

++ Local datum subcode

One character subdivision datum code when available or user defined reference character for user defined datums, null field otherwise Subdivision character from IHO Publication S=60 Annendices B and C

ttt Alt, Lat, & Long Offsets

Latitude and longitude offsets are positive numbers, the altitude offset may be negative. Offsets change with position; position in the local datum is offset from the position in the reference datum in the directions indicate

 $P_{local datum} = P_{ref datum} + Offset$

**** Reference datum code

- Code Local Datum
- W72 WGS72
- S85 SGS85

What's Up with Android's Heights?

Illustration by V. Kelly Bellis, PLS

h

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Have you ever looked at your smartphone's displayed ground elevation, often referred to as Alt MSL, and wondered if something wasn't quite correct? Well, trying to get to the bottom of it will take a little effort, but thanks to the growing list of Android apps capable of capturing NMEA sentences, most of the work is in deciphering the terse NMEA messages.

W84 WGS84

- P90 PE90 (PZ-90)

There are 2 primary sentence types to look for, GGA and GNS as they contain the geoidal separation values¹ from which the orthometric (H) values are derived. To discover the correct geoidal separation (N) value for your location, search online for interactive calculation tools², and then compare it to the value in the NMEA

Geoid models that are used by chipset manufacturers and OEMs may vary

2 E.q., xGEOID20 Interactive Computation Page; Computation of GEOID18 Geoid Height; GeoidEval; Geoid Height Calculator

HDOP calculated using all the satellites (GPS, GLONASS, and any future satellites) used in computing the solution reported in each GNS sentence

******* Geoidal Separation

Geoidal Separation: the difference between the earth ellipsoid surface and mean-sea-level (aeoid) surface defined by the reference datum used in the position solution, "-" = mean-sea-level surface below ellipsoid. The reference datum may be specified in the DTM sentence.

++++ Age of differential data and Differential Reference Station ID:

1.) Age of Differential GNSS data. Time in seconds since last SC104 Type 1 or 9 update, null field when DGPS is not used.

Differential reference station ID. 0000–1023. Null field when DGNSS is not used.

sentence. The DTM message is also worth looking at as it can play a role in determination of heights³.

Most apps will give you your ellipsoid height (h), often referred to as Alt, and some apps may only display this value.

3 Local geodetic datums and datum offsets from the reference datum used by chipset manufacturers and OEMs may vary

- S Simulator Mode
- The Mode Indicator shall not be a null field

Age of differential data and Differential Reference Station ID:

1.) When the talker is GN and more than one of the satellite systems are used in differential mode, then the "Age of differential data" and "Differential reference station ID" fields shall be null. In this case, the "Aae of differential data" and "Differential reference station ID" fields shall be provided in following GNS sentences with talker IDs of GP. GL. etc. These following GNS messages shall have the latitude, N/S, longitude, E/W, altitude, geoidal separation, mode, and HDOP fields null. This indicates to the listener that the field is supporting a previous \$GNGNS sentence with the same time taa. The "Number of satellites" field may be used in these following sentences to denote the number of satellites used from that satellite system

Example: A Combined GPS/GLOWASS receiver using only GPS differential corrections has the following GNS sentence sent

\$GNGNS, 122310.2, 3722.425671, N, 12258.856215, W, DA, 14, 0.9, 1005.543, 6.5, 5.2, 23*59<CR><LF>

Example: A Combined GPS/GLONASS receiver using both GPS differential corrections and GLONASS differential corrections may have the following three GNS sentences sent in a group. \$GNGNS, 122310.2, 3722.425671, N, 12258.856215, W, DD, 14, 0.9, 1005.543, 6.5, , *74<CR><LF> \$GPGNS,122310.2, , , , , , , 7, , , , 5.2,23*4D<CR><LF> \$GLGNS,122310.2, , , , , , , , , , , , 3.0,23*55<CR><LF>

- 2.) Aae of Differential Data a) For GPS Differential Data
 - i.) This value is the average age of the most recent differential corrections in use. When only RTCM SC104 Type 1 corrections are used, the age is that of the most recent Type 1 correction. When RTCM SC104 Type 9 corrections are used solely, or in combination with Type 1 corrections, the age is the average of the most recent corrections for the satellites used. Null field when
 - Differential GPS is not used For GLONASS Differential Data
- This value is the average age of the most recent differential corrections in use. When only RTCM SC104 Type 31 corrections are used, the gae is that of the most recent Type 31 correction When RTCM SC104 Type 34 corrections are used solely, or in combination with Type 31 corrections, the age is the average of the most recent corrections for the satellites used. Null field when differential GLONASS is not used

HDOP

HDOP calculated using all the satellites (GPS, GLONASS, and any future satellites) used in computing the solution reported in each GNS sentence.

^{‡‡‡‡} Geoidal Separation

Geoidal Separation: the difference between the earth ellipsoid surface and mean-sea-level (geoid) surface defined by the reference datum used in the position solution, "-" = mean-sea-level surface below ellipsoid. The reference datum may be specified in the DTM sentence.