## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-4-15-A Relating to Approval of New Motor Vehicles

## INTERNATIONAL HARVESTER COMPANY

Pursuant to the authority vested in the Air Resources Board by Sections 39150 and 39151 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Section 39023 of the Health and Safety Code and Executive Order G-45-1;

IT IS ORDERED AND RESOLVED: That International Harvester Company canister storage type fuel evaporative emission control systems are approved for the 1974 model-year heavy-duty gasoline powered vehicles described below:

| Vehicle Model                             | Engine Model                                          |
|-------------------------------------------|-------------------------------------------------------|
| 183 RE<br>193 RE                          | V-345 (V-392)                                         |
| 1853 FC<br>1603-1803                      | V-401 (V-478) V-549<br>RD-406<br>V-304) V-345, (V-392 |
| 1853<br>1600-1800                         | RD-406<br>V-304) V-345 (V-392                         |
| CO 1610-1810<br>CO 1910                   | V-345) V-392<br>VS-401, VS-478, VS-549, RD-406,       |
| 1910-2110                                 | RD-450 RD-501<br>VS-401 VS-478 VS-549, RD-406,        |
| 200PU, 150PU, 500                         | (RD-450, RD-501)<br>6-258, W-304, V-345, (V-392)      |
| Multi-Stop<br>Motor-Home                  | V-345<br>V-392                                        |
| Scout XLC<br>150 Travelall, 200 Travelall | 6-258, V-304, V-345<br>V-304, V-345, V-392            |

BE IT FURTHER ORDERED AND RESOLVED: That Executive Order A-4-15, dated December 21, 1973, is hereby rescinded.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair of the Department of Consumer Affairs will be notified of this approval by copy of this order.

Executed at El Monte, California, this 25 day of June, 1974.

G. C. Hass, Chief
Division of Vehicle
Emissions Control