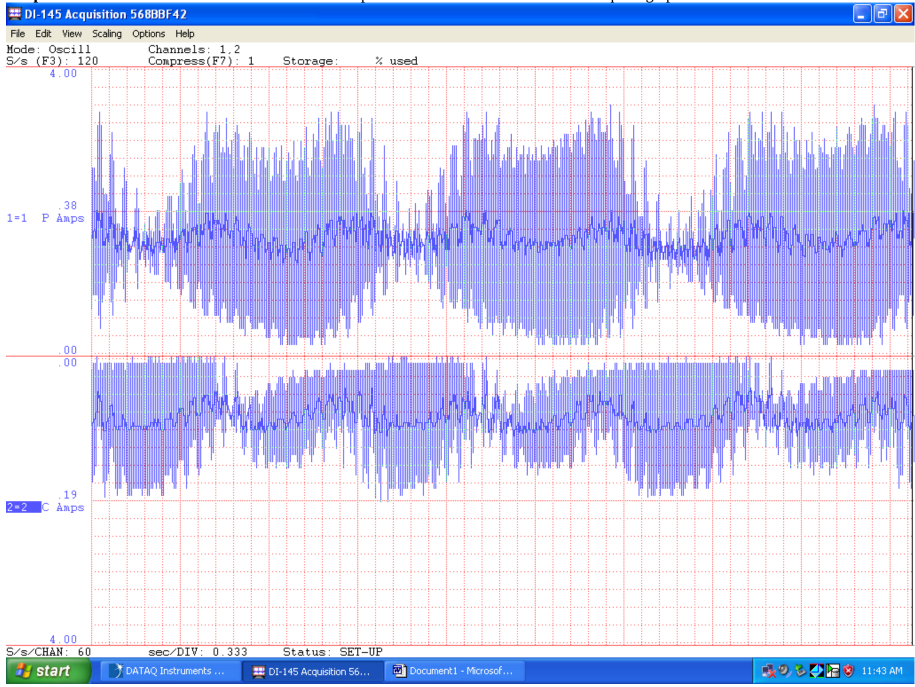
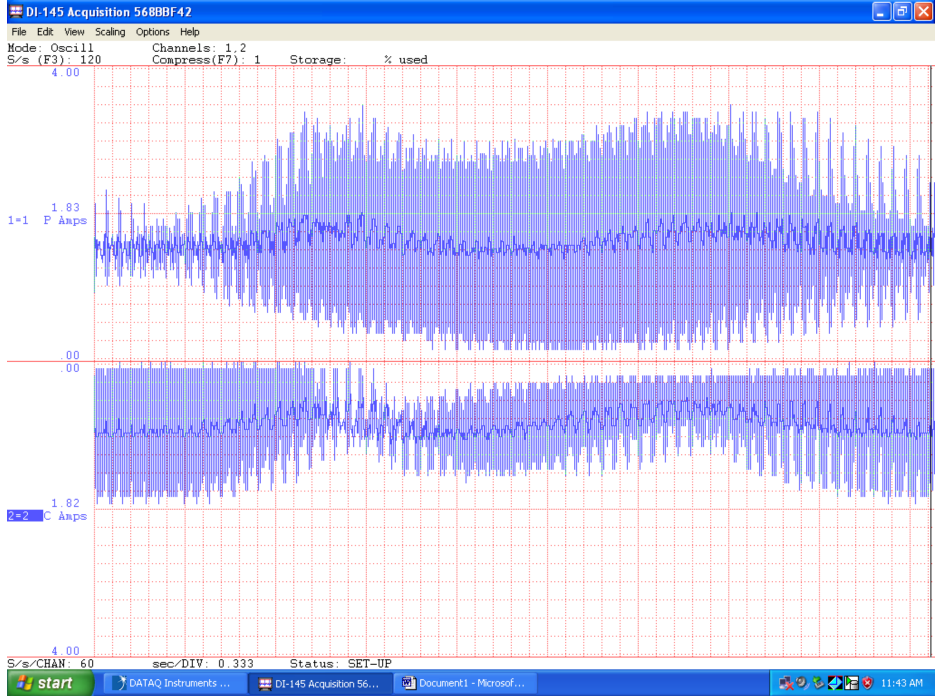
Test #3 January 27, 2016

Graph #1; Wheel #1 Board #1 @0.125" Gap 257 RPM Resistance at ~6 ohms. This series of graphs is an example of pulse behavior for this RPM.



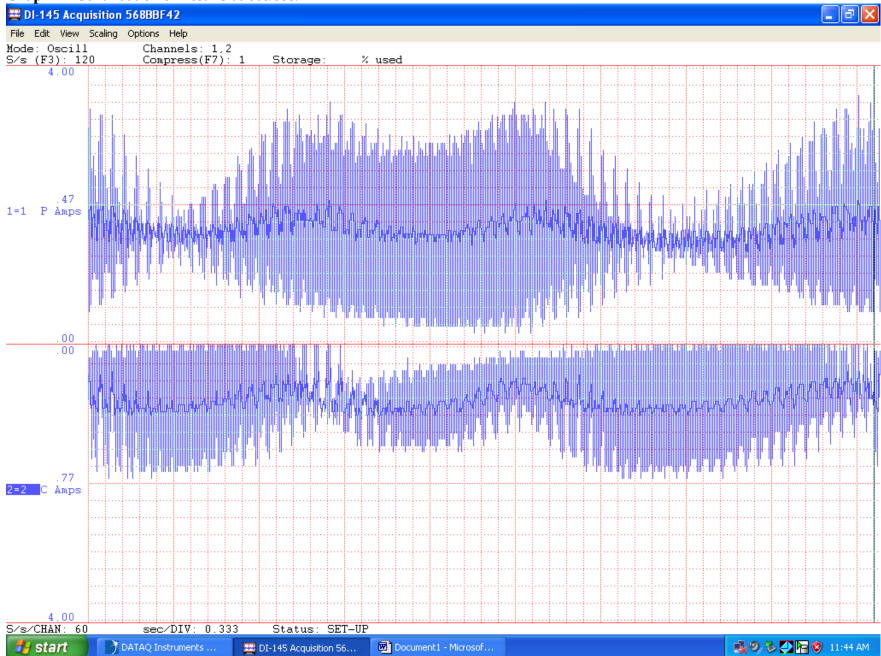


Graph #2 Continuation of Test #3 at 60s/sec. Note the pulse width and transition in the subsequent graphs.



Graph 3 Continuation of Test #3 at 60 s/sec. Slowly morphing into this behavior.

Graph #4 Continuation of Test #3 at 60s/sec.



🚟 DI-145 Acquisition 568BBF42 File Edit View Scaling Options Help Mode: Oscill Channels: 1,2 Compress(F7): 1 <u>S/s (F3): 120</u> 4.00 % used Storage: 94 1=1 P Amps 11.15 .00 .10 2=2 C Amps 4.00 S/s/CHAN: 60 sec/DIV: 0.333 Status: SET-UP DATAQ Instruments ... 🍕 🧶 🐌 🌉 🔚 😻 11:48 AM start 🔜 DI-145 Acquisition 56... Document1 - Microsof...

Graph #5 Continuation of Test #3 at 60s/sec. Depicts a relatively steady state of output for ~11.5 sec. Unusual!



Graph #6 Continuation of Test #3 at 3s/sec. Back to lower sampling rate.