## State of California AIR RESOURCES BOARD

# FOR 2004 AND SUBSEQUENT MODEL PASSENGER CARS AND LIGHT-DUTY TRUCKS

Adopted: [INSERT DATE OF ADOPTION]

Note: This proposed new document is an abbreviated version of the "California Motor Vehicle Emission Control and Smog Index Label Specifications" (the old Label Specifications document), which staff is proposing be sunsetted after the 2003 model year. All of the tune-up label requirements in the old Label Specifications document applicable to light-, medium and heavy-duty vehicles and motorcycles will be incorporated into their respective test procedure documents effective with the 2004 model year, making a separate document covering the California tune-up label requirements no longer necessary.

Effective with the 2004 model year, all of the smog index requirements in the old Label Specifications document would be moved to the new document shown here. Paragraph 1of this new document was previously contained in paragraph 11 of the old Label Specifications document; paragraphs 2, 3, and 4 were previously set forth in paragraphs 3.5, 3.5(c), and 3.5(d) respectively of the old Label Specifications document; and Appendix A in this new document is identical to Appendix A in the old Label Specifications document.

Date of Release: 9/27/02; 45-day Notice version

## State of California AIR RESOURCES BOARD

#### **California Smog Index Label Specifications**

- 1. **Prohibition**. The sale and registration in this state of any certified new 2004 and subsequent model passenger car or light-duty truck to which a smog index label has not been affixed in accordance with these procedures is prohibited.
- 2. **Requirements**. A smog index label made of paper or plastic shall be securely affixed in a location specified in section 43200 of the Health and Safety Code. The smog index label shall display the smog index for the vehicle, as specified in section 3. below, and the fleet average smog index, which shall be referred to as "The Smog Index of the average new vehicle." Every model-year, the fleet average smog index shall be updated on the smog index label as specified in section 4 below. The smog index label shall also include information to inform purchasers of the significance of the smog index. The smog index label shall take the form set forth in Appendix A of this document. An alternative label may be used if shown to yield equivalent clarity and if approved in advance by the Executive Officer.
- 3. **Smog Indices**. The following smog indices shall apply to 2004 and subsequent model-year passenger cars and light-duty trucks 0-8500 lbs. GVW:

1

Date of Release: 9/27/02; 45-day Notice version

	Enhanced	DCc 0.5 c/	LDTc < 6.000	LDTc 6 004	Evan					
Ermanced Evap.		PCs 0.5 g/ diurnal + hot	LDTs < 6,000 lbs. GVW	LDTs 6,001- 8,500 lbs. GVW	Evap. Exempt					
·		soak test,	0.65 g/ diurnal +	0.90 g/ diurnal +	LXCITIPE					
2.0g/ diurnal		•								
+ hot soak		0.05 g/mi –	hot soak test,	hot soak test,						
test, 0.05		running loss	0.05 g/mi –	0.05 g/mi -						
g/mi – running		test, at	running loss	running loss						
loss test, at		150,000	test, at 150,000	test, at 150,000						
	100,000	miles	miles	miles						
miles										
	LEV I									
Passenger Cars and Light-Duty Truck 1 (0-3750 lbs. LVW)										
LEV	LEV 1.00		0.93	0.94	0.80					
ULEV	EV 0.90 0.82		0.83	0.84	0.70					
ZEV	ZEV n/a n/a		n/a	n/a	0.00					
Light-Duty Truck 2 (3751-5750 lbs. LVW)										
LEV	1.65	n/a 1.58		1.60	1.45					
ULEV	JLEV 1.51 n/a		1.44	1.45	1.30					
ZEV	ZEV n/a n/a n/a		n/a	n/a	0.00					
		l	_EV II							
Passenger Cars; Light-Duty Truck 1 (0-3750 lbs. LVW);										
Light-Duty Truck 2 (3751 lbs. LVW – 8500 lbs. GVWR)										
LEV	EV 0.57 0.49		0.50 (0.55) <sup>(1)</sup>	0.51 (0.57) <sup>(1)</sup>	0.36					
ULEV	0.46	0.39	0.40	0.41	0.26					
SULE	0.29	0.21	0.22 0.23		0.09					
ZEV	EV n/a n/a		n/a	n/a	0.00					

<sup>&</sup>lt;sup>(1)</sup> The smog index in parentheses applies to the optional LEV II LEV standard. Up to 4% of a manufacturer's light-duty truck 2 fleet with a maximum base payload of 2500 lbs. may be certified to a standard of 0.07 g/mi NOx at 50,000 miles.

### 4. Fleet Average Smog Indices:

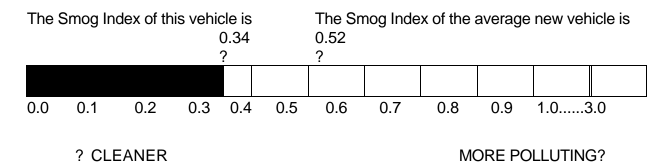
The following fleet average smog indices shall apply to 2004 and subsequent model-year passenger cars and light-duty trucks 0-8500 lbs. GVW:

2004	2005	2006	2007	2008	2009	2010 and subsequent
1.02	0.80	0.58	0.40	0.38	0.37	0.36

Date of Release: 9/27/02; 45-day Notice version

#### **APPENDIX A**

#### **SMOG EMISSIONS INFORMATION**



Note: The Smog Index (SI) indicates the relative level of smog-forming pollutants emitted by the vehicle. The lower the SI, the lower the vehicle's emissions.

Date of Release: 9/27/02; 45-day Notice version