State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-48-20 Relating to Certification of New Motor Vehicles

ROLLS-ROYCE MOTOR CARS LTD.

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

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Orders G-45-3 and G-45-4;

IT IS ORDERED AND RESOLVED: That 1989 model-year Rolls-Royce Motor Cars Ltd. exhaust emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family	Displacement <u>Liters (Cubic Inches)</u>		Exhaust Emission Control Systems (Special Features)		
KRR6.7V6FTC5	6.7	(412)	Heated Oxygen Sensor Air injection - Pump Warm-Up Three-Way Catalyst Dual Three-Way Catalysts (Mechanical Port Fuel Injection) (Intercooler) (Turbocharger) On-Board Diagnostics (Exempt)		

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The following are the emission standards for this engine family:

Hydrocarbons (Grams per Mile)	Carbon Monoxide (Grams per Mile)	Nitrogen Oxides (Grams per Mile)
0.41	7.0	0.7

The following are the certification emission values for this engine family:

Hydrocarbons (Grams per Mile)	Carbon Monoxide (Grams per Mile)	Nitrogen Oxides (Grams per Mile)
0.17	1.0	0.5

BE IT FURTHER RESOLVED: That the listed models are certified to the optional NOx emission standard thereby making the vehicle manufacturer subject to Section 1960.1.5 of Title 13, California Administrative Code which includes recall liability for emission control components up to 7 years or 75,000 miles if found defective by the Executive Officer.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying to the optional NOx standard by providing evidence that there are sufficient projected sales of vehicles certifying to the primary NOx emission standard, or is allowed a delay in implementation under small volume manufacturer provisions, or is allowed a delay in implementation under the "in lieu" standards, or is certifying passenger cars weighing more than 5250 lbs. loaded vehicle weight.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Gasoline-Powered Motor Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" (Title 13, California Administrative Code, Section 2290) for the aforementioned model—year.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high altitude requirements and highway emission standards as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles".

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Tune-Up Label Specifications" (Title 13, California Administrative Code, Section 1965) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the vehicle models listed have been granted an exemption from compliance with the requirements of the "Malfunction and Diagnostic System for 1988 and Subsequent Model Year[s]..." (Title 13, California Administrative Code, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2035 et seq.) and with the 2 year/24,000 mile warranty provisions of Health and Safety Code Section 43204.

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 attachment.

Executed at El Monte, California this 2nd day of June, 1988.

K. D. Drachand, Chief Mobile Source Division

E.O. # A-48-20

Manufacturer Rolls-Royce Motor Cars Ltd Fyanorative Family No. 2			Engine Family KRR6.7V6FTC5 Engine Type V8				
Evaporative Family No 2							
			·	Liters (CID)	6.7 (41	.2)	
ABBREVIA	ATIONS						
Ignition	System		Exhaust Emi	ssions Contro	ol System	Special Featur	es
ECU-Elect EI-Elect ESAC-Ele Con VA-Vacuu VR-Vacuu	rifugal Advance tronic Control (ronic Ignition ectronic Spark Ad trol mm Advance mm Retard		AIV-Air Inj EGR-Exhaust EIC-Electro (Diese EM-Engine M SPL-Smoke P Throttle TOC-Trap Ox	idizer, Conti idizer, Perio d Catalyst n Catalyst	ve lation control	CFI-Central Furinjection Throttle Injection EPFI-Electroni Fuel Inje MPFI-Mechanica Fuel Inje SFI-Sequential Injection DID-Diesel Inj	or Body c Pointion l Pointion Fue
DID, DIP nV-nVent	tem I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb	ouretor	WUTWC-Warm- OS-Oxygen S	lp Oxidation C Up Three-Way	Catalyst	DIP-Diesel Inj Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve OBD-On-Board D	r r or er Cham
CFI, EPF DID, DIP nV-nVent VV-Varia	I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb	puretor	WUOC-Warm-U WUTWC-Warm- OS-Oxygen S	lp Oxidation C Up Three-Way ensor	Catalyst	Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve	r r or er Cham
CFI, EPF DID, DIP nV-nVent VV-Varia	I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb	ouretor	WUOC-Warm-U WUTWC-Warm- OS-Oxygen S	lp Oxidation C Up Three-Way ensor	Catalyst	Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve	r r or er Cham
CFI, EPF DID, DIP nV-nVent VV-Varia	I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb MODELS: Dentley	ouretor 7 Turbo R 7 Turbo F	WUOC-Warm-U WUTWC-Warm- OS-Oxygen S HOS-Heated	lp Oxidation C Up Three-Way ensor	Catalyst	Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve	r r or er Chan
CFI, EPF DID, DIP nV-nVent VV-Varia	I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb MODELS: Dentley	7 Turbo R	WUOC-Warm-U WUTWC-Warm- OS-Oxygen S HOS-Heated	lp Oxidation C Up Three-Way ensor	Catalyst	Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve	r r or er Cham
CFI, EPF DID, DIP nV-nVent VV-Varia	I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb MODELS: Dentley	7 Turbo R	WUOC-Warm-U WUTWC-Warm- OS-Oxygen S HOS-Heated	Ip Oxidation C Up Three-Way ensor Oxygen Sensor	Catalyst	Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve	r r or er Cham
CFI, EPF DID, DIP nV-nVent VV-Varia VEHICLE	I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb MODELS: Bentley	y Turbo R y Turbo F	WUOC-Warm-U WUTWC-Warm- OS-Oxygen S HOS-Heated R (IWB)	Ip Oxidation C Up Three-Way ensor Oxygen Sensor	Catalyst	Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve OBD-On-Board D	r r or er Cham
CFI, EPF DID, DIP nV-nVent	I, MPFI, SFI, , HOS, OS uri Carburetor ble Venturi Carb MODELS: Bentley Front	Turbo R Turbo F	WUOC-Warm-U WUTWC-Warm- OS-Oxygen S HOS-Heated R (IWB)	Ip Oxidation C Up Three-Way ensor Oxygen Sensor	Catalyst	Prechambe TC-Turbocharge SC-Supercharge IC-Intercooler Aftercool CCV-Combustion Valve OBD-On-Board D	r r or er Cham

	1900	AIR RES	SOURCES BO	DARD SUPPLEMENT	AL DATA SHEET	E.O. # A-	-48-2
Passenger	Cars X Ligh	_				Page	17 02 ·
	rer Rolls-Royce				-		
	D) 6.7 (412)			Eng. 1			
	Control Sys. (Sp					/OBD/TC/IC)
Engine Code	Vehicle Models (If Coded see attachment) - (Dyno Hp)	Trans. Type	Equiv. Test Weight	Ign. System (ECU)	Fuel System Part No.	EGR Valve	Cata
Please ret	Turbo R Turbo R (LWB) See page one for to manufacture. If two test we	rer's HP 1	ist for c	orrect dyno tes	Air Flow Meter Bosch: 0438121079 Fuel Metering Unit Bosch: 0438101040 RR: UE 71603	based on mo	odel an
Date of Is	ssue		_ Revisi	ons:		•	
030186 	<u> </u>	Revision Dat	e		<u> </u>		