

## IMPORTANT! PLEASE READ

1. **Please connect a separate, switched 12 Volt supply for the NTK WBO2!!! Do not use/share the 12V source powering the BS3 ECU!!**
2. A yellow wire may need to be inserted into Hdr2 Y2 as the new datalog trigger wire.
3. The “Dash” ECM\_Valid signal can be used to determine if the NTK WBO2 sensor is working. If it reads “ON” the sensor is working.
4. Also, please create a new folder called NTK\_BigComm in the BigComm folder so that the file hierarchy is: C:\ProgramFiles\BigStuff\BigComm\NTK\_BigComm. Unzip the new NTK\_BigComm.exe program (titled BigComm12StgRtds.zip) into this folder. Next, connect your PC to the GEN3 ECU and immediately save the calibration into the NTK\_BigComm folder. This calibration (now in the NTK\_BigComm folder) must be used as your baseline moving forward. See screen prints below for more details.

