TrackMaker31 data logging system

The **TrackMaker31** system consists of two programs: field data acquisition component (NAV31) and the Windows (98/2K/XP) based data processing software (TrackMaker31).

TrackMaker31 software works with virtually any GPS receiver by supporting NMEA messages: GGA, POS, GLL, LLQ, LLK, GGK, and Leica Robotics Total Station TPS1100, and collects EM31 and GPS data into one file simultaneously, while providing a graphical view of the collected GPS positions to better control the survey line direction. A profile view of the collected EM31 data is provided for the improvement of field data quality analysis.

It also provides a view of any previously collected data files with a Geonics instrument that is supported by the **TrackMaker** software and will assists the operator to return to previously collected stations.

In addition to acquiring EM data the **TrackMaker31** system will convert any Field PC to a stand-alone logger for GPS/DGPS data collection, taking away the need to purchase additional more expensive GPS components.

The **TrackMaker** system will allow you to perform surveys faster by covering sites with uniformly spaced lines while avoiding skipping areas, and preventing the potential overlap of survey lines. And with these



features also comes the simultaneous full control of the electromagnetic instrument output, data quality, current settings, as well as GPS receiver parameters.

In the event of any field obstruction you can resume your survey line at a precise location, without using conventional methods of positioning (tapes, stakes, etc.). You can complete your survey even with low visibility or darkness and still maintain full control over the area of coverage and the quality of electromagnetic instrument readings.



Navigation Mode

View from NAV31 program running on the Allegro Field PC

Profile Mode



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NAV31 Features (data acquisition program)

Display functions:

- Displays locations of logged GPS positions and current location of an operator in real time while in Navigation mode
- Scale of map is user specified (meters or feet) and it scrolls automatically once the end of the screen is reached
- EM31 conductivity and Inphase data is displayed with moving graphic bars and in numeric form, EM31 dipole mode and instrument range also monitored
- Current GPS antenna position in Latitude/Longitude, type of differential corrections (DGPS, RTK, Phase), PDOP or other equivalent parameter (depends on NMEA used), number of satellites, and number of GPS positions in the file
- Display of stations from other TrackMaker files (for any supported instrument) which are entered as an external file allow you to repeat survey layout (i.e. with another instrument), fill in new survey lines, or to re-start survey at proper location
- Positions of interpreted anomalies which are entered as an ASCII file allow you to navigate to points of interest

Survey parameters:

- Survey modes supported (Auto, Wheel, or Manual)
- Integration of readings available in Manual mode (up to 100 readings per station)
- Maximum rate of data acquisition is 10 Hz (assuming 1 Hz GPS output)
- New Line, New Station, Comment entry
- Change of scale in Navigation and Profile modes at any time

GPS functions:

- Configuration of logger serial port to accommodate any GPS settings
- GPS output monitoring
- Support for NMEA messages: GGA, GGA/GSA, GLL, POS, LLQ, LLK, GGK, and stream from Leica Robotics Total Station TPS1100
- Offset for GPS antenna in any direction, applies to any type of survey (instrument carried by the operator or towed by vehicle)
- Option to act as a stand-alone GPS logger (includes fast auto mode as well as more precise positions averaging), which allows data to be collected in GXY file format (compatible with any TrackMaker or Multi program)



example of specifying system geometry for E14151 and G13 anter

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tained by specifying the GPS Time Gap and GPS Minimum Interval.Choice of coordinates in generated XYZ file: Geodetic coordinates

standalone TrackMaker31 file:

(Latitude/Longitude in degrees) or in UTM coordinates (meters, feet or US Survey Feet, WGS1984 datum)

TrackMaker31 Features (data processing program)

Position EM31 readings and create XYZ file based on

Include elevation data with correction for antenna height

Apply GPS antenna offset in any direction (as entered in the field

with option of correcting this parameter during data processing)

Filters the quality of positioned data based on GPS parameters as

Further enhancement of the collected EM31 readings position is ob-

PDOP (or equivalent) and the degree of differential corrections

Input EM File	C:\ProgramsGeomar\Navvy\Data31\testH31 C:\ProgramsGeomar\Navvy\Data31\test1.xyz		
Output XYZ File			
Edit and View Input	Benlat Last Output File	Type of Output File	C Geocott
Dipole Mode Indicatio		Select EM31 Data Type	
Disable Automatic Dipole Mode Indication		C Cond/Vert	C Cond/Horiz
Output Coordinates (WGS84)		C Inphase/Vert	C Inphase/Horiz
C Geodetic For	nat C DDD.DDDDDDD	Both/Vert	C Both/Horiz
	s US Survey Feet	Select Optional Data IF Elevation IF GPS QC IF Time Antenna Height 1.74 IF m	
PS Time Gap	GPS Minimum Interval	GSA Message I	nclude in File F Header Info Field Comments
DOP Mask	Corrections	Position Mode © 3D valid only © 2D GGA/GSA	for Proceed
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Position EM31 readings and create XYZ file based on

external GPS file (This function is used when real time GPS differential corrections are not available, or when further post processing of GPS data may improve positioning accuracy. It is assumed that GPS positions are logged in NAV31 and in GPS logger simultaneously.)

- Apply GPS antenna offset in any direction (as entered in the field with option of correcting this parameter during data processing)
- Further enhancement of the collected EM31 readings position is obtained by specifying the GPS Time Gap and GPS Minimum Interval
- Coordinates system, units and GPS positioning accuracy is determined by a content of an external GPS file

Miscellaneous:

- Field QC parameters (Quality Indicator, number of Satellites and PDOP) are written into the generated XYZ file
- Convert TrackMaker31 files to Geonics DAT31 format
- Convert TrackMaker31 files to general format ASCII file
- Convert GXY file to ASCII file containing positions
- Retrieve and position field comments from TrackMaker31 file
- Apply System Time Constant delay (lag) in generated XYZ file
- Transfer data file from field computer to PC
- View TrackMaker31 file contents



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