

Geospatial Modeling & Visualization

*A Method Store for Advanced Survey
and Modeling Technologies*

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PDF Repository

This page contains PDF versions of some of our workflows. Print them out and take them to the field!

Scanning PDFs

[C10 Scanning Checklist](#)

[Scan Sequence Form](#)

[Scan Level Form – Leica C10](#)

[Leica C10 Setting Up The C10](#)

[Leica C10 Starting a New Project](#)

[Leica C10 Starting a Scan](#)

[Leica C10 Exporting Your Scan Data](#)

[Leica Cyclone 7.1.1 Sub-Dividing Large Point Clouds for Autodesk Applications – Final Images from Example](#)

[Leica Cyclone 7.0 Advanced Guide for Building Modeling Modeling Openings in Objects](#)

[Leica Cyclone 7.0 Advanced Guide for Building Modeling Modeling and Placing Repeating Features](#)

[Leica Cyclone 7.0 Advanced Guide for Building Modeling Modeling a Complex Shape](#)

[Leica Cyclone – Creating a Mesh and Modeling Surface Topography Creating the Topographic Mesh](#)

[Leica CloudWorx 4.2 and AutoCAD 2012 – Digitizing a Point Cloud in 2D](#)

Photogrammetry PDFs

[Four Basic Steps of a Close-Range Photogrammetry Project](#)

[Close Range Photogrammetry Documentation](#)

[Acquire Images for Close-Range Photogrammetry](#)

GPS PDFs

[Setting up a pre-configured GS15 as an RTK base without the data logger](#)

[Using GS15 Data Logger to set up GS15 as base for OPUS](#)

[Correcting 5700 GPS observations data using OPUS](#)

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