



Full Support for GPS L5 in GNSS QC v2.2

Leica Geosystems introduces GNSS QC V2.2, including full support for GPS L5 as well as many additional features and improvements to enhance performance and productivity.

The new modernised GPS signal L5 is supported throughout the software enabling users with L5 enabled receivers to evaluate, analyse and visualise the data. The reporting features of GNSS QC have been re-designed to be easier to read and understand. The new reports are based on HTML format improving compatibility and use of colors and simple graphics helps to highlight important values and patterns.

Version 2.2 also includes other improvements and optimisations in both monitoring analysis and NOVA map configuration that help to increase productivity. For monitoring users, limit check failure messages are only generated when there are situation changes that may require an action to be taken by the operator. The decimation of NMEA data for analysis allows the viewing of long time periods of high rate data.

https://www.gim-international.com/content/news/full-support-for-gps-I5-in-gnss-qc-v2-2