

Work flow for importing attributes into Inroads from a TSC1

- Create calibration in TGO from the Horizontal & Vertical Control points with the project control and upload into the TSC1.
- Create a daily survey file (PC# A01) in the TSC1 and copy all control points and calibration into the daily file.
- Perform your daily surveying in the field.
- Download the TSC1 with TGO or Data Transfer (depending on your preference).
I personally use Data Transfer and keep my unedited file in a project folder. I then make a copy of this file and put it in another folder so this way I always have a file that has not been edited. I can then edit (if needed) the file in DC Editor and import my edited file into TGO.
- I select my DC file by going to the pull down menu “select” in TGO for selection and choose the option for selection sets and choose my DC file. This selects all the notes with the shots take in the field.
- Then go to export menu and select export a DC file, make sure you check you options button, and change to SC VO7-70 if it’s not already set to that and export this file into your project folder. This file should have all your notes and attributes attached to it.
- This file can now be imported into InRoads V 8.5 Service Pac 4 (our latest upgrade). All your notes and attributes, except the Q & Z notes, will be in InRoads now.

