

## **AUT-114-01 out of Class assignment January 21<sup>st</sup> 2014**

**As you all should know... An emissions control devices tampering check is part of ALL Safety/OBD inspections in the state of North Carolina. As a certified Inspector you will be required to identify what emission control devices are present on the vehicle you are inspecting and to make the determination if they are present and reasonably working.**

**Here is your assignment:**

**Using Alldata, Shopkey5, a Chilton's emission control manual, or any other source you would like (internet). Tell me what emission control devices were installed by the factory on the sample vehicles listed below.**

- 1) 1998 Honda Accord LX sedan. It is equipped with a 3.0L V-6 engine and automatic transmission.**
- 2) 2003 Ford Escort ZX2. It is equipped with a L4-2.0L DOHC and a manual transmission.**
- 3) 2009 Smart For-Two. It is equipped with a L3-1.0L and an automated manual transmission. (Yes it's my car)**
- 4) 1986 Buick Grand National. It is equipped with a V-6-231 3.8L Turbo with an automatic transmission.**

**This is an easy assignment. I will give you a hint.. The information can be found searching on Alldata or Shopkey5. Note.. Alldata can only be accessed from an on campus computer (You must be at CPCC). Shopkey5 can be accessed from your home using the CPCC library. The user Id is **cpccbigmark** and the password is **cpcc01**.**

**I will collect you results on Thursday January 23<sup>rd</sup>. Good luck!**