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 & 39516 and Executive Order G-02-003;

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.

| MODEL YEAR | TEST GROUP | VEHICLE TYPE | EXHAUST EMISSION STANDARD CATEGORY | USEFU (mil | | IN- COMP (*=N/A or A/E=ex | IEDIATE USE LIANCE full in-use; h. / evap. late in-use) | FUEL TYPE | |
|---------------|----------------|-------------------------------|---------------------------------------|---------------|------|------------------------------------|--|------------------|--|
| | | _ | Low Emission Vehicle | EXH / ORVR | EVAP | EXH | EVAP | Gasoline (Tier 2 | |
| 2006 | 6BGTV08.0V16 | Passenger Car | (LEV) | 100K | 150K | * | E | Unleaded) | |
| No. | ECS & | SPECIAL FEATURES | EVAPORATIVE | FAMILY (EV | | DISPLACEMENT (L) | | | |
| 1 | 4TWC, 4HO2S(2) | , SFI, 4TC, AIR, 2CAC, OBD(F) | 6BGTR | 0230V16 | | | | | |
| * | | * | | * | | 8 | | | |
| • | | * | | * | | | - | | |
| • | | * | | * | | | | | |

See the Attachment for Vehicle Models, Evaporative Family, Engine Displacement, Emission Control Systems, Phase-In Standards, OBD Compliance, Emission Standards and Certification Levels, and Abbreviations.

BE IT FURTHER RESOLVED:

That the exhaust and the evaporative emission standards and the certification emission levels for the listed vehicles are as listed on the Attachment. Compliance with the 50° Fahrenheit testing requirement may have been met based on the manufacturer's submitted compliance plan in lieu of testing. Any debit in the manufacturer's "NMOG Fleet Average" (PC or LDT) or "Vehicle Equivalent Credit" (MDV) compliance plan shall be equalized as required.

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 [emission control labels], 1968.2 [on-board diagnostic, full or partial compliance], 2035 et seq. [emission control warranty], 2235 [fuel tank fill pipes and openings] (gasoline and alcohol fueled vehicles only), and "High-Altitude Requirements" and "Inspection and Maintenance Emission Standards" (California Exhaust Emission Standards and Test Procedures for 2001 and Subsequent Model PC, LDT and MDV).

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.

Executed at El Monte, California on this 12^{TH} day of January 2006.

llen Lygns, Chief Mobile Source Operations Division

California Environmental Protection Agency AIR RESOURCES BOARD

ATTACHMENT

EXHAUST AND EVAPORATIVE EMISSION STANDARDS AND CERTIFICATION LEVELS

or bi-, dual- or flexible-fueled vehicles, the STD and CERT in parentheses are those applicable to testing on gasoline test fuel.)

| NMOG FLEET NMOG @ RAF= AVERAGE [g/mi] CH4 RAF = * | | \F = * | NMOG or NMHC | CH4=methane; NMOG=non-CH4 organic gas; NMHC=non-CH4 hydrocarbon; CO=carbon monoxide; NOx=oxides of nitrogen; HCHO=formaldehyde; PM=particulate matter; RAF=reactivity adjustment factor; 2/3 D [g/test]=2/3 day diurnal+ hot-soak; RL [g/mi]=running loss; ORVR [g/gallon dispensed]=on-board refueling vapor recovery; g=gram; mg=milligram ml=mile; K=1000 miles; F=degrees Fahrenheit; SFTP=supplemental federal test procedure ml=mile; K=1000 miles; F=degrees Fahrenheit; SFTP=supplemental federal test procedure | | | | | | | | | | | | |
|--|---|---|--|--|--|---|--|---|---------------------------------------|--------------------------------------|--|---|--|---------------------|------------|--|
| CERT | STD | NMOG | NMHC | STD | mi=mile; K= | =1000 miles; | F=degrees | (g/mi) | HCHO [mg | | nil | PM (g | /mi] | Hwy NOx [g/mi] | | |
| 0.038 | 0.046 | CERT | CERT [g/mi] | [g/mi] | CERT | g/mi] STD | CERT | STD | CEF | | | CERT | STD | CERT | STD | |
| 0.036 | | [g/mi] | | | | 3.4 | 0.1 | 0.2 | * | | 5. | * | * | 0.01 | 0.3 | |
| K KK | @ 50K | 0.063 | | 0.075 | 0.4 | | 0.1 | 0.3 | + * | 1 | 8. | * | * | 0.01 | 0.4 | |
| | @ UL | 0.063 | * | 0.090 | 0.4 | 4.2 | | 0.2 | | | 0. | • | * | • | * | |
| | @ 50°F & 4K | 0.116 | * | 0.150 | 0.8 | 3.4 | 0.1 | | | | | | A.110 | | a/mil | |
| CO [g/mi] @ 20°F & 50K | | | | NMHC+NOx [g/mi] (composite) | | CO [g/mi] NI (composite) [g/ | | NMHC [g/mi] [| +NOx CO [US06] [U: | | g/mi] 06] | | C+NOx | CO [g/mi] [SC03] | | |
| | | | ile av | CERT | STD | CERT | STD | CERT | STD | CERT | STD | CERT | STD | 0.2 | STD 2.7 | |
| ERT | 2.3 | SFTP @ 4 | 000 miles | • | * | * | * | 0.08 | 0.14 | 0.9 | 8.0 | 0.01 | 0.20 | | 2.1 | |
| STD | 10.0 | | @* miles | * | * | * | * | * | * | * | * | * | | | | |
| 3-Days [| | | 3-Davs D | iurnal + Ho ns/test) @ I | rnal + Hot Soak 2-Days Diurnal + Hot Soak (grams/test) @ UL | | | ot Soak UL | (grams/mile) @ UL | | | R | On-Board Refueling Vapor Recovery (grams/gallon) @ UL | | | |
| v | | | CERT | S | TD CERT STD | | STD | CERT STD | | STD | | CERT | | STD | | |
| | | 40 | 0.44 | | 50 0.47 0.65 | |).65 | 0.000 | | 0.05 | | 0.01 | | 0.20 | | |
| 6BGTR0230V16 | | 16 | + | <u> </u> | * * | | | * | | * | | | * | | | |
| * | | + | | | | | * | * | | * | | * | | | | |
| * | | * | | + | * | + | | * * | | * | | * | | * | | |
| | | | | | | | | | | | | | | | tion: | |
| LVW=loa ADSTW(gas recir | pplicable; UL= aded vehicle we C=adsorbing T culation; AIR= turbo/super ch sed/liquefied n | eight; ALVW= WC; WU=war secondary air | m-up catalys | it; OC=oxidia IR=pulsed A | ing catalyst IR; MFI= m | ; O2S=oxy ultiport fuel | gen sensor injection; s and diagnos | HO2S=he | ated O2S | ; AFS/HAF | S=air- fuel | I ratio sent | sor / neate | | ection: | |
| LVW=loa ADSTW(gas recir | aded vehicle we C=adsorbing T culation, AIR= | eight; ALVW= WC; WU=war secondary air | m-up catalys injection; PA harge air coo PG=liquefied | it; OC=oxidia IR=pulsed A | zing catalyst AIR; MFI= m)/(P)=full/pa gas; E85="8 | ; O2S=oxy ultiport fuel rtial on-boa 35%" Ethan | gen sensor injection; s ard diagnos ol Fuel; | HO2S=he FI=seque tic; DOR= | eated O2S ntial MFI; direct ozo | ; AFS/HAF TBI=throttlene reducing | S=air- fuel body inje ; prefix 2= | l ratio sent ection; DGi =parallel; (N | sor / neate l=direct ga 2) suffix=s | eoline fuel ini | ection: | |
| LVW=loa ADSTW(gas recir TC/SC= compres | aded vehicle we C=adsorbing T culation, AIR= | eight; ALVW= WC; WU=war secondary air | adjusted LVs m-up catalys injection; PA harge air coo PG≕liquefiec 2(| it; OC=oxidia IR=pulsed A bler; OBD (F petroleum (| zing catalyst AIR; MFI= m)/(P)=full/pa gas; E85="8 | , O2S=oxyg ultiport fuel artial on-boa S5%" Ethan AR: V | gen sensor injection; s ard diagnos ol Fuel; | HO2S=he FI=seque tic; DOR= E MOD | eated O2S ntial MFI; direct ozo | ; AFS/HAF TBI=throttlene reducing | S=air- fuel a body inje g; prefix 2= IATIOI INTE CO (*=N/A A/E intern | Tatio sent ection; DG =parallel; (N ERMEDIA IN-USE MPLIAN(A or full in =exh. / eva mediate in- | Sor / neate I=direct ga 2) suffix=s ATE CE -use; ap. -use; -use) | eoline fuel ini | ection: | |
| LVW=loa ADSTW(gas recir TC/SC= compres | aded vehicle w C=adsorbing Tr culation; AIR=: turbo/super ch sed/liquefied n | eight; ALVW= WC; WU=war secondary air | adjusted LVs m-up catalys injection; PA harge air coo PG≕liquefiec 2(| ir; oC=oxidi: IR=pulsed / oler; OBD (F petroleum (| zing catalyst AIR; MFI= m)/(P)=full/pa gas; E85="8 | , O2S=oxyg ultiport fuel artial on-boa S5%" Ethan AR: V | gen sensor injection; s and diagnos ol Fuel; EHICL PORATIVE | HO2S=he FI=seque tic; DOR= E MOD | eated O2S ntial MFI; direct ozo | | S=air- fuel a body inje g; prefix 2= IATIOI INTE CO (*=N/A | Tatio sent ection; DG =parallel; (N ERMEDIA IN-USE MPLIAN(A or full in =exh. / eva mediate in- | ATE Luse; ap. | PHASE-IN | NG= | |