

## **Appendix A to Procedures for Exemption of Add-on and Modified Parts for Off-Road Categories**

10. The following information is required for the Air Resources Board (ARB) staff to complete an evaluation. Please place a check mark next to the items that are enclosed with the application and provide an explanation for items that are not checked.

(a) A detailed description of the device including operating principles, cross-sectional drawings, electrical schematics, and other such material to assist the staff in understanding its operation.

(b) Copies of all advertising material to be used in selling the device including a sample or facsimile of the packaging label. (Optional).

(c) A copy of the installation and adjustment instructions and drawings that will be included with the device.

(d) A facsimile or prototype of the ~~identification plate or~~ product information label. ~~to be attached permanently to or imprinted on or near each device offered for sale.~~ The ~~plate or~~ product information label ~~should be placed such that it is visible after the device is installed, and should~~ must contain the following information:

- i) the manufacturer's name
- ii) the device name and model number
- iii) the Air Resources Board exemption number identified as "ARB E.O. No.D-O-XX".

~~(e) If the installation of an add-on or modified part requires the removal of any emission control component, re-routing of any vacuum hose, or changes to the vehicle manufacturer tune-up specifications. A facsimile or prototype the product information label engine compartment plate or label located adjacent to, but not covering, the vehicle/engine/equipment manufacturer's Vehicle Emission Control Information (tune up) label or Important Engine Information Label. This plate or label is only required if a change is recommended to vehicle/engine/equipment manufacturer's tune up parameters. In addition to the recommended tune up parameter changes, the plate or label must contain the same information as the device label. must also provide complete descriptions of required changes to the original vehicle/engine/equipment emission control system, re-routing of vacuum hoses, or the new tune-up specifications.~~