(Page 1 of 2)

### State of California AIR RESOURCES BOARD

### EXECUTIVE ORDER A-325-32

# Relating to Certification of New Heavy-Duty Motor Vehicles

## GFI CONTROL SYSTEMS, INC.

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-45-9;

IT IS ORDERED AND RESOLVED: That 2000 model-year GFI Control Systems, Inc. motor vehicles which have a manufacturer's gross vehicle weight rating (GVWR) greater than 14,000 pounds are certified using Otto-cycle engines listed below:

Fuel Type: Dual-Fuel Liquefied Petroleum Gas (LPG) or Gasoline

Engine <u>Manufacturer</u>	Engine Family	Engine D <u>Liters (Cu</u>	lisplacement ubic Inches)	and Ce	Model Year ertification ive Order No.
GFI Control Systems, Inc.	1G9XH06.88CP	6.8	(417)	2001	A-325-31

Engine and vehicle models and codes are listed on attachments.

The certification exhaust emission standards for this engine family in grams per brake horsepower-hour are:

Total	Carbon	Nitrogen	
<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides	
1.9	37.1	4.0	

The certification exhaust emission values for this engine family in grams per brake horsepower-hour are: (The values in parentheses are for gasoline.)

Total	Carbon	Nitrogen	
<u>Hydrocarbons</u>	<u>Monoxide</u>	Oxides	
0.3 (0.1)	4.1 (2.4)	1.3 (0.5)	

BE IT FURTHER RESOLVED: That for the listed vehicle models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

BE IT FURTHER RESOLVED: That the manufacturer is certifying the listed vehicle models to the running loss and useful life standards listed in Section E.1.(a) of the "California Evaporative Emission Standards and Test Procedures for 2001 and Subsequent Model Motor Vehicles," and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That the listed vehicle models comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models comply with the "California Motor Vehicle Emission Control and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachments.

Executed at El Monte, California this \_\_\_\_\_\_ day of August 2000.

R. B. Summerfield, Chief Mobile Source Operations Division

# **CI ENGINE EVAPORATIVE EMISSION FORM**

# nufacturer: GFI Control Systems Inc.

- 1. Model Year 2001
- 3. Process Code New Submission
- 5. EPA Standardized Evaporative Family name 1G9XE0155BAJ
- 2. Date 6/21/2000

4. Test Data Set Number 0685

Exec Order A-325-32

B.) Weight Catagory 14K < GVWR < 26K

- 6. Fuel Dual fuel 1 (Propane/Gasoline)
- 7. A.) Evaporative Certification Standard 86.091-10(b) - Otto Cycle

#### **Evaporative Results** 8.

	Test 1	Test 2	Test 3	
Date of Test				
3 Diumal g/test	· · · · · · · · · · · · · · · · · · ·	en e	· · · · · · · · · · · · · · · · · · ·	
2 Diurnal g/test	1.578	an a far far men og Arstendigerige for an om en gener for af til som fører provins for hans men og affrændere og som		···
Running Loss g/test	an a			3.5
Spit Back g/test			-	
Pre 1996 Evap Test g/test	tentere contrar and the second s	and a second		
-		<u> </u>		

#### 9. Evaporative Family/Engine Comparison Information - ...

Evaporative Fan Code	Engine Manufacturer	Engine Family	Evaporative Control System
1G9XE0155BAJ	GFI Control Systems Inc.	1G9XH06.88CP	Ford OEM

### MODELS

### MY 2001 P131 LPG Bi-fuel Configurations

All vehicles are incomplete cab and chassis with: Regular and Crew Cab Dual Rear Wheel 6.8L PI Engine 4R100 Transmission

4x2 venicles		
Vehicle	Cert	V
E450	<b>A</b> 1	

F450 F550 F550	Cert Cal Cal Cal	Wheel Base 140.8/164.8/200.8 140.8/164.8/200.8 200.8	Rear Axle 4.38/4.88LS/5.38/5.38LS 4.88/4.88LS/5.38/5.38LS 4.88/4.88LS/5.38/5.38LS	GVW 15000 17500 19000
4x4 Vehicles Vehicle F450 F550	Cert Cal Cal	Wheel Base 140.8/164.8/200.8 200 8	Rear Axle 4.88/4.88LS/5.38/5.38LS 4.88/4.88T S/5.38/5.38T S	GVW 15000 19000