

Borehole File Conversion to output .rpp files in the RST Field PC.

If you wish to take readings with the RST Digital Inclinator and save them in .rpp format, the file save format can be changed in the Field PC.

When creating or editing the Borehole file in Digital Inclinator, select 'Edit Borehole'

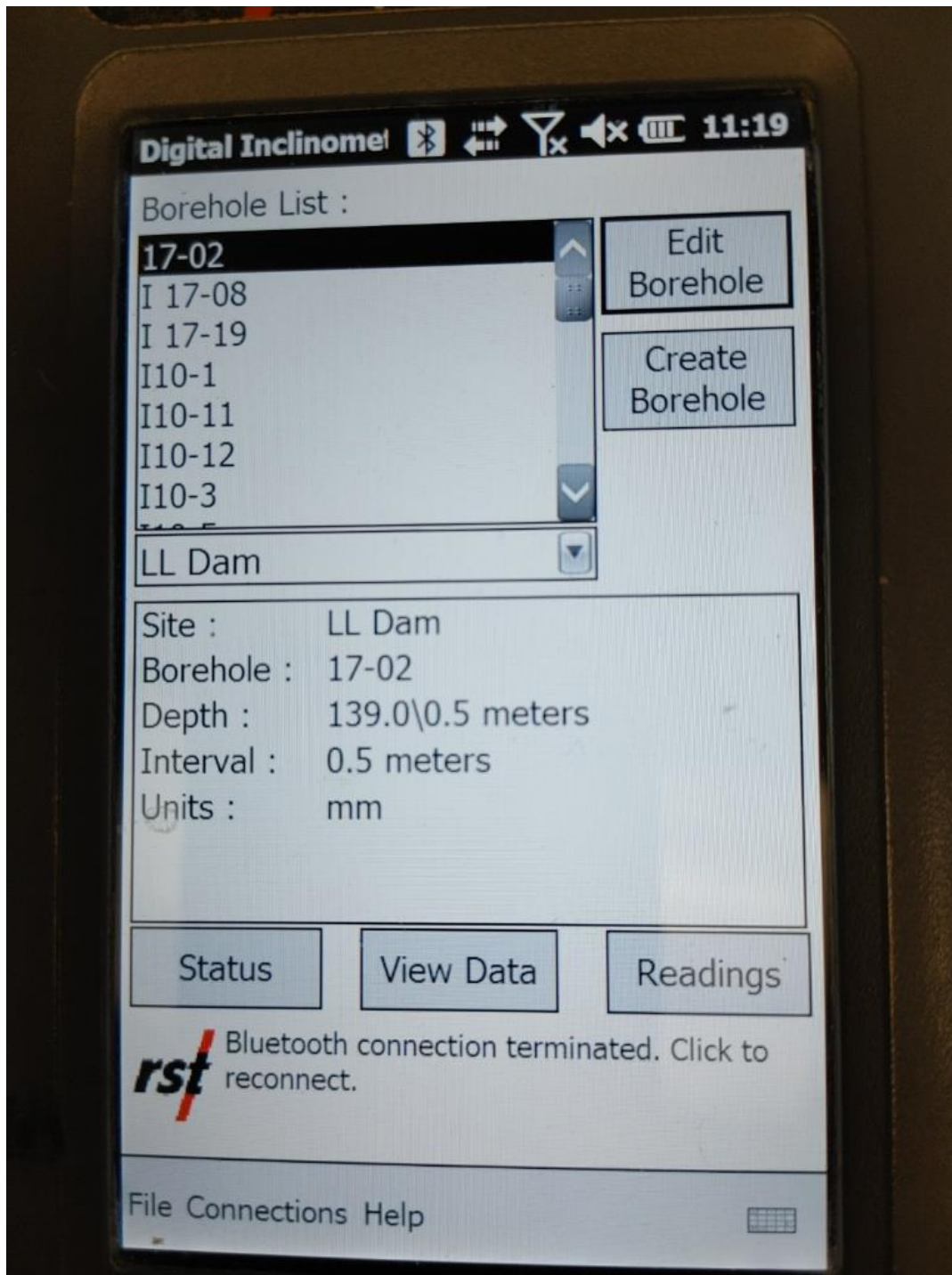


Figure 1. Borehole File Screen.

Borehole File Conversion to output .rpp files in the RST Field PC.

On the edit screen, click 'Data Filename', this will allow the user to change the file save format.

The image shows a handheld device screen displaying the 'Borehole Edit Screen'. At the top, the status bar shows 'Digital Inclino' and various icons including Bluetooth, Wi-Fi, signal strength, and battery level, along with the time '11:19'. Below the status bar, the screen title is 'LL Dam : 17-02'. The main form contains several input fields and buttons:

- Depth:** A text box containing the value '139'.
- Interval:** A text box containing '0.5' with up and down arrow buttons.
- Units:** A dropdown menu currently set to 'meters'.
- Reading Units:** A dropdown menu currently set to 'mm'.
- Operator:** An empty text box.
- Select...:** A button next to the Operator field.
- Borehole Type:** A dropdown menu currently set to 'Vertical'.
- Top Depth:** A text box containing the value '0.5'.
- Comment...:** A button.
- Data Filename...:** A button.
- OK:** A button at the bottom left.
- Cancel:** A button at the bottom right.

Figure 2. Borehole Edit Screen.

Borehole File Conversion to output .rpp files in the RST Field PC.

Choose 'Borehole' as Filename Type.

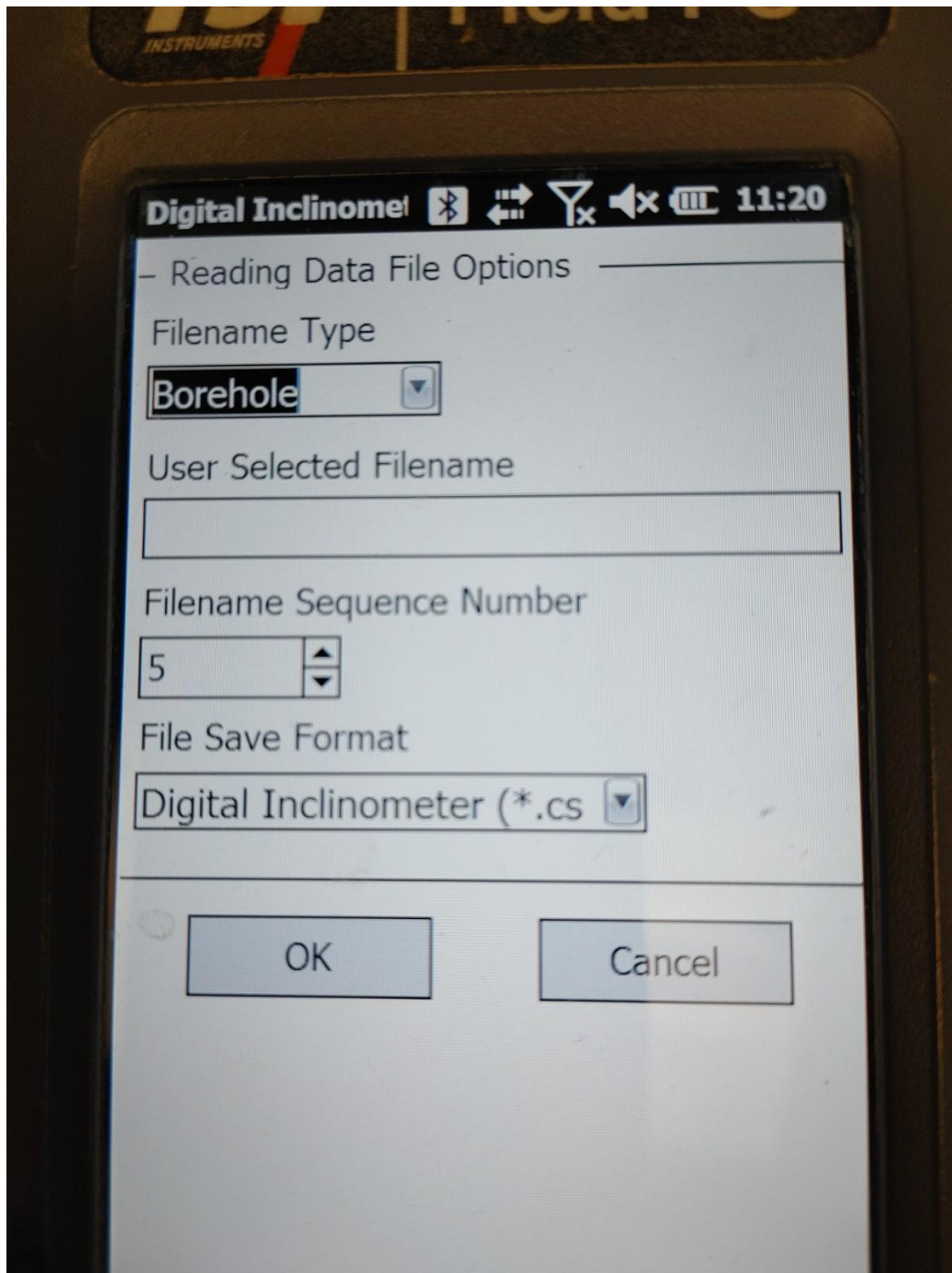


Figure 3. Read Data File Options Screen.

Borehole File Conversion to output .rpp files in the RST Field PC.

Change the File Save Format as a .rpp file and all the borehole profiles will be saved in the .rpp format for importation into the DGSi DigiPro software.

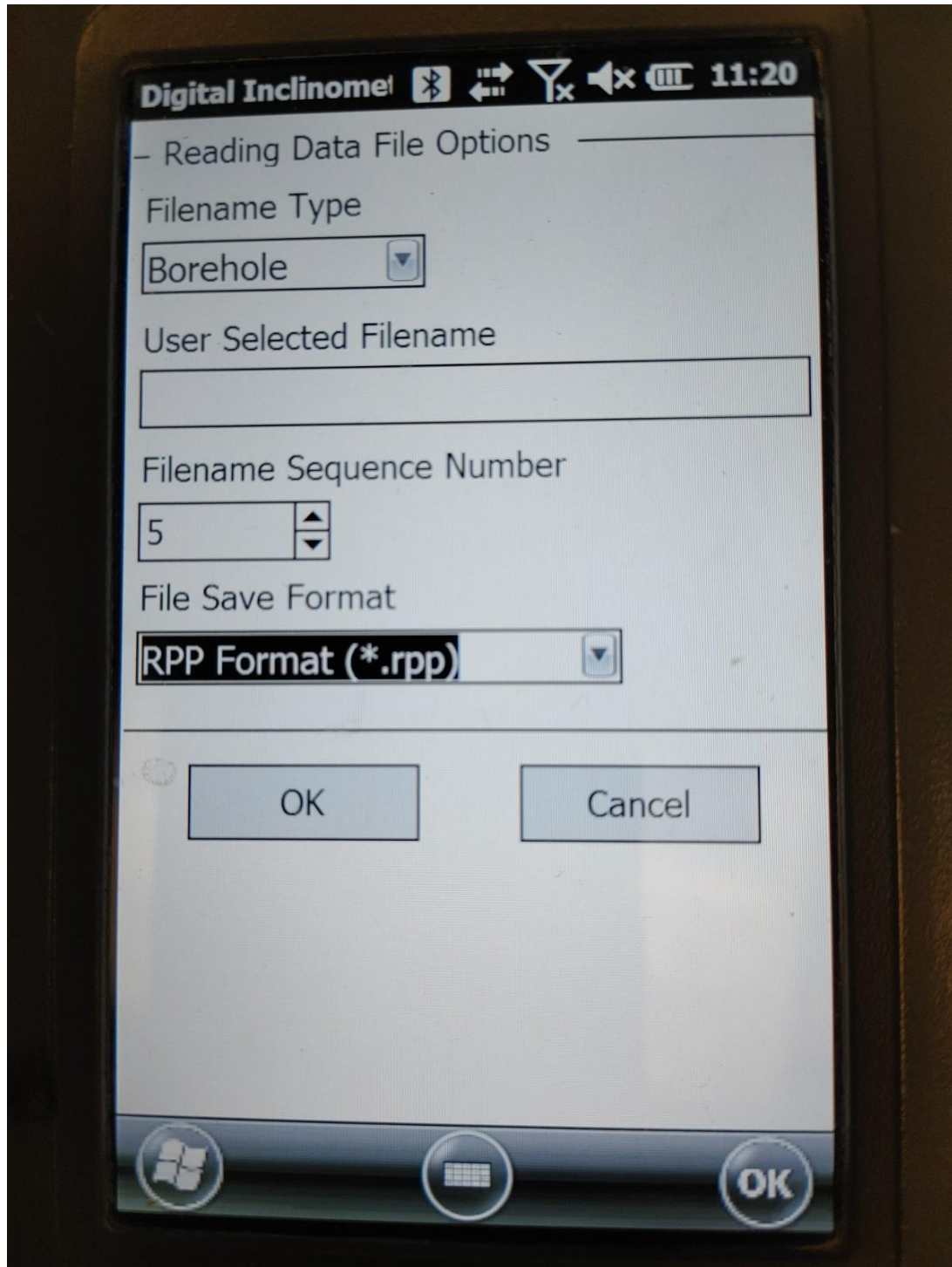


Figure 4. File Save Format converted to .rpp for use with DGSi's DigiPro software.