

**ATTACHMENT 3  
Executive Order DE-09-015-02**

**Device and Engine Label for the  
ESWC ThermaCat™ System**

<p>ESW Group 335 Connie Crescent Concord, ON L4K 5R2 (905) 695-4141 service@eswgroup.com</p> <p>CA/ESW/2009/PM3+/N00/ON/DPF01 S/N XXXXX XXXXX0 Mfg MMM / YYYY "Replacement Label"</p>
---

The above label is an example. Actual labels will have unique serial numbers where XXXXX will represent the incremental production number of each system. Below the serial number is the system identification number. Actual labels will have system identification numbers based on the diesel particulate filter (DPF) size where XXXXX0 will be one of the approved systems listed in Table 1. The 0 at the end of the System Number specifically designates the device for on-road applications only. Mfg is the system manufacture date where MMM will be a three-letter representation of the month of manufacture: Jan – January, Feb – February, Mar – March, Apr – April, May – May, Jun – June, Jul – July, Aug – August, Sep – September, Oct – October, Nov – November, and Dec – December; YYYY will represent the four-digit year of manufacture. "Replacement Label" will only be present in labels issued as replacements to the original label.

**Table 1**

<b>DPF size (inches)</b>	<b>System Number</b>	<b>DPF size (inches)</b>	<b>System Number</b>
9 X 12	143120	11.25 X 14	145140
10.5 X 8	144080	12 X 8	146080
10.5 X 10	144100	12 X 10	146100
10.5 X 12	144120	12 X 12	146120
11.25 X 8	145080	12 X 14	146140
11.25 X 10	145100	15 X 8	147080
11.25 X 12	145120	15 X 10	147100

**ATTACHMENT 3 (Continued)**  
**Executive Order DE-09-015-02**

**Diesel Oxidation Catalyst (DOC) and DPF Labels for the  
ESWC ThermaCat™ System**

ESW Group  
335 Connie Crescent  
Concord, ON L4K 5R2 (905) 695-4141  
service@eswgroup.com

CA/ESW/2009/PM3+/N00/ON/DPF01  
DOC XXXXX  
Mfg MMM / YYYY

ESW Group  
335 Connie Crescent  
Concord, ON L4K 5R2 (905) 695-4141  
service@eswgroup.com

CA/ESW/2009/PM3+/N00/ON/DPF01  
DPF XXXXX  
Mfg MMM / YYYY

The above labels are examples. Actual labels will have unique serial numbers where XXXXX will represent the incremental production number of the DOC or the DPF. Mfg is the system manufacture date where MMM will be a three-letter representation of the month of manufacture: Jan – January, Feb – February, Mar – March, Apr – April, May – May, Jun – June, Jul – July, Aug – August, Sep – September, Oct – October, Nov – November, and Dec – December; and YYYY will represent the four-digit year of manufacture.