### State of California AIR RESOURCES BOARD

# EXECUTIVE ORDER U-M-2-11 Relating to Certification of New Off-Highway Recreational Vehicles and Engines

#### FUJI HEAVY INDUSTRIES, LTD.

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the engine and exhaust emission control systems produced by the manufacturer are certified as described below for off-highway recreational vehicles and engines used in such vehicles:

Model Year: 2002

Vehicle Type: All-terrain vehicle

Fuel Type: Gasoline

	Displacement	Durability Period	Emission Control Systems
Engine Family	Cubic Cent.	(Hours)	And Special Features
2FJXX.4982G <b>A</b>	498 and 425	n/a	<b>Engine Modification</b>

Production vehicles, and engines that power such vehicles, shall be in all material respects the same as those for which certification is granted. Vehicle models and/or engines that power such vehicles are listed in the attachment.

The exhaust emission standards and certification values for this engine family are listed below in grams per brake horsepower-hour.

Oxides of Nitrogen		Carbon Monoxide		
Standard	Certification	<u>Standard</u>	Certification	
10.0	8.4	300	279	

BE IT FURTHER RESOLVED: That, pursuant to Section 2412(e), Title 13 of the California Code of Regulations, the certified engines were tested in accordance with the incorporated small off-road engine test procedures, and have demonstrated compliance with such applicable emission standards.

BE IT FURTHER RESOLVED: That the listed vehicles, and engines that power such vehicles, shall be subject to the procedures for in-use vehicle voluntary and influenced recalls, in-use vehicle ordered recalls, and in-use vehicle enforcement testing pursuant to the provisions of Section 2414, Title 13 of the California Code of Regulations.

BE IT FURTHER RESOLVED: That the listed vehicles, and engines that power such vehicles, shall not discharge any crankcase emissions into the ambient atmosphere pursuant to Section 2412 (i), Title 13 of the California Code of Regulations.

BE IT FURTHER RESOLVED: That the listed vehicles, and engines that power such vehicles, shall comply with the emission-control label provisions of Section 1965, Title 13 of the California Code of Regulations, pursuant to the requirements of Section 2413, Title 13 of the California Code of Regulations ("Emission Control Labels -- New Off-Highway Recreational Vehicles").

Vehicles, and engines that power such vehicles, certified under this Executive Order must conform to all applicable California emission regulations.

Executed at El Monte, California this 2

R. B. Summerfield, Chief

Mobile Source Operations Division

day of February 2001.

E.O. # U-M-2-11

### ATTACHMENT

PAGE: 1

## 2002 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET ALL/TERRAIN/VEHICLE ENGINES

Engine Model Rated HP Ignition Fuel System (Engine Code)  @ RPM(SAE System Mfr. P/N Converter Part No.  EH42P01 26 HP (19.4 Kw)	Manufacturer: Fuji Heavy Industries Ltd.  Engine Family: 2FJXX.4982GA  Engine Class: 2 Displacement(cc): 425/498 Engine Config: 1C/OHZ  Valves/Cylinder: Four Stroke/Cycle:Otto Four Diesel:  No.of Carburetors: One Bbls. per Carb.: One Maximum Rated Power: 36 HP @ 6.500 RPM  Fuel Type: Gasoline X Diesel CNG LPG Other(Specify)  Cert Fuel: Indo X Ph-2 CNG LPG Other(Specify)  Diesel: 13 CCR 2282 40 CFR 86.113-90 40 CFR 86.113-94  Cooling Medium: Water Test Procedure: RGM X CVS Other (Specify)  Emission Control System: EM (use abbreviations per SAE 11830 SEP91)						
(Engine Code)         © RPM(SAE J1349 JUN90)         System fr. P/N         Mfr. P/N         Converter Part No.           EH42P01         26 HP (19.4 Kw)	Engine Mode	l Rated HP	Ignition		-		
EH42P01 26 HP (19.4 KW)	(Engine Code	@ RPM(SAE		Mfr. P/N			
EH42P03 27 HP (20.1 Kw) N/A N/A N/A EH42P04	EH42P01		N/A	N/A	N/A		
© 6,000 N/A N/A N/A N/A N/A N/A N/A N/A N/A EH50P04 30 HP (22.4 Kw) N/A N/A N/A N/A	EH42P04	27 HP (20.1 Kw)	N/A	N/A	N/A		
EH50P02 36 HP (26.8 Kw) N/A N/A N/A N/A  @6.500  EH50P03 30 HP (22.4 Kw) N/A N/A N/A  @6,000  EH50P04 30 HP (22.4 Kw) N/A N/A N/A  @6,000  EH50P09 30 HP (22/4 Kw) N/A N/A N/A  @6,000  EH50P13 34.5 HP (25.7 Kw) N/A N/A N/A	EH50P01		NVA	N/A	N/A		
EH50P03 30 HP (22.4 Kw) N/A N/A N/A N/A  @6,000  EH50P04 30 HP (22.4 Kw) N/A N/A N/A  @6,000  EH50P09 30 HP (22/4 Kw) N/A N/A N/A  @6,000  EH50P13 34.5 HP (25.7 Kw) N/A N/A N/A	EH50P02	36 HP (26.8 Kw)	N/A	N/A	N/A		
EH50P04 30 HP (22.4 Kw) N/A N/A N/A  @6.000  EH50P09 30 HP (22/4 Kw) N/A N/A N/A  @6.000  EH50P13 34.5 HP (25.7 Kw) N/A N/A N/A	EH50R03	30 HP (22.4 Kw)	N/A	N/A	N/A		
EH50P09 30 HP (22/4 Kw) N/A N/A N/A N/A 66,000 EH50P13 34.5 HP (25.7 Kw) N/A N/A N/A	EH50P04	30 HP (22.4 Kw)	N/A	N/A	N/A		
EH50P13 34.5 HF (25.7 Kw) N/A N/A N/A	ЕН50Р09	30 HP (22/4 Kw)	N/A	N/A	N/A		
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	EH50P13	34.5 HP (25.7 Kw) @6,300	N/A	N/A	N/A		

Date Issued: Dec./15/00 (H12-111)

Revisions: