(Page 1 of 3)

State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-2-91 Relating to Certification of New Motor Vehicles

FUJI HEAVY INDUSTRIES, 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 ORDERE() AND RESOLVED: That 1995 model-year Fuji Heavy Industries, Ltd. exhaust emission control systems are certified as described below for passenger cars:

Fuel Type: Gasoline

Engine Family: SFJ1.8VJGFEK <u>Displacement</u>: 1.8 Liters (111 Cubic Inches)

Exhaust Emission Control Systems and Special Features:

Pulsed Secondary Air Injection
Exhaust Gas Recirculation
Heated Oxygen Sensor
Three Way Catalytic Converters (two)
Sequential Multiport Fuel Injection

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

The certification exhaust emission standards (alternative in-use compliance standards in parentheses) for this engine family in grams per mile are:

Miles	Non-Meth a ne	Carbon	Nitrogen
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>
50 ,000	0.25 (0.32)	3.4 (5.2)	0.4 (n/a)
160,000	0.31 (n/a)	4.2 (n/a)	n/a

The certification exhaust emission values for this engine family in grams per mile are:

Miles	Non-Methane	Carbon	Nitrogen
	Hydrocarbons	<u>Monoxide</u>	<u>Oxides</u>
50,000	0.18	1.9	0.1
100,000	0.21	2.2	n/a

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the fleet average non-methane organic gas (NMOG) exhaust mass emission requirements as set forth 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 under the submitted compliance plan, if the manufacturer incurs a NMOG debit for the aforementioned model year based on the projected NMOG fleet average exceeding the value required by the above-referenced standards and test procedures, all incurred NMOG debits by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That, based on a separate compliance plan submitted by the vehicle manufacturer, the listed vehicle models are permitted alternative in-use compliance as set forth 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 submitted alternative in-use compliance plan satisfies the requirement that a maximum of 60 percent of the manufacturer's projected sales of 1995 model-year California-certified passenger cars and light-duty trucks will be subject to alternative in-use compliance as stipulated in the above-referenced standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the 50,000-mile evaporative emission standards applicable to 1980 through 1994 model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles", and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That, based on the evaporative emission phase-in compliance schedule submitted by the vehicle manufacturer, the listed vehicle models shall not be subject to the running loss and useful life standards set forth in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model 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" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, 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" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "Malfunction and Diagnostic System for 1988 and Subsequent Model-Year Passenger Cars, Light-duty Trucks, and Medium-Duty Vehicles with Three-Way Catalyst Systems and Feedback Control" (Title 13, California Code of Regulations, Section 1968) for the aforementioned model year.

BE IT FURTHER RESOLVED: That the listed vehicle models have been exempted from compliance with the "Malfunction and Diagnostic System Requirements-1994 and Subsequent Model-Year Passenger Cars, Light-duty Trucks, and Medium-Duty Vehicles and Engines" pursuant to Title 13, California Code of Regulations, Section 1968.1(m)(2.0) 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 (Title 13, California Code of Regulations, Section 2035 et seq.).

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, 1994.

R. B. Summerfield Assistant Division Chief

Mobile Source Division

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1995 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O.# A-2-71 Page 1
Full Manyy Industries Ltd. Eng. Family SEJ1.8VJUPER
Med-duty Vehicle Fuel Type Gasoline
tyaporative ranity blossesses
Engine Config. RO4 Liter (GIS) Exhaust ECS & Special Features (incl. CARB, MPI, etc.) PAIR. EGR. HO2S, TWC(2), SFI
(Use abbreviations per SAE J1930 Jun88) Engine: Front x Mid. Rear Drive: FWD x RWD 4WD-FT x 4WD-PT
Engine: Front x Mid Rear Drive. Find

Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP	ign. Sys. (ECU.PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.
\$1.88LM (0.25/3.4/0.4)*1 (0.31/4.2/NA)*2 \$1.88LMA (0.25/3.4/0.4)*1 (0.31/4.2/NA)*2	GN21	M-5	2750 2875 . 2750 2750 2875 3000	6.5 7.4 7.2 6.5 8.1 8.1	Unit: Fuji's Part No. 22611AB740	Fuji's Part	20805AA780
\$1.88LAA (0.25/3.4/0.4)*1 (0.31/4.2/NA)*2	0.10.4	A-4	2875 3000	6.3 7.6	R/C #95-3 22611AB741		

The model is tested at higher ETW in accordance with 40 CFR 86.084-26(a)(2).

#1 Exhaust emissions standards at 50,000-mile point.

#2 Exhaust emissions standards at 100,000-mile point.



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Vehicle Models

Engine Family SFJ1.8VJGFEK

GM21: IMPREZA 2-door Coupe

IMPREZA 2-door Coupe AWD

GC24: IMPREZA 2-door Coupe L

IMPREZA 2-door Coupe AWD L

Vehicle Road Load

Car Line	<u>Body</u>	Trans.	Test <u>Weight</u>	Tire Size	A/C Factor	Time (secs.)	Dyno. HP
IMPREZA	2-door Coupe	M5	2750	P165/80R13		14.77	6.5
THE NOON			2750	P165/80R13	х	14.17	7.2
	2-door Coupe L	M5	2750	P175/70R14 (B	s) x	14.69	6.5
	2 4001 0001	А4	2875	P175/70R14 (B	S) x	14.29	6.3
IMPREZA	2-door Coupe AWD	M5	2875	P175/70R14 (Y	0)	13.74	7.4
AWD	2 4001 00041		2875	P175/70R14 (Y	0) x	13.12	8.1
• • • • • • • • • • • • • • • • • • • •	2-door Coupe AWD L	M5	3000	P175/70R14 (Y	(O) x	13.69	8.1
	2 000	А4	3000	P175/70R14 (Y	о) х	13.36	7.6



1995 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O.# A-2-91 Page 1
Manufacturer Fuji Heavy Industries Ltd. Eng. Family SFJ1.8VJGFEK
Manufacturer Fuji Heavy Industries Eta. Sig Fuel Type Gasoline
s Car x Lt-Duty Truck Med-duty Vehicle Fuel Type Gasoline s Car x Lt-Duty Truck Med-duty Vehicle Fuel Type Gasoline
Liter (CID) 1.8(111) Evaporative family
Exhaust ECS & Special Features (incl. CARB, MPI, etc.) PAIR, EGR, HO2S, TWC(2), SFI
Exhaust ECS & Special Features (Incl. CARD, Incl.
(Use abbreviations per SAE J1930 Jun88)
(Use abbreviations per SAE 31930 Julico) Engine: Front x Mid. Rear Drive: FWD x RWD 4WD-FT x 4WD-PT

Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP	Ign. Sys. (ECU. PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.
S1.8BLM (*1)	IMPREZA 2D Base IMPREZA 2D AWD Base IMPREZA 2D Base	M-5	2750 2875 2750	7.1 7.2 6.5	Electronic Control Unit: Fuji's Part No.	EGR Valve: Mitsubishi K005T75072, A550 Fuji's Part	Fuji's Part No. Front: 20805AA780 Rear:
(*1)	IMPREZA 2D L IMPREZA 2D AWD Base IMPREZA 2D AWD L		2875 30 00	7.2 8.1 7.8 8.1 7.8	22611AB740 R/C #95-3 22611AB741	No. 14710AA550	20805AA 80 0
1.8BLAA *1)	IMPREZA 2D L IMPREZA 2D AWD L	A-4	2875 3000	6.3 6.6 7.6 7.3			

^{*1 0.25}NMHC/3.4CO/0.4NOx at 50,000-mile point. 0.31NMHC/4.2CO at 100.000-mile point.

e of Issue: February 22, 1994 Revisions: 003-4/19/'94 012-6/27/194

1995 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O.# A-2-91 Page 1.1
Manufacturer Fuji Heavy Industries Ltd. Eng. Family SFJ1.8VJGFEK
Manufacturer Full Heavy industries 1888. Fuel Type Gasoline
s Car x Lt-Duty Truck Med-duty Vehicle Fuel Type Gasoline S Car x Lt-Duty Truck Med-duty Vehicle Evaporative Family SFJ1030BYM03
Exhaust ECS & Special Features (incl. CARB, MPI, etc.) PAIR, EGR, HO2S, TWC(2), SFI
(W. abbusyistions per SAF 11930 Jun88)
Engine: Front x Mid. Rear Drive: FWD x RWD 4WD-FT x 4WD-PT

Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP	Ign. Sys. (ECU.PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.
S1.8BLM (*1)	IMPREZA 4D Base IMPREZA 4D LE IMPREZA 4D L IMPREZA CW Base IMPREZA CW LE IMPREZA CW L IMPREZA CW L IMPREZA 4D AWD Base IMPREZA 4D AWD LE IMPREZA 4D AWD LE IMPREZA CW AWD LE	M-5	2875 (2750)# 2875	6.5 6.5 5.9 7.0 7.2 6.6 7.4 7.1 7.1 7.1 8.1 7.7 8.1 7.7	Electronic Control Unit: Fuji's Part No. 22611AB741	Fuji's Part No. 14710AA550	Fuji's Part No. Front: 20805AA780 Rear: 20805AA800

#The model is tested at higher ETW in accordance with 40 CFR 86.095-26(a)(2).
#1 0.25NMHC/3.4CO/0.4NOxat 50,000-mile point.
0.31NMHC/4.2CO at 100,000-mile point.

e of Issue: April 25, 1994 Revisions: 008-4/27/194

012-6/27/194

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1995 AIR RESO	URCES BOARD SUPPLEM	ENTAL DA	TA SHEET	Eamil	"	v.igfeK	
lanufacturer_	Fuji Heavy Industr	ies Ltd.	Eng	. ramıı	y <u>provio</u>	Cagoline	
ass Car <u>x</u>	Lt-Duty Truck	Med-duty	Vehicle		Fuer Type	Gasorine C:lv SEII	—
	uoli liter	(CID)	1.8(111	'	Evaporacive	Lamily	SEI
Exhaust ECS &	Special Features (incl. CA	ARB, MPI,	etc.)_	PAIR, EGR,	HU25, 1WC(2)	<u>, Sr I</u>
	+: +ng non CAF 11030	(88aut. (
Engine: Fron	t_x_ Mid Re	ear	Drive:	FWD <u>x</u>	RWD	4WD-FT_x	IMD-P.I
		1					
Eng.	Veh. Models	Trans.	Equiv.		Ign. Sys.	EGR	Catalyst
Code/	(If Coded see	Type: A-Auto	Test	RLHP	(ECU.PROM) Part No.	Syst. Part No.	Part No.
(Cert Std.)	Attachmt.)	M-Man.	Weight	1	raic no.		
S1.8BLMA	IMPREZA 4D Base	M-5	2750	7.2	Electronic	EGR Valve:	Fúji's Part
(*1)	IMPREZA 4D LE	1		7.2	Control	Mitsubishi	No.
	IMPREZA 4D L			6.5	Unit:	K005T75072,	20805AA780
			2875	7.2	No.	Fuji's Part	Rear:
				6.5 7.2	22611AB741	No.	20805AA800
	IMPREZA 4D LS			6.5		14710AA550	
	IMPREZA CW Base	-		7.7			
	IMPREZA CW LE			7 7			
	IMPREZA CW L			7.7			
				7.3			
1			3000	7.7	_		
			(2875)#	7.3	-		
	IMPREZA CW LS		3000	7.9]		
			3000	7.3	_		
	IMPREZA 4D AWD Base		(2875)#		_		
	IMPRÉZA 4D AWD LE			8.1			
	'		3000	7.8	-		
	IMPREZA 4D AWD L		1 3000	7.8			
X	IMPREZA 4D AWD LS			8.1 7.8	-	,	
	IMPREZA CW AWD LE	4		8.9	-		
	THEVER CM HAD FE			8.5			
	IMPREZA CW AWD L	7	3125 (3000)#	8.9	-		
			3125#	8.9	-		
				8.5			
	IMPREZA CW AWD LS			8.9	-		
	IMPREZA CW AWD			7.9			
	Outback	:			l lie arn oc	005 26(2)(2)	

#The model is tested at higher ETW in accordance with 40 CFR 86.095-26(a)(2). *1 0.25NMHC *3.4CO/0.4NOxat 50,000-mile point.

0.31NMHC/4.2CO at 100,000-mile point.

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	OURCES BOARD SUPPLE						(2)
	Full Heavy Indust						
	_ Lt-Duty Truck						
	g. HO4 Liter						
	& Special Features			, eco.,	PAIR, EGR.	TOZDI INCIE	<u> </u>
	ations per SAE J193			FWD	RWD	4WD-FT_X	4WD-PT
Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP	Ign. Sys. (ECU.PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.
\$1.6BLHA (*1)	IMPREZA 4D Base IMPREZA 4D LE IMPREZA 4D L	M-5	2750	7.2 6.5	Control	K005T75072,	No.
	IMPREZA 4D LS		2875	7.2 6.5 7,2 6.5	No. 22611AB741	Fuji's Part No. 14710AA550	
	IMPREZA CW Base IMPREZA CW LE IMPREZA CW L			7.7 7.7 7.9			·
			3000 (2875)#	7.3 7.7 7.9 7.3			
	IMPREZA CW LS	K	3000	7.9			
	IMPREZA 4D AWD		3000 (2875)#	8.1		[
	IMPREZA 4D AWD LE			8.1 7.8			
	IMPREZA 45 AWD L		3000	8.1			
	IMPREZA 4D AWD LS			8.1 7.8			
	IMPREZA CW AWD LE		,	8.9			
	IMPREZA CW AWD		3000	8.6			
	Outback IMPREZA CW AWD L		3125 (3000)#	8.9 8.5			

Outback *The model is tested at higher ETW in accordance with 40 CFR 86.095-2b(a)(2).
*1 0.25NMHC/3.4CO/0.4NOxat 50,000-mile point.
0.31NMHC/4.2CO at 100,000-mile point.

3125#

IMPREZA CW AWD LS

IMPREZA CW AWD

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8.5

8.9

7.9

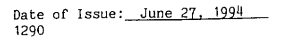
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017-9/10/194

1995 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O.# A-2-91 Page 1.3
Manufacturer Fuji Heavy Industries Ltd. Eng. Family SFJ1.8VJGFEK
Pass Car x Lt-Duty Truck Med-duty Vehicle Fuel Type Gasoline
Engine Config HOU Liter (CID) 1.8(111) Evaporative Family SFJ1030BYM03
Exhaust ECS & Special Features (incl. CARB, MPI, etc.) PAIR, EGR, HO2S, TWC(2), SFI
Engine: Front x Mid. Rear Drive: FWD x RWD 4WD-FT x 4WD-PT

Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP	Ign. Sys. (ECU.PROM) Part No.	EGR Syst. Part No.	Cataly st Part No.
S1.8BLA	IMPREZA 4D LE IMPREZA 4D L IMPREZA CW LE IMPREZA CW L	A-4	3000 (287 5)#	6.0 5.7 6.8 6.8 6.7 6.4	Electronic Control Unit: Fuji's Part No. 22611AB741	EGR Valve: Mitsubishi K005T75072, A550 Fuji's Part No. 14710AA550	Fuji's Part No. Front: 20805AA780 Rear: 20805AA800
	IMPREZA 4D AWD LE IMPREZA CW AWD LE IMPREZA CW AWD L		3000 3125 (3000)# 3125	7.6	NO CER 86 00		

#The model is tested at higher ETW in accordance with 40 CFR 86.095-26(a)(2).
*1 0.25NMHC/3.4CO/0.4NOxat 50,000-mile point.
0.31NMHC/4.2CO at 100,000-mile point.



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1995 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET E.O.# A-2-91 Page 1.4
Manufacturer Fuji Heavy Industries Ltd. Eng. Family SFJ1.8VJGFEK
Pass Car_x Lt-Duty Truck Med-duty Vehicle Fuel TypeGasoline
Engine Config. HOW Liter (CID) 1.8(111) Evaporative Family SFJ1030BYM03
Exhaust ECS & Special Features (incl. CARB, MPI, etc.) PAIR, EGR, HO2S, TWC(2), SFI
Engine: Front x Mid. Rear Drive: FWD x RWD 4WD-FT x 4WD-PT

Eng. Code/ (Cert Std.)	Veh. Models (If Coded see Attachmt.)	Trans. Type: A-Auto M-Man.	Equiv. Test Weight	RLHP	Ign. Sys. (ECU.PROM) Part No.	EGR Syst. Part No.	Catalyst Part No.
S1.8BLAA (*1)	IMPREZA 4D LE IMPREZA 4D L	A-14	3000	6.6 6.6 6.3 6.6 6.3	Electronic Control Unit: Fuji's Part No.	Fuji's	Fuji's Part No. Front: 20805AA780 Rear;
:	IMPREZA 4D LS IMPREZA CW LE			6.3 7.5 7.5	22611AB741	Part No. 14710AA550	20805AA800
\ \	IMPREZA CW L		3125	7.4 7.0 7.4			
	IMPREZA CW LS		3000	7.0 7.6 7.3 7.6			
	IMPREZA 4D AWD L	>	3125 (3000)# 3125	7.3 7.6 7.3 8.4	-		
	IMPREZA CW AWD LE			7.9 8.4 7.9 8.4			
	IMPREZA CW AWD L		3250	7.9 8.4 7.9	- - -		
1	IMPREZA CW AWD Outback			7.8	110 CED 86 C		

#The model is tested at higher ETW in accordance with 40 CFR 86.095-26(a)(2).
#1 0.25NMHC/3.4CO/0.4NOxat 50,000-mile point.
0.31NMHC/4.2CO at 100,000-mile point.

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Test Weight/Horsepower List

Engine Family	Engine Code	Trans.	Model	Test Weight*	Horsepower**
		M-5	Impreza 2D	2750	7.2
	S1.8BLM		Impreza 2D L	2750	6.5#3
GE 14 PU ICEEV	S1.8BLMA		Impreza 2D AWD	2875	8.1/2
SFJ1.8VJGFEK			Impreza 2D AWD L	3000	8.1#2
	S1,8BLAA	A-4	Impreza 2D L	2875	6.3#3
	SI,ODLAR	8-4	Impreza 2D AWD L	3000	7.6#2
			Legacy 4D	3000(2875)#1	6.3#6
			Legacy 4D L	3000	0.5%
			Legacy SW		6.8#6
	S2.2BEM S2.2BEMA	M-5	Legacy SW L	3125(3000)#1	0.0%
			Legacy 4D AWD	3125	7.5#6
			Legacy 4D AWD L	31.23	
			Legacy SW AWD L		8.1#6/8.2#7/8.5#8
			Lega cy SW AWD Brighton	3250	8.1#6
SFJ2.2VJGFEK			Legacy SW AWD LS	3375	8.2#7/8.5#8
	S2.2BEAA S2.2BEAA	A-4	Legacy 4D L	3125	6.2#6
			Legacy SW L	2250	6.6#6
			Legacy 4D AWD L	3250	7.4#6
			Legacy 4D AWD LS	3375	7.4#7/7.8#8
			Legacy SW AWD L	2212	7.8#6/7.8#7/8.1#8
			Legacy SW AWD Brighton	3375(3250)#1	7.8#6
			Legacy SW AWD LS	3500(3375)#1	7.8#7/8.1#8
			Impreza 2D AWD LX	340-	7 (11 77
			Impreza 4D AWD LX	3125	7.6#7
			Impreza CW AWD LX	3250	8.0#7

S LDV CARB Ssue Date: 2/22/194

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Engine Family	Engine Code	Transmission	Model	Test Weight*	Horsepouer**
			GC21 & GC22	2750	7.2
			6024	2875	7.2
			GC24 & GC25	2875	7.2#2/6.5#3
			GF22	2875	7.7
			GF24	3000(2875)#1	7.7
			GF24	3000(2875)#1	7.9#2/7.3#3
	R1.8BLM	Manual-5	GF25	3000	7.942/7.3#3
	R1.8BLMA		GC22 AWD	3000(2875)*1	8.1#2/7.8#3
			GC24 AWD	3000	8.142/7.8#3
			GF22 AWD	3000	8.9#2/8.5#3
RFJ1.8VJGFEK			GF24 AWD	3125	B.9#2/B.5#3/7.9#6
			GC25 AWD	3000	8.142/7.843
			GF25 AWD	3125	8.9#2/8.5#3
	R1.8BLA		0022	2875	6.6
		Automaio-4	GC24	3000	6.6
			GC24	3000	6.6#2/6.3#3
			GF22	3000	7.5
			GF24	3000	7.5
			GF24	3000	7.4#2/7.0#3
			6025	3000	6.6#2/6.3#3
			GF25	3125	7.4#2/7.0#3
	R1.8BLAA		GC22 AWD	3000	7.6#2/7.3#3
			GC24 AWD	3125(3000)#1	7.6#2/7.3#3
			GC25 AWD	3125	7.6#2/7.3#3
			GF22 AWD &	31 25 3250	8.4#2/7.9#3 7.8#6
			GF25 AWD	3250	8.4#2/7.9#3

50S LDV CARB Issue Date: 4/25/'94 Revision Date: 008-4/27/'94

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Test Weight/Horsepower List

Engine Family	Engine Code	Trans.	Model	Test Weight*	Horsepower**
			Impreza 2D L	0550	7.2#2/6.5#3
			Impreza 4D L	2750	7.2/7.2#2/6.5#3
			Impreza CW Base	2075	7.7
	S1.8BLM		Impreza CW L	2875	7.7/7.9#2/7.3#3
	S1.8BLMA	M-5	Impreza 4D AWD Base	3000(2875)#1	
			Impreza 2D AWD L	3000	8.1#2/7.8#3
			Impreza 4D AWD L	3000	
	•		Impreza CW AWD L	3125(3000)#1	8.9#2/8.5#3
	S1.8BLAA	A-4	Impreza 2D L	2875 3000	6.6#2/6.3#3
SFJ1.8VJGFEK			Impreza 4D L		6.6/6.6#2/6.3#3
			Impreza 2D AWD L		7.6#2/7.3#3
			Impreza 4D AWD L		1.0#2/1.3#3
			Impreza CW AWD L	3125	8.4#2/7.9#3
	S1.8CNM S1.8CNMA	M-5	Impreza 2D Base	2750	7.2
			Impreza 2D L		7.2#2/6.5#3
			Impreza 4D Base		7.2
_			Impreza 4D L		7.2/7.2#2/6.5#3
			Impreza CW Base	2875	7.7
			Impreza CW L	20,7	7.7/7.9#2/7.3#3
	S1.8CNAA A-	X	Impreza 2D L	2875	6.6#2/6.3#3
		A-4	Impreza 4D L		6.6/6.6#2/6.3#3
	K V		Impreza CW L	3000	8.4#2/7.9#3

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Test weight/Horsepower List - cont.

- * The full estimated weight of all optional items that are expected to be installed on more than 33 percent of vehicles in a car line within an engine-system combination is included in determination of test weight.
- ** If air conditioner is expected to be installed on more than 33 percent of vehicles in a car line within an engine-system combination, horsepower is increased by 10 percent.
- #1 The affected models are tested at higher test weight in accordance with 40 CFR 86.095-26(a)(2).
- #2 This value is applied to the vehicles with YOKOHAMA tires.
- #3 This value is applied to the vehicles with BRIDGESTONE tires.
- #4 This value is applied to the vehicles with all season tires.
- #5 This value is applied to the vehicles with summer tread tires.
- #6 This value is applied to the vehicles with P185/70R14(BS) tires.
- #7 This value is applied to the vehicles with P195/60R15(BS) all season tires.
- #8 This value is applied to the vehicles with P195/60R15(BS) Summer tread tires.

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