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

Whon croating	or aditing the	Doroholo filo in	Digital Incline motor	· coloct (Edit Dorobolo)
vvnen creating	or earling the	DUIGHUIG IIIG III		, select 'Edit Borehole'
			- 0	,

Site Bor Dep	ehole : oth : erval :	LL Dam 17-02 139.0\0.5 me 0.5 meters mm	ters	-	
9	Status	View Data		Readings	

Figure 1. Borehole File Screen.

Digital Inclinom		<b>▲</b> × @ 11:19
– LL Dam : 17-0	02	
Depth 139	Interval	Units meters
Reading Units	Operator	
mm		Select
Borehole T Vertical	lype	Top Depth 0.5
Comment.		
Data Filenam	ie	
ОК		Cancel

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

Figure 2. Borehole Edit Screen.

Choose 'Borehole' as Filename Type.

<b>Digital Inclinom</b> – Reading Data			11.20
Filename Type	The optio	110	
Borehole			
User Selected F	ilename		
Filename Seque	ence Num	ber	
5			
File Save Forma	at		
Digital Inclino	meter (*	.cs 💽	-
ОК	-	Cano	el
		-	

Figure 3. Read Data File Options Screen.

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.

Digital Inclinomet 🔀 👬 🏹 🐟 🎟 11:20
- Reading Data File Options
Filename Type
Borehole
User Selected Filename
Filename Sequence Number
5
File Save Format
RPP Format (*.rpp)
OK Cancel
ОК

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