#### State of California AIR RESOURCES BOARD

1 2 3.

8/27/2007

### EXECUTIVE ORDER A-114 Relating to Certification of New Motor Vehicles

#### MIDAS-INTERNATIONAL CORPORATION

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Midas-International Corporation heavy-duty vehicles are certified using the 1976 gasoline engines listed below:

	Ingine Tamily	Engine <u>Model</u>	Engine Size (CID)	Engine Certification Executive Order No.
General Motors Corporation	GM 113	LS9 LF4	350 400 350	A-6-52
	GM 115	LF9 LF8	350 454	A-6-53
Ford Motor Company	351 WHD 460 California	351W 460	351 460	A-10-55
Chrysler Corporation	LA	C318-1 C318-1B C318-3 C318-3	318	A-9-35
	LA-1	C318-3A C360-1 C360-3 C360-3A C360-3A C360-3B	36Ó	A-9-35
	RBM	C360-3C C440-1 C440-3	440	A-9-35

Section 43200, Part I, Division 26 of the California Health and Safety Code requires that the manufacturer affix a decal to the side window of each heavy-duty vehicle. This decal shall disclose the highest emissions from the certification fleet for the engine family used in that vehicle, as listed below: 8/27/2007

## MIDAS-INTERNATIONAL CORPORATION

# EXECUTIVE ORDER A-114

Engine	HC + NO2	CO	HC	NO2
Family	gm/bhp-hr	gm/bhp-hr	gm/bhp-hr	gm/bhp-hr
GM 113	8	28	Not Applicable	Not Applicable
GM 115	8	16	Not Applicable	Not Applicable
351WHD	9	19	Not Applicable	Not Applicable
460 Califor	nia 8	16	Not Applicable	Not Applicable
LA	10	27	Not Applicable	Not Applicable
LA-1	10	21	Not Applicable	Not Applicable
RBM	9	14	Not Applicable	Not Applicable

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

Executed at El Monte, California, this 30th day of August, 1976.

a.F. Donnelly (for GCH) G. C. Hass, Chief Division of Vehicle

Emissions Control