I            |
|      |         | C         | B2Q            |
|      |         | D-F       | Reserved       |
| QZSS | 5 (GQ)  | 0         | All signals    |
|      |         | 1         | L1 C/A         |
|      |         | 2         | L1C (D)        |
|      |         | 3         | L1C (P)        |
|      |         | 4         | LIS            |
|      |         | 5         | L2C-M          |
|      |         | 6         | L2C-L          |
|      |         | 7         | L5-I           |
|      |         | 8         | L5-Q           |
|      |         | 9         | L6D            |
|      |         | A         | L6E            |

| GNSS          | GNSS ID | Signal ID | Signal Channel |
|---------------|---------|-----------|----------------|
|               |         | B-F       | Reserved       |
| NavIC (IRNSS) | 6 (GI)  | 0         | All signals    |
|               |         | 1         | L5-SPS         |
|               |         | 2         | S-SPS          |
|               |         | 3         | L5-RS          |
|               |         | 4         | S-RS           |
|               |         | 5         | L1-SPS         |
|               |         | 6-F       | Reserved       |
| RESERVED      | 7 to F  |           |                |

## 8 Other Commands

### 8.1 FRESET : Clear NVM Data and Restart the Receiver

---

This command is used to clear all user-specified configurations, satellite ephemerides, and position information stored in the non-volatile memory (NVM), and reset the baud rate to 115200 bps. This command will force a restart of the receiver.

#### Syntax

```
FRESET
```

#### ASCII Syntax

```
FRESET
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 8-1 Parameter of the FRESET Command

| Header | Parameter | Description   |
|--------|-----------|---|
| FRESET | -         | Clear the saved configurations, satellite ephemerides, position information, and reset the baud rate to 115200 bps. |

### 8.2 RESET: Restart the Receiver

---

This command can be used to restart the receiver or reset the receiver and to clear the satellite ephemerides, position information, satellite almanacs, ionosphere parameters and UTC parameters saved in the receiver.

#### Syntax

```
RESET <parameter>
```

#### ASCII Syntax

RESET

RESET EPHEM

RESET EPHEM ALMANAC IONUTC POSITION XOPARAM

RESET ALL

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S

**Table 8-2 Parameters of the RESET Command**

| Header | Parameter             | Description  |
|--------|-----------------------|--|
| RESET  | -                     | Restart the receiver   |
|        | EPHEM                 | Restart the receiver and clear the ephemeris   |
|        | CONFIG                | Restart the receiver and clear the configuration except for serial port, SIGNALGROUP, LOGLIST and STANDBY configuration. |
|        | IONUTC                | Restart the receiver and clear the ionosphere and UTC parameters   |
|        | ALMANAC               | Restart the receiver and clear the almanac   |
|        | POSITION              | Restart the receiver and clear the position  |
|        | XOPARAM or CLOCKDRIFT | Restart the receiver and clear the crystal oscillator information  |
|        | ALL                   | Restart the receiver and clear all the information above, except for XOPARAM or CLOCKDRIFT                               |

**Note:**

- When the signal is switched from simulator to real application scenario, it is recommended to clear the ephemeris (EPHEM), almanac (ALMANAC), ionosphere and UTC parameters (IONUTC), and the position (POSITION) of the receiver; otherwise, there might be no fix or the fix might be abnormal.
- If the antenna and RF link are normal, but the module cannot fix the position for a long time, you can use the XOPARAM or CLOCKDRIFT command to clear the crystal oscillator information to make the receiver compute solution again.

## 8.3 SAVECONFIG: Save Configuration into NVM

This command saves the current configuration into non-volatile memory (NVM), including LOG messages (except for those triggered by ONCE), port configuration, etc.

### Syntax

```
SAVECONFIG
```

### ASCII Syntax

```
SAVECONFIG
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 8-3 Parameter of the SAVECONFIG Command

| Header     | Parameter | Description   |
|------------|-----------|---|
| SAVECONFIG | -         | Save the current configuration into non-volatile memory (NVM) |

## 8.4 UNLOG: Stop Message Output

This command is used to stop the serial port outputting specific messages. Both `<message>` and `<port>` can be configured. If the `<port>` is not specified, it will stop the current port by default. If the `<message>` is not specified, it will stop all message output.

### Syntax

```
UNLOG <port> <message>
```

### ASCII Syntax

Stop the current port outputting all messages

```
UNLOG
```

Stop the current port outputting GPGGA message

```
UNLOG GPGGA
```

Stop COM1 outputting all messages

```
UNLOG COM1
```

Stop COM2 outputting GPGGA message

```
UNLOG COM2 GPGGA
```

**Applicable Products:** UM960, UMD960, UM960L, UM980, UMD980, UB9A0, UBD9A0, UM982, UMD982, UM981, UMD981, UM981S, UMD981S, UM980C

Table 8-4 Parameters of the UNLOG Command

| Header | Port                 | Message               |
|--------|----------------------|-----------------------|
| UNLOG  | COM1<br>COM2<br>COM3 | Message to be stopped |

## 9 Appendix

- [Appendix 1: 32-bit CRC](#)
- [Appendix 2: RTCM V3 Differential Corrections](#)
- [Appendix 3: BINEX Data Stream](#)
- [Appendix 4: Event Output](#)

## Appendix 1: 32-bit CRC

The ASCII and binary format log messages all contain a 32-bit CRC to ensure the validity of data reception and transmission. The following example shows the C programming language that generates CRC:

```
const ULONG aulCrcTable[256] =  
  
{  
  
0x00000000UL, 0x77073096UL, 0xee0e612cUL, 0x990951baUL, 0x076dc419UL,  
0x706af48fUL,  
  
0xe963a535UL, 0x9e6495a3UL, 0x0edb8832UL, 0x79dcb8a4UL, 0xe0d5e91eUL,  
0x97d2d988UL,  
  
0x09b64c2bUL, 0x7eb17cbdUL, 0xe7b82d07UL, 0x90bf1d91UL, 0x1db71064UL,  
0x6ab020f2UL,  
  
0xf3b97148UL, 0x84be41deUL, 0x1adad47dUL, 0x6ddde4ebUL, 0xf4d4b551UL,  
0x83d385c7UL,  
  
0x136c9856UL, 0x646ba8c0UL, 0xfd62f97aUL, 0x8a65c9ecUL, 0x14015c4fUL,  
0x63066cd9UL,  
  
0xfa0f3d63UL, 0x8d080df5UL, 0x3b6e20c8UL, 0x4c69105eUL, 0xd56041e4UL,  
0xa2677172UL,  
  
0x3c03e4d1UL, 0x4b04d447UL, 0xd20d85fdUL, 0xa50ab56bUL, 0x35b5a8faUL,  
0x42b2986cUL,  
  
0xdbbbc9d6UL, 0xacbcf940UL, 0x32d86ce3UL, 0x45df5c75UL, 0xdcd60dcfUL,  
0xabd13d59UL,  
  
0x26d930acUL, 0x51de003aUL, 0xc8d75180UL, 0xbf06116UL, 0x21b4f4b5UL,  
0x56b3c423UL,  
  
0xcfba9599UL, 0xb8bda50fUL, 0x2802b89eUL, 0x5f058808UL, 0xc60cd9b2UL,  
0xb10be924UL,  
  
0x2f6f7c87UL, 0x58684c11UL, 0xc1611dabUL, 0xb6662d3dUL, 0x76dc4190UL,  
0x01db7106UL,  
  
0x98d220bcUL, 0xefd5102aUL, 0x71b18589UL, 0x06b6b51fUL, 0x9fbfe4a5UL,  
0xe8b8d433UL,  
  
0x7807c9a2UL, 0x0f00f934UL, 0x9609a88eUL, 0xe10e9818UL, 0x7f6a0dbbUL,  
0x086d3d2dUL,
```

0x91646c97UL, 0xe6635c01UL, 0x6b6b51f4UL, 0x1c6c6162UL, 0x856530d8UL,  
0xf262004eUL,

0x6c0695edUL, 0x1b01a57bUL, 0x8208f4c1UL, 0xf50fc457UL, 0x65b0d9c6UL,  
0x12b7e950UL,

0x8bbeb8eaUL, 0xfcb9887cUL, 0x62dd1ddfUL, 0x15da2d49UL, 0x8cd37cf3UL,  
0xfbd44c65UL,

0x4db26158UL, 0x3ab551ceUL, 0xa3bc0074UL, 0xd4bb30e2UL, 0x4adfa541UL,  
0x3dd895d7UL,

0xa4d1c46dUL, 0xd3d6f4fbUL, 0x4369e96aUL, 0x346ed9fcUL, 0xad678846UL,  
0xda60b8d0UL,

0x44042d73UL, 0x33031de5UL, 0xaa0a4c5fUL, 0xdd0d7cc9UL, 0x5005713cUL,  
0x270241aaUL,

0xbe0b1010UL, 0xc90c2086UL, 0x5768b525UL, 0x206f85b3UL, 0xb966d409UL,  
0xce61e49fUL,

0x5edef90eUL, 0x29d9c998UL, 0xb0d09822UL, 0xc7d7a8b4UL, 0x59b33d17UL,  
0x2eb40d81UL,

0xb7bd5c3bUL, 0xc0ba6cadUL, 0xedb88320UL, 0x9abfb3b6UL, 0x03b6e20cUL,  
0x74b1d29aUL,

0xead54739UL, 0x9dd277afUL, 0x04db2615UL, 0x73dc1683UL, 0xe3630b12UL,  
0x94643b84UL,

0x0d6d6a3eUL, 0x7a6a5aa8UL, 0xe40ecf0bUL, 0x9309ff9dUL, 0x0a00ae27UL,  
0x7d079eb1UL,

0xf00f9344UL, 0x8708a3d2UL, 0x1e01f268UL, 0x6906c2feUL, 0xf762575dUL,  
0x806567cbUL,

0x196c3671UL, 0x6e6b06e7UL, 0xfed41b76UL, 0x89d32be0UL, 0x10da7a5aUL,  
0x67dd4accUL,

0xf9b9df6fUL, 0x8ebee9f9UL, 0x17b7be43UL, 0x60b08ed5UL, 0xd6d6a3e8UL,  
0xa1d1937eUL,

0x38d8c2c4UL, 0x4fdff252UL, 0xd1bb67f1UL, 0xa6bc5767UL, 0x3fb506ddUL,  
0x48b2364bUL,

0xd80d2bdaUL, 0xaf0a1b4cUL, 0x36034af6UL, 0x41047a60UL, 0xdf60efc3UL,  
0xa867df55UL,

0x316e8eefUL, 0x4669be79UL, 0xcb61b38cUL, 0xbc66831aUL, 0x256fd2a0UL,  
0x5268e236UL,



0xcc0c7795UL, 0xbb0b4703UL, 0x220216b9UL, 0x5505262fUL, 0xc5ba3bbeUL,  
0xb2bd0b28UL,

0x2bb45a92UL, 0x5cb36a04UL, 0xc2d7ffa7UL, 0xb5d0cf31UL, 0x2cd99e8bUL,  
0x5bdeae1dUL,

0x9b64c2b0UL, 0xec63f226UL, 0x756aa39cUL, 0x026d930aUL, 0x9c0906a9UL,  
0xeb0e363fUL,

0x72076785UL, 0x05005713UL, 0x95bf4a82UL, 0xe2b87a14UL, 0x7bb12baeUL,  
0x0cb61b38UL,

0x92d28e9bUL, 0xe5d5be0dUL, 0x7cdcefb7UL, 0x0bdbdf21UL, 0x86d3d2d4UL,  
0xf1d4e242UL,

0x68ddb3f8UL, 0x1fda836eUL, 0x81be16cdUL, 0xf6b9265bUL, 0x6fb077e1UL,  
0x18b74777UL,

0x88085ae6UL, 0xff0f6a70UL, 0x66063bcaUL, 0x11010b5cUL, 0x8f659effUL,  
0xf862ae69UL,

0x616bff3UL, 0x166ccf45UL, 0xa00ae278UL, 0xd70dd2eeUL, 0x4e048354UL,  
0x3903b3c2UL,

0xa7672661UL, 0xd06016f7UL, 0x4969474dUL, 0x3e6e77dbUL, 0xaed16a4aUL,  
0xd9d65adcUL,

0x40df0b66UL, 0x37d83bf0UL, 0xa9bcae53UL, 0xdebb9ec5UL, 0x47b2cf7fUL,  
0x30b5ffe9UL,

0xbdbdf21cUL, 0xcabac28aUL, 0x53b39330UL, 0x24b4a3a6UL, 0xbad03605UL,  
0xcdd70693UL,

0x54de5729UL, 0x23d967bfUL, 0xb3667a2eUL, 0xc4614ab8UL, 0x5d681b02UL,  
0x2a6f2b94UL,

0xb40bbe37UL, 0xc30c8ea1UL, 0x5a05df1bUL, 0x2d02ef8dUL

};

// Calculate and return the CRC for usA binary buffer

ULONG CalculateCRC32(UCHAR \*szBuf, INT iSize)

{

int iIndex;

ULONG ulCRC = 0;

for (iIndex=0; iIndex<iSize; iIndex++)



```
{  
    ulCRC = aulCrcTable[(ulCRC ^ szBuf[iIndex]) & 0xff] ^ (ulCRC >> 8);  
}  
return ulCRC;  
}
```

## Appendix 2: RTCM V3 Differential Corrections

The RTCM recommended standards for differential GNSS (Global Navigation Satellite Systems) services - Version 3. Information in Version 3.0 and 3.2 is partly supported in this protocol. For more details, please refer to <http://www.rtcn.org/overview.php>.

This chapter complies with RTCM standard format, including 1004, 1006, 1007, 1012, 1019, 1033, and 1104, which are defined as RTCM1004, RTCM1006, RTCM1007, RTCM1012, RTCM1019, RTCM1033, and RTCM1104.

### Syntax

```
RTCM <message ID> <output rate>
```

### Example

```
RTCM1005 1 // Output RTCM1005 at the rate of 1 Hz  
RTCM1033 1 // Output RTCM1033 at the rate of 1 Hz  
RTCM1019 60 // Output RTCM1019 every 60 s  
RTCM1074 0.2 // Output RTCM1074 at the rate of 5 Hz
```

### Supported RTCM V3 messages

#### Group 1 – Observables

```
RTCM1001 GPS RTK L1 observables  
RTCM1002 GPS RTK L1 observables, extended  
RTCM1003 GPS RTK L1 and L2 observables  
RTCM1004 GPS RTK L1 and L2 observables, extended  
RTCM1009 GLONASS RTK L1 observables  
RTCM1010 GLONASS RTK L1 observables, extended  
RTCM1011 GLONASS RTK L1 and L2 observables
```

RTCM1012 GLONASS RTK L1 and L2 observables, extended

RTCM1074 GPS MSM4 (Full GPS Pseudoranges and PhaseRanges plus CNR)

RTCM1075 GPS MSM5 (Full GPS Pseudoranges, PhaseRanges, PhaseRangeRate and CNR)

RTCM1084 GLONASS MSM4 (Full GLONASS Pseudoranges and PhaseRanges plus CNR)

RTCM1085 GLONASS MSM5 (Full GLONASS Pseudoranges, PhaseRanges, PhaseRangeRate and CNR)

RTCM1123 BDS MSM3 (Compact BeiDou Pseudoranges and PhaseRanges)

RTCM1124 BDS MSM4 (Full BeiDou Pseudoranges and PhaseRanges plus CNR)

RTCM1125 BDS MSM5 (Full BeiDou Pseudoranges, PhaseRanges, PhaseRangeRate and CNR)

RTCM1126 BDS MSM6 (Full BeiDou Pseudoranges and PhaseRanges plus CNR (high resolution))

RTCM1127 BDS MSM7 (Full BeiDou Pseudoranges, PhaseRanges, PhaseRangeRate and CNR (high resolution))

RTCM1104 BDS RTK observables (Defined by the industry in China, which should not be mixed with other definitions such as SBAS)

## Group 2 – Base station coordinates

RTCM1005 RTK base station antenna reference point (ARP) coordinates

RTCM1006 RTK base station ARP coordinates with antenna height

## Group 3 – Base station antenna description

RTCM1007 Antenna description and installation information (only coding is supported currently)

## Group 4 – Auxiliary information

RTCM63 BDS ephemerides (testing message)

RTCM1042 BDS ephemerides

RTCM1019 GPS ephemerides

RTCM1020 GLONASS ephemerides

RTCM1045 GALILEO F/NAV ephemerides

RTCM1046 GALILEO I/NAV ephemerides

RTCM1033 Receiver and antenna descriptors

RTCM1105 Internal heading application: the heading receiver transmits heading information to the rover receiver (Unicolor-defined)

## Appendix 3: BINEX Data Stream

BINEX is a binary "RINEX"-style format developed under the leadership of UNAVCO, a U.S.-based organization. It is primarily used for real-time transmission of GNSS observation data streams from CORS (Continuously Operating Reference Stations) and GBAS (Ground-Based Augmentation Systems). For detailed format specifications, please refer to the official documentation on the UNAVCO website (<http://binex.unavco.org/binex.html>).

Certain Unicore GNSS receivers support BINEX output for ephemeris data of GPS, GLONASS, Galileo, BDS, QZSS, and IRNSS, as well as raw observation data. The encoding employs an Enhanced CRC (Cyclic Redundancy Check) method for error detection.

### Note:

Currently, only the UB9A0 and UBD9A0 models support BINEX data output. Among them, the UBD9A0 is a BDS-only product and supports only BDS ephemeris and raw observation data output.

### Syntax

```
BINEX <Message ID> <Request Rate>
```

### Example

Output GPS ephemeris data whenever it changes

```
BINEX0101 ONCHANGED
```

Output OBSVM observation data at 1 Hz

```
BINEX7F05 1
```

### Tip:

Message output rates support two modes—**ONTIME** and **ONCHANGED**. For ephemeris-related messages, which typically involve larger data volumes, it is recommended to use the **ONCHANGED** mode.

Table 9-1 BINEX Output

| BINEX Record ID | Subrecord | Description  | Log Information |
|-----------------|-----------|--|-----------------|
| 0x01            |           | Ephemeris information                                      |                 |
|                 | 0x01      | GPS ephemeris  | BINEX0101       |
|                 | 0x02      | GLONASS ephemeris  | BINEX0102       |
|                 | 0x04      | Galileo ephemeris  | BINEX0104       |
|                 | 0x05      | BDS ephemeris  | BINEX0105       |
|                 | 0x06      | QZSS ephemeris   | BINEX0106       |
|                 | 0x07      | IRNSS ephemeris  | BINEX0107       |
| 0x7F            |           | GNSS observations  |                 |
|                 | 0x05      | GNSS pseudorange, carrier phase and other raw observations | BINEX7F05       |

## Appendix 4: Event Output

### (1) EVENTFLAG: EVENT Position Information

This log outputs the absolute time and relative time when the EVENT happens, supporting ASCII/ABBASCII/Binary format and the ONCE/ONCHANGED trigger. It must be used in conjunction with the GGA output.

**Message ID :** 312

#### Syntax

```
EVENTFLAG <parameter>
```

#### ASCII Syntax

```
EVENTFLAGB ONCHANGED
```

```
EVENTFLAGA ONCHANGED
```

**Applicable Products:** UM980, UMD980, UB9A0, UM982, UMD982

#### Output

```
#EVENTFLAGA,97,GPS,FINE,2227,210352000,0,0,18,0;2,43,0,0,2227,210351,999532091,0,-1,-1*405dd7fe
```

Table 9-2 EVENTFLAG Data Structure

| ID | Field            | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
| 1  | EVENTFLAG header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a><br><b>Note:</b> The time in the header is obtained by |        | H            | 0             |

| ID | Field            | Data Description   | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
|    |                  | rounding the time of the event.  |        |              |               |
| 2  | eventID          | Event ID (Event 1 or Event 2)  | UCHAR  | 1            | H             |
| 3  | Status*          | Status of the module, see Table <a href="#">STATUS Bit Description</a>   | UCHAR  | 1            | H+1           |
| 4  | Reserved         | Reserved   | UCHAR  | 1            | H+2           |
| 5  | Reserved         | Reserved   | UCHAR  | 1            | H+3           |
| 6  | week             | Week   | UINT   | 4            | H+4           |
| 7  | second           | Second   | UINT   | 4            | H+8           |
| 8  | subSecond        | Nanosecond   | UINT   | 4            | H+12          |
| 9  | Reserved         | Reserved   |        | 4            | H+16          |
| 10 | offset_second    | Based on the output rate of GGA, this value refers to the offset between the time of EVENT and its closest absolute time output by GGA (second). If this value is invalid, the output is -1. | INT    | 4            | H+20          |
| 11 | offset_SubSecond | Based on the output rate of GGA, this value refers to the offset between the time of EVENT and its closest absolute time output by GGA   | INT    | 4            | H+24          |

| ID | Field    | Data Description  | Format | Binary Bytes | Binary Offset |
|----|----------|---|--------|--------------|---------------|
|    |          | (nanosecond). If this value is invalid, the output is -1. |        |              |               |
| 12 | xxxx     | 32-bit CRC (ASCII and binary only)                        | Hex    | 4            | H+28          |
| 13 | [CR][LF] | Sentence terminator (ASCII only)                          | -      | -            | -             |

**Table 9-3 STATUS Bit Description**

| Bit  | Description  |
|------|--|
| Bit0 | Validity flag of seconds of week: 0=invalid; 1=valid |
| Bit1 | Validity flag of PPS: 0=invalid; 1=valid             |
| Bit2 | Reserved   |
| Bit3 | Validity flag of week: 0=invalid; 1=valid            |
| Bit4 | Reserved   |

## (2) EVENTSLN: EVENT Position and Time Information

This log outputs the time, position, velocity and solution status when the EVENT happens. The EVENTSLN command must be used in conjunction with the GGA output.

**Message ID:** 311

### Syntax

```
EVENTSLN <parameter>
```

### ASCII Syntax

Output EVENTSLN message on changed at the current port

```
EVENTSLNB ONCHANGED
```

Output EVENTSLN message on changed at the current port

EVENTSLNA ONCHANGED

**Applicable Products:** UM980, UMD980, UB9A0, UM982, UMD982

**Output**

```
#EVENTSLNA,97,GPS,FINE,2227,210381000,0,0,18,0;2,43,0,0,2227,210380,999532081,0,-1,-1,SOL_CO
MPUTED,SINGLE,40.07896911523,116.23651480774,67.0271,-8.4925,WGS84,1.7728,1.6873,4.7070,4
8,0.000,0.000,50,28,0,0,-0.009,-0.004,-0.116*8f231ab8
```

**Table 9-4 EVENTSLN Data Structure**

| ID | Field           | Description  | Format | Binary Bytes | Binary Offset |
|----|-----------------|--|--------|--------------|---------------|
| 1  | eventsIn header | Log header. See Table <a href="#">Binary Header Structure (N4)</a> and Table <a href="#">ASCII Header Structure (N4)</a><br><b>Note:</b> The time in the header is obtained by rounding the time of the event. |        | H            | 0             |
| 2  | eventID         | Event ID (Event 1 or Event 2)—only Event 1 is supported currently  | UCHAR  | 1            | H             |
| 3  | Status*         | Status of the module, see Table <a href="#">STATUS Bit Description</a>   | UCHAR  | 1            | H+1           |
| 4  | Reserved        | Reserved   | UCHAR  | 1            | H+2           |
| 5  | Reserved        | Reserved   | UCHAR  | 1            | H+3           |
| 6  | week            | Week   | UINT   | 4            | H+4           |
| 7  | second          | Second   | UINT   | 4            | H+8           |

| ID | Field            | Description  | Format | Binary Bytes | Binary Offset |
|----|------------------|--|--------|--------------|---------------|
| 8  | subSecond        | Nanosecond   | UINT   | 4            | H+12          |
| 9  | reserved2        | Reserved   |        | 4            | H+16          |
| 10 | offset_second    | Based on the output rate of GGA, this value refers to the offset between the time of EVENT and its closest absolute time output by GGA (second). If this value is invalid, the output is -1.     | INT    | 4            | H+20          |
| 11 | offset_subSecond | Based on the output rate of GGA, this value refers to the offset between the time of EVENT and its closest absolute time output by GGA (nanosecond). If this value is invalid, the output is -1. | INT    | 4            | H+24          |
| 12 | sol status       | Solution status, see Table <a href="#">Solution Status</a>   | Enum   | 4            | H+28          |
| 13 | pos type         | Position type, see Table <a href="#">Position or Velocity Type</a>   | Enum   | 4            | H+32          |
| 14 | lat              | Latitude, deg  | Double | 8            | H+36          |
| 15 | lon              | Longitude, deg   | Double | 8            | H+44          |
| 16 | hgt              | Height above   | Double | 8            | H+52          |

| ID | Field        | Description  | Format  | Binary Bytes | Binary Offset |
|----|--------------|--|---------|--------------|---------------|
|    |              | mean sea level, m  |         |              |               |
| 17 | undulation   | Undulation—the distance between the geoid and the WGS84 ellipsoid, m | Float   | 4            | H+60          |
| 18 | datum id#    | Datum ID, only WGS84 is supported currently                          | Enum    | 4            | H+64          |
| 19 | lat $\sigma$ | Latitude standard deviation, m                                       | Float   | 4            | H+68          |
| 20 | lon $\sigma$ | Longitude standard deviation, m                                      | Float   | 4            | H+72          |
| 21 | hgt $\sigma$ | Height standard deviation, m   | Float   | 4            | H+76          |
| 22 | stn id       | Base station ID  | Char[4] | 4            | H+80          |
| 23 | diff_age     | Differential data age, s   | Float   | 4            | H+84          |
| 24 | sol_age      | Solution age, s  | Float   | 4            | H+88          |
| 25 | #SVs         | Number of satellites tracked   | Uchar   | 1            | H+92          |
| 26 | #solnSVs     | Number of satellites used in solution                                | Uchar   | 1            | H+93          |
| 27 | reserved     | Reserved   | Uchar   | 1            | H+94          |
| 28 | reserved     | Reserved   | Uchar   | 1            | H+95          |
| 29 | EastVel      | East velocity in Geographic Coordinate                               | Float   | 4            | H+96          |

| ID | Field    | Description  | Format | Binary Bytes | Binary Offset |
|----|----------|--|--------|--------------|---------------|
|    |          | System, accurate to three decimal places, km/h (null if no value)  |        |              |               |
| 30 | northVel | North velocity in Geographic Coordinate System, accurate to three decimal places, km/h (null if no value)    | Float  | 4            | H+100         |
| 31 | upVel    | Vertical velocity in Geographic Coordinate System, accurate to three decimal places, km/h (null if no value) | Float  | 4            | H+104         |
| 32 | xxxx     | 32-bit CRC (ASCII and binary only)   | Hex    | 4            | H+108         |
| 33 | [CR][LF] | Sentence terminator (ASCII only)   |        |              |               |

- 
1. The 50 Hz output rate is supported by specific product and specific firmware. [↩](#) [↩](#)
  2. The "0" in parameter "V410" cannot be omitted. [↩](#)
  3. UM981S currently does not support the command `CONFIG PPP ENABLE AUTO/L6MDCPP P`. [↩](#)
  4. The horizontal STD is recommended to be set above 10 cm, and the vertical STD above 15 cm. [↩](#) [↩](#)

5. UM960L doesn't support ENABLE2 or ENABLE3. ↩
6. For UM982 firmware versions prior to Build23575, the master antenna in SIGNALGROUP 3 supports BDS B1C; for Build23575 and later, it supports BDS B2a. ↩
7. Firmware supporting CLAS is required and L6D signal is supported in SIGNALGROUP 1 0 mode of UM980C & UM981C, and in SIGNALGROUP 3 and SIGNALGROUP 6 modes of UM982. ↩↩
8. L1S and L1C/B are only applicable to UM982 Build23575 and later versions. ↩↩
9. Only UM98XC series products with L-band firmware support L-Band. ↩↩
10. 50 Hz output frequency is supported on specific firmware. ↩
11. If the log header is \$GNGNS and more than one satellite systems are used in differential mode, the differential data age (field 12) and differential base station ID (field 13) are null. ↩↩↩↩↩↩
12. The command will be supported on UM982. ↩
13. ANT2GROUP will be supported on UM982 subsequent versions. ↩
14. Not supported on Build7160 and Build7676. ↩
15. 10 If UTC time is unknown, the values of month and day are both 0s. ↩↩
16. The maximum value is 60999 when leap second is used. ↩
17. Indicates that leap second is used as default due to the lack of almanac. ↩

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