			Copy/	Test Modem	10\eve	ent									
			Copy/	Print Print											
					Open	<b>Ш</b> Сору	X Delete	New Folder	Notes	ascii ASCII	Print List	<b>Filter</b>	Archive	Extract	<b>_</b>
				È\$windows.∼ws Èa Èblastware 10	^	Туре	Serial No.	Date/Time	No. Chan	Trigger	Tran Ver Peak Pea (mm/s) (mm	t Long k Peak /s) (mm/s)	Mic Peak (dB)	0 of 0 PVS1 (mm/s)	events listed Description
				bwmail case 1 drivers wernt geo-instrument micormate mimmate4											
				minimate_pro4 others others um10169 manuals sample	k										
				config.msi config.msi documents and settin efault Directoru	as 🗸										
Micromate	e 🔲 Series	IV 🗹 Series III 🗌 Minir	mate Blas	ter 🗌 Series II			NUM								

1. Open Blastware and Go to Remote Access=> Auto Call Home=> Start

2. From the Auto Call Home window, click "disconnect" to make the options active. Go into "Settings" and select "Reports".

e 10	🚰 Auto Call Home — 🗆 🗙
1	Settings Status Test About
en	Communications atically Start BWMail Communication Port Type C Serial C UDP • TCP
	Reports Rive Prute Plu/Mail in NOT Plumping
	Setup PC
	Load Setup e Current Status Connects Events
	MP13579 6 02/22/19 12:21:15 Not Connected 2 2
	Activity Log Write to File
	04/01/1910:55:08 : Auto Call Home stopped TCP listening : port 12340
	04/01/19 10:55:08 : Auto Call Home listener received a shutdown command : poir 12340 04/01/19 10:55:08 : Auto Call Home listener received a shutdown command : poir 12340
	04/01/19 10:55:02 : Auto Call Home listening for units using TCP : port 12340
	Error Log
	Connect Print Exit

3. In the Event Data tab Select "Event Report PDF" and select a destination folder to store files after conversion. Press "Ok".

orn Database Files   S Create Database Files   Sensor Configuration Vise Serial Number as Subdirectory   Sensor Configuration Database File Type   C Uni-Axial   C Tri-Axial   Event Data Event Report Metafile   Save to C-Blastware 10/BW/MAIL
S Image: Create Database Files Save to C:\Blastware 10\u00edBWMAIL   to Image: Create Database File Image: Create Database File   gs Image: Create Database File Image: Create Database File   Sensor Configuration Image: Create Database File Image: Create Database File   Sensor Configuration Image: Create Database File Image: Create Database File   Sensor Configuration Image: Create Database File Image: Create Database File   Sensor Configuration Image: Create Database File Image: Create Database File   Image: Create Database Image: Create Database File Image: Create Database File   Image: Create Database Image: Create Database File Image: Create Database File   Image: Create Database Image: Create Database File Image: Create Database File   Image: Create Database Image: Create Database Image: Create Database   Image: Create Database Image: Create Database Image: Create Database   Image: Create Database Image: Create Database Image: Create Database   Image: Create Database Image: Create Database Image: Create Database   Image: Create Database Image: Create Database Image: Create Database   Image: Create Database Image: Create Database Image: Create Database   Image: C
to gs Sensor Configuration C Uni-Axial C Tri-Axial Event Data Event Report Metafile 2 G Event Report Metafile 2 G Event Report PDF Save to C C-Blastware 10/BWMAIL
Event Data   iiid   Event Report Metafile   Save to   C:\Blastware 10\BWMAIL
Event Report Metaile     Save to       12     F Event Report PDF     Save to
12 Vent Report PDF Save to C:\Blastware 10\B\WMAIL
FFT Report Metalile Save to Frequency Range: From 2 Hz. To 100 Hz.  Convert Event to ASCII Save to Convert Event to XML Save to
Monitor Log
101 Convert To Text Save to
101, Convert To XML Save to
Measurement System            • Metric         • Metric               • Metric               • Metric               • Metric               • Metric               • Metric
File extensions for database reports       For Waveform Events     For Histogram Events       Extension of text files     TXT       Extension of Metafiles     WMF
Compliance Graph Waveform: Yes Histogram: Yes Geophone #1 C:\Blastware 10\SYSTEM\COMPLY\usbmosmr.cpl Geophone #2 C:\Blastware 10\SYSTEM\COMPLY\usbmosmr.cpl
Lest IK Lance

4. Then click the "Test" tab at the top right corner of the Auto Call Home and select the "Processing" option. Click on "Select Event" and navigate to the folder with the stored events. Select the events and click open.

ult		Event	_
	Select Files to Process	×	
	Look in: MP13579		
	MP13579 20190215114146	2/15/2019 11:01 AM	
	MP13579_20190215120336	2/15/2019 11:06 AM ID	
	MP13579_20190215121908	2/15/2019 11:38 AM ID	
	MP13579_20190215121921	2/15/2019 11:40 AM ID	
	<	>	
	File name:	Open	
	P Fina of trans		
	Files of type.		

5. Click "File Convert" and wait for the process to finish. Note: if there are upwards of 100 events then it may take a few minutes for the process to finish depending on how many events are being processed.