§ 7.88

- (iv) The air inlet restriction shall be set within ± 10 percent of a recommended clean air filter at the engine operating condition giving maximum air flow as specified by the engine manufacturer to determine the concentration of NO_X as specified in paragraph (a)(6) of this section.
- (4) The engine shall be at a steadystate condition when the exhaust gas samples are collected and other test data is measured.
- (5) In a category A engine, 1.0 ± 0.1 percent CH₄ shall be injected into the engine's intake air.
- (6) Operate the engine at several speed/torque conditions to determine the concentrations of CO and NO_X , dry basis, in the raw exhaust.
- (b) Acceptable performance. The CO and NO_X concentrations in the raw exhaust shall not exceed the limits specified in §7.84(b) throughout the specified operational range of the engine.

§ 7.88 Test to determine the gaseous ventilation rate.

The test shall be performed in the order listed in Table E-2. The test for determination of the particulate index described in §7.89 may be done simultaneously with this test.

- (a) Test procedure. (1) Couple the diesel engine to the dynamometer and attach the sampling and measurement devices specified in §7.86.
- (2) A minimum time of 10 minutes is required for each test mode.
- (3) CO, CO₂, NO_X, and CH₄ analyzers shall be zeroed and spanned at the analyzer range to be used prior to testing.
 - (4) Run the engine.
- (i) The parameter for f_a shall be calculated in accordance with §7.87(a)(3).
- (ii) The air inlet and exhaust backpressure restrictions on the engine

- shall be set as specified in $\S7.87(a)(3)$ (iii) and (iv).
- (5) The engine shall be at a steadystate condition before starting the test modes.
- (i) The output from the gas analyzers shall be measured and recorded with exhaust gas flowing through the analyzers a minimum of the last three (3) minutes of each mode.
- (ii) To evaluate the gaseous emissions, the last 60 seconds of each mode shall be averaged.
- (iii) A 1.0 \pm 0.1 percent CH₄, by volume, shall be injected into the engine's intake air for category A engines.
- (iv) The engine speed and torque shall be measured and recorded at each test mode.
- (v) The data required for use in the gaseous ventilation calculations specified in paragraph (a)(9) of this section shall be measured and recorded at each test mode.
- (6) Operate the engine at each rated speed and horsepower rating requested by the applicant according to Table E-2 in order to measure the raw exhaust gas concentration, dry basis, of CO, CO₂, NO, and NO₂, and CH₄- exhaust (category A engines only).
- (i) Test speeds shall be maintained within ±1 percent of rated speed or ±3 RPM, which ever is greater, except for low idle which shall be within the tolerances established by the manufacturer.
- (ii) The specified torque shall be held so that the average over the period during which the measurements are taken is within ±2 percent of the maximum torque at the test speed.
- (7) The concentration of CH_4 in the intake air shall be measured for category A engines.

TABLE E-2—GASEOUS TEST MODES

Speed	Rated speed				Intermediate speed			Low- idle
% Torque	100	75	50	10	100	75	50	speed 0

- (8) After completion of the test modes, the following shall be done:
- (i) Zero and span the analyzers at the ranges used during the test.

Mine Safety and Health Admin., Labor

- (ii) The gaseous emission test shall be acceptable if the difference in the zero and span results taken before the test and after the test are less than 2 percent.
- (9) The gaseous ventilation rate for each exhaust gas contaminant shall be calculated as follows—
- (i) The following abbreviations shall apply to both category A and category B engine calculations as appropriate:

cfm—Cubic feet per min (ft³/min)
Exh—Exhaust
A—Air (lbs/hr)
H—Grains of water per lb. of dry intake air
J—Conversion factor
m—Mass flow rate (mass/hr)
TI—Intake air temperature (°F)
PCAir—Percent Air
PCCH₄—Percent CH₄ (intake air)
UCH₄—Unburned CH₄

- (ii) Exhaust gas flow calculation for category B engines shall be (m Exh)=(A)+(m fuel).
- (iii) Fuel/air ratio for category B engines shall be (f/a)=(m fuel)/(A).
- (iv) Methane flow through category A engines shall be determined by the following:

 $\begin{array}{l} PCAir\!=\!100-PCCH_4 \\ Y\!=\!(PCAir)(0.289)\!+\!(PCCH_4)(0.16) \\ Z\!=\!(0.16)(PCCH_4)\!+\!Y \\ mCH_4\!=\!(A)(Z)\!+\!(1-Z) \end{array}$

PCECH₄—Percent Exhaust CH₄

- (v) Exhaust gas flow calculation for category A engines shall be (m Exh)=(A)+(m fuel)+(m CH₄)
- (vi) Unburned CH_4 (lbs/hr) calculation for category A engines shall be $mUCH_4$ =(m Exh)(0.0052)(PCECH₄)
- (vii) Fuel/air ratio for category A engines shall be (f/a)=((m fuel)+(m $CH_4)-(m\ UCH_4))\div(A)$
- (viii) Conversion from dry to wet basis for both category A and category B engines shall be:

(NO wet basis)=(NO dry basis)(J) (NO₂ wet basis)=(NO₂ dry basis)(J) (CO₂ wet basis)=(CO₂ dry basis)(J) (CO wet basis)=(CO dry basis)(10^{-4})(J)

Where:

J=(f/a)(-1.87)+(1-(0.00022)(H))

(ix) NO and NO_2 correction for humidity and temperature for category A and category B engines shall be:

(NO corr)=(NO wet basis) \div (E) (NO₂ corr)=(NO₂ wet basis) \div (E) Where:

$$\begin{split} E &= 1.0 + (R)(H - 75) + (G)(TI - 77) \\ R &= (f/a)(0.044) - (0.0038) \\ G &= (f/a)(-0.116) + (0.0053) \end{split}$$

(x) The calculations to determine the m of each exhaust gas contaminant in grams per hour at each test point shall be as follows for category A and category B engines:

 $\begin{array}{l} (m\ NO) = (NO\ corr)(0.000470) (m\ Exh) \\ (m\ NO_2) = (NO_2\ corr)(0.000720) (m\ Exh) \\ (m\ CO_2) = (CO_2\ wet\ basis)(6.89) (m\ Exh) \\ (m\ CO) = (CO\ wet\ basis)(4.38) (m\ Exh) \end{array}$

(xi) The calculations to determine the ventilation rate for each exhaust gas contaminant at each test point shall be as follows for category A and category B engines:

 $\begin{array}{l} (cfm\ NO) = (m\ NO)(K) \\ (cfm\ NO_2) = (m\ NO_2)(K) \\ (cfm\ CO_2) = (m\ CO_2)(K) \\ (cfm\ CO) = (m\ CO)(K) \end{array}$

Where

 $K{=}13,\!913.4 \ (pollutant\ grams/mole)\ (pollutant\ dilution\ value\ specified\ in\ \S7.84(c)).$

- (b) The gaseous ventilation rate for each requested rated speed and horse-power shall be the highest ventilation rate calculated in paragraph (a)(9)(xi) of this section.
- (1) Ventilation rates less than 20,000 cfm shall be rounded up to the next 500 cfm.

Example: 10,432 cfm shall be listed 10,500 cfm.

(2) Ventilation rates greater than 20,000 cfm shall be rounded up to the next 1,000 cfm.

Example: 26,382 cfm shall be listed 27,000 cfm.

[61 FR 55504, Oct. 25, 1996; 62 FR 34640, June 27, 1997]

§ 7.89 Test to determine the particulate index.

The test shall be performed in the order listed in Table E-3.

- (a) Test procedure. (1) Couple the diesel engine to the dynamometer and connect the sampling and measurement devices specified in §7.86.
- (2) A minimum time of 10 minutes is required for each measuring point.
- (3) Prior to testing, condition and weigh the particulate filters as follows:
- (i) At least 1 hour before the test, each filter (pair) shall be placed in a