

MAZDA MOTOR CORPORATION

New Passenger Cars, Light-Duty Trucks and Medium-Duty Vehicles

Pursuant to the authority vested in the Air Resources Board by Health and Safety Code (HSC), Div. 26, Part 5, Chap. 2; and pursuant to the authority vested in the undersigned by HSC Sections 39515 and 39516 and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following exhaust and evaporative emission control systems produced by the manufacturer are certified as described below. Production vehicles shall be in all material respects the same as those for which certification is granted.

MODE YEAR					VEHICLE TYPE		EXHAUST EMISSION STANDARD CATEGORY Ultra Low Emission Vehicle (ULEV)			FUEL TYPE					
2002	2				751-5750 Pounds Loaded V Light-Duty Truc					le Gasoline					
No.	EVAPORATIVE FAMILY (EVAP)			No.	SPECIAL FEA	S)	* = not applicable		TWC = 3-way catalytic converter WUTWC = warm-up TWC ADSTWC = adsorber TWC OC = oxidation						
1	2TKXI	R015	OPMA	1	2WUTWC, 2TW	C, 2HO2S(2), SF	i, EGR	catalytic converter							
2		•			****	•	AIR = secondary air injection PAIR = puised AIR MFI = multiport fuel injection SFI = sequential MFI								
3		•		3		*			TC/S	TC/SC = turbo/super charger CAC = charge air cooler OBD (F) / OBD (P) = on-board diagnostics; full / partial compliance (prefix) 2 = parallel (2) (suffix) = series					
4		•		4		٠		•							
EVAI No.				VEHICLE MAKES & MODELS			ECT TO SFTP E UNDERLINED								
1	1		3.0		Mazda: MPV										
•		* *			*										
+		*	*												
•		•	•					•		····					

The exhaust and evaporative emission standards (STD) and certification emission levels (CERT) for the listed vehicles are as follows. Any debit in the manufacturer's compliance plan for "NMOG Fleet Average" (passenger cars and light-duty trucks) or "Vehicle Equivalent Credit" (medium-duty vehicles) shall be equalized as required. The 50° Fahrenheit standards and CERT levels are listed below or compliance has been met based on the manufacturer's submitted compliance plan in lieu of actual testing.

	G FLEET AGE [g/m			MOG RAF =		CH4 = rr NOx = o	ethane N xides of nitr			4 organic = formald		C = non-CH = particula				rbon mone y adjustme	
CERT STD			CH4 RAF = *			CO [g/mi]			NOx [g/mi]		HCHO [mg/mi]		PM [g/mi]			Hwy NOx [g/ml]	
0.050	0.09	0.095		₹T	STD	CERT	STD	CI	ERT	STD	CERT	STD	CERT	s s	rD	CERT	STD
	(e	@ 50K 0.		0.038 0.05		0.7	2.2	0.1		0.4	1	9	•	* *		0.1	0.5
K = 1000 miles	@	@ 100K		16	0.070	0.9	0.9 2.8 0.2		1.2	0.5	1	13		•		0.2	0.7
111103	@ 50°	50°F, 4K *		* *					•	•			•	*		•	*
) [g/mi] 0°F, 50K			g = gram mg = milligram		NMHC+NOx [g/mi] (composite)		_ N∧	NMHC+NOx [g/mi] [US06]		CO [g/mi] [US06]		NMHC+NOx [g/mi] [SC03]		/mi]	CO [g/mi] [SC03]	
CERT	STD		mi = mile		CERT	STD	CI	ERT	STD	CERT	STD	CERT	s	ΓD	CERT	STD	
1.9	12.5			@ 4K		*	*	0.08		0.25	2.4	10.5	0.03	0.	27	0.3	3.5
F = degree	e Fahrenh	Fahrenheit		@ 100K		•	•	*		•	•	•	•	•		*	*
@ 100K	EVAPORATIVE FAMILY 1				EVAPORATIVE FAMILY 2 E				/APORATI	Y 3	EVA	APORA	ATIVE FAMILY 4				
	3-D	2-D		RL	ORVR	3-D	2-D	RL	ORVR	3-D	2-D	RL.	ORVR	3-D	2-D	RL	ORVR
CERT	0.9	1.0	-	0.001	0.03	*	•	•	•	•	•	•	•	•	*	•	•
STD	2.0	2.5	C	0.05	0.20	•	•	*	*	•	*	•	*	•	•	•	
2-D, 3-D [g	/test] = 2-	day, 3-c	lay diu	rnal an	d hot-soak		RL [g/mi]	= runni	ng loss		ORVR [g/g	allon of fuel	dispense	i] = on-bo	ard refu	eling vapo	recovery

BE IT FURTHER RESOLVED: That for the listed vehicle models, the manufacturer has attested to compliance with Title 13, California Code of Regulations, (13 CCR) Sections 1965 (labeling), 1968.1 or 1968.1(m)(6.2) (on-board diagnostic systems; full or partial compliance), 2035 et seq. (emission control warranty), 2235 (fuel tank fill pipes and openings), and "High-Altitude Requirements" and "Inspection and Maintenance Emission Standards" (California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles).

Vehicles certified under this Executive Order shall conform to all applicable California emission regulations. The Bureau of Automotive Repair will be notified by copy of this Executive Order.

R. B. Summerneld, Chief Mobile Source Operations Division