

**Device and Engine Label for the
 ESW Technologies (ESWT), ThermaCat™ Off-Road System
 Relating to Executive Order Series DE-09-010
 Effective Date: May 16, 2014**



Figure 1. ThermaCat™ Off-Road System and Engine Label

The above label is an example. Actual labels will have unique serial numbers where XXXX will represent the incremental production number of each system. ESWT will track the date of manufacture of each system by serial number. Below the serial number is the system model number. Actual labels will have system model numbers based on the diesel oxidation catalyst (DOC) and diesel particulate filter (DPF) size where YXXXXX will be one of the approved systems listed in Table 1. The value for Y can be either 1 or 2 depending on the system's unidirectional mating configuration. "Replacement Label" will only be present in labels issued as replacements to the original label.

Table 1. ThermaCat™ Off-Road System Number Identification

ThermaCat™ Off-Road System	DOC	DPF
Y42121	Y4200228	Y4200226
Y43081	Y4300228	Y4300263
Y43121	Y4300228	Y4300226
Y44081	Y4400228	Y4400263
Y44101	Y4400228	Y4400227
Y44121	Y4400228	Y4400226
Y45081	Y4500228	Y4500263
Y45101	Y4500228	Y4500227
Y45121	Y4500228	Y4500226
Y45141	Y4500228	Y4500262

**Device and Engine Label (Continued)
Relating to Executive Order Series DE-09-010**

Table 1. continued

ThermaCat™ Off-Road System	DOC	DPF
Y46081	Y4600228	Y4600265
Y46101	Y4600228	Y4600227
Y46121	Y4600228	Y4600226

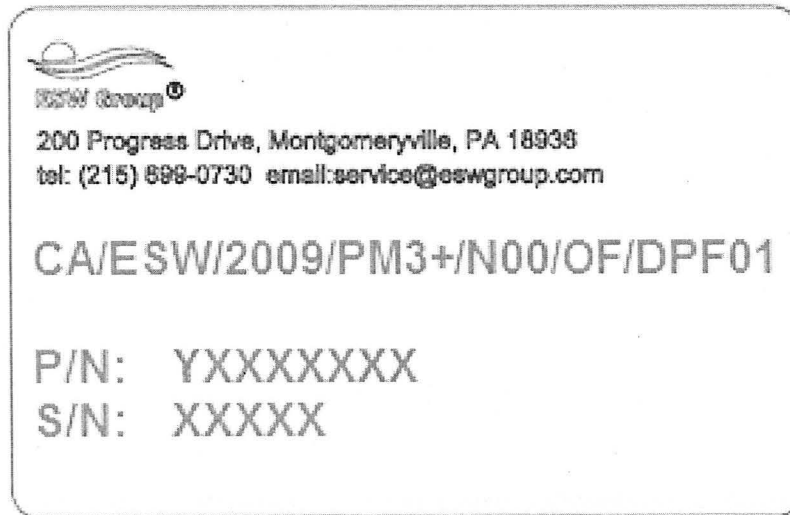


Figure 2. ThermaCat™ Off-Road DOC and DPF Label

The above label is an example. Actual labels will have unique serial numbers where XXXXX will represent the incremental production number of the DOC or the DPF. Above the serial number is the part number. Actual labels will have part numbers based on the DOC or DPF size where YXXXXXXX will be one of the approved part numbers listed in Table 1. The value for Y can be either 1 or 2 depending on the system's unidirectional mating configuration.