State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-17-114 Relating to Certification of New Motor Vehicles

JEEP EAGLE CORPORATION

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 1990 model-year Jeep Eagle Corporation emission control systems are certified as described below for gasoline-powered passenger cars:

Engine Family: LAM3.0V5LYE1 Displacement: 3.0 Liters (182 Inches³)

Equipped with the following exhaust emission control systems:

Exhaust Gas Recirculation Heated Oxygen Sensor Three-Way Catalyst Multipoint Electronic Fuel Injection No On-Board Diagnostic System (Exempted)

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	Carbon Monoxide	Nitrogen Oxides
(Grams per Mile)	(Grams per Mile)	(Grams per Mile)
0.39	7.0	0.7

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

Hydrocarbons	Carbon Monoxide	Nitrogen Oxides
(Grams per Mile)	(Grams per Mile)	(Grams per Mile)
0.30	3.5	0.3

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed models to the optional NOx standard based on special permission granted to Chrysler Motors Corporation by the Executive Officer in a letter dated December 14, 1987.

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 Code of Regulations 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 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 Code of Regulations, 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 Emission Control Label Specifications" (Title 13, California Code of Regulations, 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 Code of Regulations, 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 provisions (Health and Safety Code Section 43205).

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 _______ day of April, 1989.

K. D. Drachand, Chief Mobile Source Division

199	O ALE	RESOURCES BOAL	RD SUPPLE	MENTAL D	ATA SH	EI E.O.#_	A-1/-114	Page 1	
Man	ufact	turer JEEP EAGLE	CORPORA	TION	Er	ng. Family <u>L</u>	M3.0V5LYE1		
Eng Emi	sslor	SOHC V/6 Lift Control Sys. Front X Mid.	ter (CID) (Use SAE	3.0 (182 Abbrv.)_	TWC, I	Evap. Fami	IY <u>LV-3.0J</u>	<u>-1P</u>	
Eng Cod (Co Std	e/ rt	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP or DPA	Ign. Sys. (ECU/PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.	
5A1		BBXP41,BBXS41, BBDS41*	A40D	3500	S E	5234751	33004082	32003081	
5A3**					E A	4605001			
5A4***					T T A	5234641			
					A C H M E N T				

Revisions: *06-06-89: R.C.65. ADDITION OF MODEL. **06-06-89: R.C.59. REVISE ECU CALIBRATION.

***07-31-89: R.C.72. REVISE ECU CALIBRATION.

Date of Issue:_

JEEP EAGLE CORPORATION

ATTACHMENT TO SDS PAGE 1 OF EXECUTIVE ORDER A-17-114

LAM3.0V5LYE1

VEHICLE MODELS:

<u>CARLINE</u>:

BBXP, BBXS

EAGLE PREMIER

*BBDP

DODGE LANCER

*REVISED: 4-27-89. RC41 - ADDITION OF MODEL.

APPLICATION FOR CERTIFICATION

1990 ENGINE FAMILY

PAGE GI 0813-1

LDV

LAM 3.0 V5 LY E1 (3.0 X58 50-ST)

E.O. No. A-17-114

DUMP OF TIRE USAGE FILE MODEL YEAR 90 APPLICATION LDV

VEH SER BD WHEEL	ACTUAL	SAL	.E\$ (CODE	MFR	A C	REVISION Order	DATE Tire	STD	F/R	
LIN IES ST BASE	WEIGHT	ENG	TIR	TRD	COD	F	DATE/TIME			PSI	
B X P 41	3375	EFP	TKG	TAD	GDY	В	880616000000	880426	STD	30 30)
BXF41	3375	EFP	TKG	TAD	MIC	В	880616000000	880419	OPT	30 30)
BXP41	3375	EFP	TPK	TAD	GDY	В	880616000000	880419	OPT	30 30)
B X P 41	3 37 5	E F P	TPK	TAC	MIC	В	880616000000	880419	OPT	30 ⁻ 30	I
B X S 41	3375	EFP	TPK	TAD	GDY	В	880616000000	880426	STD	30 30	ì
B X S 41	33 75	ξFP	TPK	TAC	MIC	В	880616000000	880426	OPT	30 30	
BXS41	3 375	EFP	TFX	TAD	GDY	В	880825000000	880804	OPT	30 30	
B X S 41	3375	EFP	TPX	TAD	MIC	В	880825000000	880804	OP T	30 30	

MODEL	TEST WEIGHT								COASTDO	N TIME	DPA SET	TING
	CLASS	TIRE SIZE	MFR.	TIRE NAME	CONST	TYPE	PSI	SALES CODE	W/O AC	W/ AC	W/O AC	W/A
8641 32 AUTO AR4	3250	P195/79R14	GY	INVICTA GL SPECIAL ORDER	SBR C/D	A/ST GROUP	30	TKG 4AH	17.28	18.41	6.2	6.
		P195/76R14 P295/66R15	MI MI	XA4 LX1 SPECIAL ORDER	SBR SBR C/D	A/ST A/ST GROUP	30 30	TKG TPK 4AJ	18.17	17.33	5.5	6.0
		P205/60R15	ĢΥ	INVICTA GA SPECIAL ORDER	SBR C/D	A/ST GROUP	30	TPK 4AK	16.67	15.96	5.4	6.0
	3375	P195/70R14	GY	INVICTA GL SPECIAL ORDER	SBR C/D	A/ST GROUP	30	TKG 4AH	17.79	16.91	6.2	0.8
		P195/70R14 P205/80R15	MI MI	XA4 LX1 SPECIAL ORDER	SBR SBR C/D	A/ST A/ST GROUP	30 36	TKG TPK 4AJ	18.71	17.85	5.5	6.4
	•	P205/70R14 P205/60R15	GY	EAGLE GT+4 EAGLE GT+4 SPECIAL ORDER	SBR SBR C/D	A/SP A/SP GROUP	34 34	TUH TPX 4AM	15.95	15.30	5.7	8.2
	*	P285/79R14 P285/99R18	MI	SPORT EP-X SPORT EP-X SPECIAL ORDER	SBR SBR C/D	A/SP A/SP GROUP	30 30	TLH TPX 4AL	15.10	15.51	5.1	5.4
		P205/90R15	GY	INVICTA GA SPECIAL ORDER	SBR C/D	A/ST GROUP	30	TPK 4AK	17.16	16.44	5.4	6.4
5841 AUTO ZF	3375	P195/79R14	GY	INVICTA GL SPECIAL ORDER	SBR C/D	A/ST GROUP	30	TKG 4AH	18.68	17.71	6.1	8.7
		P195/79R14 P295/96R15	MI	XA4 LX1 SPECIAL ORDER	SBR SBR C/D	A/ST A/ST GROUP	30 30	TKG TPK 4AJ	19.70	18.75	5.4	5.9
	*	P205/70R14 P205/80R15	GT GT	EAGLE GT+4 EAGLE GT+4 SPECIAL ORDER	SBR SBR C/D	A/SP A/SP GROUP	36 30	TLH TPX 4AL	10.65	15.04	5.5	8.1
	*	P205/70R14 P205/60R15	MI MI	SPORT ET-X SPORT ET-X SPECIAL ORDER	SBR SBR C/D	A/SP A/SP OROUP	30 30	TUH TPX 4AM	18.81	16.17	5.0	5.5
		P205/00R15	QY	INVICTA GA SPECIAL DADER	SBR C/D	A/ST GROUP	30	TPK 4AK	17.98	17.10	5.3	5.8

ISSUED: 08-26-88 REV: 09-08-88