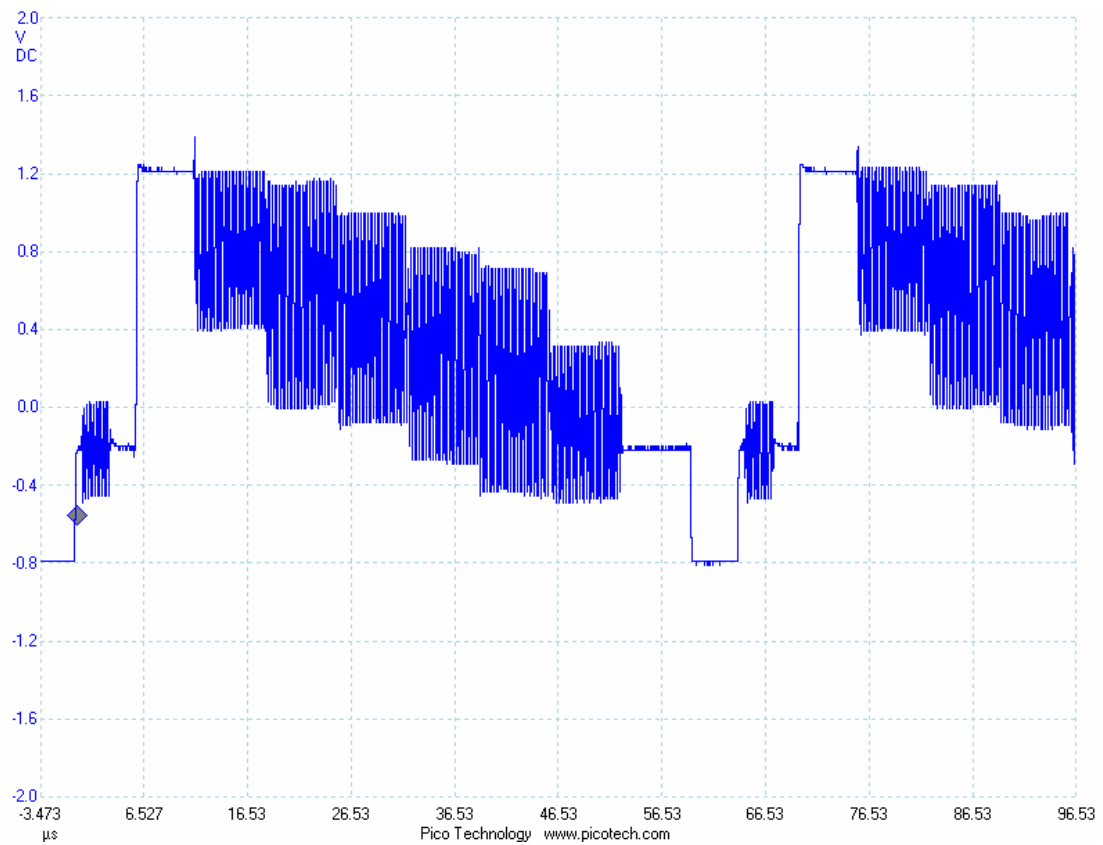
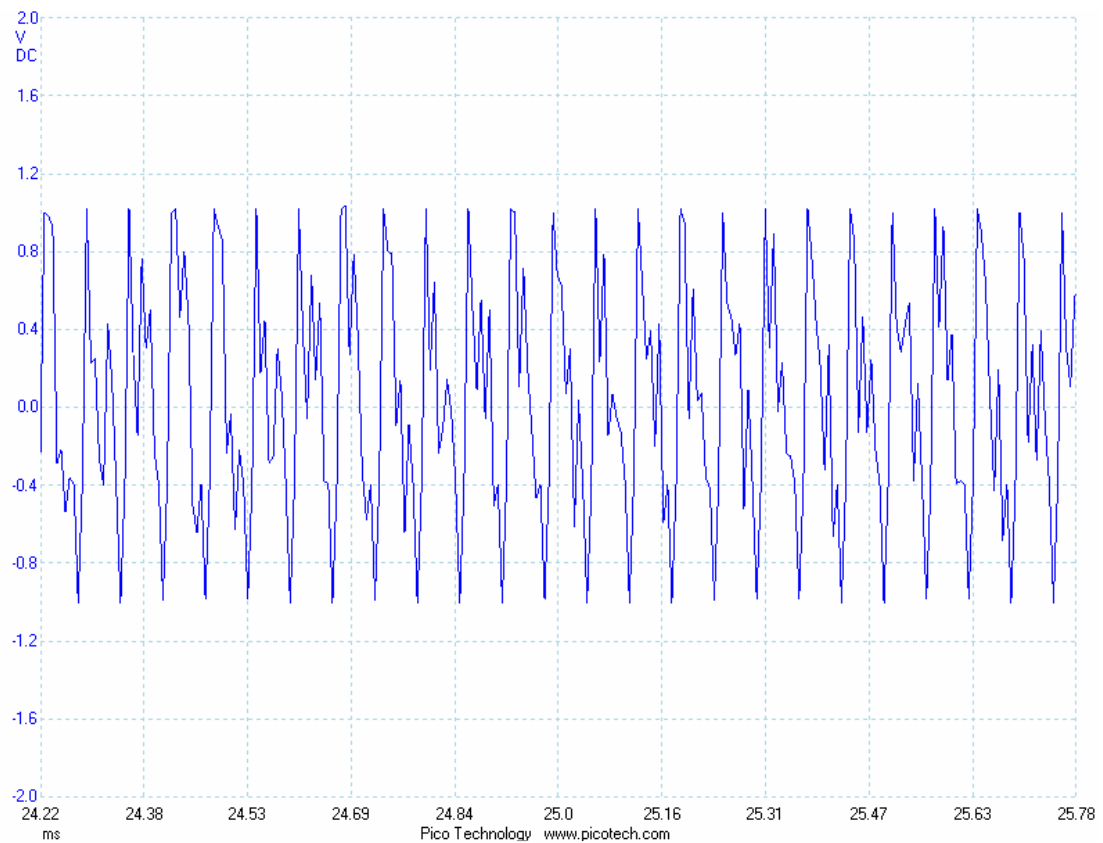


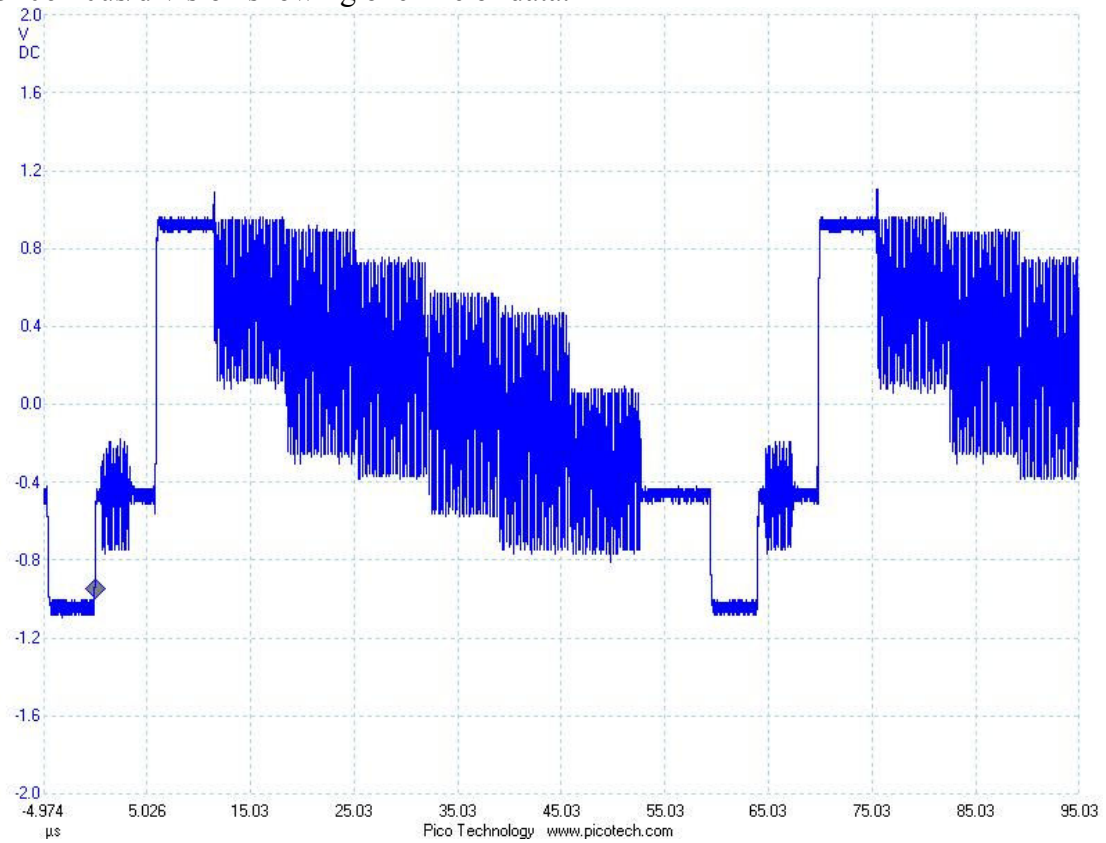
2203 10us/division showing one line of data:



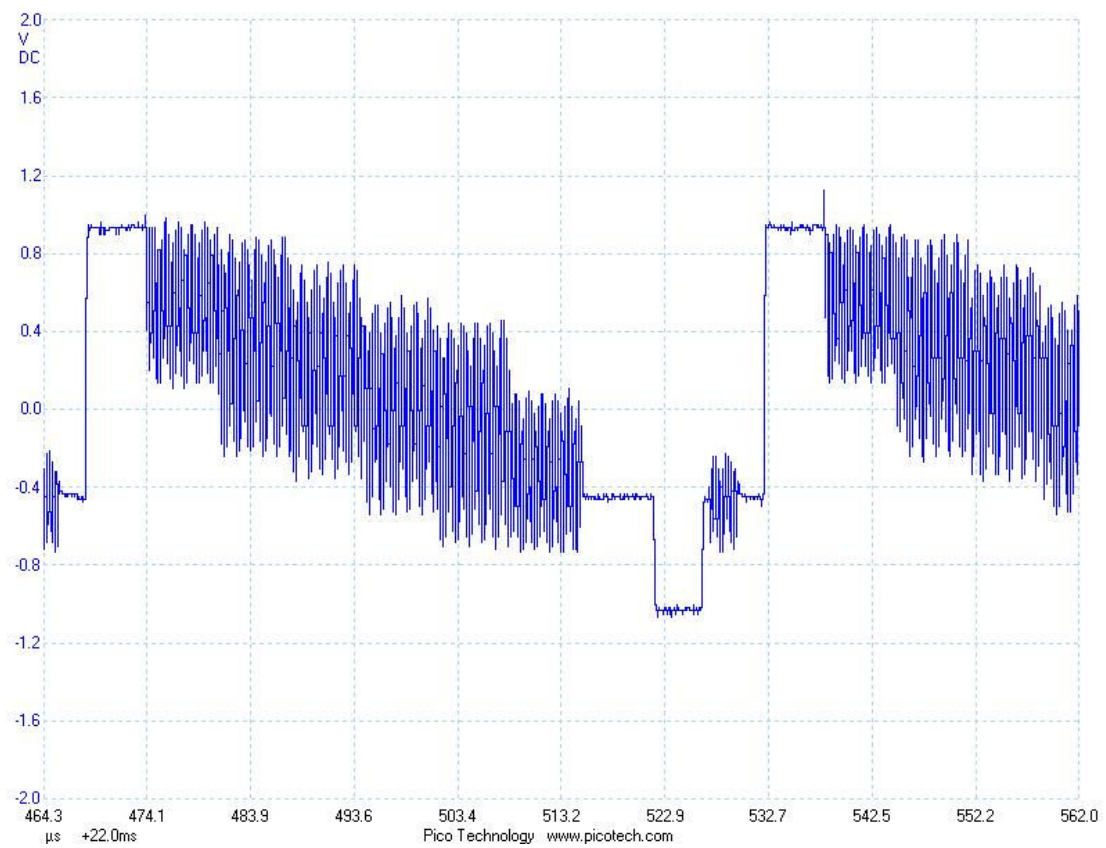
2203 5ms/division zoomed in 32 times, giving at least one frame:



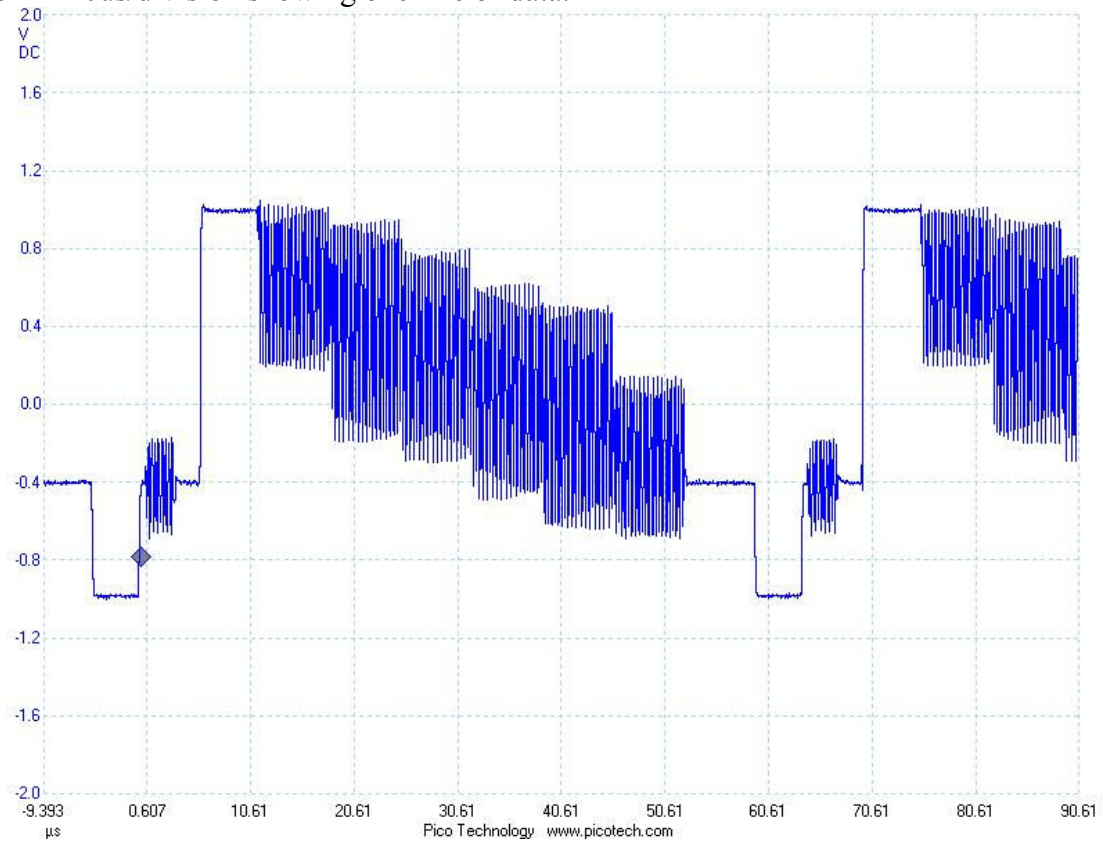
3206 10us/division showing one line of data:



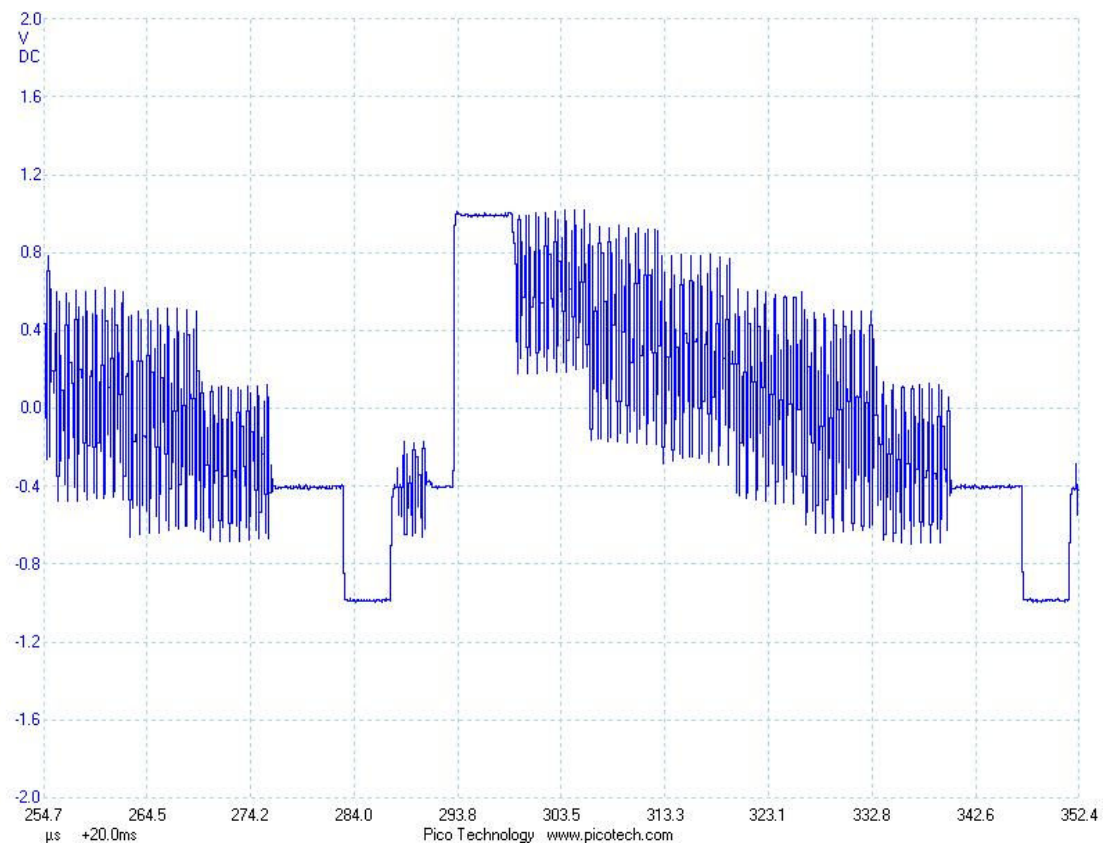
3206 5ms/division zoomed in 512 times, giving at least one frame:



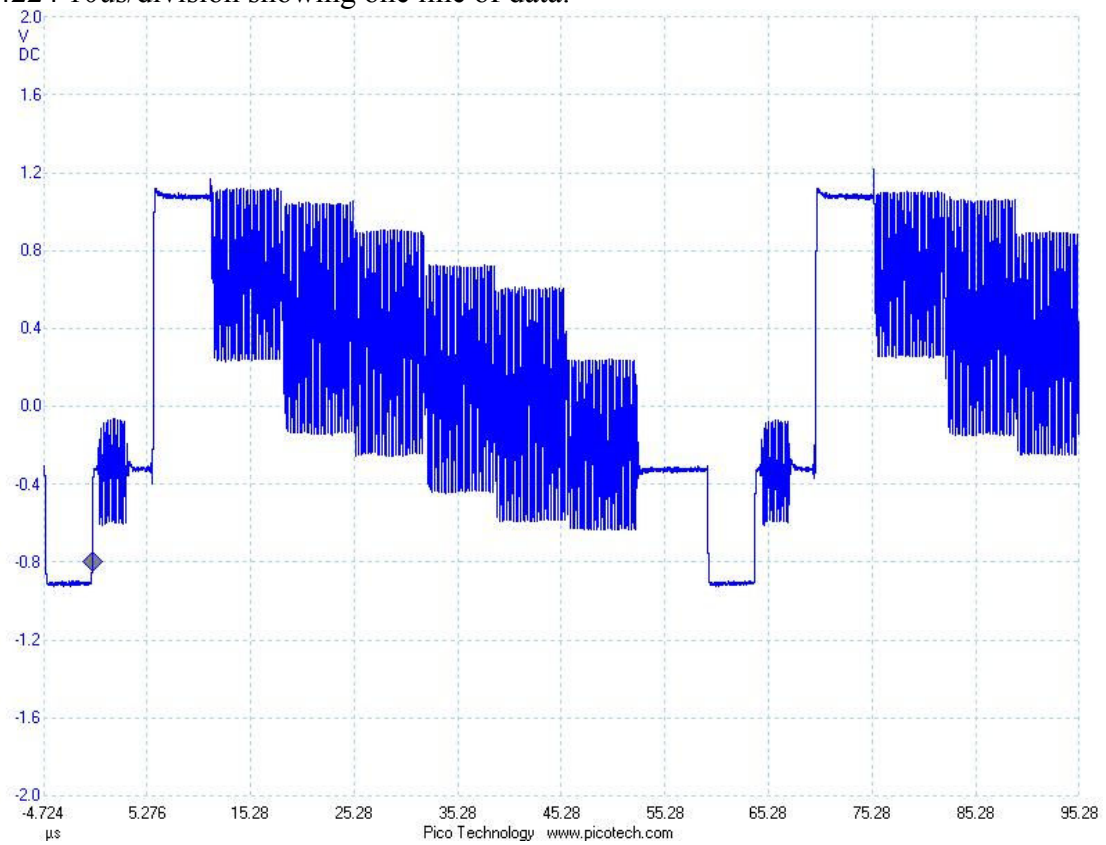
3224 10us/division showing one line of data:



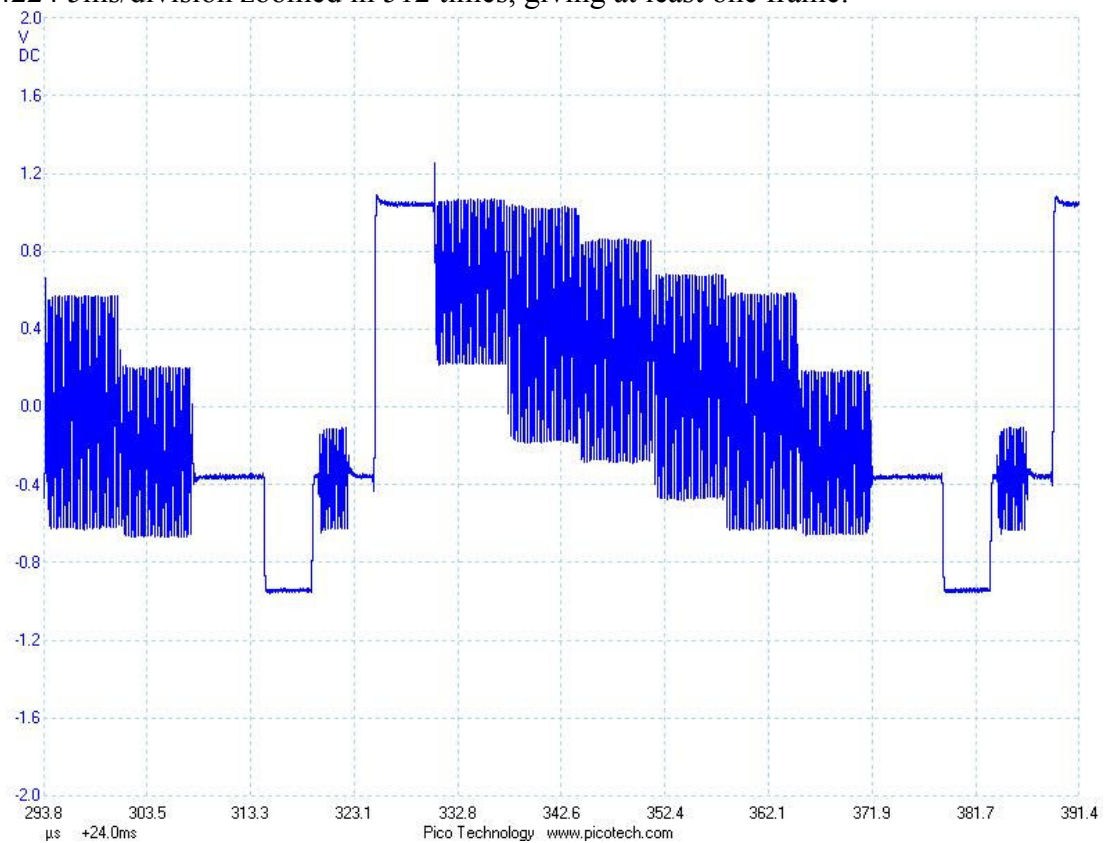
3224 5ms/division zoomed in 512 times, giving at least one frame:



4224 10us/division showing one line of data:



4224 5ms/division zoomed in 512 times, giving at least one frame:



As you can see the 2203 is good only for shorter time bases, whilst the 4224 gives very good detail out of the longer time bases. The 3224 and 3206 give also good detail on the longer time bases, however not as good as the 4224. You may have also noticed that the 3224 and 4224 give more detail on the voltage.