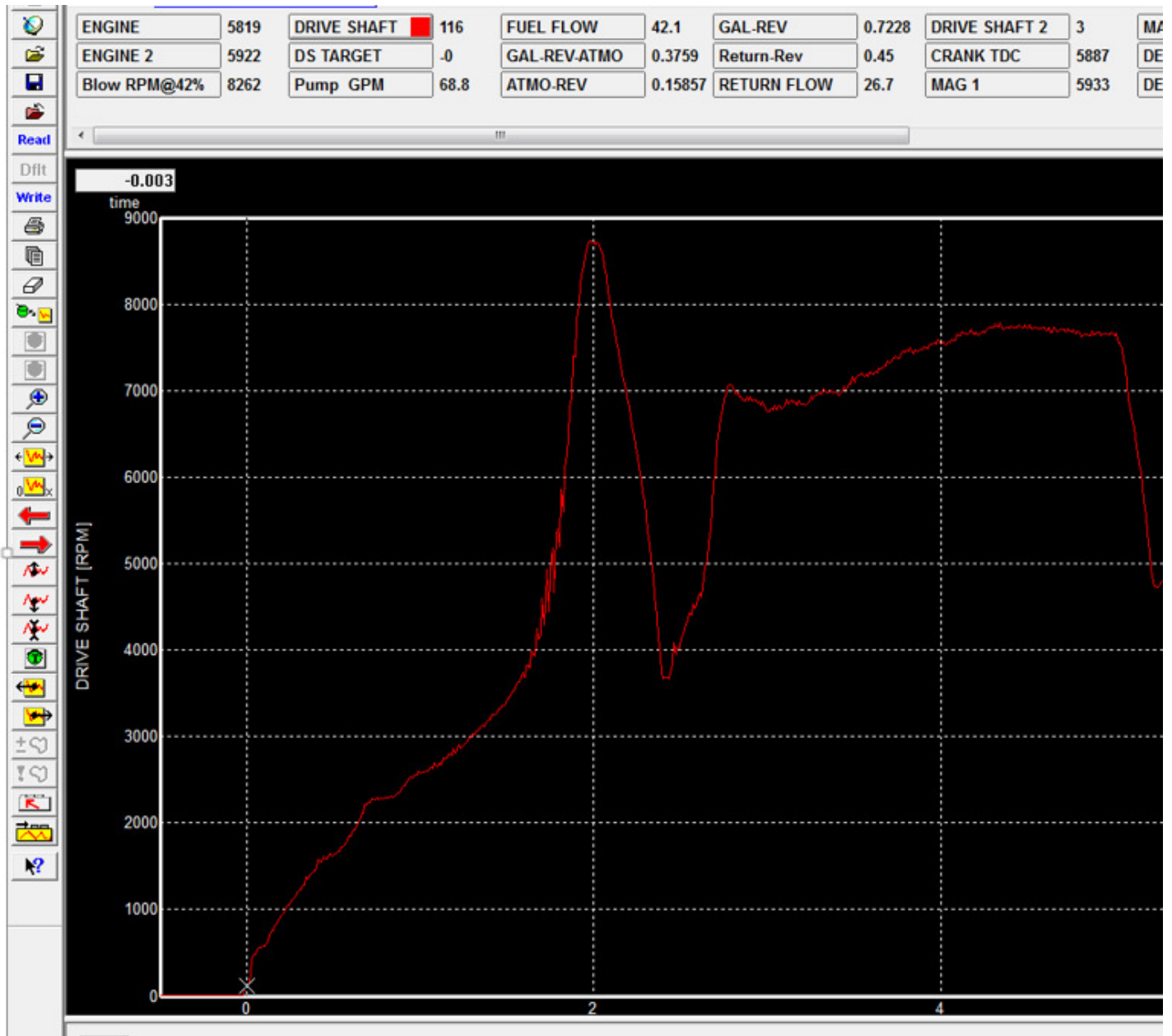
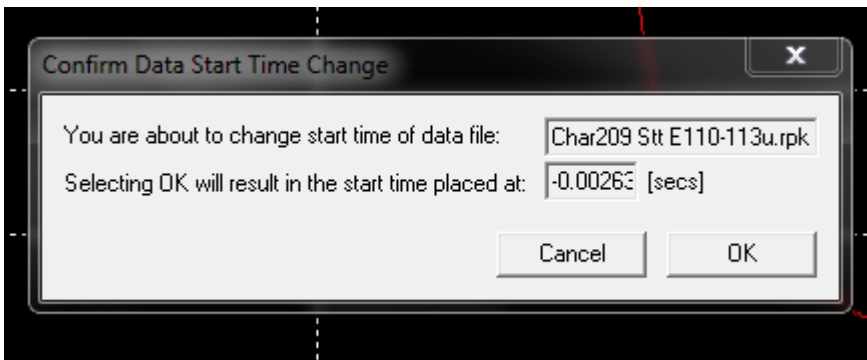


To convert a Racepak Driveshaft into CSV file to Load into a 7761 ARC module.

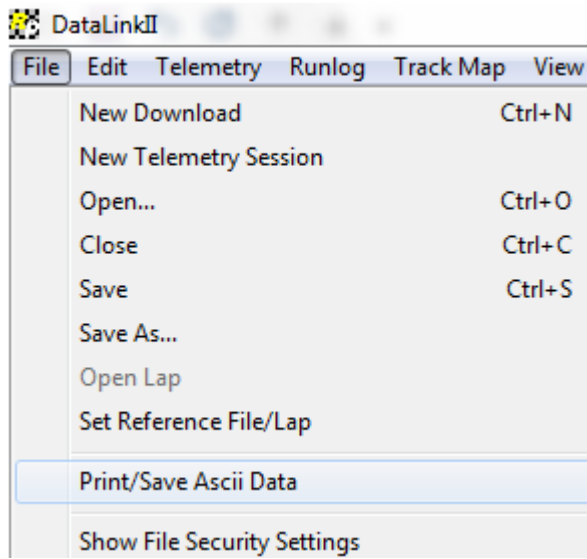


unclick the engine RPM and just leave the driveshaft on the screen.

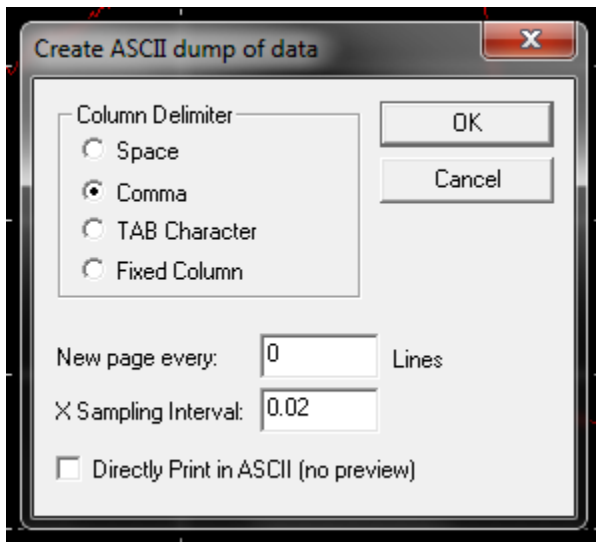
Then Zero the driveshaft by clicking the GREEN button below



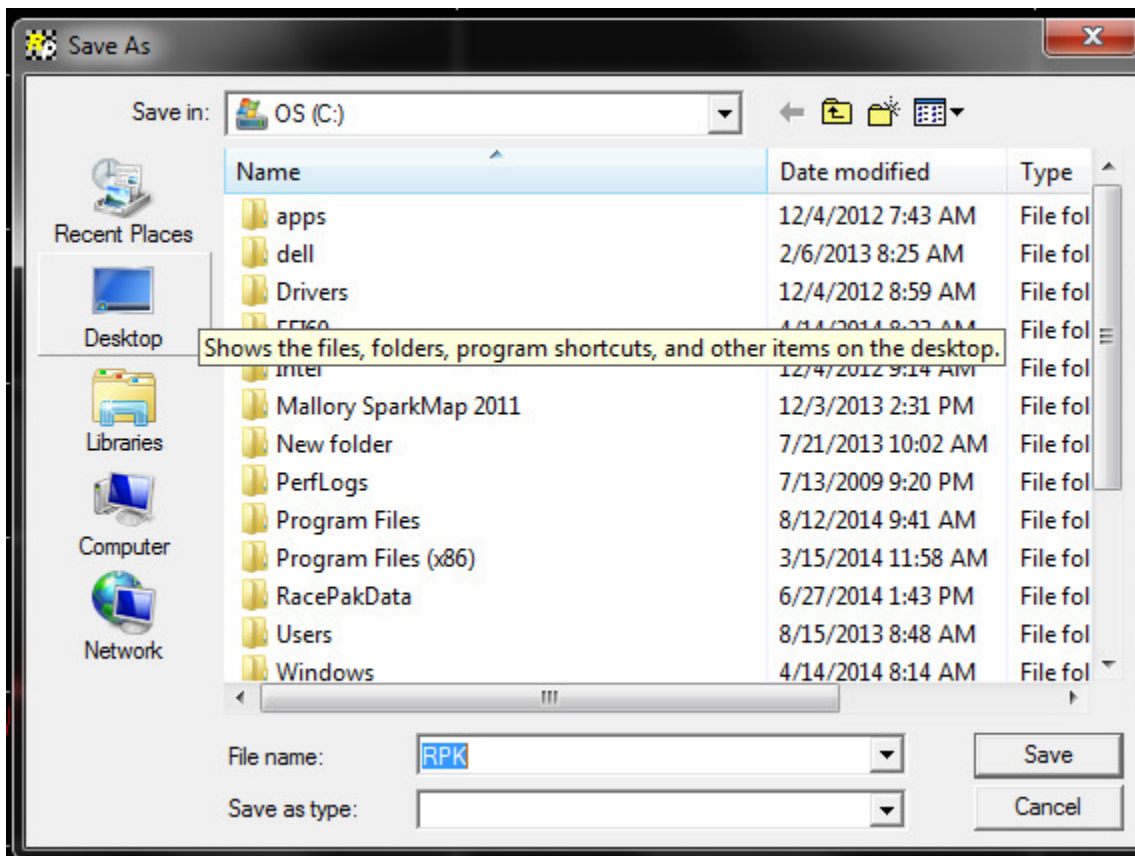
Once its zeroed then go to "FILE" Print/Save Ascii Data.



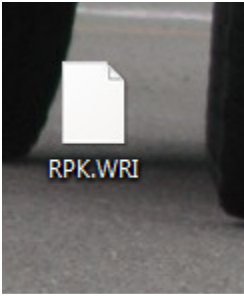
Then: make sure Comma is selected, then OK



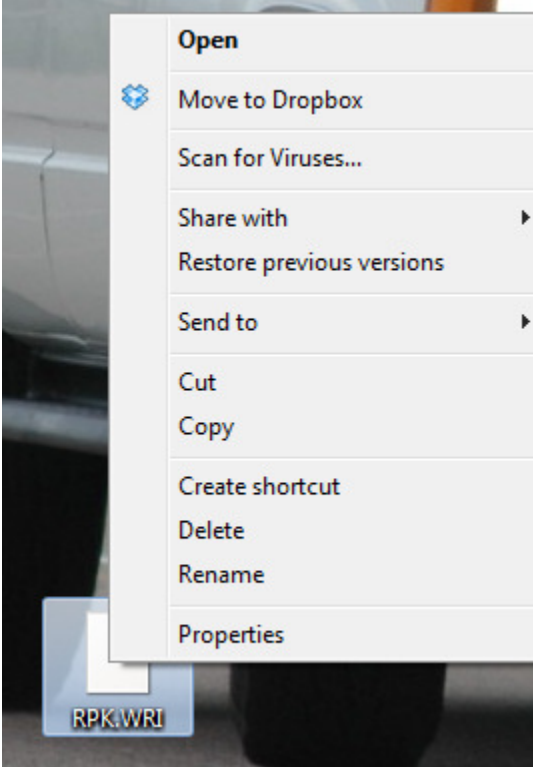
Then Save it to the desktop, on the left select Desktop, then Save:



Once it here it should look something like this:



Then Right Click and select "Rename"



Then replace the WRI with CSV, show it should say "RPK.CSV"



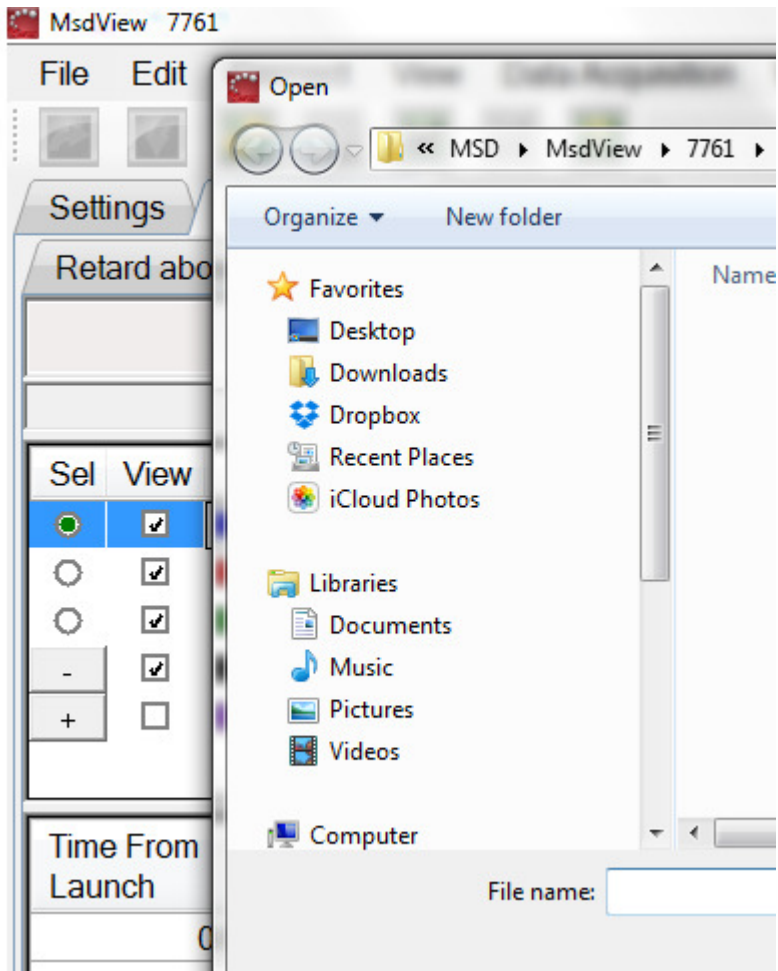
Now it will look like this:



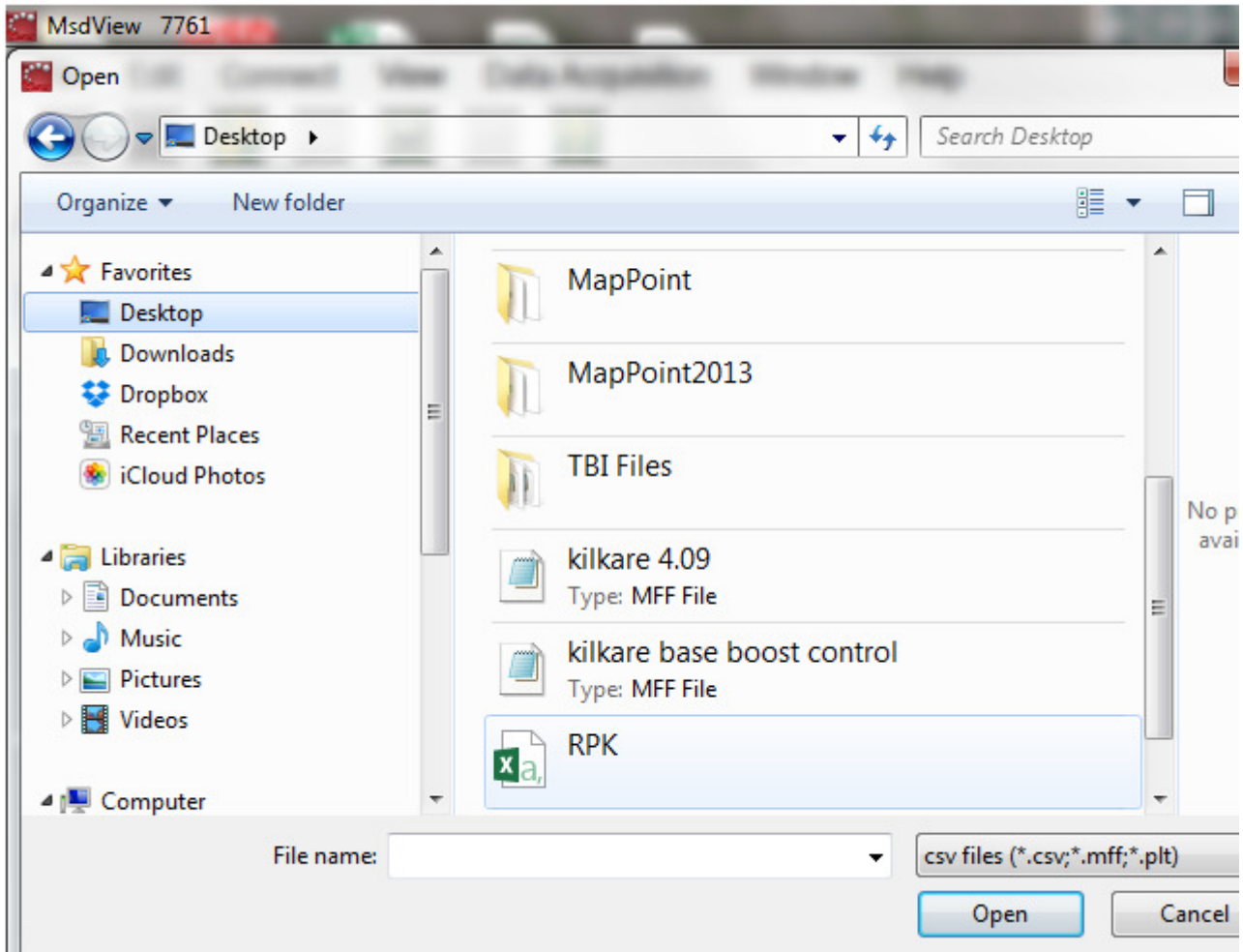
Now open the 7761

And inport the file like this:

Click on the + Box below the – at the left, then Desktop and find the RPK file



Find Desktop then at the right the RPK file and click 'Open':



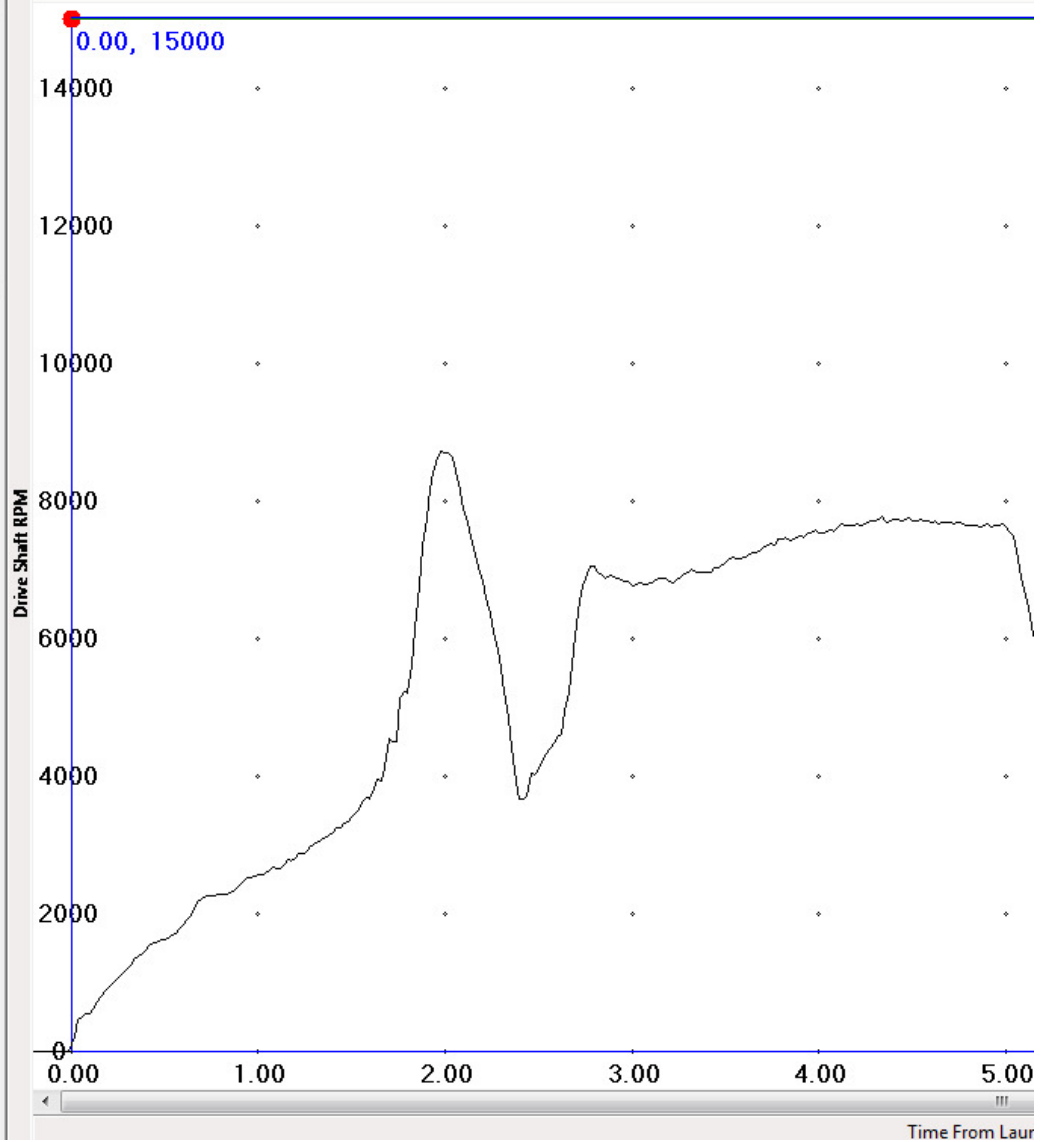
Then it will place the driveshaft in the 7761:

### Drive Shaft Curves

Drive Shaft RPM vs Time From L

Sel	View	Name
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Rev Limit Curve
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Retard Curve A
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Retard Curve B
-	<input checked="" type="checkbox"/>	RPK
+	<input type="checkbox"/>	Load from file

Time From Launch	Drive Shaft RPM
0.00	15000



That's it: