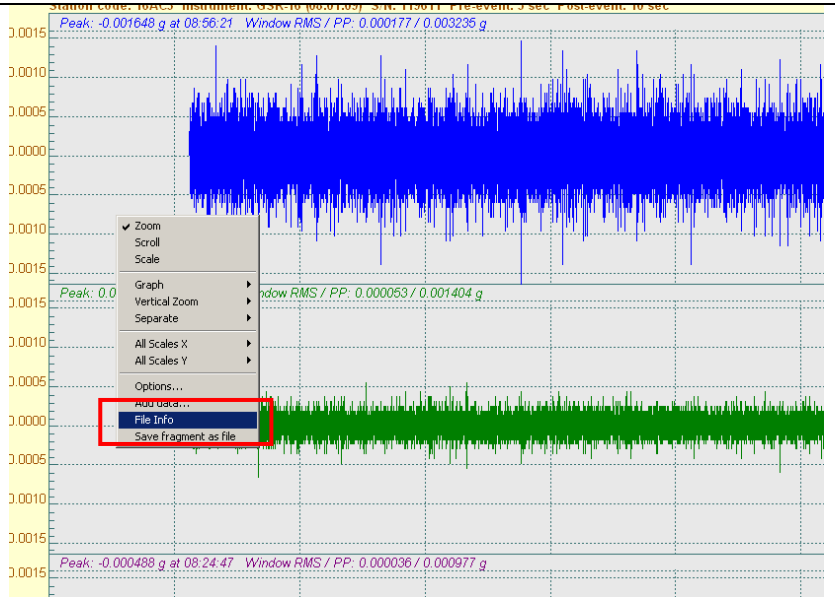
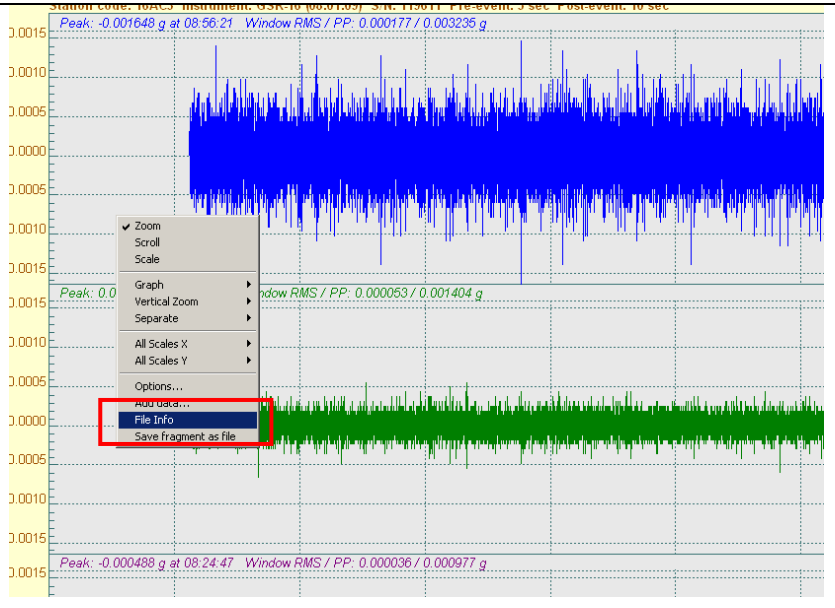
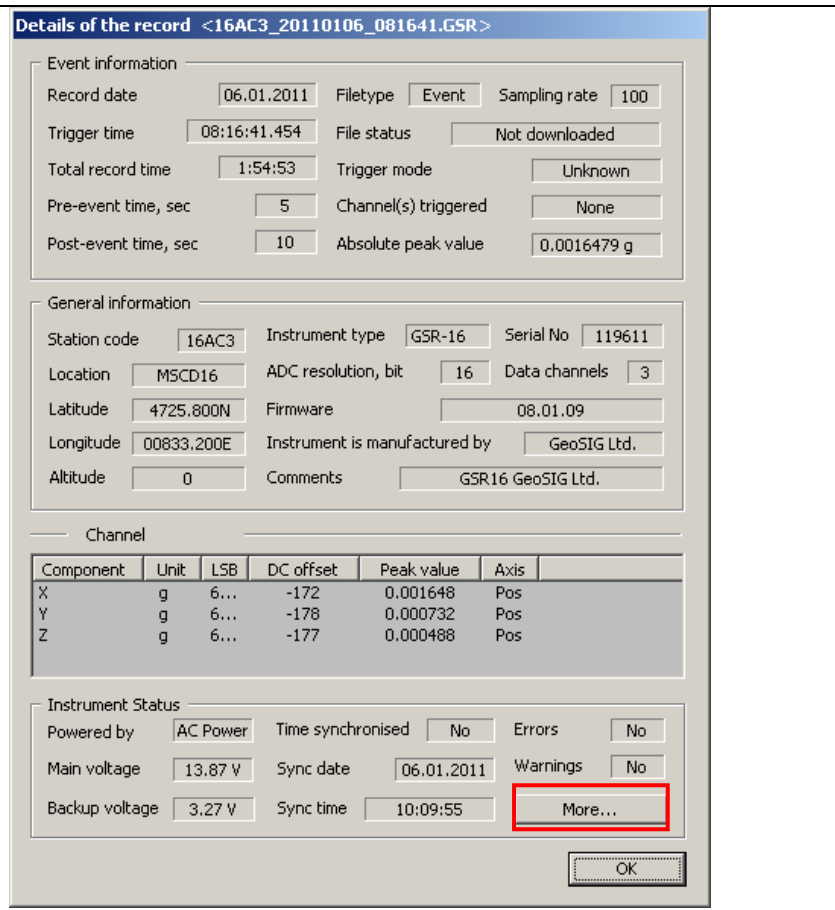


## GeoDAS – Event file: How to get more info

<p>Open an eventfile</p>																									
<p>Do a right click into the graph Open File Info</p>																									
<p>To see Errors and Warnings click "More"</p>	 <p><b>Details of the record &lt;16AC3_20110106_081641.GSR&gt;</b></p> <p>Event information</p> <p>Record date: 06.01.2011 Filetype: Event Sampling rate: 100      Trigger time: 08:16:41.454 File status: Not downloaded      Total record time: 1:54:53 Trigger mode: Unknown      Pre-event time, sec: 5 Channel(s) triggered: None      Post-event time, sec: 10 Absolute peak value: 0.0016479 g</p> <p>General information</p> <p>Station code: 16AC3 Instrument type: GSR-16 Serial No: 119611      Location: MSCD16 ADC resolution, bit: 16 Data channels: 3      Latitude: 4725.800N Firmware: 08.01.09      Longitude: 00833.200E Instrument is manufactured by: GeoSIG Ltd.      Altitude: 0 Comments: GSR16 GeoSIG Ltd.</p> <p>Channel</p> <table border="1"> <thead> <tr> <th>Component</th> <th>Unit</th> <th>LSB</th> <th>DC offset</th> <th>Peak value</th> <th>Axis</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>g</td> <td>6...</td> <td>-172</td> <td>0.001648</td> <td>Pos</td> </tr> <tr> <td>Y</td> <td>g</td> <td>6...</td> <td>-178</td> <td>0.000732</td> <td>Pos</td> </tr> <tr> <td>Z</td> <td>g</td> <td>6...</td> <td>-177</td> <td>0.000488</td> <td>Pos</td> </tr> </tbody> </table> <p>Instrument Status</p> <p>Powered by: AC Power Time synchronised: No Errors: No      Main voltage: 13.87 V Sync date: 06.01.2011 Warnings: No      Backup voltage: 3.27 V Sync time: 10:09:55 <b>More...</b></p> <p>OK</p>	Component	Unit	LSB	DC offset	Peak value	Axis	X	g	6...	-172	0.001648	Pos	Y	g	6...	-178	0.000732	Pos	Z	g	6...	-177	0.000488	Pos
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