Terrestrial Laser Scanning User Guide - using Leica C5 TLS

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5-Sep-18 (Since 2015)

Step	Action	Detail	Picture
1	Set up Scanner on tripod	Set up Scanner on a stable tripod. Note the scanner weighs 14 kg so please be careful of your back when you lift it. <u>Never</u> let go of the handle until it has been screwed onto the tripod. Level the bubble before powering on! Check both batteries are inserted.	
2	Power on	Press and hold power button on scanner for 3 seconds. Wait about 3 minutes for the software to boot up. During that time a Windows screen will appear, wait until the Cyclone scanning software opens automatically.	
3	Adjust Level	Use Stylus to click on bubble menu Use 3 footscrews to adjust bubble so it is aligned at centre (green color) Go back to Main Menu using X at top right corner	U3:56:36 Status Level & Laser Hummet Level Plummet Compens Tilt L :- 0' 2" Tilt T :- 0' 21" [Idle State] Cont Page

4		From Main Menu	04:02:47
	Create new	Manage > Projects > New	Main Main Menu
	project	(See pictures on next page)	
		Name the project (click in the box and	Scan Favorite Manage
		keyboard appears)	Status Config Tools
		Enter	[idie State]
		Store	Manage Projects Name Size (MB)
		Go back to Main Menu (use X)	DEFAULT Project 0.000 glass 626.128 guad 971.121
		These first 4 steps take about 10 mins.	TempProject 914.162 tes 1060.571
			lidie Sciel
			Cont New Edit Del Data 04:03:33 Manage
			New Project
			Description :
			Creator :
			Device : Internal
			Date : 12/05/14
			[idle State]
5		From Main Menu	04:04:05
	Set up angle to	Scan > Standard set up >	Scan Scan Begin
	Scan	Field of view Presets > Quick Scan	
		Rotate the Scanner to face left side of the	Project : glass
		object area you want to scan	
		(To know which way the instrument is	
		facing stand behind it and point it at LHS	Tutto Chatal
		of object, antenna should be on top RHS	[Idle State] * Cont Setup StdStp Chk85
		of scanner and screen on the RHS. You can	
		see a spot bubble under the laser lens.)	04:04:16 Scan G
		then press lock icon on screen	Scan Parameter X Fld of View Resolution Image Ctrl Filters
			Presets : Quick Scan
		Rotate again to the right side of object	Left : 267.126 deg
		and press lock	Right : 267.126 deg 🛃
1			Bottom : -25.000 deg
		Adjust the depression angle (Rottom) and	
		Adjust the depression angle(Bottom) and elevation angle (Top) by typing in the	Top : 80.000 deg
		elevation angle (Top) by typing in the	Top : 80.000 deg
		elevation angle (Top) by typing in the boxes. E.g25° means slope angle below	Top : 80.000 deg

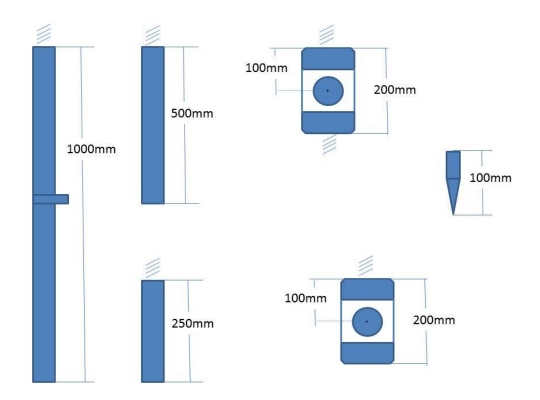
6	Set up Resolution	Tap Resolution For beginners, start with Medium Res	04:04:35 Image Ctrl Scan Scan Parameter Fid of View Resolution Resolution Image Ctrl Filters Filters Resolution Image Ctrl Distance : 100.000 Medium Res Image Ctrl Distance : 100.000 Morizontal : 0.100 Vertical : 0.100 No Pts Hz x V : 2761 X 1832 Idle Statel Image State Sc+Img Scan
7	Scan	Press Sc+Img for coloured point cloud i.e. with camera images (the files take longer to download than scan only data) OR Press Scan for point cloud i.e. scan only. [This takes about 5 mins for ¼ FoV]	Sc+Img Scan ScWin Dist Page
8	Select Target (if applicable, target types in table below)	On bottom of the screen, click the down arrow to get next menu Target > New Name Target ID e.g. 1 for the first or its campus point number - Enter Target type select e.g. HDS Tgt 3 inch Pick from: Video Image Click on PickT Put Cross-hair on screen at the centre of target. Turn the scanner in the direction of the target, use zoom (+) and pan (red button below (-) then click on part of image and that part moves to centre of screen), then point / click near the centre of the target. Doesn't have to be exactly at centre. Enter> Cont The scanner should automatically do a fine scan of the target - Store Repeat the process to Register the next target e.g. 2	04:04:16 Scan Scan Parameter Scan Parameter Scan Parameter Fid of View Resolution Image Ctrl Filters Presets Quick Scan Filters Left 267.126 deg f Bottom -25.000 deg Top :80.000 deg Idle Statej Sc Sc Sc Hingl Scan ScWin VwSc VwImgl Pare 04:40:48 Scan Sc Sc Scan ScWin VwSc VwImgl Pare 04:40:48 Scan Scan Sc Scan Target Definition Scan Scan Target Def Target List Target ID Scan Target ID :1 m m Target Type :HDS Tgt 6 inch M Pick From :Video Image Scont Sc Idle Statej Sc Sc M Cont List ChKExp Page

		Repeat all parts of step 8 for all targets [Selecting 2 targets and fine scanning them takes about 25 mins for beginners.]	
9	Download (this step can be done later e.g. in the office)	Press window close X until main menu appears. Plug USB stick into slot below on button. Tools Transfer Project Continue This will automatically open a directory on your USB called Scanner-Projects and place your project in this directory	Most (~95%) of the download time is for the images. A small quick scan survey at two set ups with narrow FoV can take 30 mins to copy to a good USB and e.g. 850Mb of files.
10	Shut down	Use X to return to Main Menu, and X again. It asks if you want to power down. Yes. Wait until screen goes blank and motor stops. That takes about 1 min. If finished for the day, remove batteries and charge them.	

Target Type:

Туре	Description
HDS Tgt 6 inch	HDS 6" circular planar target
HDS Tgt 3 inch	HDS 3" x 3"square planar target
HDS Sphere Tgt	HDS 6" spherical target
HDS B/W Tgt	HDS 6" Black&White planar target
Twin Tgt Top	Top target of Twin Target Pole without extension. Target height automatically changes to 1.900 m .
Twin Tgt Btm	Bottom target of Twin Target Pole without extension. Target height automatically changes to 0.200 m .

Туре	Description
Twin Top/Ext	Top target of Twin Target Pole with extension. Target height automatically changes to 2.150 m .
Twin Btm/Ext	Bottom target of Twin Target Pole with extension. Target height automatically changes to 0.450 m .



Note: The separate pieces of the twin target can be seen in the figure below.

Note: If you intend to setup the laser scanner over a known control point and use the Easting, Northing and AHD height, you will need to measure the height of the laser scanner over the point. You must use the plastic attachment in the laser scanner box and the specified tape measure. The plastic attachment must clip in place over one of the footscrews. The zero end of the tape is placed in the plastic attachment and the tape extended to the mark on a slant angle. A small plastic extension on the tape measure is opened out and touches the mark. The tape is specially calibrated to give the corrected vertical height to the centre point of the instrument – so simply read and record. (Check it with a standard 1:1 scale tape measure).