Downloading data from wireless loggers through TQS v6

1. Select the Wireless Logger button

ip Logge	r Thermal Bath	Temperature Ref	Data Management	Current Test (Not	t in cycle 5) Help About
13	2			2	10
	120			0	-0
Chamber	Records	Calibration Checl	ling		<u>I</u> est Details

2. Select 'Download Tests'

Battery Loggers (MadgeTech, TMI, Gemini)							
LOGGERS CONNECTED							
Cancel Refresh Start Logging Download Tests							

3. Highlight the test you wish to download. This will also show you which loggers have been allocated to this test. If you have started multiple tests with different loggers, these will all show on the left column. Click 'Next'

Battery Loggers (MadgeTech, TMI, Gemini) &Stop <u>OPEN LOGGER TEST</u> LO 14/07/2014 Benchtop N type 18 P	p Logging <u>IGGERS</u> 228988 V58864 228224 Date of test. Start Time: Chamber Name: Cycle Number	134C 14/07/2014 14:26:57 Loan Machine 000001_1
< <u>B</u> ack	Delete	Next >

4. Highlight the connected logger (shown in bold type), and select 'Download'

Battery Loggers (MadgeTech, TMI, Gemini)		
Battery Loggers (MadgeTech, TML Gemini) Test Spec Berichtop N type 1340 . 1. Tmp1. Drain 2. Tmp2. Load << N58864[1] 3. Tmp3. Resevoir << P28988[1] 16. Press, Pressure << P28224[1]	LOGGERS CONNECTED P28998 P28224 N58864	Serial No. P28224 Model High Temperature Pressure Record Firmware 3.0 Start Time: 14/07/2014 14:25:17 Date Calibration 21/01/2014 No. Scans 1313 PC Time Zone UTC Voltage Error
< <u>B</u> ack	Add Add	oad <u>O</u> K

5. Change the logger in the USB cradle and repeat the process until all loggers show the green 'Downloaded' arrow, then press 'OK' to collate the data from all loggers.



6. You can now display the chart or datalist in TQSoft by selecting the 'Chart Display' or 'Data Listing' button as normal, and enter any required stage lines using the 'Enter Stage' button.