

NEW FEATURES

 DXF/DWG By Layer export – added By Layer support to export colors configured to layers set by the AutoMap file

NEW AND UPDATED INSTRUMENT DRIVERS

GNSS

- Tersus Oscar Add support for additional UHF frequencies in the predefined list
- Leica GS16/18 Added support for Multipath reduction function.
- Stonex S900A updated raw file NGS ID note record
- ComNav RTK (IMU) Addressed performance issues with IMU calibration

Coordinate Systems

- FIN2005N00/ Fin2000 Added local Geoid models for Finland
- Cyprus Added local geoid model for Cyprus

DEFECTS FIXED

- Roading Template Addressed formatting issues displayed in the template fields.
- **Reciprocate Traverse –** updated function to prevent users from using a different setup pair.
- Importing DXFs Addressed issue with not displaying arc entities with a radius less than 0.40 m

KNOWN ISSUES

- Alpha-geo L8 + Netbox1 known issue with IMU calibration required after reconnecting.
- **Disto S910** First photo taken with project can provide an error, additional photos are taken and stored fine.
- Photo Notes Camera rotation is not supported.
- LandXML LandXML alignments containing a sequence of Spiral-Curve-Spiral-Curve-Spiral are not properly displayed.
- Multiset Structured Angle only backsight is not available.