

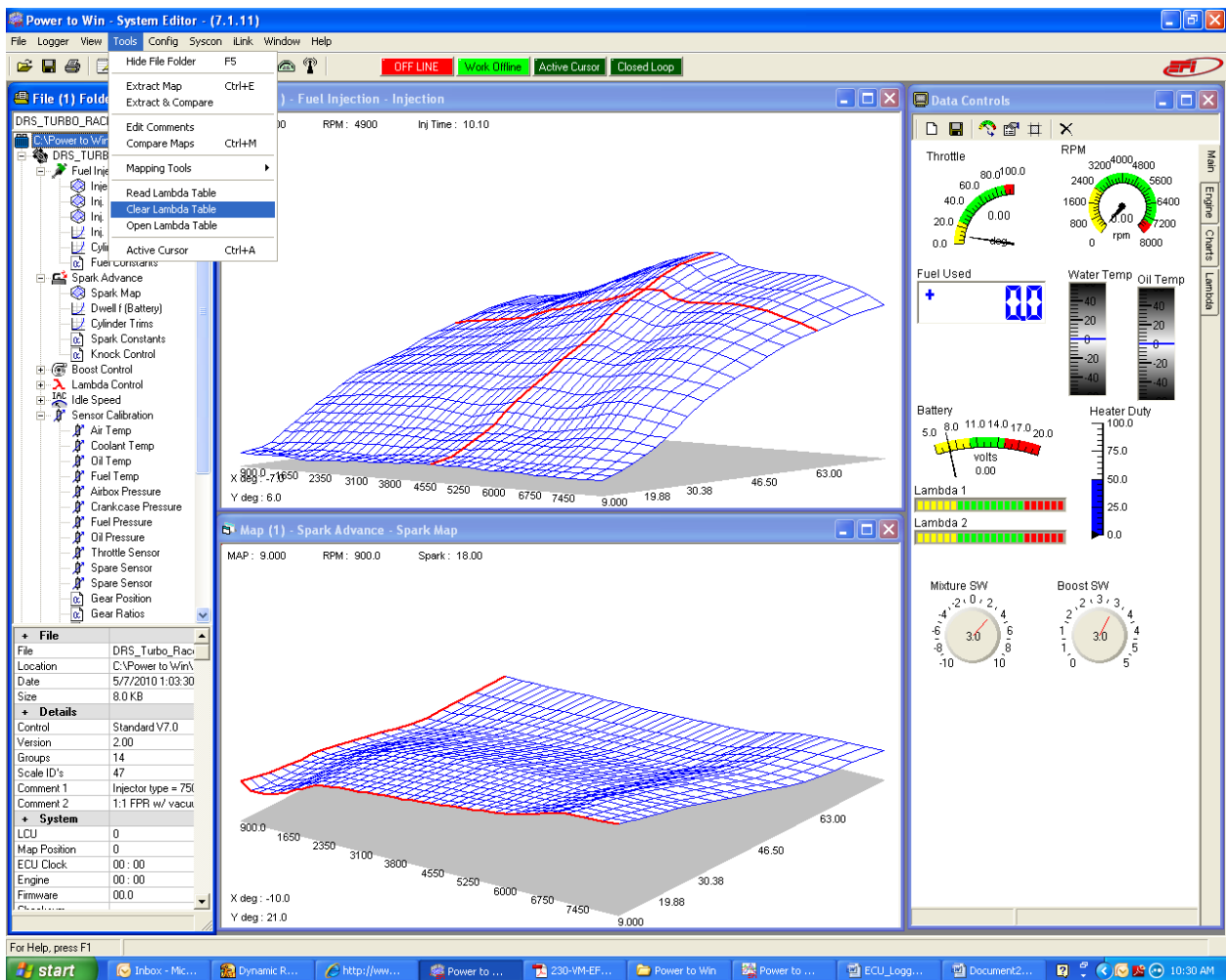


May 14, 2010

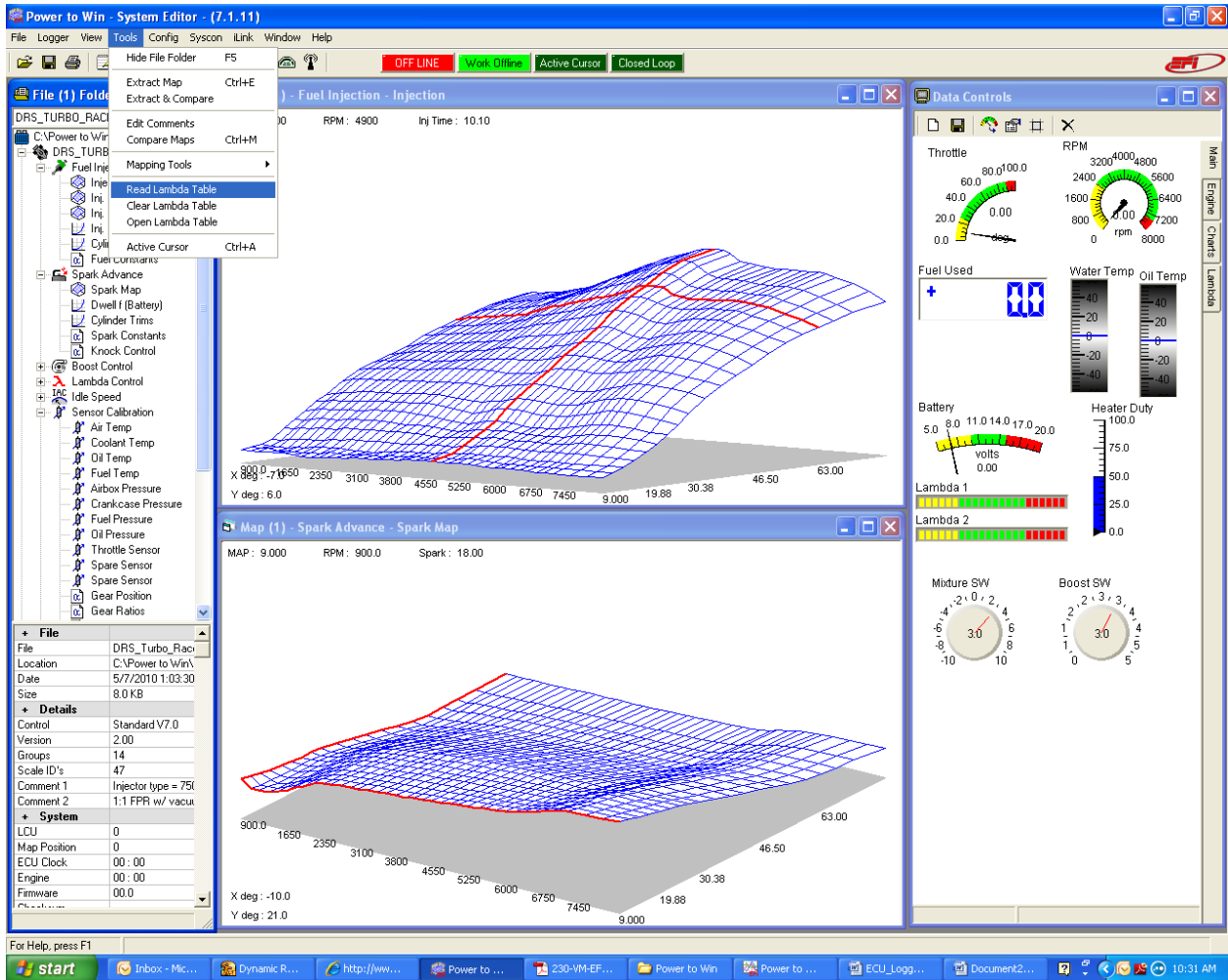
EFI Technology nEditor.exe V7

Procedures for setting up EFI Technology Self-Learn Lambda Control

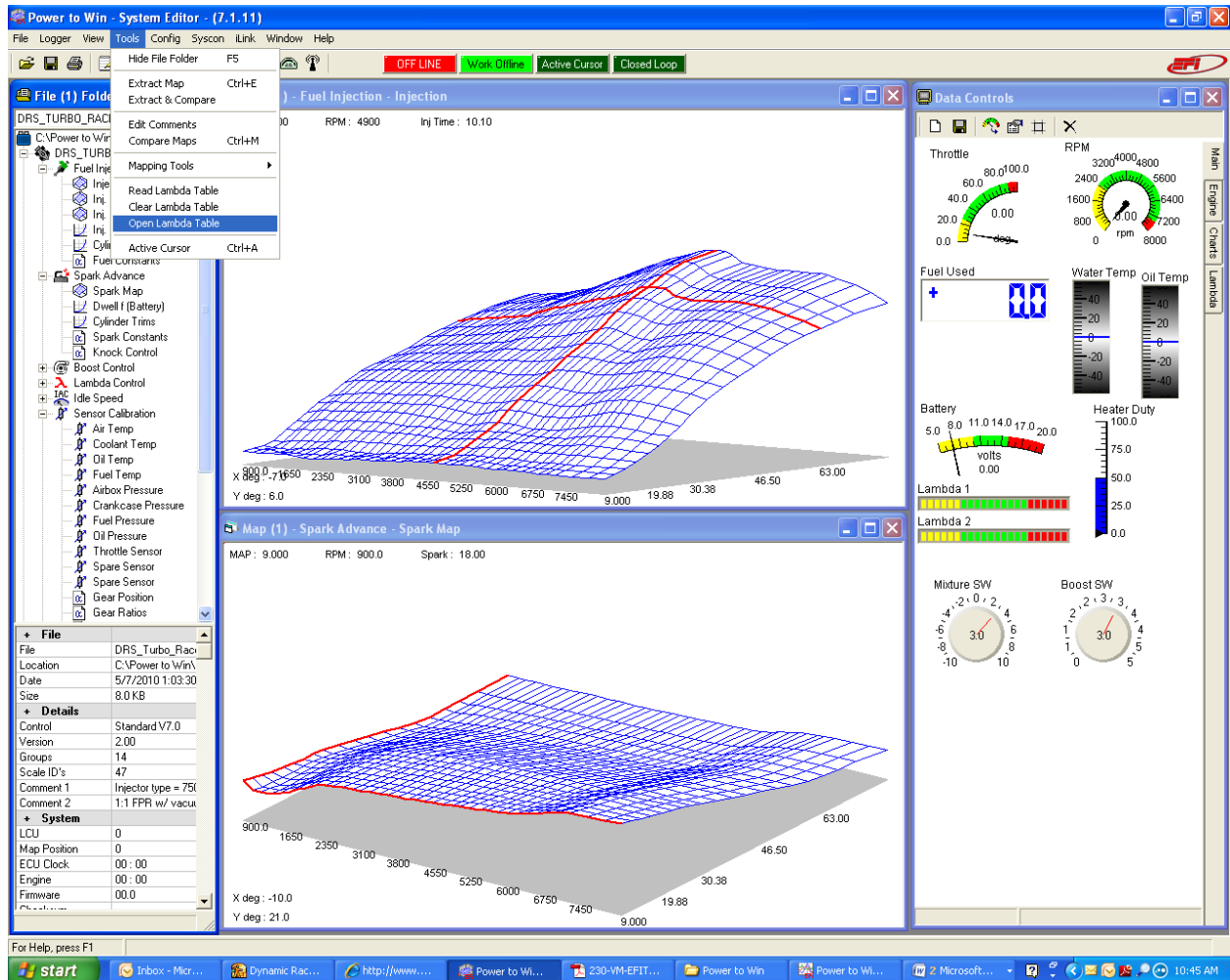
Before your outing open nEditor and clear the Lambda table



Then once you run the engine and want to collect the Lambda data, connect to ECU again and select "Read Lambda Table"



Once the table is read by the ECU it needs to be opened to be used.



Once the table is opened it will have numeric values representing multipliers for given load sites. These values are literally what the ECU Lambda Correction % was relative to each load site. You can select parts of this table, or the entire table to “Apply” to the map. The system will warn you that you are about to edit the fuel map before the changes are made. I suggest only taking bits of the table and applying it in small increments of 5%. Ignore large values as these can be during rapid throttle changes and not entirely valid.

ALWAYS MAKE SURE TO SAVE THE MAP UNDER A NEW NAME AFTER CHANGING PARAMETERS.