New functions and changes in Geo Professional

The list shows the most important updates in the program.

Version	Date		Description
2019.1.11	18-12-14		Test version
		IFC	New feature support for IFC 4 (alignments also supported)
			 Open and view file(s) in 3D, alone or together with other supported files in Geo Filter object(s) in a filter view Select objects(s) in the filter view Select objects(s) in the graphics View properties for selected objects Import selected object(s) into native formats (*geo, .l3d or *trm)
		3D Graphics	Experimental change in how to navigate and zoom in 3D, it is now possible to walk around the models and survey data in a whole new way. However, this feature is still at the expriment level, but please try and comment.
			The key assignments are set as follows:
			'+': Move forward 1 meter '-': Move backward 1 meter 'A': Turn left (left arrow) 'D': Turn right (right arrow) 'W': Turn up (up arrow) 'S': Turn down (down arrow)
			'Shift': 5 time faster on moving
			'Ctrl': 5 time slower on moving
		Tunnel	Changes in how tunnels are sectioned from design areas (dwg), extended use with settings also for dH. This facilitates especially when the tunnel crosses itself in different planes (slopes and ramp tunnels).
		Maintenance changes	Changes and fixes:
			Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2018.2.3	18-12-03		Official version
		Import / Export	Support for Topcon *.tn3 terrain models in import and export.
		3D Graphics Maintenance changes	Automatically set 3D rotation center to the middle of visible objects.
2018.2.2	18-09-17		 Point database is missing in 2018.2.1.11 (32-bit, Fixed Trim was broken, Fixed Not possible to save tpf after entering parameters for Affine transformation, Fixed Crash when selecting file under "External References" for *.dwg file on Win 10, Fixed Trimble Link did not work in 64 bit, Fixed (you may need to install an updated version from Trimble) Radius not handle correctly for source files in "Extract coordinates" with border polygon. Fixed If Extract Points is used together with a border polygon the line code is lost. Fixed Net adjustment reported to low relative redundancy for free net adjustments. Did not affect coordinates and separate observations, only relative redundancy for the entire net adjustment. Fixed Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team. Test version
2010.2.2	10-09-17	AutoCad	Changed CAD-engine to Teigha 2019
			 Hatched areas exported from TRM-files is exported as separate layer. Export by using BH90 has several improvements for "status", line type and coding.
		Cut and fill map	Hatched areas are now reported as m2 from cut and fill maps.
		Maintenance changes	Changes and fixes: Graphic tool trim line could create wrong heights sometimes. Fixed Text export was broken in 2018.2.1. Fixed Leica DBX (XML) import ignored gem-files when importing GNSS-data. Fixed Pile intersection by eccentric surveying was broken. Fixed Could not install 32-bit version after installed 64-bit. Fixed Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2018.2.1	18-06-29		Test version
_U1U.Z.1	10 00-29	System	Geo comes now as 64-bit version.
		Graphic tools	New function for interpolating heights on an entire polyline, the line must have heights at the ends as well as any points on the line. Node points on the line without height get new interpolated height based on surrounding points. The tool is located under the right-click menu in the 2d graphics when the polyline is selected.
		Import/export	Leica DBX import now uses HeXML as interface for import. That will improve the

02.2019			News and changes in Geo
		♦	dataflow from Leica Captivate
		Point cloud	Import of LAS 1.3 and 1.4 is now supported
		AutoCad	 BH90: Change the description for status to the text instead of the character If attribute "Status" is used and exported to BH90, set character to all layers connected
		Communication	Export of coordinate systems are improved for iCON field by USB. The correct folders are created automatically on USB-stick for easier import to iCON field.
		LandXML	 Import of parcel with curves are now supported Surveying data as LandXML is now supported for import. Import of cross sections from Civil 3D is improved.
		Maintenance changes	Changes and fixes: Net adjustment: Redundancy (K) value not correctly calculated for free adjustments in net adjustment. Fixed BH90: If separate files and same code, layer can not be created. Fixed
			Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2018.1.982	18-04-30		Official version
		Road	 Added a cross section view for cross fall models (CFM), need to define road width to be used. Cross sections along line, calculation improvements how to create new points.
		Model	The contour lines are divided into different layers when a DWG cut and fill map is generated.
		Difference Model	The contour lines are divided into different layers when a DWG cut and fill map is generated.
		Reports	 Added information regarding units in volume and area reports. Tunnel volume report, only view the calculation limit if this is used in the calculation. Transformation report for 2D helmert + height difference now displays the height diff as well
		-	•
			Profile drawing uses the settings for profile height from project settings.
		Graphic view	Improvements for opening a *.ggv that includes not existing files.
		Import / Export	 Added a general text export for *.geo and *.llc files Improvement of DC Import for coordinate systems
		AutoCad	Added support to create dwg-file from I3d and terrain height profile (pro).
			Added icons for truck, piler, roler and driller
			Improvements for Cg Points
		Add on/ Plug in Maintenance changes	New DBX-tool added under download, support for Leica GS18T Changes and fixes:
2018.1.981	17-12-22	_	Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team. Test version
	17 12 22	Volume Calculation,	When calculating terrain model to reference height, you can now automatically create the intersection line in the same way as in model to model.
		Export	Export of LLC-files to LandXML is now supported. The measurement tool in the 3D view is now extended with 2D length, sloping length
		3D-graphics	and slope. Split lines in closed polygon are now changed so that the line is only divided where yo
		Coordinate files	choose and no longer even on the last element of the polygon
		Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2018.1.980	17-11-06		Test version
		Graphics	New preview cross section tools which supports multiple surfaces. Terrain models (*.trm) and dwg files are supported. The cross section is defined by two clicks in the graphics or by one click and a cross section perpendicular to the active line reference generated.
		Overlapped	New function, Overlapped Measurements, for railway surveying. The function is made
		Measurements	to check that angular deviation does not occur between station set ups and it can be used both with or without road-/railway line.
		Measurements Point Cloud	used both with or without road-/railway line. Possible to select which scans to import from Leica MS50/MS60. Previously, you only
		Measurements Point Cloud LandXML	used both with or without road-/railway line. Possible to select which scans to import from Leica MS50/MS60. Previously, you only could get all or no scans from each station set up. Now it's possible to select individua
		Measurements Point Cloud LandXML Coordinate systems Volume Calculation,	used both with or without road-/railway line. Possible to select which scans to import from Leica MS50/MS60. Previously, you only could get all or no scans from each station set up. Now it's possible to select individua scans from each station set up. Added import of cgpoints in lat/long Changed default settings for axis from xyz to NEH Support for DWG files with surfaces in MBS, so they can be used directly as models fo
		Measurements Point Cloud LandXML Coordinate systems Volume Calculation, MBS Volume Calculation,	used both with or without road-/railway line. Possible to select which scans to import from Leica MS50/MS60. Previously, you only could get all or no scans from each station set up. Now it's possible to select individua scans from each station set up. Added import of cgpoints in lat/long Changed default settings for axis from xyz to NEH Support for DWG files with surfaces in MBS, so they can be used directly as models fo existing layers.
		Measurements Point Cloud LandXML Coordinate systems Volume Calculation, MBS Volume Calculation, Intersection Line Maintenance changes	used both with or without road-/railway line. Possible to select which scans to import from Leica MS50/MS60. Previously, you only could get all or no scans from each station set up. Now it's possible to select individua scans from each station set up. Added import of capoints in lat/long Changed default settings for axis from xyz to NEH Support for DWG files with surfaces in MBS, so they can be used directly as models fo existing layers. New output in volume calculation, model to model. It's possible to get the intersection line with height, of the two input models in the calculation.

		Leica ConX	All ConX projects are now listed and possible to connect to, even if companies are using account types to set up hierarchies. Earlier only projects created on the root were listed.
		Tunnel	Possible to add a multiple number of tun-files to a TBS.
		File handling SharePoint	Improved support for subfolders on SharePoint server.
		Translate Codes	The function, Translation of codes, couldn't handle codes containing space. Fixed
		Import/Export	The REB import is reintroduced. No changes of the import have been made.
		LandXML	A new setting, Ignore invisible faces , is added to the LandXML import. Triangles in LandXML files can have an attribute that they are invisible, even they are a part of the triangulation. When this option is selected, these triangles are ignored.
		Remote support	A direct link to Screen Connect is now available in the Help menu.
		Maintenance changes	Changes and fixes:
		J	 Some users, especially with Windows 10, could only run version 2017.1.970 with hardware lock. But only if the certificate was already on the hardware lock. Fixed The function, Cross sections along line, could in some special situations generate extra points when using the option intersection with side lines. Fixed Project settings; files with space before file extension were ignored even if they were defined as control points or approximate points. Fixed Area calculation of polygons for which the last element was a circle arc didn't work. Fixed
			Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2017.1.970	17-05-04		Test version
		Leica ConX	New for Geo 2017 is integration of Leica ConX. Users can connect to the cloud based service and manage project data for machine control and field crew units. Note! Your subcription must always be valid to run this feature.
		Alignment (*12d)	In project settings in Geo it's now possible to use the Leica ConX credentials (must be on Company level) to login and link to a Leica ConX project.
		Alignment (*I3d)	Added height coordinate in 2d graphic for both plane and profile view. For better visibility we added a function to change the linewidth for the point cloud
		Pointcloud	tools.
		LandXML Maintenance changes	Added support for stringlines from AutoCad Civil3D with Naviate.
			3D view for trm-files could be very slow in Geo version 960-962. Fixed Stability improvements, found thanks to those Geo Professional users who sent
2016.2.962	17-03-28		automatically created error reports to the development team. Officiell version
2010.2.902	17-03-20	Work flow pane	Right click to find the 10 latest opened files.
		AutoCad	 New function, support for CAD layers according to BH90 standard for export to DWG by saving view as AutoCAD file. This function requires the correct code list and the associated template file (* .dwt) to operate. We have created new code lists sbg2_BH90 and sbg2z_BH90 for Geographic Information. Call and talk with our support for a detailed review or read more in the news. Dialog AutoCadlager is now larger than before.
		Coordinates Alignment (*I3d) LandXML import	Modify points is extended with the ability to modify data for results in other fields. Graphical copying of road alignment into geo file now supports parabolic profile. Support for LandXML files with HeXML 1.8 embedded.
2016.2.961	16-11-30	Maintenance changes	 Changes and fixes: Tunnel: Visualization of tunnel made errors in interpolation and often when tun file is closed. Fixed Tunnel: Geo crashes when a new line is drawn after the existing lines of * .tun files deleted. Fixed Tunnel: Only integer was permitted by section intervals when creating colorized difference models. Fixed AutoCAD: Tooltip info is displayed in the wrong color. Fixed AutoCAD display order of 2d graphics could mistakenly make files invisible. Fixed AutoCAD: Export of geo file with spaces for line code could get incorrect DWG. Fixed Volume calculation model, the model can be extremely slow on large models of Geo 2016. Fixed 3D View: Failed to write minus the setup dialog workspace. Fixed Excavation and fill levels, layers could be hidden behind the overlay. Fixed Numeric view for geo files updated lines are not always correct. Fixed Measurement data: x and y values are exchanged in dialogue "Resection with GNSS". Fixed Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
_010121901		Surveying	Station setup on known point with multiple back sights weights now the calculations
		Import / export	with respect to the lengths. • When importing LandXML it was only possible to save the imported files in the
		import / export	existing folder, now you can also create new folders when importing.

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			Enhanced support for SDR3 from eg Sokkia and Topcon.
		Pile intersection	The pile intersection calculation is now enhanced with the ability to other slope format as well as a rotation bearing of the coordinate system to get local deviation in the pile group.
		AutoCad	 Support for "MTEXT" from AutoCAD drawings In view save as AutoCAD is now added description text AutoCad layer for export with code list. This description is from the description of the code list.
		Maintenance changes	 Changes and fixes: 3D length of polygons in the numeric view showed not always the right length, fixed Volume calculation Model to model with multiple boundary polygons could sometimes give strange values, fixed When changing the display order of the 2D graphics with AutoCAD files could sometimes stop plotting the DWG file, fixed. Tunnel, with the use of DWG as a theoretical tunnel released not always Geo memory when the tunnel description was closed, fixed. Copy the road alignment from the help layer to active L3D file did not work as expected, fixed. The ability to draw on the help layer in cross section was broken, fixed. Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2016.2.960	16-10-07		Test version
		Graphics	 New function, save the help layer to a new geo file. Is in the Data menu when using the layer is active. The status bar now holds ENH (xyz) also for terrain models when zoomed 150% on Windows. New snapping tools, snap to vertex.
		Import / Export	 New format, import of TRM from STL (terrain model for ski slopes) New format 12d, import and export of 12da (12D archive from Australia)
		3D Graphics	 Changing the center of rotation of the 3D model by right-clicking on the new center of rotation. Tip: Use snapping tools for greater accuracy New snapping tools, snap to vertex.
		Maintenance changes	Changes and fixes: Graphics, now you can close multiple files simultaneously from the dialogue "Documents in the graphical view"
			Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2016.1.952	16-09-05		Officiell version
		Graphics Licensing	If multiple files are open it's possible to use "Bring Forward", "Bring to Front", "Send Backward" or "Send to Back" in Documents in Window. Create Cut and Fill Map for difference model (*.dfm) is now available from the trm-
		Licensing	module.
		Surveying, leveling	Adaptation for the Leica LS15
		Tunnel	Extracting tun files from design mesh files (dwg) Improvement for creating cross-sections from design mesh files
		Terrain model	Improvement for creating terrain models from closed polygons when using "check
			connection to same line" Bug when importing Trimble DC coordinate systems (RSO, Azimuth at
		Import coordinate system	equator/skew/grid)
		Roadline	Offset station stationing option added to the Data menu for road lines If element number contains a comma sign in *.l3d, change this to dot, when save as *.lin/prf
		Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2016.1.951	16-02-26	CHI	Test version
		GUI Surveying	Change appearance / size of various dialogs in polish Added TS16, TS60 and MS60 to predefined list for atmospheric corrections
		Import / Export	Added support for Topcon leveling format *.cs1
		LandXML	Change serialization of LandXML from version 1.1 to 1.2 (Export)
		Maintenance changes	
2016.1.950	15-12-03	Volume calculation	Test version New user interface for volume calculation from terrain models. A workflow
		volume calculation	New user interface for volume calculation from terrain models. A workflow pane is used, so the graphical window can be used for viewing files.

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			 Stockpile volume calculation is implemented. MBS, Changed standard for side lines so that * L3D is the first choice and not * cfm as previous versions, it is still possible to select both * cfm and the old format * .lin
		Colored Difference Model	Colored cut and fill maps in dwg format, with user defined intervals and colors, can be created from difference models (*.dfm).
		Tunnel	Colored tunnel difference models in 2D and 3D in dwg format, with user defined intervals and colors, can be created from TBS models.
		Create Terrain Model	 Option to include/exclude points with a code that starts with a minus sign (-) while creating the terrain model. Option to view the created terrain model in either active or new window.
		File Transfer Grid Model/Modify	A file transfer dialog to transfer files to/from a user defined location e.g a removable device or network location. No file converting is done, but associated files are handled. • The option to convert grid models (*.gdm) is moved to the Functions menu.
		Model	 The new user interface is in a workflow view. Possible to convert a grid model into AutoCAD format dwg or dxf. The data can be exported as points, triangle surface or grid surface.
		Alignments / road lines	Graphics Settings, alignments has now been extended with the ability to set the line type and line width.
		LandXML	Validation of LandXML files at import. The option is available in the Data menu for LandXML as well.
		Point Cloud	Grid model (*.gdm) can be included in a point cloud (*.gpc).
		Drawing	Profile Drawings for road profiles allows you to draw the slope up to 7.5%
		Maintenance changes	Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2015.2.944	15-12-03		Officiell version
		Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2015.2.943	15-09-04		Officiell version
		HeXML	Support for reading HeXML version 1.7 (Coordinate systems from Leica SmartWorx and Captivate)
		Multi/Single Network	Problem with connection to the license server solved.
		Maintenance changes	
2015.2.942	15-06-11		Officiell version
		Point Clouds	Possible to use an existing polygon as 2D filter for point cloud (*.gpc)"
		Maintenance changes	Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2015.2.941	15-04-30	Export	Test version Export of road line with station equation is now supported for export to Leica
		Export	SmartWorx and LandXML. Adjustment of the display button so the software is following Windows settings for
		Google Earth	which program to use to view Google Earth files. If e.g. Google Earth Pro or any other GIS software is preferred to be used, this software can be started automatically. Changes and fixes:
2015 2 040	15.02.20	Maintenance changes	Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2015.2.940	15-03-20		Test version New graphical tool, Auto-Join Lines. This tool automatically joins connecting line
		Graphics	rew graphical tool, Auto-Join Ellies. This tool automatically Johns connecting line segments into one polyline if you select one line segment. The tool only applies to geofiles. You will find this new tool under Tools Split / Connect lines.
		Tunnel	 New method regarding design (theoretic) tunnel, a 3D design tunnel in the AutoCAD® file format DWG can now be used instead of, or in combination with theoretic tunnel section (.tun). Point Cloud can now be used directly in tunnel, you don't need to create cross sections any more. Design tunnel can be used to filter unwanted data from a point cloud. Design tunnel in the DWF format and also in tun file format can be used.
		Surface Statistics	New extended report displaying max / min deviation.
		Import DWG	Extended possibility to handle DWG-files with several surfaces in different layers. Geo can now extract terrain models to several trm-files directly.
2014 1 222	15.02.25	Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2014.1.906	15-03-20		Official version Changes and fixes:
2015 : 2	45.00.00	Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
2015.1.932	15-02-27	Maintarasasas	Test version
		Maintenance changes	Changes and fixes:

			Stability improvements, found thanks to those Geo Professional users who sent
		Holp layor	automatically created error reports to the development team.
			It is now possible to clear (delete) the help layer even when it is not the active file. It was not possible to create a *.trm if the *.geo file was not saved at least once. Fixe
			Improved speed performance when importing
2014.1.905	15-02-27	Import Dan	Official version
		Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent
			automatically created error reports to the development team.
		Drawings	Black background in the graphic made black objects in drawing invisible. Fixed
2015.1.931	14-12-23		Test version
		Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
		iransformation	If you added and removed points several times, wrong transformation points could be used. Fixed.
2014 1 004	14 12 22	Tunnel	Tun and tdm files were not visible in the graphic view of a TBS file. Fixed.
2014.1.904	14-12-23		Official version
		Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent automatically created error reports to the development team.
		Drawings	Section drawing was showing the same section for all printed sections. Fixed.
2015.1.930	14-11-07		Testversion
		Road / Rail	New Road Line Format (*.L3D)
		rodd / raii	Supporting Station Equation (Rail).
			 Horizontal and Vertical geometry is now saved in one single file, in which station equations also can be added. Vertical geometry now supports parabola.
			 New Cross Fall Model replaces the older camber file / cross slope file, (*.skv).
			Possible to convert between the new and the old road line format.
			 When converting rail geometry including station equations to lin/prf, the line
			will be divided into parts regarding kilometers.
			Road line is now displayed in a new graphical display, both in 2D and in 3D.
			 Possible to reverse a road line, including the profile.
		CAD	Now possible to import Microstation (*.dgn) to *.dwg. Upgraded cad engine supporting new .dwg formats.
		Tunnel	It is now possible to calculate geological over profile.
2014.1.903	14-11-07		Official version
		Maintenance changes	Stability improvements, found thanks to those Geo Professional users who sent
			automatically created error reports to the development team.
			Geo could round/truncate decimals incorrectly in files, when iCloud was used with Swedish Windows, fixed.
			Improved import of DWG files including 3D faces.
2014.1.902	14-09-18		Official version
2014.1.902	14-09-18		
		Maintenance changes	Changes and fixes: Stability improvements, found thanks to those Geo Professional users who sent
			automatically created error reports to the development team.
2014.1.901	14-07-04		Test version
		Maintenance changes	Changes and fixes:
		Plantenance changes	 Changing windows/tabs with the function keys F2, F3 and F4. Fixed. In the numerical view the option "Localize Graphically", didn't change to the graphic view in v. 900. Fixed.
			Stability improvements, found thanks to those Geo Professional users who sent
			automatically created error reports to the development team. Examples:
			- Geo crashed if you tried to create a camber (.skv) file from coordinates using a line
			without an associated profile. Fixed. - If a camber file (.skv) was removed from a volume calculation (mbs), Geo crashed.
			Fixed.
			- If a terrain model (.trm) was closed while the tool "Draw Stop Line" was active, Geo
			could crash. Fixed.
			- A GDI resource leak could cause a crash. Fixed.
2014.1.900	14-06-18		Test version
		Point Clouds	New functions in the point cloud module:
		. Sinc Glouds	- Archiving of point clouds (zip).
			- Imports are extended with importing ASCII files, both with the order XYZ and also with YXZ, this feature also supports color and / or intensity values.
			 New 3D filter introduced where a box is drawn to filter the data. Export of LAS files are now supported, color and / or classes included in the export. When exporting, it is possible to sparse out the number of points, even if they are colored.
			color cu.
			Displaying Point Clouds:
			- Point cloud can now be colored based on the elevation
			- Point cloud can now display color based on source files (not supported for direct
			imports from Leica MS50)
			- LandXML import from Thekla Civil with Infrastructure Model 3 has extended support
		Installation	- The installation package is updated with new point cloud engine, which means that "Poincloud Utility" must be reinstalled if the point cloud module is to be used.
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origin and known points in the coordinate files header, are stored. A report of this mirrentation can be created from the file information dallogs and points, this report or print a complete coordinate file is activated. Coordinate systems. Coordinate systems. Coordinate systems. New feature to download and install missing coordinate systems within the programment of	1.02.2019			News and changes in Geo
Coordinate files and so be saved as an Excel file, if desired, Found under the Debt menu where coordinate file is active. Coordinate systems where coordinate file is active. Documentation — Itel by texts are up to date and in system and the option "Seeded a pre-defin coordinate system." Documentation — Itel by texts are up to date and in system with the features of the software. User interface — Changes and new features: - Review of the support of the sup			Surveying	- Traceability of survey data, when coordinates are calculated, information about the origin and known points in the coordinate files header, are stored. A report of this
This feature is under "Edit Coordinate System" and the option "Select a pre-definition or continues system". Documentation - Help texts are up to date and in sync with the features of the software. Local Section - Help texts are up to date and in sync with the features of the software. Document Tabs have no worked to the workflow view. The created terrain model opened in the active window. - You can now create new projects directly from the dialog to change / open proj - 30 graphics, the height scale is redesigned, and color is now shown only when a function. The color range is also changed for clarity. - The tool create in / John From adds a sequential number to the file name if the to used multiple times in the same session. System - Geo has its sown create an expendent an unber to the file name if the to used multiple times in the same session. - New feature where the program checks for new versions of Geo, this function is the development department. - New feature where the program checks for new versions of Geo, this function is the development department. - New feature where the program checks for new versions of Geo, this function is considered to the control of the color of the program checks for new versions of Geo, this function is development of the color of the co				 New report to print a complete coordinate file with polylines and points, this report can also be saved as an Excel file, if desired. Found under the Data menu when a coordinate file is active.
User interface Changes and new features: Create terrain model is moved to the workflow view. The created terrain model opened in the active window. Create terrain model is moved to the workflow view. The created terrain model opened in the active window. Provided the provided in the provided in the provided opened in the active window. Provided in the			Coordinate systems	This feature is under "Edit Coordinate System" and the option "Select a pre-defined
- Document Tabs have new Joons for the display mode instead of file type Create terrain model is moved to the workflow view. The created terrain model opened in the active window You can now reade new projects directly from the dialog to change / Jopen ngv Help button is instead into the workflow pane The tool create lin / pri now adds a sequential number to the file name if the to used multiple times in the same session The tool create lin / pri now adds a sequential number to the file name if the to used multiple times in the same session The tool create lin / pri now adds a sequential number to the file name if the to used multiple times in the same session The tool create lin / pri now adds a sequential number to the file name if the to used multiple times in the same session The work feature where the program made hecks for new versions of Geo, this function is automatic but can also be started manually under the help menu The file tree is now lighted in the background for quicker start of Geo. Transformation Reports do not rounds values anymore The file tree is now updated in the background for quicker start of Geo. Transformation Reports do not rounds values anymore Point Clouds - Point Clouds - Point Clouds - Point Clouds - Point Clouds In the principle of the types for sections 150 and K50 did not work in v.861, fixe of the principle of the principle of the types for sections 150 and K50 did not work in v.861, fixe of the principle of the principle of the types for sections 150 and K50 did not work in v.861, fixe of the principle of the			Documentation	- Help texts are up to date and in sync with the features of the software.
the development department. New feature where the program checks for new versions of Geo, this function is automatic but can also be started manually under the help menu. Maintenance changes Changes and fixes: Traverse files are now listed under the surveys in the file tree The file tree is now updated in the background for quicker start of Geo Transformation Reports do not rounds values anymore. Display of the old file types for sections LSD and KSD did not work in v.861, fixe Official version New functions in the point cloud module: Point cloud dialogs are updated with help buttons Import of Lada from Leica MSSD and the ES7 formst are improved and does not support high ASCII coded characters (e.g. AX, Ax, AX) in the project name, foldern line names. Installation Installation Installation The installation package are now updated with a new driver for hardiock, Window is now supported. Installation Maintenance changes Improvements and fixes: The DWG function Tclean for fiald" has been modified and is now a little less aggressive in erasing block references and layers. The DWG function Tclean for fiald from the sean modified and is now a little less aggressive in erasing block references and layers. The DWG function Tclean for fiald from the load. Fixed Improvements and fixes: The DWG function Tclean for fiald from the load fixed in the project tree. Transformation of scan data from Leica MSSD data from scanning stations that are only of but never scanned, Previously, these did not load. Fixed Transformation of scan data from Leica MSSD was incorrect in the rotation earli (only point clouds). Fixed. Transformation of scan data from Leica MSSD was incorrect in the rotation earli (only point clouds). Fixed. Test version New functions in the point cloud module: Extended filtering methods, it's possible to filter the point cloud based on classifications from LAS-files. The point Clouds has excent the propertice when imported. Coordinates for standard very large treatment and fixes: The			User interface	Changes and new features: - Document Tabs have new icons for the display mode instead of file type. - Create terrain model is moved to the workflow view. The created terrain model is opened in the active window. - You can now create new projects directly from the dialog to change / open projects. - 3D graphics, the height scale is redesigned, and color is now shown only when it has a function. The color range is also changed for clarity. - Help button is inserted into the workflow pane. - The tool create lin / prf now adds a sequential number to the file name if the tool is
- Traverse files are now listed under the surveys in the file tree - The file tree is now updated in the background for quicker start of Geo - Transformation Reports do not rounds values anymore Display of the old file types for sections LSD and KSD did not work in v.861, fix - Display of the old file types for sections LSD and KSD did not work in v.861, fix - Display of the old file types for sections LSD and KSD did not work in v.861, fix - Point Clouds - Point Cloud dialogs are updated with help buttons - Import of data from Leica MSSO and the ES7 format are improved and does not support high ASCII coded characters (e.g. AX, Ax, Ax) in the project name, folder file names. - LandXML-import - Installation - Installation - Installation - Installation package are now updated with a new driver for hardlock, Window is now supported. - The DWG function "clean for field" has been modified and is now a little less aggressive in erasing block references and layers DWG snapping on block did not work in Geo2013. Fixed - Improving the import of Leica MSSO data from scanning stations that are only or but never scanned. Previously, these did not load. Fixed - Transformation of scan data from Leica MSSO was incorrect in the rotation earlice (only point clouds). Fixed - Transformation of scan data from Leica MSSO was incorrect in the rotation earlice (only point clouds). Fixed - Transformation of scan data from Leica MSSO was incorrect in the rotation earlice (only point clouds). Fixed - Transformation of scan data from Leica MSSO was incorrect in the rotation earlice (only point clouds). Fixed - Transformation of scan data from Leica MSSO was incorrect in the rotation earlice (only point clouds). Fixed - Transformation of scan data from Leica MSSO was incorrect in the rotation earlice (only point clouds). Fixed - The point clouds are provided to the classifications Extended filtering methods, it's possible to filter the point cloud based on classifications from LS-files The point clouds from Leica MSSO was bro			ŕ	- New feature where the program checks for new versions of Geo, this function is automatic but can also be started manually under the help menu.
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Point Clouds			Maintenance changes	 The DWG function "clean for field" has been modified and is now a little less aggressive in erasing block references and layers. DWG snapping on block did not work in Geo2013. Fixed Improving the import of Leica MS50 data from scanning stations that are only defined but never scanned. Previously, these did not load. Fixed Transformation of scan data from Leica MS50 was incorrect in the rotation earlier (only point clouds). Fixed. Scans from MS50 where no pictures were included could sometimes fail imports. Fixed
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 Support for a range of point cloud file formats, LAS, PTS Leica PCI, Leica MS50, grid and more. 2D boundary filter to exclude points from the cloud. 3D surface filter to exclude points above or beneath. Filter by intensity value is possible. It's possible to snap to points in the cloud. This makes it possible to draw 3d-lir directly in the graphics. 	2013.01.853	13-06-28		Test version
			Point Clouds	 Support for a range of point cloud file formats, LAS, PTS Leica PCI, Leica MS50, ESRI grid and more. 2D boundary filter to exclude points from the cloud. 3D surface filter to exclude points above or beneath. Filter by intensity value is possible. It's possible to snap to points in the cloud. This makes it possible to draw 3d-lines

.02.2010			News and changes in Geo
			density for export. - Export of point clouds to PTS, Geo or Leica PCI formats. - A tool that finds the lowest or highest points in a grid is available. - Save surface filters as terrain models which then can be further used for other operations.
			In order to visualize point clouds it is recommended to use a computer with a dedicated graphics card for accelerated 3D graphics and a separate memory plus support for OpenGL 2.1 or later.
			A new graphical import of LandXML files makes it possible to review the data before it's imported. Parts of the content can be selected for import.
			 A new workflow panel is introduced. Makes it easier to work interactively with the graphics from various tools. The tool for creating a line and profile is an example where this is implemented. A new 3D reference grid is linked to the tools in the 3D view. Makes it easier yet more powerful to work in 3D. By pressing and holding the space bar, the rotation tool is activated in the 3D-view. This makes it possible to continue to work with the currently active tool while rotating the view. A new button is added to delete the contents of the help layer. The active line reference can be selected directly from the pane below the graphics window. An input field for section/chainage was added to the pane below the graphics window.
		AutoCAD	Support for DWG 2013.
			Improvements and fixes: - A problem to open drawings (dra) from older program versions was fixed. - An automatic filtering of special characters in layer names and block names is done when exporting to DWG (this is an adaptation to recent versions of AutoCAD where these characters aren't allowed anymore). - Length report from PLM. The distance to the station was added to the report.
2012.02.808	13-07-04		Official version.
			Improvements and fixes: - Improved import of stringlines from LandXML and converters such as MxGenio A problem to create skapa LMD files was fixed The Russian translations were updated When selecting coordinate systems the currently active one will be highlighted.
2012.02.806	12-12-12		Official version.
		AutoCAD-files	New features and improvements: - Possibility to set a default base drawing to be used every time an export is made When exporting contour lines there will no longer be points created at each line node.
		Maintenance changes	Improvements and fixes: - LandXML, an error was fixed when importing profiles. - Adjustment to automatically detect and start the latest version of Google Earth. - Trimble-kommunikation, updated version of Trimble-link. - Updated coordinate systems for Poland, Denmark and New Zeeland.
2012.02.804	12-09-07		Test Version, unverified functions may be included.
		Coordinate calculation, free station	New station setup method, combined TPS/GNSS instead of known points, RUFRIS . The method is available in GeoPad from v.2012.01.805.
		AutoCAD-filer	New features and improvements: - New feature to easily clean up unwanted data from DWG / DXF files, "Clean for Field". In short, it deletes all that is not visible in the graphics. Can often reduce the file size to half or less. - Improved handling of AutoCAD layers in the dialog for document properties. Makes it easier to switch selected layers. - Updated support for dwg files. A number of reported files that could not be opened in previous versions are now good to display.
		Cross Sections	Editing of cross sections of the graphics has been improved to be able bind lines.
		Trimble	Now it is possible to limit the calculation of tamping with starting and ending section. Support for import of Trimble *. JXL files, support also for points with linked images. Note that the JXL file and the images must be located in the same folder to make this
		Maintenance changes	work. Improvements and fixes: - Adaptations to handle LandXML files reported to contain errors Horizontal net adjustment appeared always in meters in the observation tab, even if another unit was used. Fixed.
2012.01.774	12-09-05		Official version
			Improvements and fixes: - Statistic acceptance control, Geo could crash during the randomization of the points Leica DBX Export displayed an error message when the center line was added afterwards Terrain sections failed and created a faulty result together with some alignments The area tool could make Geo to crash on Windows XP Railroad, tamping report can now save custom tolerances Adjustments to handle LandXML files reported to contain errors Adapt for new versions of Leica RR Plugins that creates HeXML output
2012.01.772	12-06-27		Official version
		Maintenance changes	Improvements and fixes: - Communication with iCON Site/Build is possible with Active Sync/Windows Mobile Device Center The file list in the TrimbleLink dialog could display all files.
			- The zoom limits were adjusted for files created from TBS/MBS visualization.

			reported to give error messages.
2012.01.770	12-04-19		Official version
		Import/export	Now it's possible to transfer files even if the import/export dialog is in the mode for showing the active file.
		Maintenance changes	Improvements and fixes: - 'Modify points' doesn't work in 2012.01.769. Resolved.
2012.01.769	12-04-05		Official version
		Import/export	Improved import/export of files using new shortcut functions. - The transfer dialog automatically shows the active document (and associated files) for export. - New buttons in the dialog makes it easy to shift from showing the active document and all files in the project.
		·	Support for import and export of coordinate systems in LandXML format This makes it easier to exchange coordinate system information with Leica Viva unit
		Communikation, Leica	Tailored data transfer with Leica iCON units (iCON Site/Build). A new menu alternative was added to the Communication menu.
		Communikation, Trimble	Import of attributes from Trimble (registered as Field Notes) is possible.
		Maintenance changes	Improvements and fixes: - Export of terrain profiles to DWG creates a 3D line instead of a 2D line. - Fix for export of selected objects to DWG. - Snap to intersection between a geo-line and a line file (lin) was fixed. - Fixed a problem when using higher priority for soil that rock in volume calculations (mbs). - Export to Google Earth, colors of point texts follows the display in Geo. - Tunnel, a problem to create tdm files in sub directories was fixed. - Added possibilty to the select size of point marks in 3D views.
2012.01.759	12-01-15		Test Version, unverified functions may be included.
		Railroads Graphical tools	A new function for calculation of tamping data was added. New functions were added to the draw line tool. - The angle to the next line segment can be selected. - The slope of the line segment can be selected.
		Maintenance changes	 Export to Google Earth, a problem with names that contains language-specific characters was solved. Lengths in lat-long files(IIc) can be shown if a corresponding coordinate system is defined. Problems with black lines on black backgrounds or white lines on white beckgrounds were solved. Possibility to store special code and remark to ESRI Shape. LandXML-import sets point numbers also for line points. The area tool crashed in cross section views. Japanese coordinate systems were added to the installation. Transformation of terrain models didn't work.
2012.01.754	11-12-21		Test Version, unverified functions may be included.
		Projects Communication	Possibility to turn off the automatic file watcher for the project tree. When exporting to Leica DBX it is possible to select either 1200 or VIVA, to handle the separate folders for jobs in VIVA.
		Communication	When exporting surveying data to Leica format it is possible to also include the coordinates of station points.
		Tunnel	Added possibility to select the number of elements when converting an ellipse to circle arcs in TUN files.
		Maintenance changes	
2012.01.750	11-10-28		Test Version, unverified functions may be included.
		Reference calculation	A new function is available for calculating surface statistics. The report contains deviations of the height of measured points in relation to a design surface. The function works for terrrain models (TRM), string models (LMD), camber (LIN,PRF,SKV) and volume calculations (MBS).
		Transformation	Terrain models , TRM, can be transformed directly from the transformation dialog and by using global transformation (local to local).
		Surveying	Support for images linked to points. Images that were taken with Leica Viva or TS15 are handled when importing data.
		Surveying	Correction parameters are taken directly from the instrument.
	+	Surveying Attributed	A new gps localization method was added; control line. The attribute window shows data and images linked to a point.
		Import/export Google Earth	Support for import and export of ESRI Shape. A new function was added to export graphical views to GoogleEarth format (KML/KMZ
		3D-graphics	If Google Earth is installed on the computer it will be launched automatically. Texts (a.g. point numbers or codes) can be viewed also in the 3D-graphics.
		Graphics	Texts (e.g. point numbers or codes) can be viewed also in the 3D-graphics. Additional data, such as chainage, codes, radii is shown for stringline models (Imd) in graphical windows.
		LandXML-import	LandXML, support for the element type 'parcel'.
2010.02.718	11-10-03	·	Official version
		Maintenance changes	Changes and improvements - Fixed sorting from the line list in coordinate files.

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02.2019			- The tool 'move selected objects' didn't handle the height The tool 'copy point/element' didn't increase point numbers Fixed crashes when switching between 2D- and 3D graphics.
			- 3D-views of surfaces didn't work for some graphic cards.
2010.02.717	11-05-29		Official version
			Changes and improvements - In order to improve the transfer of road data (mbs) to Visual Machine (via LandXML) the center line code will be set automatically The slope value in the report created by rail surveying calculation wasn't correct When importing poly lines from AutoCAD dwg the line code is set according to the current layer.
2010.02.716	11-02-18		Test Version, unverified functions may be included.
			Improved the reporting in the calculation dialog to make it easier to diagnose
			erroneous surveying records.
		Surveying, free station	Fix to be able to handle calculations of free stations based on records earlier in the surveying sequence.
			Fixed a 3D-graphics problem related to Intel graphics cards.
			Fixed a graphical problem where lines in coordinate files can disappear when showed ithe same window as dwg files.
		Grafik	Updated import of the file formats MxGenio, REB, Ispol and Clip.
2010.02.714	10-12-20		Test Version, unverified functions may be included.
			Objects of the type 'PolyFaceMesh' in dwg files can be visualized in 3d and be converted to coordinate files. The object type 'Solid' can also be imported.
			New tool to fit a sloping plane to any number of points.
			The list with projects in the selection dialog wasn't updated as intended.
2010 02 712	10 11 10		Improved handling of coordinate systems when reading data in Trimble DC format.
2010.02.712	10-11-19		Test Version, unverified functions may be included.
			The tool 'Show object information' was only available for coordinate files (affects v709).
		Station	Improvements in the handling of references in the Free Station dialog.
2010 02 700	10 10 26	Coordinate systems	Coordinate system updates for France (geoid models RAF09 and RAC09).
2010.02.709	10-10-26	4	Test Version, unverified functions may be included.
		AutoCAD export	Support for ellipses imported from dwg/dxf. Will be handled as lines in coordinate files Fixed a problem with symbols with arcs. These were converted to straight lines when symbols from symbols. This does not affect symbols in tomplates (dut)
			exported from sym-files. This does not affect symbols in templates (dwt). The menu that shows which objects that are inside a selected area now also shows point code, remarks and attributes.
		3D-Graphics	Fixed problems to show 3D-graphics when using NVidia Quadro graphics cards.
2010.02.708	10-09-30		Test Version, unverified functions may be included.
			Support for pipe structures in the form of Pipe Network which is imported in two separate coordinate files (geo), one with the pipes and one with the structs. Attributes such as dimensions, material and pipe types are also stored in the file. Usually will als elevations be present in the file with the structs.
		User interface	Dropdown menues are expanded quicker, i.e. the time that the mouse button must be held down has been shortened.
		Communication, ActiveSync/Mobile Device Center	Improved handling of the destination folder of the connected unit.
		·	Improved export of ROAD-projects to Leica DBX, more clear choices in the dialog. Problem solved when transferring lines without camber was resolved.
2010 02 70 :	10.00.57	Trimble Link	Incorrect calculation of cross section based on camber (skv) was resolved.
2010.02.704	10-08-27	6	Test Version, unverified functions may be included.
		Cross section graphics	Improved the editing of properties for cross sections in section files, volume calculations and tunnel calculations. The list with the layers is easier to view.
			Support for dc-files with multiple coordinate systems.
		MultiHL Tool	MultiHL Tool (used for configuration of network dongles) can be used in 64 bit
			operating systems. The objekttype ProfSurf can be imported to profiles (prf).
2010.02.703	10-07-13		Test Version, unverified functions may be included.
	10 07 13	LandXML	Improved LandXML export: - Multiple files can be selected and exported to a single xml file Separate transfer of stringlines makes it easier to control the transfer. The center lin
			selection is made in a dialog Improved export to Leica DBX - Multiple files can be selected and exported to dbx A new export dialog.
2010.02.701	10-06-14		Test Version, unverified functions may be included.
		Edit coordinate files	Line code can be edited in the point information dialog.
			Standard sections, fixed problem with the element type "To terrace".
2010.02.700	10-06-03		Test Version, unverified functions may be included.
		Units	It's possible to select the length unit to be used in a project, i.e. meter or foot (International/US Survey Foot).
		Setup	A number of options can be done separately for each project:

.02.2019			News and changes in Geo
			- Code list, symbol file and linetype file
			 Number of decimals Coordinate axis and angle system
			- Coordinate axis and angle system
			For all options it's possible to select a default value.
		Number of decimals	It's possible to select the precision for values shown. These are the values that can be
			set:
			- coordinates
			- heights
			- lengths - angles
			- slopes
			- areas
			- volumes
			- sections/chainages
		5 1 1:	- lat/long
		Background image	New function to save the image with adjustments for GeoPad.
		AutoCAD-support	Support for dwg- and dxf version 2010 and 2011. Both import and export.
		New functions associated to the	Right-click a tab in order to: - Save the file
		document tabs	- Close the window and all files within it,
			- Open the folder containgen the file in the Windows Explorer. This can now also be
			done in the project tree.
			Click the mid button to close a window.
		Transformation	A new function with a simplified version of the global transformation. Transforms one or more files between two systems defined by lok-files. The old function is now called
			"Global transformation, avanced".
		Stringline model, LMD	Profile height and point numbers are now set in cross sections created from LMD.
		Project	Problem with write-protected project files solved.
2010.01.682	10-06-14		Official version
		Multi/Single Network	Problem with connection to the license server solved.
2010.01.681	10-05-17		Official version
		Communication,	Import of coordinate systems TrimbleDC; problem solved for files that contain a scale
		Trimble	factor in the local project options, "Local site settings".
2010.01.680	10-04-23		Official version
		Surveying	Improved traceability for free stations between GeoPad och Geo.
		Communication,	
		Trimble	Fix for lines with clothoids for transfers using Trimble Link.
2010.01.677	10-02-16		Test Version, unverified functions may be included.
		Leveling, Sokkia	New function for importing leveling from Sokkia (cs1-format).
2010.01.676	10-02-09	Leveling, Sokkia	Test Version, unverified functions may be included.
2010.01.070	10-02-09		·
		Tunnel	New function for mirroring a theoretic tunnel section (tun).
2010.01.675	10-01-25		Test Version, unverified functions may be included.
		Allmänt	Stabilitetsförbättringar samt felrättningar.
		Kodlistor	Kodlista för järnväg tillagd.
		Koordinatsystem	Norska UTM-zoner.
		Languages	Updates for norwegian, finnish, polish and french.
2010.01.673	09-11-11		Test Version, unverified functions may be included.
		Grafiska verktyg	Verktygen Trim och Extend fungerar nu även mot en tänkt förlängning av objekten
		.,,	(edge-mode).
		Import/Export	Förbättrad import av KOF-format. Stöd för lat/long samt import av linjer skapade med
			Sagmetoden och Bølgemetoden.
		Allmänt	Diverse rättningar (gäller endast version 2010):
			- Utskrift av ritning med flera blad. - Radera objekt i 3D-vyn.
			- Import av rådata, resultatfilen öppnades i ett gömt fönster.
			- Längdrapport skapad från koordinatfil skapades i ett gömt fönster.
			- Problem att spara hjälplagret åtgärdat
2010.01.670	09-10-06		Test Version, unverified functions may be included.
		User interface	New improved user interface (GUI) with an option to select a theme.
		OSCI IIICCITACC	- Tabs instead of separate windows for the files. The tab color indicates the content.
			- The project tree and output window can be automatically hidden in order to maximize
			the desktop work area.
			 A new system for snapping windows and toolbars New toolbars with dropdon buttons. Click and hold to expose the buttons.
			new coolbars with dropaon battoris. Click and hold to expose the battoris.
			The installation of Geo has been adapted for Windows Vista and Windows 7 with a new
		Installation	
			folder structure for projects, global files and system files.
		Graphical tools	folder structure for projects, global files and system files. New tools for Trim and Extend (Trimma/Förläng) . Used when editing coordinate files.
			folder structure for projects, global files and system files. New tools for Trim and Extend (Trimma/Förläng) . Used when editing coordinate files. - Stöd för att visa objekttypen 3D-solid.
		Graphical tools	folder structure for projects, global files and system files. New tools for Trim and Extend (Trimma/Förläng) . Used when editing coordinate files.
		Graphical tools AutoCAD-files	folder structure for projects, global files and system files. New tools for Trim and Extend (Trimma/Förläng) . Used when editing coordinate files. - Stöd för att visa objekttypen 3D-solid. - Support for dimension objects and solids
2008.03.651	09-12-11	Graphical tools AutoCAD-files Drwaings	folder structure for projects, global files and system files. New tools for Trim and Extend (Trimma/Förläng) . Used when editing coordinate files. - Stöd för att visa objekttypen 3D-solid. - Support for dimension objects and solids Support for dimension objects

		Import	will be created when Geo is closed down. Added new version of external format converters.
2008.03.650	09-11-02	Import	Official version
20001031030	03 11 02	Coordinate systems	Added Lambert 1-parallel projections. (Morocco, Jamaica).
		Communication,	Additional fixes for interpretation of the prism constant when reading rounds of
		Leica	measurement.
2008.03.648	09-09-15		Official version
		Profile check	Profile check, improved presentation of deviations and tolerances.
		Tunnel	Graphical presentation of the distance between theoretic and measured tunnel can be made in cross sections created without using a tunnel model.
		Communication, Leica	Fixed a problem to interpret the prism constant when reading rounds of measuremen
		Transformation, graphically	Fixed a problem when saving the transformed data in a new file.
		Graphics, 3D Imort/Export,	The current setup for zoom and rotation is reset when a new file is opened. Improvements were made to the LandXML import, e.g. when interpolating string line
		LandXML	from cross sections.
2008.03.646	09-07-12		Test Version, unverified functions may be included.
		Grid models	Fixed problem with grid model to coordinate file conversion.
2008.03.645	09-07-08		Test Version, unverified functions may be included.
		Alignments	Traditionally SBG have used an approximation for calculating coordinates on a Clotho The approximation has been known to have a limited range of validity. However, the approximation has been well established in road/rail construction engineering so untinow there have been little reason for changing it. Recently, it have been demonstrate that there are applications where the range of validity is exceeded, resulting in incorrect results. Therefore the calculation routines have been changed. The change only affects clothoids with a curvature that are close to (or longer) than a quarter of circle, or such ones that are far away from the segment of infinite radius. As long as data is imported and used in applications where this change is present the is no problem. But if you send imported or edited data to other applications there might be a problem. Versions of Geo, GeoPad and GeoROG/UMC3D that are not adjusted for this will not calculate coordinates correctly. For this reason, always run a line check in the application where the line will be used, even if you don't intend to modify it.
			The line check in Geo has been extended to show an information message if the line consists of clothoids that can cause these kinds of problems in older versions of Geo, GeoPad and GeoROG/UMC3D
		Coordinate Calculation	Improved correction for earth curvature.
		Coordinate systems	Possibility to select the version of the localization file (lok) when saving it, in order to be used in products that can't handle the latest version.
		LandXML	Improved LandXML import, solves problem with cross section layers without any data
		Grid models	Fixed problem with grid model creation (642).
2000 00 640	00.05.07	Language updates	Updates for finnish, dutch and norwegian.
2008.03.642	09-05-07		Test Version, unverified functions may be included.
		GeoPad Communication	When transferring background images to GeoPad it's possible to adjust the file size a image resolution.
		Volume Calculation	The report contains separated volumes for each part when using limitating lines
		LandXML import	(polygons) in the calculation. Automatic 3D curve interpolation to stringlines can be done directly when importing
		Lanaxine import	
			LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley
		LandXML export	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine.
			LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of
2008 02 631	00-02-18	LandXML export	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible.
2008.02.631	09-03-18	LandXML export LandXML export	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported ir Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included.
2008.02.631	09-03-18	LandXML export LandXML export Coordinate systems	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported ir Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands.
		LandXML export LandXML export	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format.
	09-03-18	LandXML export LandXML export Coordinate systems Export to KOF	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included.
		LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files.
		LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files Koordinatsystem	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files. Added new Swedish geoid model SWEN08.
		LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files. Added new Swedish geoid model SWEN08. Trimble Link, fixed problem with the dialog for road export.
		LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files Koordinatsystem Trimble	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files. Added new Swedish geoid model SWEN08.
2008.02.630		LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files Koordinatsystem Trimble Trimble	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files. Added new Swedish geoid model SWEN08. Trimble Link, fixed problem with the dialog for road export. Trimble DC, fixed problem when reading rounds of measurement.
2008.02.630	09-02-16	LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files Koordinatsystem Trimble Trimble	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files. Added new Swedish geoid model SWEN08. Trimble Link, fixed problem with the dialog for road export. Trimble DC, fixed problem to interpret line codes. Test Version, unverified functions may be included. Improved handling of network dongles. A new tool, MultiHLTool, can be found in the start menu of Geo. It makes it easier to shift between network dongle acces (MultiHLTool)
2008.02.631 2008.02.630 2008.02.629	09-02-16	LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files Koordinatsystem Trimble Trimble Trimble Trimble	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work in Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files. Added new Swedish geoid model SWEN08. Trimble Link, fixed problem with the dialog for road export. Trimble DC, fixed problem to interpret line codes. Test Version, unverified functions may be included. Improved handling of network dongles. A new tool, MultiHLTool, can be found in the start menu of Geo. It makes it easier to shift between network dongle acces (MultiHL and the other license options. Extended correction of measurements. Now includes correction for geodetic datum,
2008.02.630	09-02-16	LandXML export LandXML export Coordinate systems Export to KOF AutoCAD files Koordinatsystem Trimble Trimble Trimble Licenses	LandXML files that contains some form of standardized coding (Leica/Trimble/Bentley Export of coordinates to LandXML, the order of the line codes was adjusted to work i Mikrofyn's Visual Machine. Export of coordinate files with lines to LandXML, the file is adjusted to be imported in Leica LGO/TMS Office and Trimble TGO. The element type "Line" is used instead of "IrregularLine" when possible. Test Version, unverified functions may be included. New coordinate systems added for the Netherlands. Change for line code when exporting to KOF format. Test Version, unverified functions may be included. Improved display of dwg files. Added new Swedish geoid model SWEN08. Trimble Link, fixed problem with the dialog for road export. Trimble DC, fixed problem to interpret line codes. Test Version, unverified functions may be included. Improved handling of network dongles. A new tool, MultiHLTool, can be found in the start menu of Geo. It makes it easier to shift between network dongle acces (MultiHL and the other license options.

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		Graphical Tools	The function that lists the objects within a search area now shows the heights as well, if possible.
		Graphical Tools	Error fixes from 2008.02.626, regarding line+profile from dwg, copy from dwg and selection of triangles.
2008.02.626	08-12-19		Test Version, unverified functions may be included.
		LandXML	Reads LandXML version 1.1.
		LandXML	Import of files containg circle arc > 180 degress fixed.
		Graphical Tools	The tools for parallell lines have been extended with the option to handle slope or height difference to the new line.
		Graphical Tools	New functions in the graphics, it's possible to select objects from a list if there are multiple ones within the search area.
		3D graphics, tunnel	The 3D view can be rotated to show the underside of the model. Improved handling of large files.
			ESRI world files can be used for orientation.
		Project Tree	It's possible to control when file folders are expanded.
		Lokalization	A text report for the coordinate system can be created.
		Communication, Leica	Export of measurement data (plm) to GSI format. It's possible to adjust the file formato a another system.
		Communication, Trimble DC	Import of coordinate systems from Trimble DC, will be saved as .lok.
		Terrain Models ,	Import of terrain models in dwg format (3D-faces) was improved for handling input
		AutoCAD Volume Calculation	data where the model points are very close. The dialog for volume calculation (mbs) keeps selected fields between the calculation
2008.01.619	00 01 22		runs. Official version
2000.01.019	09-01-22	Licensos	Improved handling of network dongles. A new tool, MultiHLTool, can be found in the
		Licenses	start menu of Geo. It makes it easier to shift between network dongle acces (MultiHL) and the other license options.
2008.01.618	08-12-18		Official version
		Licenses	Improved connection to the license server and the backup (for Single/Multi Network).
		Windows Vista	A problem with file name selection in the Save dialog was solved.
2000 01 617	00.10.21	Languages	Updates in the language files.
2008.01.617	08-10-21	a	Test Version, unverified functions may be included.
		Stringline models	Improved cross section calculation.
		Import NYL Rail measurement	NYL import adjusted to handle lines with only one segment. The report from the calculation shows cross slope and rail height.
		Rail measurement	Support added for the .ver format when exporting to ALC.
2008.01.616	08-09-15		Official Version
		Installation	Installation of drivers for hardware locks were separated from the Geo installation.
		External formats	The installation of external format converters was separated in the installation process
		GradeStar	The export to GradeStar (Carlson) now creates a project file and also suggests better output file names.
		Gyrotheodolite measurements	Implemented support for handling of gyrotheodolite-measured data.
		LandXML export	LandXML-export of lines with profile and camber was specialized for use in Visual Machine (Mikrofyn).
		Coordinate lines	Insertion of line points with a fixed distance was fixed.
		Dwg export	The height of point marks are no longer used when exporting as 2D.
2008.01.613	08-07-03		Test Version, unverified functions may be included.
		Length reports	The length report was adjusted to show line codes.
2000 01 612	00.05.16	Communication	Import of data from Leica RX (DBX) via Active Sync and USB fixed.
2008.01.612	08-05-16		Test Version, unverified functions may be included.
		File conversion	A new function was added for conversion between internal formats; geo to pxy and px to geo.
		Dwg-export of cross sections (sec)	The chainage is no longer used as the height reference for the lines exported from sec to dwg.
2008.01.611	08-04-09	- (Test Version, unverified functions may be included.
		Coordinate Calculation	The suggested name of the report conflicted with the name of the measuremnt file, with the risc of overwriting it. This is now fixed.
			Improved updating.
		The Project Tree (shortcuts)	It's possible to add a complete folder with files (not recursive).
			Various improvements in the file conversion.
		Coordinate files/graphics	If the line code is set it will be used for control of the line type to use in the graphics. Otherwise the code of the first point in the line will be used. Also applies for AutoCAD export.
		Import/export	The instrument related formats were moved to the top of the menu.
		Licensing	User name and company can now be set even when using certificates.
2000 01 525	00.00.55	Licensing	Table 1 to the state of the sta
2008.01.609	08-02-29		Test Version, unverified functions may be included.
2008.01.609	08-02-29	Communication GeoROG	Problem with file transfer from other directories than the project root fixed (only a problem in version 2008).
2008.01.609	08-02-29	Communication	Problem with file transfer from other directories than the project root fixed (only a

	A new project view consisting of three tabs: 1. Dynamic project tree. Automatically displays all files in the current project directory and its sub-directories. Geo monitors changes in these directories which makes it easy to see whether files are being added or removed. The files are ordered by file type which makes it easier to open them without having to use the "Open file" dialog. Double-clicking a file opens it, while right-clicking allows you to perform other operations such as creating new files, renaming them, send by e-mail, archive, etc. 2. Project Shortcuts. Allows you to manually add shortcuts to files you want to access easily, even files not part of the current project you're viewing. This can be useful if you have a set of files you use for multiple projects. 3. Project Settings. A single view where you can manage all project-specific settings. It makes it easier to get a quick overview and make changes to the current project's settings. New installer, using msi files. It's now possible to switch what language Geo uses without having to install a different version or having to reinstall the application. Language settings can be changed in the Help menu.
allation/Language dinate systems dinate systems	It's now possible to switch what language Geo uses without having to install a differen version or having to reinstall the application. Language settings can be changed in the Help menu.
dinate systems dinate systems	version or having to reinstall the application. Language settings can be changed in the Help menu.
dinate systems	Files for econdinate evaluate as a series of the Continue to the Continue to
	Files for coordinate systems are now part of the Geo installation.
surement	A simplified wizard for localization. We use a new format called .lok , which is also used by GeoPad
112	A new format for levelling has been introduced. The .lvt files work like .lev files but with greater precision.
dlines	The function "Sections along line" contains a number new calculation alternatives on page 2. Still developed.
dlines phics	Line files (lin) can be converted to coordinate lines (geo) directly in the graphics. New dialog for files in graphical windows. It's now column-based, so it's easier to view files with long search paths. You can also turn off point numbers, height and codes for many files simultaneously.
hics, AutoCAD	You can select which AutoCAD version you want to use by default when you save .dwg or .dxf files.
hics, AutoCAD	Import of xr-filer (file with external references to AutoCAD). Activated when a dwg is open and there is an .xr file in the same directory.
hics, AutoCAD	Frozen layers in dwg files were visible in 3D-views. Fixed.
ort Bever	The file type for Bever export changed to .tli .
ort LandXML	Fixed error when importing LandXML file with station equations. Official Version
ort LandXML	Fixed error when importing LandXML file with station equations.
me Calculation	Test Version, unverified functions may be included. Changed handling of rock unit height in mbs. It's controlled by a new check box in the
me Calculation	mbs rock properties. A new check box for extrapolation of rock in mbs.
me Calculation	Improved error checking when calculation cut and fill.
vings	Test Version, unverified functions may be included. Solved a problem with multiple drawings referring to the same dwg file.
adjustment	Free net adjustments with bearings fixed.
ort to AutoCAD	Test Version, unverified functions may be included. No extra POINT-object will be created for points that also generates a block insert.
/dxf sure	Messages shown during export more informative. Possibility to set a scale factor (ppm) when calculating a free station.
, a. c	Test Version, unverified functions may be included.
munication	Transfer of road line to Geodimeter/Trimble 600 didn't work in version 568-570 Test Version, unverified functions may be included.
munication	File transfer from GeoPad didn't work in version 568. Fixed.
ort REB	Extended support for import of REB-data.
hics	Test Version, unverified functions may be included. New graphical tool for transforming objects. Select the objects to transform and point
phics	out the alignment points. Both coordinate files and AutoCAD-files can be transformed. New graphical tools for zooming. It's possible to store 2 different zoom-positions and easily switch between them with toolbar buttons. Can be very useful for the new graphical transformation tool, when alignment points in two different systems are to b connected.
hics	New zoom-option. Zoom to selected objects.
phics	More options when inserting points in lines. It's possible to control distances and intersections with other lines.
hics	The snap for perpendicular can use the intersection height.
CAD-support	Support for AutoCAD version 2007 and 2008. Both reading and writing.
CAD-support ove duplicate	When extracting data from AutoCAD files, objects with insert point 0,0 can be filtered. Extra options for how to remove duplicates.
ts nare files	Added the text "Result: File 1 - File 2" to the file compare report.
nel	Tunnel contours can bew created directly from cross sections.
munication	When transferring to Trimble TSCE, a warning is given if duplicate point numbers exist Line codes are handled bewteen SOSI- and GEO-formats.
ort SOSI	Official Version
ort SOSI	Now it is possible to export mbs to LandXML or Leica 1200. Contact support for details
ort SOSI ort IXML/Leica 1200	
o ts p	CAD-support Eve duplicate Some files El Inunication rt SOSI

			are "tangent to curve" or "curve to tangent".
2007.03.557	07-03-16		Test Version, unverified functions may be included.
			Line codes are set when importing KOF-files. It's also possible to set the line codes according to Anpakke standard (-2.2, -1.2, 1.2, 2.2).
		Import Trimble DC	Fix for import of geoid model.
		Graphics	Saved graphics views (.ggv) couldn't be opened in version 555. Fixed
2007.03.555	07-03-09		Test Version, unverified functions may be included.
		\$	A new stringline-based model format.
		Terrain models	A new graphical tool, create section. Point out a line in order to calculate and display long sections and/or cross sections.
		Coordinate files	A new numerical view makes it possible to view and edit the line properties in a coordinate file.
		Graphical tools	Extended output from the baseline tool.
		System	New hardlock drivers with support for Windows Vista
2006.12.532	06-12-11		Official Version
		General	General adjustments for Windows Vista .
			New function: Save Graphical views. The function makes it possible to save the currer graphical view along with all the files and their settings (e.g. colors, point features and zoom level). This is very useful if you wish to reopen a set of files with their individual settings later on. The view file can then be added to the project tree for even easier accessability.
			The function has been changed to be able to save the data in ALC format (for further use in rail bound machines). It's also possible to exclude the slope correction if this already has been done in the GeoPad.
		CE-Communication	New template-based transfer to any CE-unit. Makes it possible to select startup directory and default data format for the unit.
			Added support for geoid model and deformation model on DBX-import.
		Communication Trimble SCS900	Added import of control file (equivalent to pp-file).
			Import of string model from LandXML. It's possible to select the layers to import.
			The color of layers is set according to the code list for coordinate files drawn using it.
			Visualization of the tunnel only used the first tunnel model. Fixed.
			Instrument accuracy was read wrong from DC file. resolved.
		· ·	No longer possible to select other than GRS80/WGS84 as global ellipsoid.
		· · · · · · · · · · · · · · · · · · ·	No longer possible to select other unit than degrees for Lat/Long.
			Hna-document couldn't be opened if the input order for X and Y had been switched. Fixed.
2006.10.519	06-10-10		Official Version
			An error when trying to read from some instruments fixed. Only applies to version 2006.06.504 / 510 / 515.
		Communication	Sokkia SD2/3, fixed error reading angles in gon.
		Export till AutoCAD	Lager för punktkoder kunde skapas även om man valde filnamn eller fast lager vid exporten. Fixat
			Om en koordinatfil ritas med symboler enligt kodlista sätts lagrens färger enligt denna om man väljer punktkod som lageröverföring.
2006.09.515	06-09-14	♦	Test Version, unverified functions may be included.
		, -	The use of height correction (earth radius and refraction) in coordinate calculations is now done for each station, separated in the station headers in the plm-file, instead of the previous project setting. Note that if an older plm-file (where this information isn' present) is opened height correction will be turned on, even if the old project settings were off.
			When a points is moved in the graphical window and the target point is snapped upor it's now possible to select the height of the point.
		Graphical editing/AutoCAD	Improved snapping in dwg files. Quicker selection when in multi snap mode.
		Graphical	A new snap tool uses the insertion point of blocks and text objects.
			Improved support for relative paths for files in drawings (dra).
		Tunnel	The resulting file from the function "Adjust points to tunnel section" couldn't be viewe in 3D.
		♦	New function to insert cubic parabola in the form of circle arcs.
			Automatic name suggestion for created reports.
		Import AnPakke	Put labels on normal section elements when importing tvv-files.
		•	Writing KOF-files was corrected.
			Support for exporting linemodel in the form of coordinate file.
			Made the LandXML export dialog more descriptive + remember left/right codes from last time.
		LandXML/Leica 1200	Better lin+prf+skv export, now manages all changes in lin+prf+skv.
		Communication Trimble	Line file export was adjusted for Survey Controller 11.31 (Trimble DC Transfer).
		Communication Trimble	Code lists and .dxf can be exported directly to Survey Controller via Trimble Link.
			File transfer to USB was corrected.
			Ellipsoid "Australian National" added.
2006.08.510b	06-08-17		Official Version
			An error when trying to read from some instruments fixed. Only applies to version 2006.06.504 and 510.
		Communication	Sokkia SD2/3, fixed error reading angles in gon.
	-	-	

2006.08.510	06-08-17	Communication	Official Version Selection of com-ports fixed. Only applies to version 2006.06.504.
2006.06.504	06-06-21	Communication	Test Version, unverified functions may be included.
2006.06.504	06-06-21	Levelling Net	Graphical representation of levelling nets.
		Levelling Net	
	_	Communication	Possibility to create control loops for data to adjust. Transfer of files to USB device for further use in the GeoROG.
		AutoCAD files	Dwg files can be transformed.
		AutoCAD files	External references can be removed from a dwg file.
		AutoCAD files	External references can be bined to a dwg file.
		Coordinates	New cinditions for point filters; between, outside and modulus.
		Graphics	Point numbers can be set with the function "Set point informaation".
		Drawings	Alignment lines between drawing sheets can be shown.
2006.04.497	06-04-20		Official Version
		AutoCAD files	New graphical tool for exploding objects and blocks.
		AutoCAD files	Printouts of dwg- and dra-files in the same view could be misplaced on some printers
		Graphics, Help Layer	The help layer is automatically activated as soon as a help layer tool is selected.
		Graphucs, Terrain	Triangles can be filled using a pattern and color.
		Models	
		3D Graphics	When changing from 2D graphics to 3D, the same colors are used for the files.
2006.03.494	06-03-23		Test Version, unverified functions may be included.
		AutoCAD-files	Lineweights can be changed in dwg-files.
		AutoCAD-files	Linetypes for layers can changed in dwg-files.
		AutoCAD-files	Plotting fixed for dwg-files in combination with background images.
		Communication	
		Trimble	It's possible to generate lines based on codes for measurement files.
		Communication, Geodimeter	Improved precision when exporting to older Geodimeter-units.
		Import/Export, SOSI	File export now allows setting variables in .HODE.
2006.03.492	06-03-10		Official Version
		AutoCAD files	AutoCAD files placed in drawings of .dra format are shown in page views.
		AutoCAD files	Point texts in coordinate files can be written either as attributes to blocks or as text
			objects.
		AutoCAD files	Damaged or corrupt dwg files can be repaired.
		Import/export	Support for SOSI format.
		Import, Leica GSI	Chainage was calculated wrongly during import of HZALIGNM and VALIGNM
		Terrain models	Better handling of corrupt models when creating terrain sections.
2006.02.488	06-02-21		Test Version, unverified functions may be included.
		Setting out	The report from the set out calculation adjusted for sloping distance and height
		Ata CAD files	difference.
2006 02 407	06.02.10	AutoCAD files	When extracting coordinates the point code is set to the AutoCAD layer.
2006.02.487	06-02-10	Live v Class (F)	Test Version, unverified functions may be included.
		Line profiles (For	New file format for line profiles and related information about types, dimensions,
		pipes, wires, gas)	
		AutoCAD-files	Support for dwg- and dxf-files created in AutoCAD 2004, 2005 och 2006.
			Support for binary dxf-files.
			All AutoCAD-objects in dwg- and dxf-files can be viewed, e.g. dimensions, text styles
			splines and others.
			AutoCAD line stiles based on .shx-files can be shown.
			Support for AutoCAD text styles based on .shx-files.
			Support for AutoCAD-drawings with TrueType-fonts (ttf).
			Support for external references (XRef).
			Suppport for creation of external references (XRef).
			Extraction of nested blocks data to coordinate files.
			Extraction of selected object in the graphics as an alternative to layer-based selection
			Support for Layouts in dwg-files.
			Support for Auditing dwg-files.
			Support for Purge-command in dwg-files.
			Dwg-files can be vektorisered to coordinate format.
			Objects in dwg-files can be removed.
			Improved editing of layer options.
	1		Improved export till dwg-format. Separate setup dialogs for each file type.
		Drawings	When exporting drawings to dwg each page will be represented by an AutoCAD Layor
	+	Drawings	Profile drawings with line profiles (pipes, wires) can be created.
		3D-Graphics	Circles and radii in coordinate files can be viewed in 3D.
		Import/Export of	
		KOF-format	KOF - updated for version 2.
		Import/Export LandXML	LandXML - A line-based model can be created as an alternative to a mbs-file.
	_	Leica-DBX	DBX-databases are time-stamped.
		LCICG DDA	When exporting road lines with profile and camber all gsi-files are written with the
		Loica-communication	
		Leica-communication	
		Trimble-	same decimal setup to make sure that the instrument uses the correct configuration.
			same decimal setup to make sure that the instrument uses the correct configuration. Fixed a problem with new-line-start when generating lines by point code.
2006.01.479 2006.01.478	06-01-24 06-01-20	Trimble-	same decimal setup to make sure that the instrument uses the correct configuration.

02.2019			News and changes in Geo
		LandXML	Improved import of mass description. New options controlling output directory and
			limit to section interval.
			No more limits on how many files can be selected/opened at the same time.
			Faster file load when opening many lines.
2005 12 172	05 12 12		Fixed problem when opening tbs-files. Only an issue for version 2005.12.473.
2005.12.473	05-12-13	N V	Test Version, unverified functions may be included.
			Support for Trimble Link, for transfer between Geo and Trimble's instruments and units.
		ů –	Improved error handling when using Leica Roadrunner and Printf-pc.
			Improved reading of tvv files with many columns.
			Fixed a problem when calculation deep excavation in some sections.
			Reduced distance between the model layers when priority is used.
			A problem with tun-files having points on the same elevation as the profile was fixed
			Model to model calculation. The grid method used border incorrectly. Fixed.
		Models	Modified Cut Model dialog slightly.
2005.11.470	05-11-16		Official Version
			In cross sections where the excavation layer follows a model layer without cutting it,
			false length can be reported for the layer. Fixed.
			When exporting contour lines to AutoCAD dwg the elevation of the lines will now be used even for rounded curves.
2005.11.469	05-11-08		Test Version, unverified functions may be included.
2005.11.405	03 11 00	Communication	
		GeoROG	Limit for long file names increased when transfering to the GeoROG.
		CommuniCation Leica	The options for transfer as either DBX or GSI wasn't stored. Fixed.
		Communication	Several changes, e.g. regarding cdoes for line start and line end.
		Trimble	
		Numerical Views	When saving a numerical view in Excel-format (xls) the sheet name is set in order to
			avoid a warning in Excel.
	_		Changed name setting of files. Fixed a problem when using a calculation different interval than the one in the tbs-fil
2005.10.467	05-10-19		Test Version, unverified functions may be included.
2003.10.407	03-10-19	Communication	Several improvements, e.g. a warning is given if a file already exists when transferring
			to the GeoROG.
		Line calculations	Correction of points to sections/profiles. Point codes are transferred from input data.
		Communication with	Improved functionality when importing data from Laica System 1200
		Leica System 1200	Improved functionality when importing data from Leica System 1200.
			Simplified transfer to Trimble Survey Controller with Trimble Link. Contact SBG if you
	05.00.40	Trimble	would like to test the function.
2005.09.464	05-09-12		Official Version
		,	Several stereographic projections included. Problem with measurements in face 2 resolved.
	_		Current area shown in output pane, no need to create report.
		Communication,	
		TrimbleDC	Line coding supported when transferring point data.
		Communication,	Problem with large coordinate files resolved. Problem with long job names resolved.
		Geodimeter 600	Problem with large coordinate files resolved. Problem with long job flames resolved.
		Communication,	Problem to transfer coordinates to GIF10 resolved.
		GIF10	
			Support for Aladdin HASP HL hardlock.
		ů	The sign for km-limits in chainage values can be changed.
	_		Search for points, an error when combining the SELECT-statement fixed. A table view can be used without an indexed column.
	-		Element with direction to line+profile can now be vertical.
2005.06.456	05-06-21		Test Version, unverified functions may be included.
2003.00.430	03-00-21	Levelling, from gsi	"Measure Only" will be interpreted as an intermediate point.
		Import/Export	File folders with names containing a point were not shown correctly.
		Communication	
		GeoROG	It wasn't possible to step back from an empty directy. Fixed
		Coordinate	Chasial code DD new asks where to save coded points
		calculation	Special code PP now asks where to save coded points.
			New option in numeric view to locate points and lines in the graphical view
		Terrain models	
		(volume calc. model	Grid method made safer. Now also possible to create output file from the calculation.
		(volume calc. model to model)	
		(volume calc. model to model) Volume calculation	Fixed error in calculation of extra excavation.
		(volume calc. model to model) Volume calculation Tunnel	
2005.05.454	05-05-31	(volume calc. model to model) Volume calculation Tunnel	Fixed error in calculation of extra excavation. Visualizing. The complete rock model was always used despite of the calculation
2005.05.454	05-05-31	(volume calc. model to model) Volume calculation Tunnel	Fixed error in calculation of extra excavation. Visualizing. The complete rock model was always used despite of the calculation interval. Now only the part inside the interval is used.
2005.05.454	05-05-31	(volume calc. model to model) Volume calculation Tunnel	Fixed error in calculation of extra excavation. Visualizing. The complete rock model was always used despite of the calculation interval. Now only the part inside the interval is used. Official Version Object selections can be transferred between 2d- and 3d-views. Lines without points can be removed and single point lines can be converted to single
2005.05.454	05-05-31	(volume calc. model to model) Volume calculation Tunnel Graphics Coordinate files	Fixed error in calculation of extra excavation. Visualizing. The complete rock model was always used despite of the calculation interval. Now only the part inside the interval is used. Official Version Object selections can be transferred between 2d- and 3d-views. Lines without points can be removed and single point lines can be converted to single points.
		(volume calc. model to model) Volume calculation Tunnel Graphics Coordinate files Volume calculation	Fixed error in calculation of extra excavation. Visualizing. The complete rock model was always used despite of the calculation interval. Now only the part inside the interval is used. Official Version Object selections can be transferred between 2d- and 3d-views. Lines without points can be removed and single point lines can be converted to single points. Fixed error in calculation of extra excavation.
	05-05-31	(volume calc. model to model) Volume calculation Tunnel Graphics Coordinate files Volume calculation	Fixed error in calculation of extra excavation. Visualizing. The complete rock model was always used despite of the calculation interval. Now only the part inside the interval is used. Official Version Object selections can be transferred between 2d- and 3d-views. Lines without points can be removed and single point lines can be converted to single points. Fixed error in calculation of extra excavation. Test Version, unverified functions may be included.
2005.05.454 2005.05.453		(volume calc. model to model) Volume calculation Tunnel Graphics Coordinate files Volume calculation Terrain models	Visualizing. The complete rock model was always used despite of the calculation interval. Now only the part inside the interval is used. Official Version Object selections can be transferred between 2d- and 3d-views. Lines without points can be removed and single point lines can be converted to single points. Fixed error in calculation of extra excavation. Test Version, unverified functions may be included. Connection of triangles between separated model parts can now be made.
		(volume calc. model to model) Volume calculation Tunnel Graphics Coordinate files Volume calculation	Fixed error in calculation of extra excavation. Visualizing. The complete rock model was always used despite of the calculation interval. Now only the part inside the interval is used. Official Version Object selections can be transferred between 2d- and 3d-views. Lines without points can be removed and single point lines can be converted to single points. Fixed error in calculation of extra excavation. Test Version, unverified functions may be included.

02.2019	_		News and changes in Geo
		(LandXML,DB-X)	
			The file could be formatted incorrectly. Fixed.
2005.05.449	05-05-11	Files	Modified files are displayed in the document dialog. Official version
		Project settings	The illustrations in the documentation for the base line tools <i>ortho in 2d</i> and <i>foot point 2d</i> were incorrect in version 448. Resolved.
2005.05.448	05-05-06		Test Version, unverified functions may be included.
		Project settings	When creating a new project, the description is set from the project path.
		Graphics	Baseline ortho out 2D now gives height over baseline as well as height over base point Documentation Updated.
		Graphics	Object information. 2D- and 3D-lengths of lines in coordinate files are reported.
		Communication, Zeiss	Problem solved when converting raw data from Zeiss level run.
2005.04.447	05-04-11		Test Version, unverified functions may be included.
		Terrain models	New function cuts terrain models.
		Terrain models	New function merges terrain models.
		Graphics, terrain models	It's possible to snap to triangle points.
		Coordinate systems and transformations	Changed setup to match those made in GeoPad and GeoROG.
		Coordinate systems and transformations	New functions for transformations between local coordinates and gps coordinates.
		Coordinate systems and transformations	Support for new projections. USA, Estonia and the Tjech Republic.
		Volume Calculation	New features for slope fill calculation, deep excavation and vegetation.
		Import/Export,	Improved calculation of edge lines.
		LandXML Communication,	Improved calculation of edge lines.
		Leica 1200 Communication,	Horizontal distances (label 11) accepted in program 32.
2005.02.441	05-02-11	Geodimeter	Official version
2003.02.441	05 02 11	Point Database	A new module for point databases makes it possible to connect Geo to any ODBC-compatible database.
		Layout	The layout was changed to the "Office XP/.NET"-look.
		GeoROG-	Data can be transferred between Geo and GeoROG by a network (TCP/IP).
		communication Coordinate files	Report of point codes. A new report in Geo shows all existing point codes in a certain
		Communication	coordinate file. When retrievning levelling data from DiNi where the "Intm"-function has been used,
		Trimble/Zeiss	backsights could be missing in the lev-file.
2005.01.438	05-01-24	Coordinate files	New function to renumber a file along a road/rail line.
		Compare files	Points can be compared using a tolerance.
		3D-graphics	Options for terrain models can be saved.
		3D-graphics	Options for 3D viewing can be saved.
		Graphics	Some tools, e.g. Connect and split lines, could cause failure. Fixed.
		Road lines	Profile offset got wrong if both offsets were on the same side but not equal. Fixed.
		Graphics	Parallel lines failed if two following elements had the same direction.
		Levelling, from gsi	Start record was added after each detail point in some files. Applies to build 427
		Tunnel	A tunnel (tbs) with only theoretic data could produce extra points in the calculated cross sections.
2004.11.429	04-11-17	Communication,	
		Windows CE device	Transfer background image to GeoPadCE. Requires GeoPadCE 2004.11.124 or later.
		Communication, Geodimeter CU	Data flow slowed down a bit when transferring road data to avoid issues with USB/serial adapters.
		Rounds of measurement	Problems with data measured with only one round. Fixed.
2004.11.427	04-11-12	Volume Calculation	Fixed a problem regarding calculation limits in an mbs.
2004.11.427	04-11-12	Import/Export, Trimble/Geodimeter	Instrument heights can be incorrect when reading gdt-files. Applies to Geo version 2004.10.424 och 426. Fixed.
			Level run, a detail measurement could not end a sequence. Fixed.
2004.11.426	04-11-04	, , , ,	,
•		Volume Calculation Volume Calculation	Different setup can be used on the left and right sides of a standard section (nsd). A new function for renaming a standard section (nsd) was added.
		Import/Export, TrimbleDC	In some gps data files, geoid model was not loaded correctly. fixed.
			Export of .lin-, .geo- och .trm-data to Leica DB-X (System 1200) . Uses the Leica program RoadRunnerAddOn .
		Import/Export, LandXML	Mass descriptions (mbs) och standard sections (nsd) can be created when reading line structures from LandXML
		Drawing	Folding-marks weren't shown in the last version of Geo (2004.10.424). Resolved.
		Drawing	The function that inserts symbols into a drawing dind't works in last version (2004.10.424). Resolved.
2004.10.424	04-10-24	User interface	The Open Dialog now lists files in detailed mode.
		osei iiiteriace	The Open Didiog now lists files iff detailed mode.

02.2019			News and changes in Geo
		User interface Communication, GeoPad/CE	New shortcut for print preview. Quicker viewing of files in the CE-device.
		Communication, GeoPad/CE	Geo reads the predefined root directory of the CE-unit.
		Communication, GeoROG	Remote connection for transfer of files between Geo and GeoROG.
		Communication, GeoROG	Setup files can be transferred to Geo.
		Communication, GeoPad/CE, GeoROG	New shortcuts for GeoROG and GeoPad (CE) transfer.
		Import/Export, LandXML	Coordinate files, terrain models, line files and profiler can be read and written to/from the LandXML format. Requires that Microsoft .NET Framework 1.1 is installed.
		Import/Export, Leica Import/Export,	Conversion of terrain models from the Leica GSI format to Geo .trm format. Import of Kordab-files, .242- and .243-files can be merged to one coordinate file
		Kordab Import/Export,	directly when importing.
		Kordab Import/Export,	Import av Kordab-files, type codes can be converted to Geo codes with the code list.
		AnPakke Graphics	Improved import of AnPakke data to mass descriptions, mbs. Support for GIF format in background images. Also TIF format with LZW-compression.
		Graphics	Smarter usage of the snap functions when using graphical tools. Some tools don't use the snap, e.g. zoom window and select objects.
		Reports	The logotype in reports and lists can be in bitmapped format. Possible formats: bmp, jpg, pcx, tga, tif, gif, png.
		Road lines	New function, Modify sections (.sec). Can be used to channge codes or heights in a cross section file.
		Road lines	Editing of lines and profiles. The start point of the next element can be calculated if the length and direction is given.
		Drawings Drawings	It's possible to set the default drawing panel for new drawings. Bitmapped formats can be used for logotypes in drawings. Possible formats: bmp, jpg,
		Terrain Models	pcx, tga, tif, gif, png. AutoCAD Dwg/Dxf, surfaces (3d-faces) can be extracted directly to terrain models
2004.08.351	04-08-20		(.trm).
		Communication, Leica	Line files that were exported to gsi-format and then back to .lin-format again had radiuses 10 times too small.
2004.08.350	04-08-04	Koordinatsystem	The positive direction of the coorinate axis can be changed. This only affects the presentation of coordinates.
2004.06.348	04-07-16		presentation of coordinates.
		Communication, Geodimeter 600	New UDS-files in the global folder. 1.uds: Station setup for standard measurement. Links to 11.uds 2.uds: Prepares for rounds measurement with prog 32 by setting pressure, temp, PPM operator etc. 11.uds: Standard measurement. Logging of measurement data.
		Communication,	New files for System 1200 , in the global folder.
		Leica	Code lists: SBGCTRL: Contains SBG's free codes. (Control codes) SBG2CTRL: Contains SBG's free codes, and the code list SBG2. Export filters:
			SBG_GSI_Coo_v1.FMT: Exports points and lines to GSI-format for Geo. SBG_GSI_Pol_v1.FMT: Exports measurement data to GSI-format for Geo.
		Communication,	The Geo software has been updated to handle these exported files. New handling of Info-records (72-79) in GSI files. User selection of interpretation.
2004.06.347	04-06-11	Leica	Attribute, special code or remark.
	04.04.00	Communication, Leica	Export of terrain models to Leica GSI.
2004.04.345	04-04-23	Communication, TrimbleDC	Gps data could be transformed wrong. (from ver 341). fixed.
2004.04.344	04-04-21	InitibleDC	
		Voume Calculation Voume Calculation	Calculation of rock surface could in same cases include the area for rock uncovering. The area for rock uncovering is included in the volume reportalong with the area for rock cut.
			The Help Point file now has the same name as the project file.
		Tunnel	Nya calculation fields available . The surface area for rock under/over the theoretic tunnel can be calculated.
		Communication, TrimbleDC	Adjustment of exported profiles for safer input to the ACU.
		Communication,	Deleted points in the dc-file reappeared in geo. fixed.
		TrimbleDC	
		Communication, TrimbleDC	Gps data. If the dc-file contained multiple coordinate systems, all were used, instead c just last. fixed.
2004.04.342	04-04-06	Communication,	Gps data. If the dc-file contained multiple coordinate systems, all were used, instead of just last. fixed. Gps data with 3 parameter fitting where transformed wrong. fixed.

02.2019			News and changes in Geo
		Communication, GeoROG	Transfer of geoid model fixed.
		Export to AutoCAD	Toute with multiple your are consusted into single chicate in AutoCAD
		dwg Cross section	Texts with multiple rows are separated into single objects in AutoCAD.
	04.00.40	drawings	The texts for area and length in the cross section have been replaced to occupy a smaller area and be better aligned in AutoCAD dwg.
2004.03.340	04-03-18	Roadlines and volume descriptions	Intersection with sideline could fail if the intersection was directly on a break point in the sideline.
		Surveying	New function . Distance report from measurement file. Calculates all distances between surveyed points.
		Volume Calculation	The previous cross section line fix in build 339 caused problems in the volume calculation. Fixed.
		Communication, Trimble DC	A line where the vertical information starts ahead og the plane caused problems in th ACU. Fixed
004.03.339	04-03-12	ITITIBLE DC	ACO. Tixeu
2004.03.333		Volume Calculation	The pages in the volume report are given different names to avoid problems when importing the file to MS Excel.
		Cross Sections	It is now possible to handle gaps in the cross section lines. The gaps can be edited both numerically and graphically.
		Cross Sections	Adjustment of points to sections. The option to not sort the points by side offset didn work.
		Graphics, Select/Merge polylines	Easier to select single points placed directly over points in a line.
		Graphics, Parallel lines	Better handling of closed polygons.
		Graphics, Parallel lines	Heights could be wrong. Fixed
		Graphics, Draw polyline	Line no as standard in input window.
		Communication, Trimble DC	Export of road lines to the Survey Controller. Adjusted end bearing of clothoids in the dc-file.
		Communication, Trimble DC	Export of profiles to the Survey Controller. If the line has deviations additional points will be added in the dc-file.
		Communication, Geodat 600	Program 32, administrative data (pressure, temp, operator etc) can be placed before the station point.
2004.02.338	04-02-10	George 500	are station points
		Drawings	Fixed a problem with paper views in profile- and cross section drawings. Applies to build 337.
2004.02.337	04-02-06	Dunasian	Touchers about viscoire and minima of denoting with head around in an
2004.01.335	04-01-22	Drawing	Implemented viewing and printing of drawing with background image.
		Installation	If the hardware lock drivers have been installed it's no longer necessary to have administrator rights to update Geo.
		Communication, TrimbleDC	Added support for old version 4 files, used by some Sokkia total stations.
		Communication, TrimbleDC	Coordinate systems with a latitude of origin not zero was not handled correctly.
		Rounds of measurements	Possibility to deselect reduction to 0 for first object.
2003.12.333	03-12-16		
		Tunnel	Error when calculating theoretic tunnel area corrected. Applies to build 329-332.
		Tunnel	Now it's possible to calculate a tbs with only theoretic input.
2003.11.332	02 11 21	Graphic tools	New tool for least squares fitting of arcs and lines.
2003.11.332	03-11-21	Levelling net	
		adjustment	Report for multiple observations on the same objects.
		Levelling net adjustment	Clearer entry of a priori standard deviations.
		Graphics, copy to active document	Better handling of points/elements.
		3d-graphics	Selection of single points in the 3d-view didn't work properly.
		Communication, Trimble	Conversion of terrain models to Trimble's TTM-format.
		Communication, TrimbleDC	Some files could not be read. fixed.
		Communication, TrimbleDC	Error in base station height fixed.
2002 11 222	02 11 05	Tunnel	Improved in- and offlogging of the module when used in a network.
2003.11.330	03-11-05	Communication,	File dates are set to same as original when transferring files
		Windows CE device	File dates are set to same as original when transferring files
		Profile documents	Possibility to manually edit connection between elements added.
		Profile documents	"Gaps" i pro- and tpd- documents were not correctly drawn in the graphics view. fixe
		3d-Graphics	Precision loss when showing files with high coordinates solved.
		Volume Calculation Volume Calculation	New standard sections could only be created in the project directory. Problem with creation of terrace fixed (only version 329).
2003 10 220	03_10_20	volume Calculation	i robiciti with treation of terrace fixed (office version 323).
2003.10.329	03-10-30		

.02.2019		Archives	New functions to create and open archives in zip-format directly from Geo. Can also
		Valuma	be sent as e-mail directly.
		Volume Calculation/Tunnel Calculation	New function, Visualization . Creates 3d-views with colored surfaces for different objects.
			New stop function for elements in standard sections. Stop 'to line and center profile' . The element connects to an edge line for side offset and to the center line for elevation.
		Tunnel	Printout of theoretic tunnel from numerical views fixed.
			Adjustment of points to section. Possibility to not sort points sidewise (i.e. to keep measurement order).
			New function creates chainage report with sloping distances between points in a coordinate file.
			Boreing. Export of line coordinates to Tamrock format. Sequnce Measurement. The conversion takes place <i>after</i> coodinate calculation. Other instruments that Geodimater can now be used.
		Graphics, AutoCAD Dwg	When extracting data, the point code will be set according to the layer in the dwg-file.
			The function 'Section along line' didn't set the special code CF for camber correctly. New function to recalculate chainage in a line according to the element lengths.
		Lines	The line-reverse function added to the menu.
		Profiles	Graphical copy from terrain profile to theoretic profile didn't work.
2003.09.325	03-10-10		
		Coordinates. Orhtogonal transform 3D	Bug fixed.
		Volume Calculation Graphics.	Interpolation of build-up will now be calculated for elements that attach to a side line.
		Measuretool and baseline.	Line slope is shown in percent.
2003.09.324	03-09-30		
		Dwg	Adjusted text heights for texts in dwg-files.
			Adjusted text heights in graphics and drawings. I the two latest versions the heights were slightly bigger. Fixed
2003.09.323	03-09-29		
			Changes made to linecoding type 1. (line no from code 7, point no same as entered in the instrument).
		model to modell Export to AutoCAD	Build 322 contained an error in the calculation. Fixed.
		Dwg Communication,	Improved display of information about the transfer result.
		GeoPadCE/GeoROG Communication,	Associated files when transferring tbs- mbs- and lin-files had a bug. fixed.
2003.09.322	03-09-23	TrimbleDC	Support for attributes when reading coordinates and surveys.
	03 03 23	Communication, TrimbleDC	Error in atmospheric correction in DC version 10.7. Fixed.
		1 1 1	Improved reading of file headers.
			Problem when creating terrain models based on multiple coordinate files fixed.
			Update of graphics improved when editing profile element data.
2003.09.320	03-09-17		
		Volume Calculation/Tunnel	Files that are part of a mbs or tbs can be put in any file directory.
			New function, 'Correction of Points into Tunnel Sections' (comp. Tunnel Tacheometry).
		Communication, Gdm 600	Delay added after each sent point, to prevent time out in serial communication.
		·	When transferring tbs- mbs- and lin-files, associated files can be included automatically.
2003.07.318	02-07-20	Import Anpakke	More options when interpreting camber file.
2003.07.318	03-07-29	Communication, TrimbleDC	Adjustments made for new data types in version 10.7.
		Levelling net adjustment	Possible to sum measurements over move points.
		Survey, runds of measurement	Did not work when data was stored as height diffs instead of vertical angles.
2003.07.317	03-07-07		
		GeoPad/GeoROG	New tool outputs Gps-coordinates on the port. Useful when testing mbs-files in the GeoROG och GeoPad before real usage.
		Graphics	The tool for connecting points to lines could loose it's lock or lock on unwanted objects
2003.06.315	03-06-23		
		coordinates	Bugg in special code R3 fixed.
		Survey, correction of	Height reduction and arc correction added to Estonian projection correction.
		measurements Graphics, profile	Improved editing for terrain profiles (pro/tpd). Both graphical and numerical.

02.2019			News and changes in Geo
			Terrain profiles can be color-coded using both the side offset or layers. Applies also for symbols and line types.
			Terrain profiles can be copied graphically to theoretic profiles (prf).
			Terrain profiles can be created from cross sections (sec), all cross section layers (soil,
		Graphics, cross	rock, excavation and others) can be transferred to the profile. Punkter i tvärsektionen kan flyttas grafiskt.
		sections AutoCAD Dwg	Extracted data can be transformed directly.
			Element with the combination 'to terrace' and buildup type 'unknown' fixed.
			Elements with 'cut at' weren't marked in the graphics.
		Communication	Transfer of road line data (line, profile, camber, cross sections) to/from Trimble DC .
		Communication,	Cross sections (sec) can be exported to the gsi-format.
		Leica Extract with polygon	Files containing radiuses could cause failure.
2003.05.313	03-05-26		
			Backsights no longer need to be collected at the top of the document. New snap-tools. 'Perpendicular', 'Near' och 'Tangent point'.
		Communication, Leica	Camber >= 10% handled in sta- and crs-files when writing gsi-files.
		Communication, TrimbleDC	Transfer of GPS-data from Trimble DC . Contact SBG for instructions.
		Communication,	Adjustments to Roadline transfer.
		Communication,	Adjustment for Trimble Survey Controller v7.50 or later.
		TrimbleDC Cross Sections	Possibility to view the profile elevation and the difference from it for points in a cross
			section.
2003.05.311	03-05-14	Volume Calculation	Calculation of top soil outside polygon fixed
		Communication, TrimbleDC	Adjustments to Roadline transfer.
		Communication, GeoDos	Roadlines did not transfer correctly. (All version 2003).
2003.05.310	03-05-12	Geobos	
		Graphics	Curve alignment lines can be drawn for theoretic profiles/vertical lines (prf).
		Graphics	Some line types weren't drawn correctly in the graphics.
			In the function 'sections along line', codes for the points to be calculated can be entered.
		Cross Sections	The function 'sections along line' is modified so that 'profile offsets' will be included in the calculation.
		Cross Section Stake	It's now possible to enter a negative point-offset when createing a 'orthogonal point report'.
	22.05.02		Transfer of cross sections to Trimble DC . Contact SBG for instructions.
2003.05.309	03-05-02		Transfer of line, profile and cross fall data to and from Trimble DC . Contact SBG for instructions.
			Elastic adjustment did not work. Appeared in 2003.03.06.
		Communication,	
		Geodimeter	Transfer adjusted for Program 32.
		Rounds of measurement	Better handling of stations without rounds.
		1	MTEXT-objects supported (text objects with multiple rows of text).
			The calculation of top soil reported the complete soil area instead. (Version 306-308).
			Possibility to create cloes polygones with the tool 'connect lines'.
			Lines that were connected to an entry in the code list, without the line type given, were invisible in the graphics.
2003.04.308	03-04-24		mere invisible in the graphics.
			Volume calculation in combination with 'unit height'. Error in the calculation fixed (only applies for version 306-307).
			Input of coordinates for tools in profile views didn't work. Solved.
2003.04.307	03-04-22		
		Volume Calculation Levelling net	General top soil in combination with rock cut above soil didn't work.
		adjustment	Problem with toggling on/off of observations solved.
2003.03.306	03-04-10	Graphics	Quicker drawing of line types from the code list.
2003.03.300	03-04-10	Volume Calculation	A new function added, 'create report with orthogonal points'. Improved handling of buildup layers. The layer widths are stored in a file parallel to the
		Volume Calculation Volume Calculation	mbs-file. Border polygon calculation added. Both .geo- and .pxy-format. Top soil calculation, any number of border polygon can be used within a single cross
		Volume Calculation	section. General top soil area is now better adjusted to the theoretic surface width.
		Plane net adjustment Rounds of	Better handling of large coordinates.
		measurement	Prism constant was lost. Solved.
		Survey	New setting for generation of lines from point numbers when communicating, opening

1.02.2019			News and changes in Geo
			old inm-files and calculating.
		Survey	Station data impossible to edit for some free stations. Solved.
		Survey	Modify surveys not working with remark field. Solved.
2003.03.304	03-03-13		
		Projektioncorrection of measurements	Added support for Estonian projection.
		Communication, Leica	Prismconstant for each measurement is written to the plm-file.
		Graphics	Coordinate crosses were drawn with the same pen width as the last coordinate file in a drawing.
2003.03.303	03-03-03		
		Communication	Transfer of measure data from and coordinates to/from Trimble DC . More formats will be added later.
		Transformation	New option to store parameter files in the project directory.
		Surveying, coordinate calculation	It's now possible to deselect the report creation.
		Communikation, Geodimeter	The use of a comma to separate points from lines didn't work. Solved.
		Modify survey	Numerical operations didn't work. Solved.
		Volume Calculation	It's possible to step through the calculation without having existing terrain models. The design values can be used instead.
		Volume Calculation	New function, 'Insert standard section'.
		Volume Calculation	The position of a side line is shown in the cross section graphis.
		Volume Calculation	Improved edit-mode for theoretic/design standard section ('preview standard section'). The side offsets for side lines can be edited.
		Volume Calculation	Copying standard section resulted in duplicate elements. Solved
		Graphics	Printout and print preview now works for cross sections and profile/longitudinal sections as well.
2003.02.300	03-02-10		
		Tunnel	The new tunnel module is availbale.
		Surveying	New measurement file format, plm.