

EPA-650/4-75-024-d

June 1975

Environmental Monitoring Series

**GUIDELINES
FOR QUALITY ASSURANCE PROGRAMS
FOR MOBILE SOURCE EMISSIONS
MEASUREMENT SYSTEMS:
PHASE II, HEAVY-DUTY DIESEL ENGINES -
TEST PROCEDURES**



U.S. Environmental Protection Agency
Office of Research and Development
Washington, D. C. 20460

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EPA-650/4-75-024-d "Guidelines for Quality Assurance Programs for Mobile Source Emissions Measurement Systems: Phase II, Heavy-Duty Diesel Engines - Test Procedures"

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GUIDELINES FOR QUALITY ASSURANCE PROGRAMS FOR MOBILE SOURCE EMISSIONS MEASUREMENT SYSTEMS:

PHASE II, HEAVY-DUTY DIESEL ENGINES - TEST PROCEDURES

by

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and

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EPA REVIEW NOTICE

This volume has been prepared by Olson Laboratories, Incorporated consistent with the Environmental Protection Agency Quality Assurance principles and concepts and with the Environmental Protection Agency Mobile Source Testing Practices at Ann Arbor, Michigan.

The guidelines and procedures are generally applicable to mobile source testing operations and are intended for use by those engaged in such measurement programs

It is requested that recipients and users of this document submit any comments and suggestions to the Project Officers.

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INTRODUCTION

The test procedures contained in this volume are a documentation of the 1975 heavy-duty diesel emission measurement test requirements presently in use at the Ann Arbor facility of the Environmental Protection Agency. These test procedures comply with Federal Regulations as stated in the Federal Register, (Subparts I and J), Section 3, Volume I, for the listing of applicable Federal Registers.

Section 5, Volume I, outlines the development of an Operations manual which may be used as a guideline for a Quality Assurance program. A typical format of a test procedures manual is described and offers a guide for implementing and interpreting the test procedures contained in Volume II. A user may accept the manual in its presented form, or may modify the format to suit specific contractual obligations, or delete certain procedures which may not be performed at that facility. The user will be required to make revisions as needed to assure that the manual complies with Federal Regulations. Revisions may be implemented manually, by computer updates or by magnetic card storage.

For ease of use, the test procedures are separated into nine distinct sections, numbered 100-900. The table of contents shows the major heading of each section and the test procedures contained in each. To differentiate between the light-duty and heavy-duty testing which are both included in this contract, the test procedures are numbered to correspond to Light Duty, 101-149, 201-249, etc. and Heavy Duty, 150-199, 250-299, etc. Heavy-duty diesel procedures modified for use with heavy-duty gasoline engines are suffixed with a -G, e.g. TP-750-G. Certain procedures developed for Phase I (Light-Duty Gasoline Vehicles) are equally applicable to Phase II (Heavy-Duty Diesel Engines) and have been included in this volume, utilizing the original Test Procedure reference number allocated for Phase I.

To assist in defining the overall scope of the heavy-duty testing program, the tables from Section 3, Volume I, briefly outlining the test procedures, specifications, and quality provisions are included in the introduction to the test procedures manual.

This document details test procedures for heavy-duty diesel engines, and a supplement will cover test procedures for heavy-duty gasoline engines (Phase IV). The test procedures for light-duty diesel engines (Phase III) will appear as a supplement to the light-duty gasoline vehicle procedures detailed in Phase I, Volume II.

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FEDERAL EMISSION TEST PROCEDURE - SMOKE AND GASEOUS EMISSIONS

TEST/ENGINE TASK	BRIEF DESCRIPTION	FR REF. EPA TP NO.	SPECIFICATION OR TOLERANCE-FED. REG.	SPECIFICATIONS SAE OR ENG. PRACT.	QUALITY PROVISIONS	TEST INVALID	CORRECTIVE ACTION	TRAINING OR SKILL LEVEL
A. Engine-Dyno Preparation	The engine is installed on the test bed and coupled to the dynamometer. Auxiliary equipment, exhaust and inlet air systems are installed on the engine.	85.974-12 85.974-12 TP-750	Exhaust system shall be 12 ± 5 ft. from manifold or VEE. Backpressure = 10.2" H. of Mfr. Spec. = Max. hp. Inlet restriction 11" H ₂ O of Mfr. Spec. 0 Max. Air flow. Final 2 ft. straight and round dia. determined by hp.	MSAPC Advisory Circular No. 22A, shipping instructions and preparation of heavy duty engines for EPA testing.	Installation checked by supervisor prior to engine start up. Inlet and outlet P. recorded and checked by data validation.	Improper installation resulting in out of tol. restriction. Incorrect Mfr. spec. used.	Correct installation and repeat test. Determine correct specifications.	Heavy duty engine mechanic with knowledge of dyno operation and installation procedures.
B. Engine-Dyno Checkout	The engine is operated at idle and load conditions to check for proper operation, make final adjustment and determine that engine speed, torque and fuel flow meet Mfr. specifications.	85.974-16(b) TP-750	Adjustments must be completed in less than 1 hour running time for zero hour test.	Listen for internal noises, such as piston slap, knocks, tap and gear noises that indicate irregularities in engine operation.	Preliminary checkout of engine parameters and associated measurement devices such as torque, speed, Tap fuel flow meters.	Engine irreg. detected. Inability to achieve proper inlet and/or outlet restrictions Mfr. Spec. not achieved by engine or dyno.	Shut down engine and notify supervisor and Mfr. Rep. Determine restriction problem and correct.	Engine dyno operator with working knowledge of heavy duty engine operations and performance.
C. Engine test cycle preconditioning	Engine is operated at maximum rated horsepower for 10 min. or until temperature and oil pressure reach equilibrium.	85.974-9 85.974-16 TP-751	Inlet Air 68-86°F Bar 28.5-31.0 in. H. for preconditioning - Test governor and fuel system adjusted to Mfr. Spec.		Final equipment check before test start.	Engine not fully warmed prior to start of test.	Repeat test	As above in B
D. Smoke measurement and test cycle	The warm engine is run through three sequences of idle, acceleration, and lugging modes.	85.974-9 85.974-16 TP-751	Idle time 5-5.5 min. accel. 200 ± 50 rpm above idle for 35 sec. Accel. to 85-90% rated speed in 5 ± 1.5 sec. Accel. shall be linear ± 100 rpm. Lugging 250 rpm of specified speed.	Test cycle repeated until 3 consecutive valid tests have been achieved. Opacity filters checked by EPA every 6 months.	Smoke meter calib. traceable to NBS. All test data checked by data validation.	Incorrect time, load or speed. Excessive instrument drift.	Repeat test. Correct inst. problem.	As above with smoke-meter experience or training.
E. Intake air measurement	In order to determine emissions on a mass basis, the mass of intake air must be measured as a function of time for each mode of the gaseous cycle.	85.974-13(c) TP-752	SAE recommended practice J244	Δ P accuracy of 0.5 percent of idle flow. Leakage test to within ± 0.5 percent of idle flow.	Leak check of air measurement system. LFE calibration traceable to NBS. Transducers calibrated against manometer before and after test.	Leaks on change in Δ P. read out calibration will invalidate test.	Correct problem and rerun test	Training in use and installation of LFE and manometers.
F. Measurement of Fuel Flow	In order to determine the total mass of the exhaust, the mass of fuel must be measured per unit time. Mass Ex = Mass Air + Mass Fuel.	85.974-14(b) TP-755 TP-756	SAE J244 SAE J816B Fuel temperature must be 100 ± 10°F at pump inlet	± 1 percent of observed reading.	Data checked by validation - fuel temp and mass flow. Flowmeter calibrated with dead weight tester.	Failure to record fuel flow during any mode. Flowmeter malfunction detected.	Repeat test	Instruction in operation of fuel flow meter.
G. Gaseous Emission test cycle	The test is designed to determine the brake-specific emissions of hydrocarbons, carbon monoxide and oxides of nitrogen when an engine is operated through a cycle which consists of three idle modes and five power modes at each of two speeds which span the typical operating range of diesel engines.	85.974-9,11,16 TP-753	Speed ± 50 rpm Torque ± 2 percent of the max. torque and the test speed. Warmup for 10 min. or equil. Tap at rated speed and and max. hp. Operate 10 min. each mode. (See C. Preconditioning.) RPM and torque changes in first minute. Torque and rpm spec. must be met during last min. of mode. Fuel-type 1-D or 2-D.	SAE J1001	If a delay of more than 10 min. occurs repeat test from mode 1. Time, rpm, torque checked by data validation.	Mode time in excess of 10 minutes, rpm, torque or time out of tolerance.	Repeat test from mode 1.	Instruction in operation of dyno controls.
H. Measurement of HC, CO NO and O ₂ in diesel exhaust	Measurements are made of the exhaust concentrations during the last minute of each mode. O ₂ is measured only if required for correction of the NFID reading.	85.974-13,15,16 TP-753 TP-754	SAE J177 Sect. 2.1, 2.2, 2.3.1 SAE J215 Sect. 2.1, 2.2, 3 and 7 Auxiliary instruments calibrated according to good practice. Instrument zeros checked as necessary to maintain test validity. Zero and span at start, mode No. 7, end of test. Record analyzer response during 10 min. test, sample last 5 min. of test.	Calibrate monthly, 5-point calib. ± 2 percent, weekly checks. 2 Hr. min. warmup. Span 75-95 percent. Sample dryer, HC range 10-6,000 PPM response 90 percent - 10 sec. Detector and oven temp. cont. 120°C. Range 150-200°C. Probe - multihole. 80 percent across exhaust pipe, heated sample line 150-200°C ± 2% of set point.	Optimize detector response. Weekly O ₂ interference check. Optimize system operating temperature. H ₂ O, CO, interference check, monthly. Data validation.	Span or zero shift. Incorrect sample time. Incorrect span deflection. Inadequate or too low temp. cont. Calib. overdue	Correct span and zero shift and repeat from last check point. Repeat test cycle as required. After correcting out-of-spec. condition.	Training in operation of analytical console. Knowledge of calib. maint. and minor adj. of instruments.
I. Data collection and reduction	For complete list of required information see 85.974-15. Ambient condition fuel and air flow, analyzer output are recorded/validated and the data reported in grams per brake horsepower.	85.974-14,17,18 TP-751, 752, 753, 754, 755, 756, and 851	RPM/Torque/intake air/restriction - x-h. and air/fuel flow/air flow, recorded during last 5 min. each mode. Fuel flow during idle and 2 percent may be measured. Following or prior to running cycle. Analyzer response integrated for last 60 seconds of each mode. Correct MC for humidity. Weighting factor Idle 0.2, other modes 0.08.	Mass flow rate SAE J244, Mass ex = Mass air + Mass fuel correct sample. Comp. to wet basis SAE J177	Data validation check computer - inst. output alignment each test. Sample transport time checked each test.	Detection of error or abnormality at this point requires invalidation of test.	Repeat complete test sequence	Training in data validation, chart reading, data inspection, and reduction, computer operation as required.

Section 100

GAS BLENDING, FUEL ANALYSIS AND INVENTORY

EPA TEST PROCEDURE

Number

TP-101

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SUBJECT

PREPARATION OF GRAVIMETRIC BINARY GAS MIXTURES

Reference

C. D. PAULSELL DRAFT 8/1/73

Data Form No.
101-01, 02Responsible Organization
CHEMICAL ANALYSISComputer Program
CYLBLEND

Test Witness

QUALITY ASSURANCE REVIEW/REQUESTOR

Performance Interval
AS REQUESTED

Type of Test Report

GAS BLEND DATA SHEET

Supersedes
NEW

Report Distribution

QUAL. ASSUR., CORR. & MAINT., INST. SERV.

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

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REVISIONS

Change Letter	Description of Change	Approval	Date

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GAS MIXTURES**PROCEDURE NO.**

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TEST PROCEDUREPAGE 2 OF 10**1.0 PURPOSE**

This procedure outlines the equipment, blending process, and calculations necessary to generate binary gravimetric gas mixtures to be used as primary standards. The gravimetric technique is considered to be the most accurate method for the quantification of gases. Since the final data reported for emission measurement is in mass units it is of great importance that the primary standards be determined by mass rather than pressure or volumetric relationships.

2.0 TEST ARTICLE DESCRIPTION

Binary mixtures are prepared from pure components or blending mixtures of propane (C_3H_8), carbon monoxide (CO), carbon dioxide (CO_2) and nitric oxide (NO). Dilution of these gases is done with pure nitrogen or air.

3.0 REFERENCES

- 3.1 Procedure For Making Gravimetric Binary Gas Mixtures. EPA, C.D. Paulsell, 8/1/73.
- 3.2 Matheson Gas Data Book
- 3.3 "The Present State of The Art In The Preparation of Gaseous Standards", Scientific Gas Products, Inc.
- 3.4 "Handbook of Compressed Gases", Compressed Gas Assoc., Inc. Reinhold Publishing Corp., New York, N.Y.

4.0 REQUIRED EQUIPMENT

- 4.1 Cylinders: Marison 1CC3AA1800 Carbon Steel
5.25" O.D. x 13.75" Length Volume -
223 Cubic Inches

Stainless Steel NO_x Cylinders
3.75" O.D. x 13.0" Length
Volume - 110 Cubic inches

- 4.2 Valves: Brass, Sherwood Selpac B
G-5 3540 F9 CGA350

Stainless Steel Superior
CGA 660SS

- 4.3 Balance: Volland Model 1115 CDN
10Kg Capacity
1 Mg Accuracy

- 4.4 Weights: 2 sets (1 gram to 1 kilogram)
Calibration traceable to NBS

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4.5 Blending manifold with pressure gauges to cover 0-30,
0-300, and 0-2000 PSIA and (1) vacuum gauge 0-5 PSIA

4.6 Vacuum Pump: 150 liter/min maximum capacity
Ultimate pressure 1 millitorr Hg absolute.

4.7 Pure Gases

- o Zero grade Air: 220-300 cubic feet
2000-2600 P.S.I.G.
Max. THC 0.1 PPMC
O₂ 19-23% Analyzed
- o Zero grade Nitrogen: 220-300 cubic feet
2200-2600 P.S.I.G.
Max. THC 0.1 PPMC
- o O₂ free nitrogen for NO blend
- o Propane - Instrument Grade 99.5% minimum
- o Carbon Dioxide - Coleman - 99.8% minimum
- o Carbon Monoxide - Ultra high purity - 99.8%
THC 1 PPMC
- o Nitric Oxide, C.P. Grade, 99.0% Min.

5.0 PRECAUTIONS

5.1 Gas blending should be attempted only by qualified personnel familiar with the chemistry of gases and blending equipment operations. Equipment damage, serious injury, or loss of life could occur from deviations from prescribed practices.

5.2 Personnel should be familiar with safe handling of compressed gases

5.3 Avoid sudden surges of gases when blending or transferring. Always "Bleed" gas slowly from one cylinder to another in order to minimize temperature changes.

5.4 Special precautions should be taken when blending combustible gases such as propane and CO with air. Only very low concentrations should be attempted i.e., less than 1000 PPM.

5.5 Attach only the diluent being used to the blending manifold (air or nitrogen).

5.6 All traces of combustible material such as oil, grease, and solvents shall be removed from the gauges, fittings, valves and tubing contained in the blending manifold. All manifold parts should be specified, "cleaned for oxygen service," when ordered.

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5.7 Cylinder valves should be inserted with teflon lubricant only.

5.8 Never drop cylinder or weights onto balance pans or release quickly.

6.0 VISUAL INSPECTION**6.1 Cylinders:**

- o Check for valve or cylinder damage, especially the threads on the valve.
- o Check the cylinder for dirt or other contamination

6.2 Blending Manifold:

- o Check all tubing and the cylinder connections for loose or damaged fittings.
- o Check gauges for proper atmospheric reading.

6.3 Balance:

- o Check for any visual damage.
- o Check weights for damage or contamination.

7.0 PREPARATION**7.1 Weights:**

Remove all weights from the balance pans and case, dust them carefully and wipe any smears from the weights with a lint free cloth. Do not touch with hands.

The weights should be kept in their box when not in use and should only be handled with the transfer tool provided.

7.2 Balance:

Turn the vernier chain mechanism to zero and release the pans of the balance. Check the action of the pan arrest pads and adjust if necessary to achieve smooth operation. When the pans are stable, the indicator should read null. If it does not, adjust the zero knob to bring the needle to the null position. Arrest and release the pans several times to assure that the balance stabilizes in the null position. The balance point for the loaded pans should be within ± 10 mg.

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The weights are now ready to be cross checked on the balance to assure accurate determination under loaded conditions. Place the weights in the center of the pans as indicated below and note any deviations.

<u>Left Pan</u>	<u>Right Pan</u>
0	0
1	Vernier
1, 2	3
2, 3	5
2, 3, 5	10
2, 3, 5, 10	20
10, 20	30
20, 30, 2	50, 1, Vernier
20, 30, 50	100
0	0
20, 30, 50, 100	200
100, 200	300
200, 300	500
200, 300, 500	1000
0	0

7.3 Cylinders:

New cylinders or cylinders which have been recently revalved should be checked for leaks by pressurizing to 1800 PSIG with nitrogen. Some leaks are not apparent until the cylinder has reached its maximum pressure distortion. Check for leaks with "Snoop" or other device which will not leave a residue on the cylinder. Check valve stem, relief device and cylinder threads. Note results in cylinder log. Correct leaks if possible. If valve is leaking at the cylinder threads, the valve must be removed and reinserted. Do not attempt to tighten valve.

Cylinders which have previously been used for mixtures should be flushed with the diluent (air or nitrogen) as follows:

- o Vent cylinder contents slowly in the hood being certain the hood blower is operating.
- o Evacuate to 1.0 PSIA.
- o Fill to 15 PSIG (30 PSIA) with diluent to be used.
- o Vent the contents and evacuate. Repeat this purge to final evacuation 0.2 PSIA.
- o Confirm that cylinder pressure is less than 0.2 PSIA.
- o Close cylinder valve firmly and proceed to the blending procedure.

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7.4 Blending Manifold:

With all vents closed on the manifold, pressurize all gauges to 25 PSIA and close off the manifold. Check all gauges for correlation and observe the readings for indicating leakage. Find and correct any leakage. This is especially important in preparation of NO blends. Small oxygen leaks will oxidize the NO to NO₂ and this can occur at manifold pressures above atmospheric. Leakage of the NO gas should be avoided because of its toxicity and transfer should be performed in a hood or well ventilated area.

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8.0 TEST PROCEDURE

The preparation of gravimetric gas mixtures basically involves two procedures, blending and weighing. Blends are made according to the information contained on Form No. 101-01. This form must accompany the work order and be completed by the requestor. Refer to Reference 3.1 for calculation procedures. Test data is entered on Form No. 101-02.

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
	<u>Parent Blend Made From Pure Component</u>	
101	Evacuate and purge with diluent (N ₂ or Air, whichever will be used in the mixture) twice and then evacuate the cylinder to 0.2 PSIA. Close the cylinder valve and remove the vacuum line.	None
102	Wipe cylinder to remove the dust and place on the left pan of the balance.	Record cylinder number
103	Place a similar type cylinder on the right pan to compensate for buoyancy. This same cylinder must be used for all subsequent weight determinations. Record cylinder number in blending log book.	Log Book Entry
104	Add weights to right pan until null indicator shows a deflection. This will indicate that the null is within 1 gram of the weight. NOTE: If the blending cylinder should weigh less than the tare cylinder a weight must be added to the left pan. Do not remove this weight until all weighings have been completed.	None
105	Close balance door and obtain final null with vernier chain. Record sum of wts. on right balance and null vernier indicator weight. Secure and release pans to assure zero null.	Cylinder Weight Grams
106	Attach the cylinder to the minor component regulators. (This line should be equipped with a flow control valve.) Purge the line with the minor component up to the empty cylinder valve.	

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<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
107	Set the regulator on the minor component to the pressure indicated under column shown P ₁ PSIG on form 101-01. If pressure is less than atmospheric the blending manifold must be used and cylinder is filled using the pressure indicated under PSIA.	
108	With the flow control valve closed, open the cylinder valve. Bleed in the desired amount of pure component. If above atmospheric allow the cylinder to attain equilibrium with the regulated pressure.	
109	Close the cylinder valve, and shut off minor component. NOTE: To achieve 0.1% accuracy always add at least 5 grams of minor components. Reweigh the cylinder as in Sequence 102-105.	Weight after adding minor component
110	The cylinder is now ready for the addition of diluent. The cylinder is attached to the gauge manifold and the lines are purged with diluent up to the CGA fitting. When the 0-2000 PSIA gauge reaches a pressure higher than that of the cylinder (200 PSI), open the cylinder valve and fill it by regulating the diluent in 100 PSIA increment. Close the cylinder valve when the pressure gauge needle <u>moves</u> past the desired final pressure. The final pressure should be approximately 3% final pressure higher than desired to makeup for the pressure loss due to the cylinder cooling.	None
111	Shut off the diluent source and <u>bleed the manifold before disconnecting the cylinder</u> . Reweigh the cylinder as in sequence 102-105 after the cylinder has reached ambient temperature.	Weight after add- ing Major Comp.Grams
112	Record the three weights and submit the data for computation of mass ratio, concentration, and final pressure.	Initial Minor Final

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TEST PROCEDUREPAGE 9 OF 10Test SequenceTest DescriptionData Output

- 113 The parent blend should be mixed thermally for 1/2 hour by directing a heat lamp from a distance of 18-24 inches at the bottom of the cylinder which has been tilted 45° with the horizontal.
- 114 If a dilution of the parent mixture is to be made, the same procedure is used except that the parent blend can be added to the empty cylinder by using a well purged regulator to obtain the approximate pressure needed to achieve the final concentration desired.

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TEST PROCEDUREPAGE 10 OF 10**9.0 DATA INPUT**

Form 101-02 requires the following:

Blending Date
Components
Operators Initials
Cylinder Numbers
Cylinder weights (3) Initial, Minor, Final
Comments

10.0 DATA ANALYSIS

10.1 Submit data for analysis by "CYLBLEND" computer program.

11.0 DATA OUTPUT

11.1 Computer print out showing calculated mass ratio concentration.
Forward with complete job request to requestor.

11.2 Compare specified value with calculated value. Check final cylinder pressure.

11.3 Check computer entries against original data form.

11.4 If cylinder was previously used, check to see that it has been deleted from the inventory list.

12.0 ACCEPTANCE CRITERIA

12.1 Calculated values should agree with specified within +5%. If not determine cause and if final concentration is acceptable, correct and report the errors or failures.

13.0 QUALITY PROVISIONS

13.1 See Section 7.2 balance check.

13.2 NBS certified weights are used to check the working weights at six month intervals.

13.3 Gases used for blending are checked for purity when received from supplier.

GRAVIMETRIC GAS BLENDS

SPECIFICATION DATA

NOMINAL CONCENTRATION	COMP. <u>MINOR</u> MAJOR	MINOR BLEND REQ'D.	PRESS. P_1 PSIG	PRESS. P_1 PSIA	APPROX. M_1 GRAMS		PRESS. P_2 PSIA	APPROX. M_2 GRAMS	MARISON CYL. SERIAL NO. USED

GRAVIMETRIC GAS BLENDS INPUT DATA SHEET

BLENDING DATE				COMPONENTS				BLENDERS INITIALS			
				MINOR		MAJOR					
5				10				15			
								20			

COMPONENT SYMBOLS		
MINORS	C ₃ H ₈	PROPANE (99.5% MIN.)
	CO	CARBON MONOXIDE "
	CO ₂	CARBON DIOXIDE "
	NO	NITRIC OXIDE "
	CH ₄	METHANE "
MAJORS	AIR	ZERO GRADE AIR
	N ₂	ULTRA PURE NITROGEN

BLEND NO.	CYLINDER WEIGHTS (GRAMS)					COMMENTS:
	NEW BLEND	PARENT BLEND	INITIAL (EMPTY)	AFTER ADDING MINOR	AFTER ADDING MAJOR	
1						
2						
3						
4						
5						
6						
7						
8						

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80

NOTES: TWO SPECIAL PARENT CYLINDER NUMBERS ARE RECOGNIZED.
 " -PURE " INDICATES A PARENT BLEND HAS BEEN MADE FROM PURE COMPONENTS.
 " -VENT " INDICATES THAT THE CYLINDER REFERENCED HAS BEEN VENTED AND IS TO BE DELETED FROM THE FILE OF CYLINDERS.

MTS COMMAND: \$ RUN SAQF: CYLBLEND. [SCARDS = *SOURCE*] [SPRINT = *SINK*]
 DATA SETS MUST BE SEPARATED BY A SINGLE \$ ENDFILE CARD.
 TOTAL RUN TERMINATES ON TWO \$ ENDFILE CARDS.

EPA STANDARDS INVENTORY

GRAVIMETRIC GAS BLENDS

<u>Propane in Air</u>	<u>CO in N₂</u>	<u>CO₂ in N₂</u>	<u>NO in N₂</u>
3 ppm *	5 ppm	0.2%	25 ppm
5 ppm	10 ppm	0.4%	50 ppm *
10 ppm *	25 ppm	0.6%	75 ppm
15 ppm	50 ppm*	0.8%	100 ppm *
25 ppm	100 ppm*	1.0%*	250 ppm *
50 ppm *	150 ppm	1.5%	500 ppm *
75 ppm	200 ppm	2.0%	750 ppm
100 ppm *	250 ppm	2.5%	1000 ppm *
150 ppm	500 ppm*	3.0%	1500 ppm
200 ppm	750 ppm	4.0%	2000 ppm
275 ppm	1000 ppm*	5.0%	5000 ppm
350 ppm	1250 ppm	7.0%	20000 ppm
500 ppm *	1500 ppm	9.0%	
1000 ppm	2000 ppm	11.0%	
	2500 ppm	13.0%	
	3000 ppm	15.0%*	
	4000 ppm		

Methane in Air

	0.5%
	1.0%
3 ppm	1.5% P
10 ppm	2.5%
25 ppm	5.0%
50 ppm	7.5%
75 ppm	10.0%
100 ppm	
300 ppm	
1000 ppm	
20000 ppm P/N ₂	

Propane in N₂

100 ppm
200 ppm
400 ppm
600 ppm
800 ppm
1000 ppm
2000 ppm
3000 ppm
4000 ppm
6000 ppm
8000 ppm
10000 ppm P
15000 ppm
20000 ppm

NOTE: The concentrations shown here
are the nominal values (+0,-10%)
which are to be generated,
inventoried, and maintained as
gravimetric standards.

SYMBOLS: P = Parent Blend
* = NBS Standard

Revision Date

DATE: 05-11-74
 BLENDER: JK

MINOR COMPONENT: CO
 MAJOR COMPONENT: N2

MEASURED DATA:

CYLINDER NO. *****	PARENT CYLINDER NO. *****	MEASURED CYLINDER WEIGHTS:		
		EMPTY ***** (GRAMS)	AFTER MINOR ***** (GRAMS)	AFTER MAJOR ***** (GRAMS)
G-11865	-VENT			
G-11832	-VENT			
G-11832	-PURE	79.095	85.832	430.388

CALCULATED DATA:

CYLINDER NO. *****	MINOR COMP. ***** (GRAMS CO)	MAJOR COMP. ***** (GRAMS N2)	MASS RATIO *****	BLEND CONC. ***** (PPM)	CYL. PRESS. ***** (PSIA)
G-11865					
G-11832					
G-11832	6.737	344.556	0.0191777	19181.750	1230.

COMMENTS DATA:

CYLINDER NO.

G-11865 USED FOR CH4 / C3H8 BLEND
 ***CYLINDER NOT FOUND.
 G-11832 ERROR IN PREVIOUS MASSES
 G-11832 99.5% PURE SCOTT 8-354

PROCESSED: 08:45.00 MAY 14, 1974

DATE: 05-11-74 MINOR COMPONENT: CO
BLENDER: JK MAJOR COMPONENT: N2

MEASURED DATA:

CYLINDER NO. *****	PARENT CYLINDER NO. *****	MEASURED CYLINDER WEIGHTS:		
		EMPTY ***** (GRAMS)	AFTER MINOR ***** (GRAMS)	AFTER MAJOR ***** (GRAMS)
F-01363	-PURE	111.534	115.804	543.439
F-01364	G-11864	145.703	215.915	512.363
F-01366	G-11864	127.413	196.903	402.777
F-01367	G-11832	117.401	196.591	402.762
F-01369	-PURE	10.725	20.449	388.788
F-01370	-PURE	74.364	93.592	458.242
F-01372	-PURE	63.287	90.777	444.509
F-01374	-PURE	98.023	136.893	474.774

***MORE THAN 8 DATA CARDS.

CALCULATED DATA:

CYLINDER NO. *****	MINOR COMP. ***** (GRAMS CO)	MAJOR COMP. ***** (GRAMS N2)	MASS RATIO *****	BLEND CONC. ***** (PPM)	CYL. PRESS. ***** (PSIA)
F-01363	4.270	427.635	0.0098864	9888.500	1512.
F-01364	70.212	296.448	0.0031751	3175.788	1283.
F-01366	69.490	205.874	0.0041843	4185.219	964.
F-01367	79.190	206.171	0.0053221	5323.184	999.
F-01369	9.724	368.339	0.0257206	25725.941	1323.
F-01370	19.228	364.650	0.0500889	50099.020	1344.
F-01372	27.490	353.732	0.0721102	72124.563	1334.
F-01374	38.870	337.881	0.1031716	103191.375	1319.

COMMENTS DATA:

CYLINDER NO.

F-01363	SCOTT 8582
F-01364	
F-01366	
F-01367	
F-01369	SCOTT 8582
F-01370	SCOTT 8582
F-01372	SCOTT 8582
F-01374	SCOTT 8582

PROCESSED: 08:45.00 MAY 14, 1974

CYLINDER MASS RATIO MAJOR DILUTANT CONCENTRATION PRESSURE BLENDING DATE

F-01374	1.0317E-01	CO	N2	103191.375	1319.	05-11-74
F-01372	7.2110E-02	CO	N2	72124.563	1334.	05-11-74
F-01370	5.0089E-02	CO	N2	50099.020	1344.	05-11-74
F-01369	2.5721E-02	CO	N2	25725.941	1323.	05-11-74
G-11832	1.9173E-02	CO	N2	19181.750	1230.	05-11-74
G-11842	1.6694E-02	CO	N2	16701.809	1494.	12-10-73
G-11871	1.6635E-02	CO	N2	16638.902	1505.	01-16-74
G-11864	1.6581E-02	CO	N2	16584.137	1534.	01-16-74
H-89471	1.6204E-02	CO	N2	16207.551	1526.	01-16-74
F-01363	9.8864E-03	CO	N2	9888.500	1512.	05-11-74
F-01367	5.3221E-03	CO	N2	5323.184	999.	05-11-74
F-01366	4.1843E-03	CO	N2	4185.219	964.	05-11-74
F-01364	3.1751E-03	CO	N2	3175.788	1283.	05-11-74
H-89456	2.8147E-03	CO	N2	2815.347	1595.	08-25-73
G-11841	2.4125E-03	CO	N2	2413.045	1547.	04-13-73
G-11833	1.8365E-03	CO	N2	1836.925	1512.	04-13-73
G-11831	1.4102E-03	CO	N2	1410.503	1565.	04-13-73
G-11849	1.2273E-03	CO	N2	1227.580	1516.	04-13-73
G-11829	9.9960E-04	CO	N2	999.817	1424.	04-13-73
G-11863	9.0102E-04	CO	N2	901.215	1443.	11-01-73
G-11856	7.0533E-04	CO	N2	705.482	1538.	04-13-73
H-89474	5.2208E-04	CO	N2	522.192	1447.	11-01-73
G-11828	4.8207E-04	CO	N2	482.176	1365.	11-05-73
G-11873	2.5628E-04	CO	N2	256.333	1526.	03-02-73
H-89475	1.9196E-04	CO	N2	192.006	1389.	08-25-73
G-11848	1.2663E-04	CO	N2	126.660	1475.	08-25-73
G-11838	1.0399E-04	CO	N2	104.014	1388.	11-01-73
G-11840	9.0859E-05	CO	N2	90.879	1328.	08-25-73
G-11825	5.0301E-05	CO	N2	50.312	1366.	11-01-73
H-89469	2.9838E-05	CO	N2	29.844	1023.	08-25-73
H-89460	9.1838E-06	CO	N2	9.186	1054.	08-25-73
G-11845	2.2610E-01	CO2	N2	15.682	1799.	09-25-73
G-11839	2.0178E-01	CO2	N2	13.862	1524.	09-25-73
G-11854	1.7216E-01	CO2	N2	11.691	1460.	09-25-73
G-11868	1.2928E-01	CO2	N2	8.635	1590.	09-25-73
G-11850	1.0236E-01	CO2	N2	6.768	1567.	09-25-73
G-11862	7.6649E-02	CO2	N2	5.019	1566.	09-25-73
H-89462	5.7714E-02	CO2	N2	3.753	1400.	09-25-73
G-11853	4.7014E-02	CO2	N2	3.045	1480.	09-25-73
G-11866	3.8004E-02	CO2	N2	2.453	1537.	09-25-73
G-11847	3.0567E-02	CO2	N2	1.968	1539.	09-25-73
G-11858	2.6188E-02	CO2	N2	1.653	1490.	09-25-73
H-89464	1.6787E-02	CO2	N2	1.075	1279.	09-25-73
H-89476	1.6008E-02	CO2	N2	1.025	1120.	02-22-74
G-11870	1.3044E-02	CO2	N2	0.834	1076.	02-22-74
G-11867	9.6799E-03	CO2	N2	0.631	1092.	02-21-74
H-89465	9.7052E-03	CO2	N2	0.620	1584.	09-25-73
G-11851	6.6281E-03	CO2	N2	0.423	1118.	02-21-74
G-11843	3.6106E-03	CO2	N2	0.230	1543.	02-21-74
G-11872	1.4404E-02	C3H8	AIR	9472.020	748.	03-02-73
G-11844	1.2420E-02	C3H8	AIR	8161.988	1435.	03-02-73
G-11837	1.8923E-03	C3H8	AIR	1238.997	1035.	03-02-73
H-89473	1.8520E-03	C3H8	AIR	1212.553	1639.	08-28-73
G-11846	7.0924E-04	C3H8	AIR	464.186	1023.	10-01-73
G-11860	6.5849E-04	C3H8	AIR	430.960	1247.	03-02-73

G-11861	6.2204E-04	C3H8	AIR	407.102	770.	03-02-73
G-11836	5.0664E-04	C3H8	AIR	331.554	1406.	03-02-73
G-11827	4.1203E-04	C3H8	AIR	269.635	1690.	03-02-73
G-11869	2.8330E-04	C3H8	AIR	165.388	1603.	03-02-73
H-89470	1.6471E-04	C3H8	AIR	107.778	740.	03-02-73
H-89459	1.5253E-04	C3H8	AIR	99.808	1229.	08-28-73
H-89466	1.1360E-04	C3H8	AIR	74.332	1014.	11-29-73
H-89457	9.4779E-05	C3H8	AIR	62.018	1015.	03-02-73
H-89480	6.7034E-05	C3H8	AIR	43.863	1068.	10-01-73
G-11835	3.7174E-05	C3H8	AIR	24.324	1011.	10-01-73
G-11857	2.2940E-05	C3H8	AIR	15.010	1010.	11-29-73
H-89472	1.3414E-05	C3H8	AIR	8.777	1042.	10-01-73
G-11852	9.5187E-06	C3H8	AIR	6.228	1432.	10-01-73
G-11826	4.6832E-06	C3H8	AIR	3.064	1486.	10-01-73
H-89458	1.6650E-04	C3H8	N2	105.791	1194.	08-28-73

PROCESSED: 08:45.05 MAY 14, 1974

EPA TEST PROCEDURE

Number

TP-102

Page 1 of 9

SUBJECT

Calibration of Gas Mixtures (Gas Analysis)

Reference

FR 85.075-23(a) (4)

Data Form No.

102-01

Responsible Organization

Correlation & Maintenance

Computer Program

CYLANAL

Test Witness

/Review

Requestor, Quality Assurance

Performance Interval

See Below

Type of Test Report

Computer Print Out

Supersedes

New

Report Distribution

Purchasing, Correlation & Maintenance

Superseded by

REMARKS/COMMENTS

1. Analysis of calibration gases are performed when the gases are received from a vendor, when requested by a contractor or manufacturer for correlation and traceability reasons and when an in-house gas is suspect for any reason.

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt.	Quality Assurance		
Administration	Procurement		
Lab. Branch	Supervisor		
Lab. Branch	Support Oper. Supv.		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<div style="text-align: center;"> <u>CALIBRATION OF GAS MIXTURES</u> TEST PROCEDURE </div>	PROCEDURE NO. <u>TP-102</u> PAGE <u>2</u> OF <u>9</u>
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1.0 PURPOSE

To determine gas mixture concentrations by comparing them to known standards used as calibration gases, working gases and, in some cases, zero gases for the EPA laboratory, contractors, manufacturers.

2.0 TEST ARTICLE DESCRIPTION

A gas blend or mixture blend of two or more gases under pressure in a cylinder or other suitable container.

3.0 REFERENCES

3.1 Analytical instrument manuals

3.2 "Handbook of Compressed Gases", Compressed Gas Association, Inc., N.Y., N.Y., Reinhold Publishing Corp., Inc., 1966.

4.0 REQUIRED EQUIPMENT

4.1 Primary gas standards, verified, gravimetric, or NBS cylinders. Verified standards must be traceable to the EPA gravimetric standards by not more than one generation. Zero gas, air or nitrogen as required.

4.2 Analytical instruments with the following minimum specifications:

Sensitivity: Full scale for the concentration to be determined.

Reproducibility: 1% of full scale, for successive identical samples.

Stability: Electronic stability of ±1% per 24 hours.

Response: 90% of scale in 0.5 seconds.

Detector Type: CO, CO₂ - NDIR: HC - FID, NO - CHEMI.

4.3 Sample handling system, manual or automatic, designed for a minimum hook up of 2 span gases, one zero gas and the gas to be analyzed. The system need not be equipped with a sample pump unless required but should have line filters, flow meters and pressure gauges. The materials of construction of the equipment prior to the instrument sample inlet should be of teflon, stainless steel and viton. Use best judgment for the instrument exhaust plumbing and equipment.

4.4 Pressure regulators, dual stage, outlet pressure to be regulated between 0-80 PSIG, inlet pressure rated at 4000 PSI with a gauge 0-3000 PSI. The regulator should be equipped with a purge port and safety relief port. Regulators used for nitrogen oxide or any other corrosive gas should be of stainless steel construction only, the other gases require brass with teflon or viton seals.

REVISIONS:

CALIBRATION OF GAS MIXTURES

PROCEDURE NO.
TP-102**TEST PROCEDURE**PAGE 3 OF 9

NOTE: Some regulators use a Buna N or other rubber type material for construction of the diaphragm. These should never be used for gas analysis for hydrocarbon or the zero gases.

4.5 Recorder to match the output of the analytical instrument.

4.6 Digital volt meter with the capability of reading the output to at least one significant figure (preferably two).

5.0 PRECAUTIONS

5.1 Check work order for adequate information of the sample to be analyzed such as I.D. number, nominal concentration, sample pressure, components to be analyzed and type of analysis.

5.2 Check the sample container for proper identification. Check high pressure cylinder for date of last pressure test. If longer than 5 years the cylinder should be returned to the vendor.

5.3 Be sure that the analytical system and the regulator purge lines are properly vented to a hood or other air removal system.

5.4 Excessively high flow rates or long analysis times should be avoided as this could use a large amount of span or sample gas.

6.0 VISUAL INSPECTION

6.1 Examine sample container for damage.

6.2 Check the container number against the work order for agreement.

6.3 Check the analytical system for loose lines, dirty filters or missing parts.

7.0 TEST ARTICLE PREPARATION

7.1 Attach a suitable pressure regulation device to the sample container.

7.2 Secure the container and check all fittings for leaks using liquid detector such as "Snoop".

7.3 Purge regulator and sample line through the venting system.

7.4 Turn on instrument and allow to reach temperature and electronic stability. Time will depend on instruments and previous history of use.

7.5 Select two span gases, one should indicate a value above the maximum concentration of the sample being evaluated and one below the minimal concentration of the sample. Neither span gas should exhibit values closer than ± 10 percent of full scale of the sample concentration.

REVISIONS: <hr/> <hr/>	CALIBRATION OF GAS MIXTURES <hr/> TEST PROCEDURE	PROCEDURE NO. <hr/> TP-102 <hr/> PAGE 4 OF 9
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8.0 TEST PROCEDURE

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	Zero instrument using the same flow, pressure and range as will be used for the span and sample gases. NOTE: Pressure should be measured closely as possible to the detector inlet.	0 ± 0.1 Reading
102	Span instrument using the highest concentration standard at 95% of scale	95.0 ± 0.2
103	Switch to zero gas. If instrument does not repeat zero, adjust and repeat 102.	0 ± 0.1
104	Repeat zero and span.	
105	Introduce second span gas and record deflection Repeat twice.	Average Deflection
106	Introduce sample gas at same flow and pressure as zero and span. Repeat twice. Reading should agree within ±0.2% of full scale.	
107	Introduce zero gas and both span gases. Previous readings should agree within 0.2% of full scale. If not repeat procedure.	None
108	Record data on form #102-01.	
109	<u>If the sample gas deflection does not fall between the two points the gas may not be within the required tolerances.</u> Select another set of standards, repeat #106 and 107 and document results.	

REVISIONS:CALIBRATION OF GAS MIXTURES**PROCEDURE NO.**TP-102**TEST PROCEDURE****PAGE** 5 **OF** 9**9.0** DATA INPUT

Form No. 102-01 requires the following information:

- o Data
- o Analyzer train no.
- o Mixture components
- o Analyzer vendor
- o Sample flow rate and pressure
- o FID pressure, air & fuel
- o Operators initials
- o Cylinder number analyzed
- o Nominal concentration
- o Analyzer setup data
 - Low end concentration - meter deflection
 - High end concentration - meter deflection
 - Meter deflection of gas analyzed
- o Comments: Reference for standard gases used and zero gases.

10.0 DATA ANALYSIS

- 10.1 Determine if low point and high point concentrations are adequate to determine the sample concentration. Reliability of the data is a function of the separation of the two standards and the closeness to one of the two standards.
- 10.2 Determine that the deflection for the sample gas is between (or close to) the deflections for the bracketing standards.
- 10.3 Confirm that operating parameters are within normal or recommended specifications.
- 10.4 Check the calculated concentrations for apparent agreement with deflection.
- 10.5 Note comments for possible conflicts or indication of problems.

REVISIONS: _____ _____	CALIBRATION OF GAS MIXTURES TEST PROCEDURE	PROCEDURE NO. TP-102 PAGE <u>6</u> OF <u>9</u>
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11.0 DATA OUTPUT

11.2 Data entered into cylinder inventory file.

11.3 Data sent to person or company by division representative requesting the analysis.

12.0 ACCEPTANCE CRITERIA

12.1 Instrument technician must determine that repetition of the zero gas is within ± 0.1 deflection and that the span is within ± 0.2 deflections.

12.2 Deflection for the sample gas must be between the deflections for the two standards.

12.3 The sample gas concentration determined must meet the blending specifications requested from vendor.

13.0 QUALITY PROVISIONS

13.1 Repetition of span and zero readings

13.2 Repetition of sample readings

13.3 Repetition of span and zero after sample analysis

13.4 Data verification (10.0)

13.5 Acceptance criteria (12.0)

GAS BLEND ANALYSIS DATA

DATE		ANALYZER TRAIN NO.	MIXTURE COMP.		ANALYZER VENDOR	SAMPLE FLOW RATE		FID PRESSURE		OPER. INIT.																		
			GAS	BAL.		SCFH	"H ₂ O	AIR	FUEL																			
5	10		15	20	25	30	35	40	45	50	55	60	65	70	75	80												

[illegible]

NOTE: Use verified, gravimetric, or NBS cylinders for analyzer setup values.

Form 102-01

Section 200

CALIBRATION

EPA TEST PROCEDURE

Number

TP-201

Page 1 of 7

SUBJECT

CVS CALIBRATION PROCEDURE FOR POSITIVE DISPLACEMENT PUMP

Reference Federal Register, Vol. 38, No. 124, June 28, 1973,
Appendix III, 85.075-20Data Form No.
201-01

Responsible Organization

Correlation and Maintenance

Computer Program

SAQF:CALIBCVS

Test Witness

Corr. and Maint. Technician/Quality Assurance

Performance Interval

See Remarks

Type of Test Report

Computer Print-Out

Supersedes

New

Report Distribution

Quality Assurance, Test Operations, Correlation & Maint.

Superseded by

REMARKS/COMMENTS

1.0 CVS must be calibrated every 0, 50, 100, 200, 400, 800, etc., hours of use or after major breakdown, cleaning and modification. The CVS will also be calibrated as required to meet specific contract requirements.

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt.	Quality Assurance		
Lab. Branch	Test Oper. Chief		
Lab. Branch	Facilities Support Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS:CVS CALIBRATION PROCEDURES FOR
POSITIVE DISPLACEMENT PUMP**PROCEDURE NO.**
TP-201**TEST PROCEDURE****PAGE** 2 **OF** 7**1.0** PURPOSE

To measure the various parameters which must be assessed to establish the flow rate of the constant volume sampler pump. All the parameters related to the pump are simultaneously measured with the parameters related to a flowmeter which is connected in series with the pump. The calculated flow rate ($\text{ft}^3/\text{rev.}$ @ pump inlet absolute pressure and temperature) can then be plotted versus a function that is the value of specific combinations of pump parameters.

2.0 TEST ARTICLE DESCRIPTION

A constant volume sampler which meets requirements stated in Federal Register 85.075-20.

3.0 REFERENCES

3.1 Federal Register, Vol. 38, No. 124, June 28, 1973, 85.075-20,-
Appendix III

3.2 EPA, Ann Arbor, Preventive Maintenance Guidelines - Section I

4.0 REQUIRED EQUIPMENT

The following equipment is required to perform the CVS calibration:

4.1 LFE - Laminar Flow Element (calibrated by manufacturer)

4.2 Micromanometer (see 7.3 for calibration check)

4.3 Thermometer

4.4 Timing mechanism

4.5 U-tube Manometers

4.6 Temperature Indicator with "J-Type" thermocouples (see procedure #TP205 for calibration)

4.7 A variable flow restrictor with appropriate piping to connect CVS pump and LFE.

5.0 PRECAUTIONS

5.1 Special care should be taken in the initial set-up of the calibration equipment. Leaks in the system or faulty calibration equipment will void the calibration.

REVISIONS:

CVS CALIBRATION PROCEDURES FOR POSITIVE DISPLACEMENT PUMP

PROCEDURE NO.

TP-201

TEST PROCEDURE

PAGE 3 OF 7

5.2 The variable flow restrictor valve should be placed in the "open position" at the start of the calibration. CAUTION: never completely close the valve while the pump is in operation; the motor may be damaged.

5.3 Temperature stability during the calibration is absolutely necessary. Air handling equipment must be shut off to avoid the normal 4°F oscillations. Gradual temperature increases (2°F are acceptable as long as they occur over a period of several minutes.

5.4 Thermocouples must be checked for accuracy using a laboratory grade thermometer.

6.0 VISUAL INSPECTION

6.1 Check LFE to CVS pump connections for loose fittings

6.2 Check manometers for level placement.

6.3 Check thermocouple connections for tightness.

7.0 TEST ARTICLE PREPARATION

7.1 Connect system as shown in Figure below.

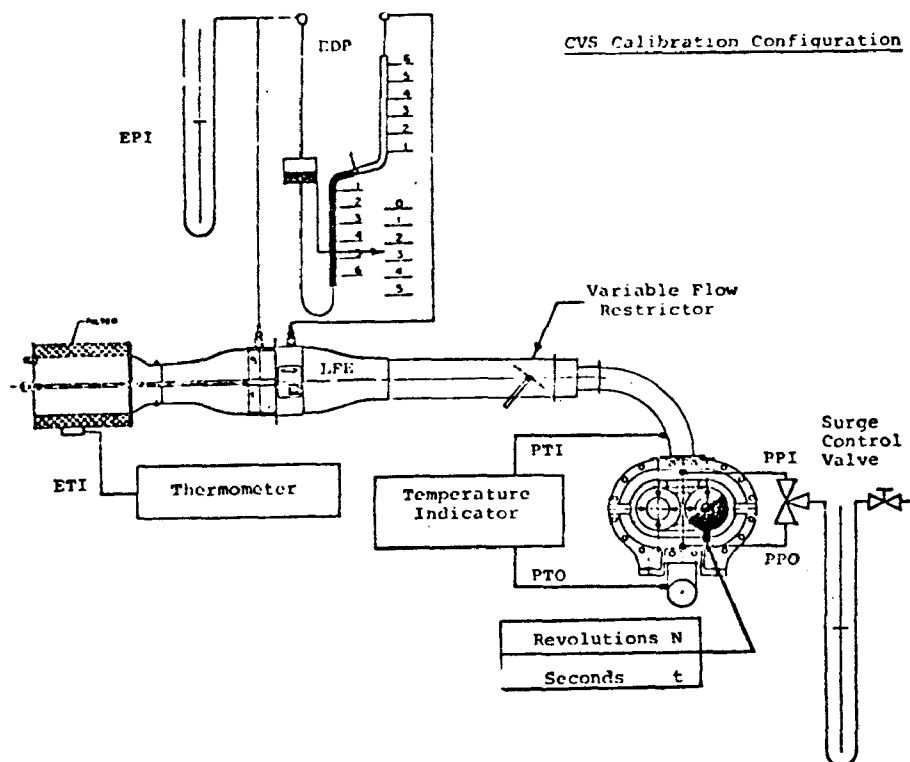


Figure 7-1

REVISIONS: <hr/> <hr/>	<p style="text-align: center;">CVS CALIBRATION PROCEDURES FOR POSITIVE DISPLACEMENT PUMP</p> <hr/> <p style="text-align: center;">TEST PROCEDURE</p>	<p style="text-align: center;">PROCEDURE NO. TP-201</p> <hr/> <p style="text-align: center;">PAGE 4 OF 7</p>
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- 7.2 Connect the LFE and variable flow restrictor to the CVS. Carefully seal all connections to eliminate any leakage between the LFE and CVS pump. NOTE: Refer to previous LFE inlet ΔP , a major drop may indicate a leak in connection.
- 7.3 Position the micromanometer and level the base using the adjustable feet provided. Set the vertical and the vernier scales on zero and check the meniscus to assure that it is between the hairline reference marks. If not, adjust the fluid at the rear of the case until the meniscus is zeroed. Connect the LFE to the micromanometer and U-tube manometer with leaktight flexible tubing. (See Figure 7-1.)
- 7.4 Attach the thermometer to the filter of the LFE so that the temperature of the air entering the LFE is indicated.
- 7.5 Check that the zero level of the U-tube manometers and adjust their scales accordingly.
- 7.6 Check that the CVS timer starts and stops when the counter power button is pushed.
- 7.7 Connect the thermocouples to the CVS at the pump inlet and outlet as shown in 7.1. The fittings normally used for sampling, temperature, or sample dump connections may be used for thermocouples.
- 7.8 Start the CVS pump and open the U-tube manometer surge control valve 1/4 turn. Check the fluid column surge; adjust the valve to insure the fluid will not oversurge (most surge control valves have been replaced by a 20 gauge hypodermic capillary fitting.) when switched from vacuum to pressure. NOTE: Two manometers may be used to measure these differentials simultaneously.
- 7.9 With the CVS pump running (20 minute warmup), adjust the micromanometer to the null position by cranking the vernier down. Operate the revolution counter and timer to insure proper operation.
 - 7.9.1 Check the revolution counter by measuring revolutions of the pump using a strobotac and comparing the total revs. indicated on the counter for a 3-minute period.

REVISIONS:CVS CALIBRATION PROCEDURES FOR
POSITIVE DISPLACEMENT PUMP

PROCEDURE NO.

TP-201

TEST PROCEDUREPAGE 5 OF 7**8.0 TEST PROCEDURES**

The following data will be collected and recorded in order to calculate the CVS calibration curve.

<u>Parameter</u>	<u>Symbol</u>	<u>Units</u>	<u>Tolerance</u> (accuracy of data collected)
Barometric Pressure (Corrected)	P_B	"Hg	$\pm .01$ "Hg
Ambient Temperature	T_A	°F	$\pm .5$ °F
Air Temperature into LFE	ETI	°F	$\pm .1$ °F
Pressure depression upstream of LFE	EPI	"H ₂ O	$\pm .05$ "H ₂ O
Pressure drop across LFE meeting matrix	EDP	"H ₂ O	$\pm .005$ "H ₂ O
Air temperature at CVS pump inlet	PTI	°F	$\pm .5$ °F
Pressure depression at CVS pump inlet	PPI	"Fluid	$\pm .05$ "Fluid
Specific Gravity of Manometer fluid	Sp.Gr.	"Fluid	$\pm .05$ "Fluid
Pressure differential at CVS pump outlet	PPO	"Fluid	$\pm .05$ "Fluid
Air temperature at CVS pump outlet	PTO	°F	$\pm .5$ °F
Pump revolutions during test period	N	Revs.	± 0
Elapsed time for test period	t	Secs.	$\pm .05$ Secs.

REVISIONS: <hr/> <hr/>	CVS CALIBRATION PROCEDURES FOR POSITIVE DISPLACEMENT PUMP <hr/> TEST PROCEDURE	PROCEDURE NO. TP-201 <hr/> PAGE 6 OF 7
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<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	Set variable restrictor valve in the wide open position and run CVS pump for 20 minutes	-0-
102	Start counter and timer	
103	Read air temperature at CVS outlet	PTO, °F
104	Read pressure depression at CVS pump inlet	PPI, "Fluid
105	Read pressure differential at CVS pump outlet	PPO, "Fluid
106	Read ambient temperature	T _A , °F
107	Read barometric pressure (corrected)	P _B , "Hg
108	Read air temperature at CVS inlet	PTI, °F
109	Read pressure depression upstream of LFE	EDP, "H ₂ O
110	Read air temperature in LFE	ETI, °F
110A	Read ΔP across the LFE matrix	EDP, "H ₂ O
111	Read pump revolutions for test period	N, Revs.
112	Record elapsed time for test period	t, secs.
113	Reset the restrictor valve to a more restricted condition. A change of about 4"H ₂ O is adequate to yield a minimum of six data points	
114	Allow system to stabilize for a minimum of 3 minutes	-0-
115	Repeat steps 102 through 114 until sufficient data points have been established	-0-
116	Adjust temperature controller and temperature recorder on the CVS to indicate the proper inlet temperature. Disconnect the micromanometer and recheck zero setting	
117	Disassemble the calibration setup and reconnect all pipes and fittings as used in <u>NORMAL</u> CVS operation. Check sample flow rates and other indicators for normal operation	

REVISIONS:

CVS CALIBRATION PROCEDURES FOR
POSITIVE DISPLACEMENT PUMP**PROCEDURE NO.**
TP-201**TEST PROCEDURE**PAGE 7 OF 7**9.0 DATA INPUT**

- 9.1 Complete data form 201-01
- 9.2 Submit data sheet for analysis.

10.0 DATA ANALYSIS

- 10.1 Analyze data using SAQF:CALIBCVS
 - 10.1.1 These are linear fits of V_O vs. X_O and RPM vs ΔP .

11.0 DATA OUTPUT

- 11.1 Printed computer output
- 11.2 CVS coefficients for storage in Instrument Data File.

12.0 ACCEPTANCE CRITERIA

- 12.1 Verify new curve against previous curve and tracer gas readings previously obtained.
- 12.2 All V_O measured values must lie within $\pm 0.50\%$ of the calculated V_O values. All RPM measured speeds must be within $\pm 0.25\%$ of the calculated RPM values.
- 12.3 Check and verify that the V_O vs X_O intercept is approximately 350 ft³/rev and the RPM vs ΔP intercept is related to the synchronous speed of the blower motor.

13.0 QUALITY PROVISIONS

- 13.1 An excessive shift from old curve to new curve may constitute an invalid test, therefore an investigation of cause should be implemented.
- 13.2 Corrective action must be implemented if malfunctions are found and the procedure must be repeated.

← MANOMETER FLUID →

#	AMBIENT		LAMINAR FLOW ELEMENT			CVS PUMP				REV (COUNTS)	TIME (SECS)					
	BARO (IN HG)	T (°F)	T _{IN} (°F)	P _{IN} *	ΔP *	T _{IN} (°F)	P _{IN} *	T _{OUT} (°F)	P _{OUT} *							
1	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
2	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
3	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
4	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
5	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
6	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
7	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
8	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
9	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80
10	29.9	70	70	18.5	0.5	30	35	40	45	50	55	60	65	70	75	80

Form 201-01

* CVS-09C *

LAMINAR ELEMENT: Y72291R
CVS VENDOR: AMI
PUMP RANGE: 300 CFM

CALIBRATION DATE: 07-13-74
EFFECTIVE TEST #:
CVS ELAPSED HOURS: 1080.9

MANOMETER SPECIFICATIONS:

LAMINAR ELEMENT: IN. OF 1.00 SPECIFIC GRAVITY FLUID
CVS PUMP: IN. OF 1.75 SPECIFIC GRAVITY FLUID

MEASURED DATA:

AMBIENT		LAMINAR ELEMENT			CVS PUMP					
BARO	T	T	P	DELTA	T	P	T	P	REV	TIME
		(IN)	(IN)	P	(IN)	(IN)	(OUT)	(OUT)	COUNTS	(SECS)
29.21	82.0	83.4	4.85	7.594	80.0	17.70	0.0	19.40	6249.	257.30
29.21	83.0	83.4	4.75	7.510	81.0	19.30	0.0	19.00	6187.	253.30
29.21	83.0	83.5	4.65	7.414	81.0	21.30	0.0	19.70	6516.	267.20
29.21	83.0	83.5	4.55	7.303	81.0	23.35	0.0	18.35	6278.	257.60
29.21	83.0	83.6	4.50	7.221	80.0	25.10	0.0	18.10	6138.	252.20
29.21	83.0	83.8	4.45	7.118	80.0	27.40	0.0	17.75	6213.	255.70
29.20	83.0	84.0	4.35	7.046	80.0	29.00	0.0	17.55	6125.	252.40

CALCULATED DATA:

X	CF/REV ACTUAL	CF/REV CALC	CALC/ACT	SCFM	PUMP DIFF	RPM ACT	RPM CALC	CALC/ACT
.000265	0.2902	0.2903	1.0003	376.0	4.78	1466.5	1466.8	1.0001
.000270	0.2901	0.2898	0.9990	372.0	4.94	1465.5	1465.4	0.9999
.000276	0.2897	0.2891	0.9941	367.3	5.16	1463.2	1463.6	1.0003
.000282	0.2886	0.2885	0.9997	362.0	5.38	1462.3	1461.7	0.9996
.000288	0.2877	0.2879	1.0008	357.9	5.57	1460.3	1460.1	0.9999
.000295	0.2872	0.2872	0.9997	352.7	5.82	1457.9	1457.9	1.0000
.000300	0.2870	0.2866	0.9988	348.9	6.00	1456.0	1456.4	1.0003

EQUATIONS:

$$\text{RPM} = (-.848182\text{E } 01 * \text{DIFF}) + (0.150733\text{E } 04)$$

$$\text{CF/REV} = (-.104931\text{E } 03 * \text{X}) + (0.318100\text{E } 00)$$

CF/REV = CUBIC FEET PER REVOLUTION @ ABSOLUTE INLET TEMP AND PRESSURE
 $\text{X} = (1/\text{RPM}) * \text{SQRT}(\text{DIFF} / \text{ABSOLUTE OUTLET PRES})$
 DIFF = DIFFERENTIAL PRESSURE ACROSS THE CVS PUMP IN INCHES OF MERCURY

PROCESSED: 14:40.27 JUL 15, 1974

EPA TEST PROCEDURE

Number

TP-202

Page 1 of 9

SUBJECT

DYNAMOMETER CALIBRATION

Reference Federal Register, Vol. 38, No. 124, June 28, 1973
Appendix II, 85.075-15(d)Data Form No.
202-1Responsible Organization
Correlation and MaintenanceComputer Program
DYNAHPTest Witness /Review
Corr. & Maint. Technician, Quality AssurancePerformance Interval
MonthlyType of Test Report
Computer Print-OutSupersedes
NewReport Distribution
Quality Assurance, Test Operations, Support Services, file

Superseded by

REMARKS/COMMENTS

NOTE: This procedure is in the revision phase by EPA, Ann Arbor. The final version will reflect new changes.

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt	Quality Assurance		
Lab Operations	Chief		
Lab Operations	Support Services Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<p style="text-align: center;">DYNAMOMETER CALIBRATION</p> <hr/> <p style="text-align: center;">TEST PROCEDURE</p>	<p style="text-align: right;">PROCEDURE NO. TP-202</p> <hr/> <p style="text-align: right;">PAGE <u>2</u> OF <u>9</u></p>
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1.0 PURPOSE

The purpose of the dynamometer calibration procedure is to insure that the indicated speed and the indicated absorbed power (torque) are correct and to determine the frictional loss characteristics of the dynamometer.

2.0 TEST ARTICLE DESCRIPTION

2.1 A direct drive chassis dynamometer, having the capabilities described in Federal Register 85.075-15.

2.2 Speed and torque (hp @ 50mph) meters and controls

3.0 REFERENCES

3.1 Federal Register, Vol. 38, No. 124, June 28, 1973 - Appendix II

3.2 EPA, Ann Arbor, Preventive Maintenance Guidelines, Section III.

3.3 SAE XJ1094 "Constant Volume Sampler System for Exhaust Emission Measurement," Section 3.7

4.0 REQUIRED EQUIPMENT

4.1 Test vehicle

4.2 Stroboscopic tachometer or electronic RPM counter (see manufacturer's manual for calibration procedure)

4.3 Adjustable DC power supply, upper value of at least 8 volts DC

4.4 Weight stand, Clayton

4.5 Weights, 35 pounds and 10 pounds

4.6 Tachometer generator assembly, Clayton

4.7 Varian 614A, strip chart recorder (see procedure #204 for calibration procedure)

4.8 Stopwatch or electric timer (± 1 sec.)

5.0 PRECAUTIONS

5.1 Inflate the rear tires to 45 psi to protect against blow-outs and to equalize the contact (especially important with front-wheel drive and radials)

5.2 Align vehicle on dynamometer. (Drive vehicle on to the dyno, with vehicle perpendicular to the rolls, insuring that the front wheels are centered to prevent the rear wheels from sliding off the rolls.)

REVISIONS:**DYNAMOMETER CALIBRATION****PROCEDURE NO.**

TP-202

TEST PROCEDUREPAGE 3 OF 9

5.3 Operate vehicle cooling fan within 12 inches of vehicle radiator.

5.4 Vent vehicle exhaust.

6.0 VISUAL INSPECTION

6.1 Check equipment set-up. (see sec. 7.0 and 8.0 for set-up instructions.)

7.0 TEST ARTICLE PREPARATION

NOTE: Prior to calibration assure that the dynamometer is warmed up in accordance with procedure #TP-604

7.1 Speed Meter Calibration

7.1.1 Adjust mechanical zero of the speed meter with rolls stopped.

7.1.2 Place range switch to "LO" position.

7.1.3 Record dynamometer Serial Number.

7.1.4 Place vehicle on dynamometer and tie it down.

7.1.5 Engage flywheels for 4,000 pounds inertia.

7.1.6 Check index on the end of front roll for visibility.

7.1.7 Precondition the dynamometer by operating vehicle at 30 mph for 15 minutes.

7.1.8 Warm up strobotac and calibrate strobotac according to manufacturer's specifications.

7.2 Power Meter Calibration

7.2.1 All calibration steps take place with dynamometer rolls in stationary position.

7.2.2 Disconnect tachometer leads from torque bridge terminals.

7.2.3 Attach variable voltage power supply to the torque bridge terminals.

7.2.4 Adjust meter to zero with power supply off.

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7.3 Determination of Actual Power Absorption

- 7.3.1 Inspect the dynamometer and service according to manufacturer's recommended procedure.
- 7.3.2 Install tachometer generator on the dynamometer frame. Line up the tach generator pulley with the shaft adaptor pulley on the front roll. Insure that the center to center pulley distance is the same as the factory installed tach generator.
- 7.3.3 Attach front roll tachometer generator electrical leads to Varian chart recorder.
- 7.3.4 Drive vehicle on dynamometer and attach vehicle restraint system.
- 7.3.5 Disengage roll brakes.
- 7.3.6 Adjust recorder zero.

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8.0 TEST PROCEDURE

The dynamometer calibration is actually separated into three separate procedures. Therefore, the steps listed below are listed in three sections. Section I pertains to speed meter calibration; Section II covers power meter calibration and Section III outlines the determination of actual power absorption.

SECTION I. SPEED METER CALIBRATION

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	Operate vehicle at front roll speed of 1,800 rpm Set strobe tach at 1,800 rpm flash rate and aim at the front roll index mark. Adjust vehicle speed to hold the mark steady at 1,800 rpm.	
102	When the front roll is steady at 1,800 check the speed meter display. ECE-50 with DD-VIF will indicate 46.3 mph if speed meter is calibrated correctly.	
103	If the meter indicates other than 46.3 mph, adjust the speed meter calibration pot in the readout instrument assembly, until speed meter indicates correct speed.	
104	Repeat steps 101 through 103. If readings will not repeat within ± 0.5 mph without readjustment a malfunction must be reported. Necessary maintenance should be performed before continuing with calibration.	
105	Reduce roll speed to 900 rpm and hold steady. The speed indicated on the meter should be 23.15 (± 0.5) mph. Any nonlinearity will be reported and corrected. (Perform necessary maintenance before continuing procedure.)	
106	When calibration is complete, attach calibration sticker to the back of speed meter.	

SECTION II. POWER METER CALIBRATION (TORQUE)

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
201	Turn on power supply and adjust voltage to display 46.3 mph on the speed meter.	

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<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
202	Install the weight stand (Arbor) on the Torque Arm. Tighten the attaching bolt.	
203	Level the torque arm by turning ball joints in or out of the load cell.	
204	Place (one) 35 lb. weight and (one) 10 lb. weight totaling 50 lbs. on the weight stand (Arbor wt. stand = 5 lbs.). Torque/Power meter should show 50 ft. lbs. of torque. If meter does not show proper value, adjust the meter using the Torque Meter Calibration pot.	50 ft. lbs.
205	Repeat Step 204 substituting weights: (1) 10 lb. weight = 15 ft. lbs. torque and the weight stand itself 5 lbs = 5 ft. lbs. torque on meter. The nonadjusted torque readings should agree within ± 1 ft. lb. of torque. If meter does not agree within limits without readjustment, a malfunction should be reported.	15 ft. lbs. 5 ft. lbs.
206	After completing the calibration with no malfunctions, a calibration sticker should be placed on the meter.	
<u>SECTION III. ACTUAL POWER ABSORPTION CALIBRATION</u>		
<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
301	Accelerate vehicle to 60 mph and hold steady. Calibrate the chart recorder at 60 mph full scale.	
302	Check the calibration of chart at 55, 50, and 45 mph. Insure that 55 and 45 mph points are easily identified.	55 = <u> </u> divis. 45 = <u> </u> divis.
303	Bring the vehicle to a complete stop and re-zero the recorder.	

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<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
304	Measure the recorder chart speed with a stop-watch or other timing mechanism. This should be repeated at least 3 times for an accurate measurement of the distance the paper travels in one (1) minute. NOTE: Alternate method of measuring elapsed time: Direct measurement of time elapsed between 55 mph and 45 mph can be accomplished by starting electronic timer at 55 mph and stopping at 45 mph. This method will eliminate interpolation of chart method.	Chart Speed (inches/mins)
305	Set dynamometer inertia at 1,500 lbs. (Insure that rolls are stationary.)	--
306	Accelerate vehicle to 50 mph and hold steady. Set the Hp (torque) to lowest obtainable value.	Hp
307	Increase speed to 60 mph and use a winch or alternate means to pull vehicle off the front drive roll. Release accelerator and allow vehicle to decel (caution: insure rear wheels are completely clear of drive roll).	
308	Measure and record the elapsed time it takes the front roll to slow from 55 mph to 45 mph.	Time secs., IHP
309	Loosen the winch and allow vehicle's rear wheels to contact the front roll. Match the front roll speed and vehicle speed as closely as possible to prevent tire damage.	--
310	Repeat Steps 307-309 so that two measurements are taken at even 500 lb. increments of inertia starting at 1,500 lbs. and ending with 5,500 lbs.	Elapsed Time IHP
311	Stop vehicle and check recorder zero.	
312	Operate vehicle at 50 mph and set Hp at 8.0 indicated Hp.	
313	Repeat Steps 307-309 so that two readings are taken at each inertia setting, at 8.0 indicated Hp.	Elapsed Time
314	Repeat Step 311.	

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<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
315	At a steady 50 mph reset Hp to 14.0 indicated horsepower.	
316	Repeat Steps 307-309 in order that two readings are taken at each inertia at 14.0 indicated horsepower.	Elapsed Time
317	Remove vehicle from dyno and restore all equipment to normal operating conditions.	

REVISIONS:DYNAMOMETER CALIBRATION**TEST PROCEDURE****PROCEDURE NO.**TP-202**PAGE** 9 **OF** 9**9.0 DATA INPUT**

9.1 Complete form No. 202-01. Submit the form and recorder charts to the Data Branch for analysis

9.2 Transfer information to data cards for computer input.

10.0 DATA ANALYSIS

10.1 If a chart speed of 6 inches/minute or faster, elapsed time measurements for coastdowns are made from the chart. To make this measurement, the distance between the point the trace crosses the 55 mph speed and the point the trace crosses the 45 mph speed is measured to the nearest 0.01 inch. This distance is then divided by the chart speed.

10.2 A manual curve plot of actual power versus indicated absorber power (P_{Hp} vs P_{ind}) is made for each inertia setting.

10.3 Final analysis is made by computer program DYNAHP.

11.0 DATA OUTPUT

11.1 Computer print-out of inertia weight (1,500 to 5,500 lbs.) and indicated horsepower per Federal Register requirements shown in paragraph 85.075-15(d).

12.0 ACCEPTANCE CRITERIA

12.1 New calibration curve should be within $\pm 1/2$ horsepower of previous calibration (SAE XJ 1094)

12.2 Compare graph plots of calibration results with the computer output to insure the data is accurate.

13.0 QUALITY PROVISIONS

13.1 If any malfunctions are reported for speed meter or torque meters, insure the proper corrective maintenance is performed and a repeat calibration has been accomplished.

13.2 If calibration does not agree with 12.1 above, reject calibration.

13.3 Perform necessary corrective maintenance or action and repeat the calibration.

DYNAMOMETER CALIBRATION

DYNO NO.	DATE			DYNAMOMETER INFO:											
	MO	DY	YR												
5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80

CARD NO.	IND HP	INERTIA WT.	TIME; SEC.
2	40	1750	
3	40	2000	
4	40	2500	
5	40	3000	
6	40	3500	
7	40	4000	
8	40	4500	
9	40	5000	
10	40	5500	
11	80	1750	
12	80	2000	
13	80	2500	
14	80	3000	
15	80	3500	
16	80	4000	
17	80	4500	
18	80	5000	
19	80	5500	

	IND HP	INERTIA WT.	TIME; SEC.
20	140	1750	
21	140	2000	
22	140	2500	
23	140	3000	
24	140	3500	
25	140	4000	
26	140	4500	
27	140	5000	
28	140	5500	

PROGRAM: DYNALIP

03 02-04-74 18.8 HP 1800 RPM = 46.3 MPH

PROCESSED: 17:05.48 FEB 4, 1974 -

WT.	ACT. HP	IND. HP	WITH A/C
1750.	7.7	4.9	5.5
2000.	8.3	4.9	5.6
2250.	8.8	5.2	6.0
2500.	9.4	5.7	6.5
2750.	9.9	6.2	7.1
3000.	10.3	6.5	7.4
3500.	11.2	7.0	7.9
4000.	12.0	8.0	9.1
4500.	12.7	8.2	9.3
5000.	13.4	8.9	10.1
5500.	13.9	8.9	10.1
5500.	14.4	9.3	10.5

NOTE: LAST 5500 VALUE IS FOR WTS ABOVE 5751#

INPUT VALUES FOR

03 02-04-74 18.8 HP 1800 RPM = 46.3 MPH

WT	T	IND. HP	ACT. HP	CALC. HP
1750.	16.00	4.0	6.6	4.0
2000.	17.00	4.0	7.1	3.9
2500.	20.80	4.0	7.3	3.9
3000.	25.00	4.0	7.3	3.9
3500.	27.70	4.0	7.7	4.0
4000.	32.70	4.0	7.4	3.9
4500.	35.10	4.0	7.8	3.9
5000.	38.10	4.0	8.0	4.0
5500.	40.60	4.0	8.2	3.9
1750.	9.30	8.0	11.4	8.0
2000.	9.90	8.0	12.3	8.2
2500.	12.40	8.0	12.2	8.2
3000.	15.00	8.0	12.1	8.1
3500.	17.00	8.0	12.5	8.1
4000.	20.00	8.0	12.1	8.1
4500.	21.70	8.0	12.6	8.1
5000.	24.40	8.0	12.4	8.0
5500.	25.60	8.0	13.0	8.1
1750.	5.70	14.0	18.6	14.0
2000.	6.40	14.0	19.0	13.9
2500.	8.00	14.0	19.0	13.9
3000.	9.70	14.0	18.8	13.9
3500.	10.90	14.0	19.5	14.0
4000.	13.00	14.0	18.7	13.9
4500.	14.20	14.0	19.2	13.9
5000.	16.00	14.0	19.0	14.0
5500.	16.90	14.0	19.8	14.0

EPA TEST PROCEDURE

Number	TP-203	Page	1	of	6
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SUBJECT
GAS ANALYZER CALIBRATION CURVE GENERATION

Reference FEDERAL REGISTER, VOL. 38 NO. 209,
Oct. 31, 1973 - 85.075-23

Data Form No.
203-01

Responsible Organization
CORRELATION/MAINTENANCE

Computer Program
SAQF: CURVEALL

Test Witness/Review
QUALITY ASSURANCE

Performance Interval
See Comments

Type of Test Report
COMPUTER PRINT-OUT (DEFLECTION VS CONCENTRATION)

Supersedes
New

Report Distribution QUALITY ASSURANCE, TEST OPERATIONS,
CORRELATION AND MAINTENANCE

Superseded by

REMARKS/COMMENTS

1.0 Calibration should be performed every 30 days, after any maintenance requiring re-alignment or when called for specifically by contract requirement.

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt	Quality Assurance		
Lab Branch	Chief		
Lab Branch	Support Services Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<div style="text-align: center;"> ANALYZER CALIBRATION </div> <hr/> <div style="text-align: center;"> TEST PROCEDURE </div>	PROCEDURE NO. <div style="text-align: center;">TP-203</div> <hr/> PAGE <u>2</u> OF <u>6</u>
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1.0 PURPOSE

Measurement of exhaust components requires that the deflections obtained during the analysis be converted to concentrations as accurately as possible. This document describes the procedure to be used to construct calibration curves for the instruments which measure hydrocarbons, oxides of nitrogen, carbon dioxide and carbon monoxide.

2.0 TEST ARTICLE DESCRIPTION

The instruments being calibrated are mounted in a console with provisions for: analysis of the exhaust sample; recording the instrument outputs; and suitable gas supplies for spanning and zeroing the instruments.

3.0 REFERENCES

3.1 Federal Register, Vol. 38, No. 209, Oct. 31, 1973 - 85.075-23

3.2 SAE XJ1094, "Constant Volume Sampler System for Exhaust Emission Measurement," Section 4. (Proposed)

3.3 Operators Manuals for In Use Analyzers

4.0 REQUIRED EQUIPMENT

4.1 Exhaust gas analysis console, equipped with the following instruments:

- 4.1.1 Hydrocarbons by flame ionization
Beckman Model 400 or equivalent
- 4.1.2 Carbon monoxide by non-dispersive infrared (NDIR)
Bendix Model 8501B or equivalent
- 4.1.3 Carbon dioxide by non-dispersive infrared (NDIR)
MSA Model 202 or Beckman Model 315B or equivalent
- 4.1.4 Oxides of nitrogen by chemiluminescence
Teco Model 10A or equivalent
- 4.1.5 Flow controls for selecting and monitoring the gases

4.2 Zero gas meeting the requirements specified in FR 85.075-23 (a) (2).

4.3 Calibration (standard) gas mixtures traceable to NBS and/or EPA primary standards.

4.4 Chart recorders capable of 0-100 deflections with accuracy of ± 1 percent, and a readability of ± 1 percent.

REVISIONS:**ANALYZER CALIBRATION****PROCEDURE NO.**

TP-203

TEST PROCEDUREPAGE 3 OF 6

4.5 Read-out device in percent of scale.

- o Computer interface
- o DVM
- o Meter

5.0 PRECAUTIONS

5.1 Safety - Reference safety manual "Safe Handling of Compressed Gases."

5.2 Meter chart reading, D.V.M. or other output devices should have a valid calibration tag.

5.3 Check that the proper set of standards are used for the particular range being calibrated as specified by Quality Assurance.

6.0 VISUAL INSPECTION

6.1 Verify that the instrument serial number is correct for the sample train.

6.2 Check instrument gain settings against those in the instrument log book.

6.3 Check instrument response time and noise level.

7.0 TEST ARTICLE PREPARATION

7.1 Check calibration gas mixture for proper cylinder and regulation pressures.

7.2 Special checks; Converter efficiency test procedure No. 303.

7.3 Adjust analyzers to optimum performance.

7.3.1 Reference analyzer operation manuals

REVISIONS: <hr/> <hr/>	ANALYZER CALIBRATION <hr/> TEST PROCEDURE	PROCEDURE NO. TP-203 <hr/> PAGE <u>4</u> OF <u>6</u>
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8.0 TEST PROCEDURE

The calibration curve is constructed from the data collected as a result of performing the following sequence of steps:

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	Zero the instrument using zero gas flowing at the same rate used for span and sample. The HC instrument must be zeroed with air, others with nitrogen or air.	ZERO DEFL.
102	Select desired range, introduce calibration gas with highest concentration for that range. Adjust output to reading obtained in previously monthly calibration or determine theoretical percent of scale (TPS) by	RANGE
	$\frac{\text{Cylinder Conc.} \times 100}{\text{Range Conc.}} = \text{TPS}$	
	TPS should never be greater than 99 percent.	
103	Introduce zero gas. If not zero, adjust.	ZERO DEFL.
104	Introduce highest span gas	CONCENTRATION/ DEFLECTION
105	Repeat 103	
106	When steps 103 and 104 can be repeated without adjustment, go on to 107. If not within a reasonable period of time, follow instrument diagnostic and maintenance procedures. Ref. 3.3.	
107	Introduce each successively lower span gas until zero is repeated.	CONC & DEFL.
108	Introduce each successively higher span gas until highest reading is obtained.	CONC & DEFL.
109	Repeat steps 107 and 108 until all readings agree within $\pm 0.25\%$. If not possible, perform instrument diagnostic and maintenance procedures. Ref. 3.3.	
110	Record average of all readings <u>except zero</u> on data form # 203-01	DEFLECTIONS

REVISIONS:

ANALYZER CALIBRATION
TEST PROCEDURE
PROCEDURE NO.

TP-203

 PAGE 5 OF 6
Test Sequence
Test Description
Data Output

111

Record the following information on the data sheet
 date, analyzer, train no., gas analyzer, range no.,
 full scale concentration, analyzer vendor, NDIR
 cell length, units, flow rate set point, FID pres-
 sures, gain setting, recorder type used, operators
 initials, also cylinder numbers, and concentrations.

SEE
 DATA SHEET

REVISIONS:

ANALYZER CALIBRATION

PROCEDURE NO.

TP-203

TEST PROCEDURE**PAGE** 6 **OF** 6**9.0** DATA INPUT

9.1 Complete form # 203-01.

9.2 Submit the form to the Data Branch for processing.

10.0 DATA ANALYSIS

10.1 Process data using "SAQF: CURVEALL"

11.0 DATA OUTPUT

11.1 Computer print of "Curveall Super Version" Recorder Deflection vs. Concentration.

12.0 ACCEPTANCE CRITERIA

12.1 Check for linearity of NOx and HC curves.

12.2 Insure that all calibration points fit within $\pm 2\%$ of the point value.

12.3 Insure that no major curve shift was indicated from last calibration.

13.0 QUALITY PROVISIONS

13.1 If data does not follow "Acceptance Criteria", reject calibration and institute corrective action.

13.2 If data is acceptable and curve update is desired, check the appropriate space on the Curveall Verification sheet and return it to the Data Branch.

13.3 If data was unacceptable, upon completion of required corrective action, institute recalibration.

ANALYZER CALIBRATION
CURVE GENERATION DATA

DATE		ANALYZER TRAIN NO.	GAS ANALYZED	RANGE NO.	FULL SCALE CONC.	ANALYZER VENDOR	NDIR CELL LENGTH	UNITS	FLOW RATE SCFH	SET POINT H ₂ O	FID PRESSURES			GAIN SETTINGS		RECORDER TYPE USED	OPERATOR INITIALS
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
-	-																
5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80		

COMMENTS:	

[illegible]

SYMBOLS AND ABBREVIATIONS

GASES - C_3H_8 , CO, CO_2 , NO_x , CH_4

CELL LENGTH UNITS - IN, CM

RECORDER TYPE - TI (Texas Instr.), HW (Honeywell), LN (Leeds & Northrup),
DVM (Digital Voltmeter), MIS (Other).

[illegible]

HC, CO, NO_x (PPM)

01 - 0 - 10

02 - 0 - 25

03 - 7 - 50

04 - 0 - 100

05 - 0 - 250

06 - 0 - 500

07 - 0 - 1000'

08 - 0 - 2500

09 - 0 - 5000

CO, CO₂ (%)

01 - 0 - 1.0%

02 - 0 - 2.5%

03 - 0 - 5.0%

04 - 0 - 10.0%

05 - 0 - 15.0%

HEXANE NDIR

01 - 0 - 1000 PPM HEX

02 - 0 - 10000 PPM HEX

PROGRAM: SAQF:CURVEALL.
10-30-73

 *** CURVEALL SUPER VERSION ***

CALIBRATION DATE : 05-20-75
 ANALYZER TRAIN : 16
 GAS ANALYZED : CO
 RANGE NUMBER : 09
 FULL SCALE CONC. : 5000.0
 ANALYZER VENDOR : BECKMAN
 NDIR CELL LENGTH : 0.0
 SAMPLE FLOWRATE : 0.0 SCFH
 MONITOR SET POINT: 13.0 "H2O
 FID AIR PRESSURE: 0.0 PSI
 FID FUEL PRESSURE: 0.0 PSI
 FID SAMP PRESSURE: 0.0 PSI
 ZERO GAIN : 0.0
 SPAN GAIN : 0.0
 RECORDER TYPE : DVM
 OPERATOR'S INIT. : RR
 COMMENTS : 0-5000 PPM CO

RECORDER DEFLECTION : CONCENTRATION CO

11	6666666666	0.0	0.0	25.0	894.79	50.0	2059.69	75.0	3512.82
111	666666666666	0.5	14.78	25.5	915.68	50.5	2085.46	75.5	3546.59
1111	66 66	1.0	29.69	26.0	936.67	51.0	2111.34	76.0	3580.62
11	66	1.5	44.73	26.5	957.76	51.5	2137.32	76.5	3614.92
11	66	2.0	59.91	27.0	978.96	52.0	2163.41	77.0	3649.49
11	666666666666	2.5	75.23	27.5	1000.26	52.5	2189.60	77.5	3684.35
11	666666666666	3.0	90.67	28.0	1021.67	53.0	2215.90	78.0	3719.49
11	66 66	3.5	106.25	28.5	1043.18	53.5	2242.32	78.5	3754.93
11	66 66	4.0	121.97	29.0	1064.78	54.0	2268.84	79.0	3790.68
11	66 66	4.5	137.81	29.5	1086.50	54.5	2295.47	79.5	3826.73
1111111111	666666666666	5.0	153.79	30.0	1108.31	55.0	2322.22	80.0	3863.10
1111111111	666666666666	5.5	169.90	30.5	1130.22	55.5	2349.09	80.5	3899.80
		6.0	186.14	31.0	1152.23	56.0	2376.07	81.0	3936.84
		6.5	202.51	31.5	1174.34	56.5	2403.17	81.5	3974.22
		7.0	219.01	32.0	1196.54	57.0	2430.39	82.0	4011.96
		7.5	235.64	32.5	1218.85	57.5	2457.74	82.5	4050.05
		8.0	252.40	33.0	1241.25	58.0	2485.21	83.0	4088.52
		8.5	269.29	33.5	1263.75	58.5	2512.80	83.5	4127.37
		9.0	286.31	34.0	1286.35	59.0	2540.52	84.0	4166.61
		9.5	303.45	34.5	1309.04	59.5	2568.38	84.5	4206.25
		10.0	320.73	35.0	1331.83	60.0	2596.36	85.0	4246.30
		10.5	338.12	35.5	1354.72	60.5	2624.49	85.5	4286.78
		11.0	355.65	36.0	1377.70	61.0	2652.75	86.0	4327.69
		11.5	373.30	36.5	1400.77	61.5	2681.15	86.5	4369.05
		12.0	391.07	37.0	1423.94	62.0	2709.69	87.0	4410.87
		12.5	408.97	37.5	1447.21	62.5	2738.37	87.5	4453.15
		13.0	426.99	38.0	1470.57	63.0	2767.21	88.0	4495.93
		13.5	445.14	38.5	1494.02	63.5	2796.20	88.5	4539.19
		14.0	463.41	39.0	1517.57	64.0	2825.34	89.0	4582.97
		14.5	481.80	39.5	1541.21	64.5	2854.64	89.5	4627.28
		15.0	500.30	40.0	1564.95	65.0	2884.09	90.0	4672.12
		15.5	518.93	40.5	1588.78	65.5	2913.71	90.5	4717.52
		16.0	537.68	41.0	1612.70	66.0	2943.50	91.0	4763.49
		16.5	556.55	41.5	1636.72	66.5	2973.46	91.5	4810.04
		17.0	575.54	42.0	1660.83	67.0	3003.59	92.0	4857.20
		17.5	594.64	42.5	1685.04	67.5	3033.91	92.5	4904.98
		18.0	613.86	43.0	1709.34	68.0	3064.40	93.0	4953.40
		18.5	633.20	43.5	1733.73	68.5	3095.07	93.5	5002.47
		19.0	652.65	44.0	1758.22	69.0	3125.94	94.0	5052.23
		19.5	672.21	44.5	1782.81	69.5	3157.00	94.5	5102.67
		20.0	691.89	45.0	1807.49	70.0	3188.26	95.0	5153.83
		20.5	711.69	45.5	1832.27	70.5	3219.73	95.5	5205.73
		21.0	731.59	46.0	1857.15	71.0	3251.40	96.0	5258.39
		21.5	751.61	46.5	1882.12	71.5	3283.28	96.5	5311.84
		22.0	771.73	47.0	1907.19	72.0	3315.38	97.0	5366.09
		22.5	791.97	47.5	1932.35	72.5	3347.70	97.5	5421.17
		23.0	812.32	48.0	1957.62	73.0	3380.24	98.0	5477.10
		23.5	832.78	48.5	1982.99	73.5	3413.02	98.5	5533.92
		24.0	853.34	49.0	2008.45	74.0	3446.04	99.0	5591.65
		24.5	874.01	49.5	2034.02	74.5	3479.31	99.5	5650.32

EQUATION:

$$CO = X / (A + B \cdot X + C \cdot X^2 + D \cdot X^3)$$

COEFFICIENTS:

(A) 3.3993E-02
 (B) -3.1195E-04
 (C) 3.2324E-06
 (D) -1.7609E-08

CYLINDER NUMBER	RECORDER DEFLECTION	CO CYLINDER	CONCENTRATIONS CALCULATED	% POINT DEVIATION
*****	*****	*****	*****	*****
	(X)		(Y)	
A2827	26.90	976.172	974.712	-0.15
MH1594	40.40	1576.669	1584.002	0.47
A8442	56.10	2396.865	2381.482	-0.64
A8397	71.80	3283.272	3302.510	0.59
A6146	83.90	4170.984	4158.727	-0.29
A9172	95.30	5182.027	5184.883	0.06

AVERAGE PERCENT OF POINT DEVIATION: 0.37

***PROCESSED: 15:43 MAY 20, 1975

***LOGGED ON LINE: 389
 ***ID: 16/2/09 05-20-75

EPA TEST PROCEDURE

Number TP-204

Page 1 of 3

SUBJECT
CHART RECORDER/MAINTENANCE

Reference
MANUFACTURER'S SERVICE MANUALS

Data Form No.
INSTR. LOGBOOK

Responsible Organization
INSTRUMENT SERVICES

Computer Program
NONE

Test Witness /Review
INSTRUMENT SERVICES LEADER/QUALITY ASSURANCE

Performance Interval
MINIMUM: 90 DAYS

Type of Test Report
CALIBRATION STICKER AND LOG BOOK ENTRY

Supersedes
New

Report Distribution
QUALITY ASSURANCE, INSTRUMENT SERVICES

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt	Quality Assurance		
Lab Branch	Chief		
Lab Branch	Support Services Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<p align="center">CHART RECORDER CALIBRATION/MAINTENANCE</p> <hr/> <p align="center">TEST PROCEDURE</p>	<p align="center">PROCEDURE NO. TP-204</p> <hr/> <p align="center">PAGE <u>2</u> OF <u>3</u></p>
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1.0 PURPOSE

To perform periodic recalibration and maintenance after periods of use or questionable performance. Recalibration will assure accurate instrument output and prolong the useful life of the instrument.

2.0 TEST ARTICLE DESCRIPTION

2.1 Chart recorder, two channel model capable of measuring two variables on the same chart. The recorder is a continuous balance potentiometer which responds to a d-c signal representing the value of the measured quantity.

2.2 Typical chart recorders used may be:

- o Honeywell 194 Electronik
- o Varian G-14A-2
- o Varian G-1110
- o Hewlett-Packard 680
- o Texas Instruments 4525-2, 7822-2 (4 pen)
- o Texas Instruments 2596-2 (2 pen)

3.0 REFERENCES

Each recorder listed in 2.2 has a manual showing theory/operation, maintenance and calibration procedures. These manuals are available and should be reviewed by the instrument technicians.

4.0 REQUIRED EQUIPMENT

The list of equipment in this section represents an example of the articles needed to perform a valid calibration. It should be noted that manufacturers of specific equipment may list requirements for their own calibration items.

4.1 Example of calibration equipment

- o Calibrated precision voltage source.
Example: Honeywell Model 2746 portable potentiometer, 0-200 microvolt to 0-500 millivolt ranges.
- o Test leads (preferably with banana plugs)
- o Calibration screwdrivers (1/8" and 1/4" bits)

5.0 PRECAUTIONS

5.1 Calibration and adjustment of recorders should be accomplished by Instrument Service Technicians only.

5.2 Safety precautions should be observed in using electrical equipment.

REVISIONS:

CHART RECORDER CALIBRATION/MAINTENANCE

PROCEDURE NO.
TP-204**TEST PROCEDURE**PAGE 3 OF 3**6.0 VISUAL INSPECTION**

6.1 Inspect slidewires for signs of wear.

6.2 Inspect RECORDER for disconnected leads and/or broken wires.

7.0 TEST ARTICLE PREPARATION

7.1 Set up calibration equipment as specified in applicable service manual.

8.0 TEST PROCEDURE

Each manufacturer of chart recorders outlines specific calibration procedures common to their product. Therefore, the test procedures for chart recorder calibration should be taken from the manufacturer's text. It is also suggested that routine maintenance should be accomplished prior to the calibration of each recorder.

9.0 DATA INPUT

9.1 The date of calibration, type of instrument, serial number, and work performed is recorded in instrument calibration log book (see attachment).

10.0 DATA ANALYSIS

10.1 Observed readings and calibration input should be compared.

11.0 DATA OUTPUT

11.1 Calibration sticker showing the date of calibration and the date the next calibration is due is attached to the recorder. Calibration data sheet shall be filed in the instrument file and logged in the record book.

12.0 ACCEPTANCE CRITERIA

12.1 Recorder must function within ± 1 percent accuracy and repeatability following calibration.

13.0 QUALITY PROVISIONS

13.1 Check to assure calibration has been completed at proper time intervals.

13.2 Assure that calibration sticker has been placed on recorder.

TP-204 ATTACHMENT No. 1
INSTRUMENT SERVICES LOG BOOK

MAKE	MODEL	SERIAL NO.	DATE CALIBRATED	DATE DUE	TECH.	REMARKS
ESTERLINE	E1124E	940456	8-29-74	11-29-74	D.P.	REPLACED INK PAD & PRINT WHEEL
"	"	940757	10-11-74	1-11-75	D.P.	1° LOW PRIOR TO CAL.
HONEYWELL	194E	5103576E	12-7-74	3-7-75	J.J.	GAIN HIGH PRIOR TO CAL
TEX. INSTR.	2596-Z	T135701	12-9-74	3-9-75	J.J.	REPLACED SLIDE WIRE

EPA TEST PROCEDURE

Number TP-205

Page 1 of 4

SUBJECT

TEMPERATURE RECORDER CALIBRATION/MAINTENANCE

Reference
MANUFACTURER'S SERVICE MANUALData Form No.
LOG BOOKResponsible Organization
INSTRUMENT SERVICESComputer Program
NONETest Witness/Review
INSTRUMENT SERVICES LEADER, QUALITY ASSURANCEPerformance Interval
MINIMUM: 90 DAYSType of Test Report
LOG BOOK ENTRY AND CALIBRATION STICKERSupersedes
NEWReport Distribution
QUALITY ASSURANCE, INSTRUMENT SERVICES

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt	Quality Assurance		
Lab Branch	Chief		
Lab Branch	Support Services Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: _____ _____	TEMPERATURE RECORDER CALIBRATION/MAINTENANCE	PROCEDURE NO. TP-205
	TEST PROCEDURE	PAGE <u>2</u> OF <u>4</u>

1.0 PURPOSE

To perform periodic re-calibration and maintenance after periods of use and/or questionable performance. Re-calibration of temperature recorders will assure accurate instrument output and prolong the instrument's useful life.

2.0 TEST ARTICLE DESCRIPTION

Temperature recorders vary in make, however, the operating principles are generally the same. A temperature probe (normally iron-constantan thermocouple) senses the temperature and produces an unknown voltage which is in turn subtracted from a known voltage. The difference in voltages is amplified and displayed by the recorder

2.1 Temperature recorders vary in application, ranging from one channel to as many as 24 channels for measuring independent variables.

The following recorders are representative of the types used in emission monitoring,

- o Esterline Corp., 24-channel, Model E1124E
- o Honeywell, 24-channel, Model Elect. 19
- o Honeywell, multi-channel, Model Elect 15
- o Rustrax, single-channel, Model 2133

3.0 REFERENCES

Each recorder listed in 2.1 has a manual showing theory/operation, maintenance and calibration procedures. Manuals of this nature must be made available to the instrument technicians.

4.0 REQUIRED EQUIPMENT

The list of equipment in this section represents an example of the articles needed to perform a valid calibration. It should be noted that manufacturers of specific equipment may list requirements for their own calibration items.

REVISIONS:

TEMPERATURE RECORDER CALIBRATION/MAINTENANCE

PROCEDURE NO.

TP-205

TEST PROCEDUREPAGE 3 OF 4**4.1 Example of calibration equipment**

- o Precision voltage source (used for input voltages from temperature-EMF equivalents) reference 0° C or 32° F.
- o Thermocouple extension wire
- o Ice bath for 0° C or 32° F reference.
- o Reference standard, Hewlett-Packard temperature indicator - Quartz digital

5.0 PRECAUTIONS

- 5.1 Dangerous stray voltages exist. Before touching connections, turn off power and check each terminal with a multimeter.
- 5.2 Calibration and adjustment of recorders should be accomplished by Instrument Service technicians only.

6.0 VISUAL INSPECTION

- 6.1 Inspect for obvious signs of wear.
- 6.2 Inspect for disconnected leads and/or broken wires.

7.0 TEST ARTICLE PREPARATION

- 7.1 Set up calibration equipment as specified in applicable service manual.

8.0 TEST PROCEDURE

Each manufacturer of temperature recorders outlines specific calibration procedures common to their product. Therefore, the test procedures for the recorder calibration should be taken from the manufacturer's text. It is also suggested that routine maintenance should be accomplished prior to the calibration of each recorder.

9.0 DATA INPUT

- 9.1 The date of calibration, type of instrument, serial number, and work performed is recorded in instrument calibration log book (see attachment).

REVISIONS:

TEMPERATURE RECORDER CALIBRATION/MAINTENANCE

PROCEDURE NO.

TP-205

TEST PROCEDURE**PAGE** 4 **OF** 4**10.0 DATA ANALYSIS**

10.1 Compare observed temperature readings with the reference standard.

11.0 DATA OUTPUT

11.1 Calibration sticker showing the date of calibration and the date the next due calibration is attached to the recorder.

11.2 Information regarding the results of the calibration shall be filed with the instrument records.

12.0 ACCEPTANCE CRITERIA

12.1 Temperature recorder must indicate ambient temperature within ± 2 degrees of the true value.

12.2 Temperature indicated must be within 1 percent of full scale at all points.

13.0 QUALITY PROVISIONS

13.1 If acceptance criteria are not met, repair instrument and/or repeat calibration.

TP-205 ATTACHMENT No. 1
INSTRUMENT SERVICES LOG BOOK

MAKE	MODEL	SERIAL NO.	DATE CALIBRATED	DATE DUE	TECH.	REMARKS
ESTERLINE	E1124E	940456	8-29-74	11-29-74	D.P.	REPLACED INK PAD & PRINT WHEEL
"	"	940757	10-11-74	1-11-75	D.P.	1° LOW PRIOR TO CAL.
HONEYWELL	194E	5103576E	12-7-74	3-7-75	J.	GAIN HIGH PRIOR TO CAL
TEX. INSTR.	2596-2	7135701	12-9-74	3-9-75	J.	REPLACED SLIDE WIRE

EPA TEST PROCEDURE

Number TP-206

Page 1 of 9

SUBJECT
BAROMETRIC PRESSURE
CALIBRATION AND CORRELATION

Reference Federal Register, Vol. 39, No. 101, May 23, 1974,
85,075-22(j)

Data Form No.

Log Book

Responsible Organization
Chemical Analysis

Computer Program
None

Test Witness/Review
Correlation and Maintenance

Performance Interval
Monthly

Type of Test Report
Log Book Entry

Supersedes
New

Report Distribution Chemistry Section, Support Services

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt.	Quality Assurance		
Lab. Branch	Chief		
Lab. Branch	Support Services Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<div style="text-align: center;"> BAROMETRIC PRESSURE CALIBRATION & CORRELATION </div> <hr/> <div style="text-align: center;"> TEST PROCEDURE </div>	PROCEDURE NO. TP-206 <hr/> PAGE <u>2</u> OF <u>9</u>
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1.0 PURPOSE

To calibrate the aneroid barometers used in the test call against a Fortin type barometer to assure accurate and uniform test cell readings.

2.0 TEST ARTICLE DESCRIPTION

Aneroid barometer compensated for temperature, brass, scale 25.1-31.1 inches of mercury (Hg), 0.02 subdivisions.

3.0 REFERENCES

3.1 PRINCO Barometer Instruction Booklet

3.2 W.G. Brombacher, D.P. Johnson, and J.L. Cross.,
 "Mercury Barometers and Manometers"
 NBS Monograph 8, May 1960.

4.0 REQUIRED EQUIPMENT AND CONDITIONS

4.1 Fortin type barometer, 1/4 inch bore, reading by vernier to 0.01 in. Hg

4.2 Rack for hanging the aneroid barometers

4.3 Temperature controlled room of $\pm 3^{\circ}\text{F}$.

5.0 PRECAUTIONS

5.1 The Fortin type barometer readings are corrected for temperature and gravity. The aneroid barometer is set to the corrected barometer reading.

5.2 The aneroid barometers may indicate a slightly different reading from one cell to another due to variations in the air handling system. Large variations indicate a need for calibration or replacement.

5.3 Important factors which could affect the reading of the height of the mercury are

- o Lighting - Proper illumination is essential to define the location of the crown of the meniscus. Precision meniscus sighting under optimum viewing conditions can approach ± 0.001 in. Contact between index and mercury surface in the cistern, judged to be made when a small dimple in the mercury first disappears during adjustment, can be detected with proper lighting to much better than ± 0.001 in.
- o Temperature - To keep the uncertainty in height within 0.01% (0.003 in. Hg), the mercury temperature must known within

TEST PROCEDURE

$\pm 1^{\circ}\text{F}$. Although it is generally assumed that the scale and mercury temperatures are identical, the scale temperature need not be known to better than $\pm 10^{\circ}\text{F}$ for comparable accuracy. Uncertainties caused by nonequilibrium conditions could be avoided by installing the barometer in a uniform temperature room.

- o Alignment - Vertical alignment of the barometer tube is required for an accurate pressure determination. The Fortin barometer, designed to hang from a hook, does not of itself hang vertically. This must be accomplished by a separately supported ring encircling the cistern; adjustment screws control the horizontal position.
- o Readings - The most reliable readings are obtained when the temperature has not changed greatly over the past four hours. When reading the barometer the reader's eye should be in the same horizontal plane as the top of the mercury meniscus and the lower edge of the vernier plate. This position can be checked by getting the eye in line with the bottom of the vernier plate and the bottom of the metal guide in back of the mercury column directly in back of the vernier plate.

Readjustment to zero should be made whenever necessary in reading the barometer; i.e., the adjusting screw at the bottom of the reservoir casing should be manipulated until the surface of the mercury exactly coincides with the tip of the ivory zero point which is visible inside the reservoir.

The height of the meniscus will be greater on a rising barometer than on a falling barometer. In order to bring the meniscus to its approximate average height, tap the barometer lightly with your fingers before taking a reading.

- 5.4 If it is desired to convert an english reading to a metric reading, or vice versa, always apply the temperature and gravity corrections before making conversion.

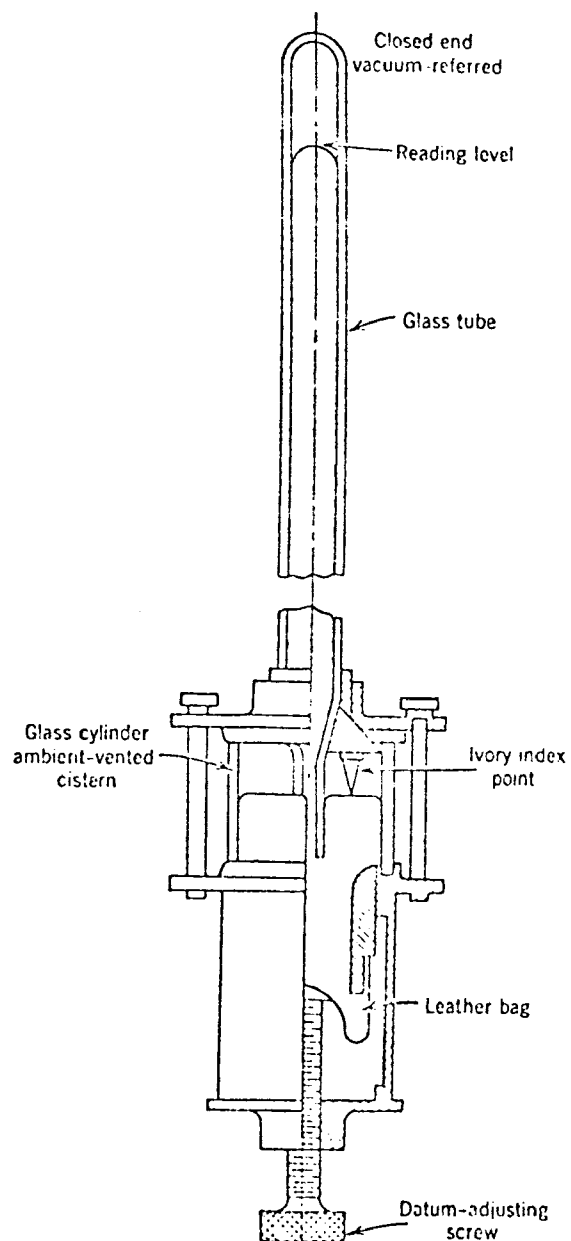
6.0 VISUAL INSPECTION

- 6.1 If an aneroid barometer has a cracked glass or dented case the complete barometer should be replaced. Do not attempt to recalibrate as the internal movements may have been also damaged.
- 6.2 If the mercury appears dull or tarnished, it is an indication that the mercury has become contaminated in some way. It frequently occurs when air, dirt, and moisture are admitted into the barometer tube. In such event the instrument will no longer give accurate readings. For proper cleaning the instrument should be returned to the factory.

TEST PROCEDURE**7.0 TEST ARTICLE PREPARATION**

- 7.1 The aneroid barometers to be calibrated should be hung in the $\pm 3^{\circ}\text{F}$ temperature controlled room for a minimum of 4 hours to allow them to come to equilibrium with the ambient conditions.

A Fortin-type barometer.



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8.0 TEST PROCEDURE

The test requires three basic procedures: A. Reading the mercury barometer, B. Calibration of the aneroid barometer and C. Correlation of the test cell barometers.

<u>Test Sequences</u>	<u>Test Description</u>	<u>Data Output</u>
101A	<p>In reading a barometer of the Fortin type, which is the usual laboratory precision type, first obtain the temperature of the case from the small thermometer attached midway between the top and bottom of the instrument. Then adjust the mercury in the reservoir to the fixed point (an ivory pin), so that the tip of the pin and its image upon the mercury surface coincide. Tap the barometer case gently to be sure that the mercury is not stuck in the tube and verify the zero setting. Now bring the vernier down until the white background is cut off at the highest point of the meniscus. The reading is the uncorrected barometric height.</p>	Pressure, un-corrected
102A	<p>The standard temperature for the English scales is 62°F.; the standard temperature for the Metric scales is 0°C. The standard temperature for the density of mercury is 0°C. or 32°F. Since the scales and the mercury have different coefficients or expansion, the pressure indications will be affected by variations in temperature; therefore, in order to obtain the true pressure every reading must be corrected for temperature. The Temperature Correction Tables combines the corrections for length of the scales and the density of mercury.</p> <p>Further, the pressure indication will be affected by the gravity of the place at which the reading is taken. Latitudes from 0° to 45° have a subtractive correction; latitudes from 46° to 90° have an additive correction. More precise</p>	<p>Temperature correction factor</p> <p>Gravity correction factor</p>

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Test Sequence
Test Description
Data Output

determinations of the true pressure may be made by using the Gravity Correction Tables in conjunction with the observed readings corrected for temperature.

EXAMPLE; Assume the barometer reads 29.91" at a temperature of 75° F. Table 1 gives the temperature correction for every two degrees Fahrenheit and every one inch of atmospheric pressure. Interpolating, we find the correction to be -.125". The reading corrected for temperature, therefore, is 29.91" -.125", or 29.785". If the reading is being taken at a latitude of 42° the correction for gravity given in Table 2 is -.010" which makes the true pressure 29.785" -.010, or 29.775" which, if working to one hundredths of an inch, could be rounded off to 29.78".

101B

After the aneroid barometers have attained equilibrium read the Fortin barometer and adjust the aneroid barometers at the corrected reading using the adjusting screw on the back of the barometer. Gently tap each gauge before taking the reading. Cover the adjusting screw with a piece of tape to discourage tampering.

Calib. Date
Log Book
Entry

101C

Correlation is accomplished by reading all the test cell barometers in their usual position once a week.

Log Book
Entry By
I.D. Number

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TEMPERATURE CORRECTION TABLE — Table 1 — English System

To reduce the reading of the barometer to standard temperature

Temperature in Degrees F.	Observed Reading of the Barometer in Inches											
	20"	21"	22"	23"	24"	25"	26"	27"	28"	29"	30"	31"
	ALL CORRECTIONS SUBTRACTIVE											
60°	0.057	0.060	0.062	0.065	0.068	0.071	0.074	0.077	0.080	0.082	0.085	0.088
62	.060	.063	.066	.069	.073	.076	.079	.082	.085	.088	.091	.094
64	.064	.067	.070	.074	.077	.080	.083	.086	.090	.093	.096	.099
66	.068	.071	.074	.078	.081	.085	.088	.091	.095	.098	.101	.105
68	.071	.075	.078	.082	.085	.089	.093	.096	.100	.103	.107	.110
70	.075	.079	.082	.086	.090	.094	.097	.101	.105	.109	.112	.116
72	.078	.082	.086	.090	.094	.098	.102	.106	.110	.114	.118	.122
74	.082	.086	.090	.094	.098	.103	.107	.111	.115	.119	.123	.127
76	.086	.090	.094	.098	.103	.107	.111	.116	.120	.124	.128	.133
78	.089	.094	.098	.103	.107	.112	.116	.120	.125	.129	.134	.138
80	.093	.097	.102	.107	.111	.116	.121	.125	.130	.135	.139	.144
82	.096	.101	.106	.111	.116	.121	.125	.130	.135	.140	.145	.149
84	.100	.105	.110	.115	.120	.125	.130	.135	.140	.145	.150	.155
86	.104	.109	.114	.119	.124	.130	.135	.140	.145	.150	.155	.161
88	.107	.113	.118	.123	.129	.134	.139	.145	.150	.155	.161	.166
90	.111	.116	.122	.127	.133	.138	.144	.150	.155	.161	.166	.172
92	.114	.120	.126	.132	.137	.143	.149	.154	.160	.166	.172	.177
94	.118	.124	.130	.136	.142	.147	.153	.159	.165	.171	.177	.183
96	.122	.128	.134	.140	.146	.152	.158	.164	.170	.176	.182	.188
98	.125	.131	.138	.144	.150	.156	.163	.169	.175	.181	.188	.194
100	.129	.135	.142	.148	.154	.161	.167	.174	.180	.187	.193	.200

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GRAVITY CORRECTION TABLE — Table 2 — English System

To reduce the reading of the barometer to standard gravity

Latitude	Observed Reading of the Barometer in Inches										
	20"	21"	22"	23"	24"	25"	26"	27"	28"	29"	30"
	LATITUDE 0° TO 45° THE CORRECTION IS TO BE SUBTRACTED										
	LATITUDE 46° TO 90° THE CORRECTION IS TO BE ADDED										
0°	-0.054	-0.056	-0.059	-0.062	-0.064	-0.067	-0.070	-0.072	-0.075	-0.078	-0.080
5	.053	.055	.058	.061	.063	.066	.069	.071	.074	.077	.079
10	.050	.053	.055	.058	.060	.063	.066	.068	.071	.073	.076
15	.047	.049	.051	.053	.056	.058	.060	.063	.065	.067	.070
20	.041	.043	.045	.047	.050	.052	.054	.056	.058	.060	.062
25	.035	.037	.038	.040	.042	.043	.045	.047	.049	.050	.052
30	.027	.029	.030	.031	.033	.034	.035	.037	.038	.040	.041
32	.024	.025	.026	.028	.029	.030	.031	.032	.034	.035	.036
34	.021	.022	.023	.024	.025	.026	.027	.028	.029	.030	.031
36	.017	.018	.019	.020	.021	.022	.022	.023	.024	.025	.026
38	.014	.014	.015	.016	.016	.017	.018	.018	.019	.020	.020
40	.010	.011	.011	.012	.012	.013	.013	.014	.014	.015	.015
42	.006	.007	.007	.007	.008	.008	.008	.009	.009	.009	.010
44	-0.003	-0.003	-0.003	-0.003	-0.003	-0.003	-0.004	-0.004	-0.004	-0.004	-0.004
46	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001	+0.001
48	.005	.005	.005	.005	.006	.006	.006	.006	.006	.007	.007
50	.008	.009	.009	.010	.010	.010	.011	.011	.012	.012	.012
55	.017	.018	.019	.020	.021	.021	.022	.023	.024	.025	.026
60	.026	.027	.028	.029	.031	.032	.033	.034	.036	.037	.038
65	.033	.035	.036	.038	.040	.041	.043	.045	.046	.048	.050
70	.040	.042	.044	.046	.048	.050	.052	.053	.055	.057	.059
75	.045	.047	.049	.052	.054	.056	.058	.061	.063	.065	.067
80	.049	.051	.054	.056	.059	.061	.063	.066	.068	.071	.073
85	.051	.054	.056	.059	.061	.064	.067	.069	.072	.074	.077
90	+0.052	+0.055	+0.057	+0.060	+0.062	+0.065	+0.068	+0.070	+0.073	+0.075	+0.078

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TEST PROCEDUREPAGE 9 OF 9**9.0 DATA INPUT**

- 9.1 Enter calibration dates in log book by I.D. number. Indicate adjusted or not adjusted.
- 9.2 Enter the amount of deviation from true barometric pressure in the instrument log book.

10.0 DATA ANALYSIS

None required

11.0 DATA OUTPUT

- 11.1 A handwritten copy of the correlation data goes to Quality Assurance management.

12.0 ACCEPTANCE CRITERIA

- 12.1 In order to achieve 0.1% accuracy the barometer readings should correlate among themselves within ± 0.03 in. Hg.
- 12.2 Correlation should be established over 28.5 to 30.0 in. Hg. range.

13.0 QUALITY PROVISIONS

- 13.1 At the Factory the Fortin-Type Barometers are adjusted as nearly as possible to a zero correction by comparison with a certified standard. The adjustment is so made that no further correction for capillarity need be made.

EPA TEST PROCEDURE

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SUBJECT

ENGINE DYNAMOMETER CALIBRATION

Reference

Data Form No.
DYNO LOG BOOKResponsible Organization
CORRELATION AND MAINTENANCE

Computer Program

Test Witness
SUPERVISOR - HEAVY DUTY TESTINGPerformance Interval
MONTHLYType of Test Report
MAINTENANCE LOG BOOK ENTRYSupersedes
NEW

Report Distribution

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Administration	Quality Assurance		
Lab. Operator	Chief		
Corr. & Main.	Supervisor		
H D Testing	Supervisor		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<p align="center"><u>ENGINE DYNAMOMETER CALIBRATION</u></p> <p align="center">TEST PROCEDURE</p>	<p align="center">PROCEDURE NO. <u>TP-250</u></p> <p align="center">PAGE <u>2</u> OF <u>4</u></p>
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1.0 PURPOSE

This procedure outlines the method used for calibrating the engine dynamometer used for heavy duty engine emission testing.

2.0 TEST ARTICLE DESCRIPTION

2.1 G.E. Direct Current Dynamometer
600 h.p. MOD 426408AD

3.0 REFERENCES

3.1 Manufacturer's manual for operation of dynamometer and Unisystem controls

4.0 REQUIRED EQUIPMENT/CONDITIONS

4.1 Strobotac with the following specification:
accuracy $\pm 1\%$ of dial reading
Ranges: 110 - 690 RPM
670 - 4170
4000 - 25,000

4.2 Weights in 5 lb. increments as required by maximum torque rating of the dynamometer.

5.0 PRECAUTIONS

5.1 Dynamometer should not be coupled to an engine during calibration as damage could occur to an engine driven at excessive RPM by dynamometer.

5.2 Multiple images will be observed when stroboscope flashing rate is set to a multiple of the fundamental speed of the object. The operator should be sure that the flashing is set to a single image. The hub of the dyno may be marked to provide a visible reference.

5.3 When adding weights in increments the total weight should be determined each time by adding all of the individual weights.

6.0 VISUAL

6.1 Check oil level of dynamometer support trunnions.

7.0 TEST ARTICLE PREPARATION

7.1 Warm up dynamometer for 20 minutes at 2500 RPM.

7.2 Check calibration of Strobotac using line voltage frequency, synchronous motor or other method as recommended by electronic Stroboscope manufacturer.

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ENGINE DYNAMOMETER CALIBRATION
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8.0 TEST PROCEDURE

Basically the procedure involves calibration of the speed read out device and the dynamometer torque bridge meter.

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
	<u>Speed Meter</u>	
101	Set up Strobotac to illuminate hub of the dynamometer.	
102	Set strobotac frequency to indicate 2500, 2000, 1500, 1000, and 500 RPM. Operate dyno at each set point until single image on dyno hub is noted. Record meter readout in dyno maintenance log book.	Log Book Entry Indicated RPM
103	If meter adjustment is required, adjust at 2000, RPM and repeat 500 2500 RPM readings. If meter is off at either end of the scale by more than 2% replace meter.	
104	Calibrate computer input and RPM recording device to match meter readings if required.	
	<u>Torque Bridge</u>	
201	Check zero reading of torque meter and computer input, adjust if required.	
202	Add sufficient weight to reach maximum rated torque according to the following: $\frac{\text{Max. Torque}}{\text{Arm Length}} = \text{Added Weight}$ Adjust meter and computer if required.	
203	Recheck zero and if adjustment is required repeat zero and max torque until no further adjustment is required.	
204	Starting at zero add weights in 10 lb increments until maximum reading is reached. Remove weights and observe readings, if different from initial reading repeat zero and maximum reading, record all observation in dyno maintenance log book.	Record Indicated vs Actual Torque
205	Calibrate torque recording device using torque meter as required.	

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9.0 DATA INPUT

All observed readings recorded in the dynamometer maintenance log book.

10.0 DATA ANALYSIS

None required unless significant change noted from previous calibration.

11.0 DATA OUTPUT

Calibration results reported to quality assurance and heavy duty testing supervisor.

12.0 ACCEPTANCE CRITERIA

12.1 RPM and torque meter readings must agree within $\pm 2\%$ of calibrated value across measured range.

13.0 QUALITY PROVISIONS

13.1 Quality assurance periodically audits calibration procedure, reviews log book entries and determines acceptability of calibration procedure in the event of significant calibration variability.

13.2 Calibration of speed and torque performed monthly.

EPA TEST PROCEDURE

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SUBJECT

CALIBRATION OF THE SMOKEMETER NEUTRAL DENSITY FILTERS

Reference
FEDERAL REGISTER VOL. 37, P. 85.874-15 (A) (3)Data Form No.
HD251-01Responsible Organization
LABORATORY OPERATIONS - CHEMICAL ANALYSIS

Computer Program

Test Witness
CERTIFICATIONPerformance Interval
AS REQUESTEDType of Test Report
CERTIFICATE FORM NO. 251-03Supersedes
NEWReport Distribution CHEMICAL ANALYSIS - ORIGINAL
COPIES: CERTIFICATION AND REQUESTOR

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
LAB. OPER.	QUALITY ASSURANCE		
CHEM. ANALYSIS	SUPERVISOR		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS:CALIBRATION OF THE SMOKEMETER
NEUTRAL DENSITY FILTERS**PROCEDURE NO.**

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TEST PROCEDUREPAGE 2 OF 6**1.0 PURPOSE**

This procedure outlines the method used at the EPA Laboratories in Ann Arbor to calibrate and certify the opacity filters submitted by Manufacturers or Laboratories involved in the measurement of smoke emissions of diesel engines as required by Federal regulations.

2.0 TEST ARTICLE DESCRIPTION

A neutral density filter is an optical device which reduces the intensity of the light passing through it by the same percentage at all wavelengths. The reduction of light is linear across the entire color spectrum and thus, will not change the color of the light passing through it, only its intensity. The percent reduction in light intensity is called the opacity of the filter. The percent intensity of light which passes through the filter is referred to as the percent transmission.

Neutral density filters are used to check the calibration of smokemeters on the theory that diesel smoke is itself neutral. Most filters used are of the "sandwich" type composed of a filter material between two pieces of clear glass. Coated filters are available but should be avoided since cleaning and handling could damage this coating.

3.0 REFERENCES

- 3.1 Federal Register Vol. 37., P. 85.874-15 (a) (3) Dated November 15, 1972.
- 3.2 "Calibration of Neutral Density Filters", Cummins Technical Report No. 5425, R.B. Rich, May 9, 1972, Columbus, Indiana.

4.0 REQUIRED EQUIPMENT/CONDITIONS

- 4.1 Optical Bench - Spindler and Hayer, LA-3691.
- 4.2 Light Source - G.E. Microscope Illuminator - Nichrome Filament SR-8, Med. Base Down, ASA Code - EDS.
- 4.3 Voltage Regulator for light source.
- 4.4 Photomultiplier with case designed to eliminate stray light.
- 4.5 Digital voltmeter with accuracy of 0.1% of full scale.
- 4.6 Neutral density filters with NBS certified calibration.
- 4.7 Dark room with suitable temperature control and ventilation. Room is painted black to avoid possible unwanted stray light reflection.
- 4.8 Notebook for recording serial numbers of certified filters.

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NEUTRAL DENSITY FILTERS**PROCEDURE NO.**

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TEST PROCEDURE**PAGE 3 OF 6****5.0 PRECAUTIONS**

- 5.1 No smoking is allowed in calibration room at any time as the smoke can coat the lenses and affect the calibration.
- 5.2 Care must be taken when handling filters. Hold only by metal ring or mounting. Fingerprints on the lenses could cause permanent damage.

6.0 VISUAL INSPECTION

- 6.1 Check optical system for dust, scratches, etc. prior to calibration check. Clean as required with isopropyl alcohol and lens tissue.

7.0 TEST ARTICLE PREPARATION

- 7.1 A serial number is assigned to each filter received and is etched on the ring or holder for identification by EPA. This should be done prior to calibration and the serial number information entered in the notebook.
- 7.2 Clean filters using Isopropyl alcohol and lens tissue taking care not to touch lens surfaces. Note: If lens is the "coated" type use only lens tissue and note on certificate "Coated lenses - cleaned with lens tissue only. Solvents may damage coating and should not be used for cleaning."

REVISIONS: <hr/> <hr/>	CALIBRATION OF THE SMOKEMETER <u>NEUTRAL DENSITY FILTERS</u> TEST PROCEDURE	PROCEDURE NO. TP-251 <hr/> PAGE <u>4</u> OF <u>6</u>
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8.0 TEST PROCEDURE

After calibration check of the optical bench the lenses are inserted in the holder and compared by alternately inserting and removing from light path.

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
101	Turn on light source, detector and DVM and allow to warm up for a minimum of two hours.	
102	Check to insure light beam is centered using target inserted in the holder. Turn off all room lights.	
103	Short out DVM and check zero reading. Adjust if required.	
104	Connect DVM to output of photomultiplier and adjust to approximately 100% transmission with no filter light in path.	
105	Repeat zero check (103.)	
106	Check calibration with neutral density filters having nominal values of clear, 0.15 and 0.4 opacity. Reading should agree within 0.5% of NBS calibrated value. If any or all readings are out of specification, optical bench alignment must be checked and calibration performed using all available filter standards.	

NBS Traceable Standards

Serial No.	Nominal Opacity	Actual % Transmission
<hr/>	Clear	91.54
<hr/>	0.1	80.35
<hr/>	0.15	75.04
<hr/>	0.4	43.88
<hr/>	0.5	29.68

Enter all data on Form Number HD-251.02

Date
Run By
Run No.
I, I₀, T

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**CALIBRATION OF THE SMOKEMETER
NEUTRAL DENSITY FILTERS**
PROCEDURE NO.

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TEST PROCEDURE
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8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
107	Check filter to be tested for scratches or other marks and record on Certificate Form No. HD-251-03.	
108	Insert into holder, out of beam, note light intensity on DVM and record. When stable, signal computer (K400) to read for 20 seconds.	I_o
109	Insert holder with filter into light beam and note DVM reading. When stable, signal computer (K400) to read for 20 seconds.	I
110	Record above reading on Data Sheet HD-251-01.	I_o, I
111	Repeat sequences 108 and 109 twice more.	I_o, I
112	Computer will calculate percent transmission using the average of the three readings by $\frac{I}{I_o} \times 100 = \% T$ $\% \text{ of Opacity} = 100 - \% T$ where I_o = open beam reading (incident light) I = filter reading (transmitted light)	
113	Enter filter number, date of calibration and % transmission on Form No. HD-251-03. Certificate signed by Supervisor - Chemical Analysis Department. Note: Check if filter has previously assigned serial number and enter "recalibration" on Form No. HD-251-03.	No. Date % T

REVISIONS: <hr/> <hr/>	<p style="text-align: center;">CALIBRATION OF THE SMOKEMETER NEUTRAL DENSITY FILTERS</p> <hr/> <p style="text-align: center;">TEST PROCEDURE</p>	<p style="text-align: center;">PROCEDURE NO. TP-251</p> <hr/> <p style="text-align: center;">PAGE <u>6</u> OF <u>6</u></p>
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9.0 DATA INPUT

9.1 Three separate readings of I and I_o are made and read by the computer.

10.0 DATA ANALYSIS

11.1 Original certificate (Form No. HD-251-03) kept by Chemical Analysis Department in file. Copy sent to Certification with filters and copy of completed work order.

12.0 ACCEPTANCE CRITERIA

12.1 Calibration must agree within 0.5% of NBS value.

12.2 Test filter I_o and I readings must agree within $\pm 0.5\%$.

13.0 QUALITY PROVISIONS

13.1 Neutral density filters used for calibration must be sent to NBS for recalibration every 6 months.

13.2 Complete calibration check must be repeated if out of specifications and after optical alignment.

13.3 If readings are not repeated within specified tolerance repeat calibration and test.

13.4 Data on computer print out and form must agree within 0.2 units. If they do not agree repeat test after checking alignment of DVM and computer.

13.5 If filter has been previously calibrated by EPA, compare previous readings. Normally they should agree within 1% if calibration interval is not greater than 1 year. If greater than 1%, note on lab order request.

FILTER CALIBRATION

Form No. HD-251-01

TR-251

Attachment No. 1

Date _____

Owner _____

Resistor _____

Filter No. _____

Run No. _____

	Run 1	Run 2	Run 3	Remarks
Io				
I				
Io				
I				
Io				
I				
Ave.				
$\frac{I}{I_o}$				
T				

Io = Open Beam

I = Sample filter in beam

T = % Transmission

BENCH CALIBRATION

EPA Form No. HD-251-02

TP-251
Attachment No. 2

Date _____

Run No. _____

Resistor _____

Run By _____

Clear

ND .1

ND .15

ND .4

ND .5

1 2
Round Round

Io

I

Io

I

Io

I

$\frac{I}{I_o}$

T

ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF AIR AND WASTE MANAGEMENT

Certificate of Certification
For Neutral Density

Filter Number _____

Date of Calibration _____

N.D. _____

Transmission $\pm 1\%$

This is to certify that the above named filter has been checked and found to have the transmission value indicated. A procedure prescribed by the Procedures Development Branch of the Environmental Protection Agency, Office of Air and Waste Management was used, and is traceable to standard procedures for photometric measurements as prescribed by the National Bureau of Standards.

Certified by _____

on this the _____ day of _____ 19 _____

Owner

Section 300

VERIFICATION

EPA TEST PROCEDURE

Number

TP-304

Page 1 of 5

SUBJECT

CARBON DIOXIDE AND WATER INTERFERENCE
CHECK FOR THE NDIR CARBON MONOXIDE ANALYZER

Reference FEDERAL REGISTER, VOL 38, November 15, 1973,
85.075-23, (a)(7)(iii)

Data Form No.

304-01

Responsible Organization

Computer Program

CORRELATION AND MAINTENANCE

NONE

Test Witness/Review

Performance Interval

TEAM LEADER, QUALITY ASSURANCE

See Below

Type of Test Report

Supersedes

INITIAL EQUIPMENT CHECKOUT OR WEEKLY CHECK

New

Report Distribution QUALITY ASSURANCE, CORRELATION AND
MAINTENANCE, TEST OPERATION

Superseded by

REMARKS/COMMENTS

1. If the CO-NDIR meets the requirements of 85.075-20 (C)(11) without the conditioning columns the test is performed to demonstrate conformance to the criteria when the instrument is first put into service.
2. If the instrument does not meet the above criteria conditioning columns must be used and checked weekly or as determined by average column life.

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt	Quality Assurance		
Lab Branch	Test Operations Chief		
Lab Branch	Support Oper Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<p style="text-align: center;">CO₂/H₂O INTERFERENCE CHECK</p> <p style="text-align: center;">NDIR-CO</p> <hr/> <p style="text-align: center;">TEST PROCEDURE</p>	<p>PROCEDURE NO. TP-304</p> <hr/> <p>PAGE <u>2</u> OF <u>5</u></p>
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1.0 PURPOSE

To establish conformance with the interference requirements of 85.075-20(c) (11) with new instrument trains or to assure the proper operation of those trains requiring conditioning columns for removal of CO₂ and water vapor.

2.0 TEST ARTICLE DESCRIPTION

The carbon monoxide analyzers are of the non-dispersive infrared type. Certain instruments available from vendors employ an internal optical filtering mechanism to eliminate the interference from CO₂ and water vapor.

Instruments that are not free of interference must use sample conditioning columns consisting of calcium sulfate or indicating silica gel to remove water vapor and ascarite to remove carbon dioxide.

3.0 REFERENCES

- 3.1 Federal Register, Vol. 38, Nov 15, 1973 85.075-23(a) (7) (iii)
Federal Register, Vol. 39, No. 101, May 23, 1974 85.075-20(c) (11)

4.0 REQUIRED EQUIPMENT

- 4.1 Gas bubbler, sized for the flow rate used for the interference check.
- 4.2 Calibration gas, 3 percent carbon dioxide in nitrogen. Make tolerance on the blend should be within ±5% and the analysis for CO₂ ±2%. When ordering this blend the concentration of the CO impurity should be requested not to exceed 1 ppm and/or determined by receiving inspection.
- 4.3 Zero Air
- 4.4 Zero Nitrogen
- 4.5 A portable manifold with selector valves for introducing the above gases individually, wet and dry.
- 4.6 A hopcolite filter for removing CO from the zero air to establish a true instrument zero.

5.0 PRECAUTIONS

- 5.1 If a glass bubbler is used it should not be subjected to pressure above 2 PSI.
- 5.2 The bubbler should be contained or shielded to protect the operator in case of explosion (i.e., overpressurization or sudden surge in the glass bubbler).

REVISIONS:

CO₂/H₂O INTERFERENCE CHECK
NDIR-CO

PROCEDURE NO.
TP-304

TEST PROCEDURE

PAGE 3 OF 5

5.3 Flow rates are important and should be closely controlled.

5.4 Extreme care should be taken not to introduce any water droplets or aerosol into the train or analyzer.

5.5 Leak check the manifold before each use by turning off each cylinder valve and observing any drop in regulator pressure.

6.0 VISUAL INSPECTION

6.1 Check ascarite and silica gel columns for color change, contamination, and clogging, etc., indicating need for replacement.

6.2 Check water level of the bubbler.

7.0 TEST ARTICLE PREPARATION

7.1 The CO analyzer should be on for at least 2 hours prior to test.

REVISIONS: <hr/> <hr/>	$\text{CO}_2/\text{H}_2\text{O}$ INTERFERENCE CHECK <hr/> NDIR-CO <hr/>	PROCEDURE NO. <hr/> TP-304 <hr/>
	TEST PROCEDURE	
	PAGE <u>4</u> OF <u>5</u>	

8.0 TEST PROCEDURE

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	Zero instrument using <u>zero air</u> passed through the hopcolite to remove the CO using normal train flow rate and pressure.	Zero
102	Pass zero nitrogen through instrument to establish nitrogen zero. Use this reading for all subsequent nitrogen zeros.	Zero & CO Impurity
103	Span instrument on lowest range using same flow rate as zero flow rate.	Span Deflection
104	Repeat nitrogen zero and span until stability is reached.	Span Deflection
105	Pass zero nitrogen through water bubbler and analyzer at same flow rate.	Water vapor deflection minus N_2 zero
106	Bypass water bubbler and repeat nitrogen zero	Zero & CO Impurity
107	Bypass water bubbler and introduce 3% CO_2 gas into instrument. NOTE: If CO impurity in the CO_2 gas is less than in the nitrogen the reading may be less than the nitrogen zero deflection.	Dry CO_2 deflection
108	Repeat nitrogen zero.	
109	Pass 3% CO_2 thru water bubbler into instrument at same flow rate as the other gases	Wet CO_2 Deflection
110	Repeat nitrogen zero.	
111	Disconnect manifold, turn off cylinders, relieve regulator pressures.	

REVISIONS: _____ _____	CO ₂ /H ₂ O INTERFERENCE CHECK NDIR-CO	PROCEDURE NO. TP-304
	TEST PROCEDURE	PAGE <u>5</u> OF <u>5</u>

9.0 DATA INPUT

9.1 Complete form #304-01

10.0 DATA ANALYSIS

10.1 Instrument response comparison.

11.0 DATA OUTPUT

11.1 Interference levels for CO₂ and H₂O vapor.

12.0 ACCEPTANCE CRITERIA

12.1 The wet CO₂ reading on any range above 300 ppm must be less than 1% of full scale; on ranges below 300 ppm the interference must be less than 3 ppm.

13.0 QUALITY PROVISIONS

13.1 If the instrument does not meet acceptance criteria initiate corrective action.

13.2 Repeat the procedure to assure corrective action was successful.

CO₂/H₂O INTERFERENCE CHECK

Analyzer Model _____ Serial # _____

Date _____ Time _____

1. ☐ Zero Instrument
2. _____ Nitrogen zero set point
3. _____ Span deflection (repeat 2 times)
4. _____ H₂O vapor deflection
5. ☐ Nitrogen zero (bypass bubbler)
6. _____ Dry CO₂ deflection
7. _____ Wet CO₂ deflection

Operator signature _____

Form 304-01

Section 400

CORRELATION

EPA TEST PROCEDURE

Number TP-401

Page 1 of 4

SUBJECT

ANALYZER CROSSCHECK

Reference EPA, ANN ARBOR, "PREVENTIVE MAINTENANCE GUIDELINES."

Data Form No.
401-01Responsible Organization
CORRELATION/MAINTENANCE

Computer Program

Test Witness /Review CORRELATION/MAINTENANCE LEADER,
QUALITY ASSURANCEPerformance Interval
DAILY

Type of Test Report

Supersedes
NEWReport Distribution
QUALITY ASSURANCE, TEST OPERATIONS, CORRELATION & MAINTENANCE

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt	Quality Assurance		
Lab Branch	Chief		
Lab Branch	Test Operations Chief		
Lab Branch	Support Services Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	ANALYZER CROSSCHECK <hr/> TEST PROCEDURE	PROCEDURE NO. <hr/> TP-401 <hr/> PAGE <u>2</u> OF <u>4</u>
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1.0 PURPOSE

To assure the correlation of multiple analyzer trains used for exhaust sample analysis.

2.0 TEST ARTICLE DESCRIPTION

2.1 Gas Analysis System equipped with the following analyzers

- 2.1.1 Hydrocarbon - flame ionization
- 2.1.2 Carbon monoxide - non-dispersive infrared
- 2.1.3 Carbon dioxide - non-dispersive infrared
- 2.1.4 Oxides of Nitrogen - Chemiluminescence

3.0 REFERENCES

- 3.1 EPA, Ann Arbor, "Preventive Maintenance Guidelines"

4.0 REQUIRED EQUIPMENT

- 4.1 Composite bag sample collected from a non-test vehicle or an artificial blend from span gases.

5.0 PRECAUTIONS

- 5.1 Sample bag should be leak checked.
 - 5.1.1 (Short method) Fill the bags with background air and draw through the sample system. If flow indication drops to zero the bags are good, if not replace bag.

6.0 VISUAL INSPECTION

- 6.1 Check flow and pressure settings prior to and during bag analysis.

7.0 TEST ARTICLE PREPARATION

- 7.1 Perform daily start-up on each system to be checked.
- 7.2 Zero and span each analyzer prior to analysis.

REVISIONS:

_____**ANALYZER CROSSCHECK****PROCEDURE NO.**

TP-401

TEST PROCEDURE**PAGE** 3 **OF** 4**8.0 TEST PROCEDURE**

The analyzer crosscheck is performed in the following manner.

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	Fill a sample bag with enough composite vehicle exhaust to perform the crosscheck analysis on a minimum of 4 systems. (Approximately 3.0 cubic feet.)	
102	A representative from Correlation/Maintenance will carry the sample to the first train to be checked.	
103	The analyzer operator will analyze the collected sample in accordance with the specified analysis procedure (TP-707).	
104	The C/M rep. will collect the analyzer traces and mark the train number on each trace.	
105	The sample is taken to the remaining trains and steps 103 and 104 are repeated for each.	

REVISIONS: 	ANALYZER CROSSCHECK TEST PROCEDURE	PROCEDURE NO. TP-401 PAGE <u>4</u> OF <u>4</u>
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9.0 DATA INPUT

- 9.1 Data is transcribed onto data sheet #401-01.
- 9.2 A complete set of analyzer traces are collected from each train, including the sample concentration.

10.0 DATA ANALYSIS

- 10.1 The concentration for each pollutant HC, CO, CO₂ and NO_x is computed from the analyzer traces for each train checked by computer program.
- 10.2 The concentrations from each train are then compared for any results outside of repeatable limits.

11.0 DATA OUTPUT

- 11.1 The average values and percent deviation (if any) of each train.

12.0 ACCEPTANCE CRITERIA

- 12.1 Results from the crosscheck should repeat by ± 3 percent between each system checked.

13.0 QUALITY PROVISIONS

- 13.1 If "out of spec" conditions (see 12.1) exist corrective action will be initiated.

ANALYZER CORRELATION DATA SHEET

Date: ____/____/____

Barometer: _____ "HG.

ZERO/SPAN DATA

CALCULATED CONCENTRATION

% DEVIATION

Train NO.	Gas Type	Rge. NO.	Conc.	Set Point	Zero Gain	Span Gain	Sample Deflc	HC	CO	CO ₂	NO _x	HC	CO	CO ₂	NO _x	OPERATOR
9	HC				—	—										
	CO															
	CO ₂															
	NO _x				—	—										
15	HC				—	—										
	CO															
	CO ₂															
	NO _x				—	—										
16	HC				—	—										
	CO															
	CO ₂															
	NO _x				—	—										
19	HC				—	—										
	CO															
	CO ₂															
	NO _x				—	—										
21	HC				—	—										
	CO															
	CO ₂															
	NO _x				—	—										
	HC															
	CO															
	CO ₂															
	NO _x				—	—										
AVERAGE VALUES																

Section 500

MAINTENANCE

Currently no procedures are included in this section of the manual. Procedures pertaining to this section must be supplied by the user and may be supplied by the EPA in subsequent revisions.

Section 600

DAILY OPERATION

EPA TEST PROCEDURE

Number

TP-601

Page 1 of 4

SUBJECT

OPERATION, MAINTENANCE AND INSTRUMENTATION LOG BOOK ENTRY PROCEDURES

Reference

~~EPA, ANN ARBOR "PREVENTIVE MAINTENANCE GUIDELINES" LOG BOOK~~

Responsible Organization

CORRELATION/MAINTENANCE, TEST OPERATIONS, INSTRUMENT SERVICES

Data Form No.

LOG BOOKS

Computer Program

NONE

Test Witness /REVIEW

INST. SERVICES LEADER

CORR. & MAINT. LEADER, TESTING, TEAM LEADER

Performance Interval

DAILY & WHEN NECESSARY

Type of Test Report

LOG BOOK ENTRY

Supersedes

NEW

Report Distribution

O.A., TEST OPERATIONS, CORRELATION MAINT., INST. SERVICES

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
PROGRAM MGMT.	QUALITY ASSURANCE		
LABORATORY BRANCH	CHIEF		
LABORATORY BRANCH	TEST OPERATIONS CHIEF		
LABORATORY BRANCH	SUPPORT SERVICES CHIEF		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: 	<div><p>LOG BOOK ENTRY PROCEDURES</p></div> <div><p>TEST PROCEDURE</p></div>	<div><p>PROCEDURE NO.</p></div> <div><p>TP-601</p></div> <div><p>PAGE 2 OF 4</p></div>
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1.0 PURPOSE

To record all malfunctions, breakdowns and other items related to the CVS, Analysis System, and dynamometers that are pertinent in effecting proper maintenance and repair of each.

2.0 TEST ARTICLE DESCRIPTION

2.1 All test and measurement equipment.

3.0 REFERENCES

3.1 EPA, Ann Arbor, "Preventive Maintenance Guidelines."

4.0 REQUIRED EQUIPMENT

4.1 Log Book.

5.0 PRECUATIONS

5.1 Insure that all entries explain the problems/solutions thoroughly.

6.0 VISUAL INSPECTION

6.1 Log book entries will be checked before each weekly and monthly calibration/check-out period.

7.0 TEST ARTICLE PREPARATION

None required.

REVISIONS:**LOG BOOK ENTRY PROCEDURES****PROCEDURE NO.**

TP-601

TEST PROCEDUREPAGE 3 OF 4**8.0 TEST PROCEDURE**

In order to make clear, concise log book entries the following steps should be followed.

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	Log the date and time of malfunction or repair and the responsible technician's initial.	Date, time
102	Identify the system or individual equipment item.	Item
103	In clear terminology state the problem encountered and repair made.	
104	If the log entry is a malfunction or maintenance description, log time and date that Correlation/Maintenance or Instrument Services was notified. Also identify the person notified.	
105	If the entry is a repair item, state all maintenance performed, and the date and time back on line. The initials of the person responsible for the maintenance or corrective action should be shown.	Initials of responsible party

REVISIONS:

LOG BOOK ENTRY PROCEDURES

PROCEDURE NO.

TP-601

TEST PROCEDUREPAGE 4 OF 4**9.0 DATA INPUT**

9.1 Record all pertinent items in the appropriate Log Book.

10.0 DATA ANALYSIS

10.1 A malfunctioning item can usually be diagnosed and repaired more efficiently if all aspects of the failure are known.

10.2 Daily readings of pressure and temperature of the CVS should be checked to assure repeatability from day to day.

11.0 DATA OUTPUT

11.1 Log Book becomes a permanent record of all malfunctions and repair of equipment.

12.0 ACCEPTANCE CRITERIA

N/A

13.0 QUALITY PROVISIONS

13.1 Entries shall be checked on an audit basis and data compiled on all malfunctions and repairs.

13.2 Frequency of maintenance actions shall be compiled by checking the Log Books.

13.3 Audits of the Log Book will also indicate typical maintenance/repairs of test and measurement equipment.

MAKE	MODEL	SERIAL NO.	DATE CALIBRATED	DATE DUE	TECH.	REMARKS
ESTERLINE	E1124E	940456	8-29-74	11-29-74	D.P.	REPLACED INK PAD & PRINT WHEEL
"	"	940757	10-11-74	1-11-75	D.P.	1° LOW PRIOR TO CAL.
HONEYWELL	194E	5103576E	12-7-74	3-7-75	J.J.	GAIN HIGH PRIOR TO CAL
TEX. INSTR.	2596-Z	7135701	12-9-74	3-9-75	J.J.	REPLACED SLIDE WIRE

ANALYZER LOG

DATE	INSTRU. TYPE	GAIN	TUNE	MAINTENANCE/REMARKS	OPER. INITIALS

CVS OPERATION LOG

DATE	IN. PRESS.	OUT. PRESS.	CVS HOURS	COUNTS: 505	867	505	REMARKS	OPER. INITIALS

EPA TEST PROCEDURE

Number TP-602

Page 1 of 4

SUBJECT

DRIFT/NOISE/GAIN/TUNE CHECKS

Reference
SEE SECTION 3.0Data Form No.
ANALYZER OP LOG BKResponsible Organization
CORRELATION/MAINTENANCE, ANALYZER OPERATIONComputer Program
NONETest Witness/Review
ANALYZER OPERATOR, TEAM LEADERPerformance Interval
DAILYType of Test Report
ANALYZER LOG BOOK ENTRYSupersedes
NEWReport Distribution
QUALITY ASSURANCE, CORRELATION AND MAINTENANCE

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Program Mgmt	Quality Assurance		
Lab Branch	Chief		
Lab Branch	Supp Services Chief		
Lab Branch	Test Operations Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: 	<div>DRIFT/NOISE/GAIN/TUNE CHECKS</div> <div>TEST PROCEDURE</div>	<div>PROCEDURE NO. TP-602</div> <div>PAGE <u>2</u> OF <u>4</u></div>
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1.0 PURPOSE

To perform a daily check of the analyzers and recorders used in the analysis system.

2.0 TEST ARTICLE DESCRIPTION

2.1 An analysis system equipped with the following analyzers.

2.1.1 Hydrocarbons - Flame ionization

2.1.2 Carbon monoxide - NDIR (non-dispersive infrared)

2.1.3 Carbon dioxide - NDIR

2.1.4 Oxides of Nitrogen - Chemiluminescence

2.2 Strip chart recorders

3.0 REFERENCES

3.1 EPA, Ann Arbor, Training Manual, "Light Duty Certification Procedures"

3.2 EPA, Ann Arbor, "Preventive Maintenance Guidelines"

4.0 REQUIRED EQUIPMENT

4.1 "Working" span gases

4.2 Zero air or nitrogen gases

5.0 PRECAUTIONS

5.1 If any discrepant conditions are observed the analyzer operator shall not attempt any repair or adjustment. The condition shall be reported to Correlation/Maintenance and/or Instrument Services for investigation and disposition.

6.0 VISUAL INSPECTION

See Section 8.0

7.0 TEST ARTICLE PREPARATION

7.1 The instruments shall be warmed up to stable operating conditions (as per individual manufacturer's requirements)

REVISIONS: <hr/> <hr/>	DRIFT/NOISE/GAIN/TUNE CHECKS <hr/> TEST PROCEDURE	PROCEDURE NO. TP-602 <hr/> PAGE <u>3</u> OF <u>4</u>
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8.0 TEST PROCEDURE

The following steps are to be accomplished to check the efficiency of the analyzers and recorders.

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Input</u>
101	Zero drift is checked in the following manner.	
A	o Introduce zero gas into the analyzer	
B	o Adjust the analyzer to read zero millivolts and set the chart recorder on zero	
C	o Allow zero gas to flow for approximately 5 to 10 min.	
D	o From the strip chart determine the difference between the highest and lowest value of the zero trace.	
E	o Record difference as C	C
102	Excessive noise is indicated on the chart recorder by signal spiking. NOTE: Noise may be caused by the recorder or the analyzer, therefore the gain adjustment of the recorder should be checked.	Noise
103	The gain setting should be checked daily to assure a major shift has not occurred. Record the analyzer gain setting and check reading from following day. Record percent change.	Gain set., % change
103A	If the chart recorder is insensitive or oversensitive to small changes in input signals (0.50% of full scale), record the problem in the log book.	Recorder gain
104	If a normal operating span point cannot be reached, or a negative read-out is indicated when a span gas is introduced to an analyzer, record out of tune. Document the type of response in the log book. (Instrument Services and/or Correlation will make final decision to the type of problem encountered)	Out of tune

REVISIONS: <hr/> <hr/>	<div> <p>DRIFT/NOISE/GAIN/TUNE CHECKS</p> </div> <div> <h2>TEST PROCEDURE</h2> </div>	<div> <p>PROCEDURE NO. TP-602</p> </div> <div> <p>PAGE <u>4</u> OF <u>4</u></p> </div>
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9.0 DATA INPUT

- 9.1 Record any drift, noise, gain or tune problems in the Analyzer log book (attachment A).

10.0 DATA ANALYSIS

- 10.1 Determine if the problem recorded is an analyzer or recorder malfunction by comparing historical readings in the analyzer log book.
- 10.2 Determine if the problem is of sufficient magnitude to warrant maintenance.

11.0 DATA OUTPUT

- 11.1 Enter results in the analyzer log and history file.

12.0 ACCEPTANCE CRITERIA

- 12.1 Drift should not exceed $\pm 1\%$ of full scale
- 12.2 Noise should not exceed $\pm 1\%$ of full scale
- 12.3 Shifts in gain settings should not exceed $\pm 1\%$ in any 24 hour period.
- 12.4 Compare readings to those in the analyzer log.

13.0 QUALITY CONTROL PROVISIONS

- 13.1 If problem warrants maintenance submit a corrective action request.
- 13.2 Prepare and maintain control charts for future analysis.

ANALYZER LOG

DATE	INSTRU. TYPE	GAIN	TUNE	MAINTENANCE/REMARKS	OPER. INITIALS

Section 700

EMISSION TESTING

EPA TEST PROCEDURE

Number
TP-750

Page 1 of 7

SUBJECT

RECEIPT, BUILD-UP AND INSTALLATION OF THE DIESEL TEST ENGINE

Reference
MSAPC ADVISORY CIRCULAR NO. 22A 4/3/73

Data Form No.

Responsible Organization
HEAVY DUTY TEST OPERATIONS

Computer Program
NONE

Test Witness
HD - TEST SUPERVISOR

Performance Interval
EACH ENGINE

Type of Test Report
CHECK LIST

Supersedes
NEW

Report Distribution
CERTIFICATION - TEST OPERATIONS - DATA FILE

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office

Section

Signature

Date

Lab. Oper.

Quality Assurance

Test Oper.

Chief

HD Testing

Supervisor

Certification

Heavy Duty

REVISIONS

Change Letter

Description of Change

Approval

Date _____

REVISIONS: <hr/> <hr/>	<p>RECEIPT, BUILD-UP AND INSTALLATION OF DIESEL TEST ENGINES</p> <hr/> <p>TEST PROCEDURE</p>	<p>PROCEDURE NO. <hr/> TP-750</p> <p>PAGE <u>2</u> OF <u>7</u></p>
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1.0 PURPOSE

Outlines the proper procedure for receiving inspection and proper installation of engine received for emission testing.

2.0 TEST ARTICLE DESCRIPTION

Heavy duty diesel engines are shipped to the EPA for certification or other emission tests. These engines are prepared for testing by the Manufacturer according to the prescribed procedure in MSAPC Advisory Circular No. 22A.

3.0 REFERENCES

3.1 MSAPC Advisory Circular No. 22A dated April 3, 1973.

3.2 Federal Register, paragraphs 85.874-12 and 85.974-12.

4.0 REQUIRED EQUIPMENT/CONDITIONS

4.1 Small tools and necessary plumbing, thermocouple connectors etc., necessary for installation. See Section 8.0 for more detail.

5.0 PRECAUTIONS

5.1 Care should be taken when unloading the engine to place the forks or other lifting device properly to prevent damage to engine or components.

5.2 Engine should not be lifted nor moved by any part of the engine except by those means provided by the manufacturer, such as bed plate pallet, engine mounts, etc.

5.3 Never start the engine without first checking all installation connections and alignment.

6.0 VISUAL INSPECTION

6.1 Receiving - Check engine for proper packaging and unloading requirements. After unloading, check for proper shipping documents and markings. Check for any signs of damage to shipping container and engine.

6.2 Build-up - Check engine for specified temperature, cooling, fuel, drive shaft, and pressure connections.

6.3 Installation - Check for proper coolant and oil level, distance from centerline of shaft to bed plate, engine lag down bolts.

7.0 TEST ARTICLE DESCRIPTION

See Sections 6.0 and 8.0 for preparation procedures.

REVISIONS:RECEIPT, BUILD-UP AND INSTALLATION
OF DIESEL TEST ENGINES**PROCEDURE NO.**

TP-750

TEST PROCEDUREPAGE 3 OF 7**8.0 TEST PROCEDURE**

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
101	Unload from truck using fork lift. Verify shipping weight does not exceed lift capacity.	Check Sheet HD-750-01
102	Fill out HD-receipt form. Explain all deficiencies. List all parts, number of shipping containers, shipping markings, other identifying marks and pertinent information.	Receiving Inspection Form No. HD-750-02
103	Build-up and Install. <ul style="list-style-type: none">o Thermocouple (s)o Water Hose (s)o Drive Shafto Check adapter plate boltso Oil Pressure Lineo Fuel Feed Line and Return Lineo Fuel Pressure Lineo Manifold Pressure Line	Check Sheet
104	Check oil level (fill if required), distance from centerline of shaft to bed plate, engine lag down bolts.	Check Sheet
105	Move engine to test cell and install on the test bed using the following sequence. <ul style="list-style-type: none">o Prepare engine test bed to receive engine and pre-aligned stando Lift engine onto bed with hoist and bolt it in placeo Bolt coupling to dynamometer and engine shaft; connect fuel and coolant systems using hand tools (refer to appropriate manufacturer's requirements for specifications)o Install inlet air restriction device to provide restrictions of ± 1" H₂O of upper limits of engine operation which gives maximum air flowo Connect thermocouples and pressure gaugeso Check engine for completeness, engine mounting, and engine alignment	Check Sheet

REVISIONS: <hr/> <hr/>	RECEIPT, BUILD-UP AND INSTALLATION OF DIESEL TEST ENGINES	PROCEDURE NO. TP-750
	TEST PROCEDURE	
	PAGE <u>4</u> OF <u>7</u>	

8.0 TEST PROCEDURE (CONTINUED)

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
105	<ul style="list-style-type: none"> o Determine necessary exhaust system (including muffler) with final results of: <ol style="list-style-type: none"> 1. Exhaust back pressure to be within ± 0.2"Hg at maximum rates HP 2. Overall length of exhaust pipe to be 15 feet \pm 5 feet 3. Final two feet of pipe to be straight and round and to size specified for rated BHP o Fabricate exhaust system and install, making provisions for probe location o Install intake airflow measuring system and leak check same o Verify compliance maintenance procedures. 	
106	<p>Engine - Dynamometer check out. After careful inspection of the installation, the engine is run to make adjustments.</p> <ul style="list-style-type: none"> o Using test cell dynamometer check list confirm that all the necessary connections have been made, instruments and equipment properly installed, and all controls are properly set prior to engine start up o Check safety interlock system for proper installation o Check throttle no-load, full-load positioning o Check oil and water for proper level o Check operation of system safety interlocks o Start engine and perform visual, audio, and functional inspection <p>Listen for internal noises, such as piston slap, knocks, taps and gear noises that indicate irregularities in engine operation</p> <p>Check for fuel and lubricant leaks, check for exhaust and crankcase emission leaks</p> o Bring engine to rated load and speed in gradual steps o Use manufacturer's recommended procedure for adjusting air and exhaust restrictions. Inlet air restriction should be ± 1" H₂O of maximum specified by manufacturer. 	<p>Check List HD-750-03</p>

TEST PROCEDURE

TP-750

PAGE 5 OF 7

Test Sequence

restriction should be ± 0.2 " Hg
limit specified by manufacturer
when engine conditions have
and record BHP and fuel rate
when engine conditions have
and record BHP and fuel rate
to peak torque speed and
torque and fuel rate
line performance for compliance
manufacturer's specifications; if n
is noted, contact supervisor
engine and dynamometer systems
me and ambient temperature
request for repairs if necessar
st functions should be complete
amount of engine running time

BHP

el Rate

107

- o **Disconnect:**

Check List
(Form HD-750-04)

- Remove and put in proper place

REVISIONS: <hr/> <hr/>	RECEIPT, BUILD-UP AND INSTALLATION OF DIESEL TEST ENGINES	PROCEDURE NO. TP-750
	TEST PROCEDURE	
	PAGE <u>6</u> OF <u>7</u>	

8.0 TEST PROCEDURES (continued)

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
107 (cont'd)	<ul style="list-style-type: none"> o All thermocouples, wires and fitting (if installed by E.P.A.) o Water Hoses o Drive Shaft o All fuel, oil, vacuum, manifold, pressure and feed lines and fittings o <u>Drain</u> <ul style="list-style-type: none"> o Follow manufacturer's recommended procedure for draining coolant Drain oil if necessary o <u>Re-Install</u> <ul style="list-style-type: none"> o Exhaust System and all other engine parts and accessories received 	

NOTE: Check HD Receiving form to assure shipment is complete as received

108 Complete Shipping Order No. HD-750-05

9.0 DATA INPUT

9.1 Check sheets validated by supervisor and place into test file.

10.0 DATA ANALYSIS

None

11.0 DATA OUTPUT

None

12.0 ACCEPTANCE CRITERIA

12.1 Engine as received must conform to specifications outline in MSAPC Advisory Circular No. 22A (4-3-73).

12.2 Inlet and outlet restrictions must conform to specifications noted in test procedure.

12.3 Engine must conform to manufacturer's specifications.

12.4 Engine must not exhibit any malfunctions such as oil leaks, engine noise, erratic running or overheating.

REVISIONS: 	RECEIPT, BUILD-UP AND INSTALLATION OF DIESEL TEST ENGINES TEST PROCEDURE	PROCEDURE NO. TP-750 PAGE 7 OF 7
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13.0 QUALITY PROVISIONS

- 13.1 Engine returned to manufacturer if all specifications not met.
- 13.2 Engine installation approved by supervisor and certification engineer.
- 13.3 Data validation inspects check lists for discrepancies and completeness.
- 13.4 Discrepancies noted during receiving inspection reported to supervisor and quality assurance.

Check List Receipt, Build-up and
Installation Diesel Test Engine

<u>Description</u>		<u>Oper. Init.</u>
<u>Unload from truck</u>		_____
<u>Visual Inspection:</u>	Fill out HD-receipt form	_____
	Explain all deficiencies	_____
<u>Description</u>	List all parts	_____
<u>Build-up and Install:</u>	Temperature Thermocouple (s)	_____
	Water Hose (s)	_____
	Drive Shaft (check adaptor plate bolts)	_____
	Oil Pressure Line	_____
	Fuel Feed Line	_____
	Fuel Pressure Line	_____
	Fuel Solenoid Line	_____
	Manifold Pressure Line	_____
<u>Check:</u>	Oil Level (fill if required)	_____
	Distance C/L shaft to bed plate	_____
	Engine Lag Down Bolts	_____
<u>Move to test cell:</u>	Center engine stand on bed plate and lag down	_____
<u>Connect:</u>	Temperature Thermocouple (s)	_____
	Water Hoses	_____
	Drive Shaft	_____
	Oil Pressure Line	_____
	Fuel Feed Line	_____
	Fuel Pressure Line	_____
	Manifold Pressure Line	_____
	Fuel Solenoid	_____
	Accelerator Actuator	_____
	Exhaust System	_____
	Exhaust Sample Probes	_____
	Restrictor Valves	_____
	Air Cleaner	_____
	Sample Probes	_____
	Smoke Metering Equipment	_____

Date _____	Manufacturer _____			
Engine C.I.D. _____	Engine I.D.# _____			
Test Type _____	Cert. _____	Dura. _____	Correl. _____	Other _____
# Pieces _____				
Description _____				

Condition _____				

Received by _____				

Test Date _____		Test # _____		
<u>EPA</u>		<u>EPA</u>		
HC _____	Accel. _____			
CO _____	Lug _____			
NO _x _____				
Manufacturer's Rep. Signature _____				
Certification Rep. Signature _____				
Returned Date _____				

Check List Test Cell 1 and 2
Diesel Engine Dynamometer Operation

Check:	<u>Water Cooler Package:</u>	<u>Oper. Init.</u>
	Water <u>ON</u>	_____
	Expansion Tank - 2/3 to 3/4 full	_____
	Pump <u>ON</u>	_____
	<u>Smoke Meter Assembly:</u>	
	Compressed Air - <u>ON</u>	_____
	Calibration	_____
	Positioning - 1 to 1 1/2 dia. to top of exhaust stack	_____
	<u>Control Boom Assembly:</u>	
	Manifold Pressure Line - Installed	_____
	Fuel Pressure Line - Installed	_____
	Fuel Feed Line - Installed	_____
	Oil Pressure Line - Installed	_____
	Temperature Thermocouple(s) - Installed	_____
	Fuel Solenoid Wiring - Connected	_____
	<u>Dynamometers:</u>	
	Drive Shaft - Connected	_____
	Drive Shaft Guard - Connected	_____
	<u>Engine</u>	
	Water Hoses - Connected	_____
	Exhaust System - Connected	_____
	Fuel Regulator - Correct Setting	_____
	Exhaust Sample Probes - Connected	_____
	Air Cleaner - Connected	_____
	Exhaust Restrictor - Connected	_____
	Inlet Air Restrictor - Connected	_____
	L.F.E. Connected	_____
<u>Console</u>		
All Potentiometers in <u>OFF</u> position	_____	Power <u>ON</u> in M.G. Room _____
M. G. set - <u>ON</u> - 10 min. warm-up min.	_____	Primary Power - <u>ON</u> _____
Manometers calibrated	_____	Fuel Solenoid - <u>ON</u> _____
Rotation - correct for engine	_____	Temp. Recorder - <u>ON</u> _____
Inertia - correct position (±)	_____	Wet Bulb thermo-filled _____
Mode - Manual or tape	_____	and power <u>ON</u> _____
Strip chart recorder - <u>ON</u>	_____	Fuel Conditioner- <u>ON</u> _____

Check List - Preparation of Test
Engine for Return to Mfr.

<u>Description</u>	<u>Oper. Init.</u>
<u>Disconnect:</u> Drive Shaft - Both Ends.	_____
Engine Stand Lag Down Bolts.	_____
L.F.E. - Diesel, only.	_____
Accessory Stands.	_____
Water Hoses from Coolant package.	_____
Exhaust System at Exhaust manifold only.	_____
All Temp. thermocouple wires from Control Boom Assembly.	_____
All sample probe lines from engine only.	_____
All fuel, oil, vacuum, manifold, pressure, and feed lines from Control Boom Assembly only.	_____
Oil coolant hoses from Coolant package.	_____
<u>Move Engine and Exhaust System</u>	
Diesel Engine(s) to Room 319.	_____
<u>Disconnect,</u> Remove and put in proper place:	
All Thermocouples, wires and fittings (if installed by E.P.A.)	_____
Water Hoses	_____
Drive Shaft	_____
All fuel, oil, vacuum, manifold, pressure and feed lines and fittings.	_____
<u>Drain:</u> Coolant complete; oil (if required).	_____
<u>Re-Install:</u> All pipe plugs, cap plugs and other fittings removed by E.P.A.	_____
<u>Disassemble:</u> Exhaust System and all other engine parts and accessories received.	_____
<u>Pack in Box:</u>	
<u>Strap to Skid:</u>	
Note: Check HD Rec. form to assure shipment is complete as received.	

Environmental Protection Agency
Office of Air & Water Programs
2565 Plymouth Road
Ann Arbor, Michigan 48105

SHIPPING ORDER

No. _____

Date _____

Ship To :

Charge To:

Address :

Address :

Attention:

Attention:

The following listed material/equipment/engine(s) now on consignment/loan to this facility is herewith returned per signature of your carrier (or, common carrier, if applicable.)

<u>Quantity</u>	<u>Description</u>	<u>Ser. No.</u>
-----------------	--------------------	-----------------

The above items were received by _____
(Signature)

on _____
(Date)

EPA TEST PROCEDURE

Number
TP-751

Page 1 of 7

SUBJECT

SMOKE MEASUREMENT TEST - HEAVY DUTY DIESEL ENGINE

Reference FEDERAL REGISTER NOVEMBER 15, 1972, PART 85
SUBPART I, SAE RECOMMENDED PRACTICE J255-1971Data Form No.
751-01Responsible Organization
HEAVY DUTY TESTING/CERTIFICATION

Computer Program

Test Witness
HD SUPERVISORPerformance Interval
EACH SMOKE TESTType of Test Report DATA VALIDATION - CERTIFICATION
LABORATORY OPERATION - DATA FILESupersedes
NONE

Report Distribution

Superseded by
NONE

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Lab Oper.	Quality Assurance		
Test Oper.	Chief		
HD Testing	Supervisor		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<p style="text-align: center;">SMOKE MEASUREMENT TEST - HEAVY DUTY DIESEL ENGINES</p> <hr/> <p style="text-align: center;">TEST PROCEDURE</p>	<p style="text-align: center;">PROCEDURE NO. TP-751</p> <hr/> <p style="text-align: center;">PAGE 2 OF 7</p>
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1.0 PURPOSE

To measure the opacity of the full smoke plume of a diesel engine during certain prescribed operating modes.

2.0 TEST ARTICLE DESCRIPTION

Applicable to new diesel heavy duty engines beginning with the 1974 model year. A heavy duty engine is defined as any engine which the engine manufacturer could reasonably expect to be used for motive power in a heavy duty vehicle.

3.0 REFERENCES

- 3.1 Federal Register, Vol. 37, November 15, 1972, Part 85 Subpart I, Paragraphs 85.802 thru 85.874-18.
- 3.2 "Diesel Engine Smoke Measurement", SAE Information Report, J255, June 1971.

4.0 REQUIRED EQUIPMENT/CONDITIONS

- 4.1 Engine dynamometer with adequate characteristics to perform the test cycle according to 85.874-11.
- 4.2 Smoke Meter - full flow opacity meeting specifications of 85.874-13.
- 4.3 Recorders for temperature, engine RPM, torque, smoke opacity, and throttle position.
- 4.4 Opacity filters for calibration of the smoke meter.

5.0 PRECAUTIONS

- 5.1 Do not mount the optical unit on the engine exhaust pipe rigidly. Engine vibration can shake the lamp filament which may register as "noise" on the recorder.
- 5.2 Shock mount the photo cell, solder all electrical connections, and strengthen mechanical parts.
- 5.3 Power Supply - Adjustable but constant voltage supply.
- 5.4 Air Supply - Bottled nitrogen or air or "house" air supply, properly filtered and dried may be used. The compressed air supply must be free of oil, water and dirt, any of which may obscure light and introduce error in the readings.

REVISIONS:

_____**SMOKE MEASUREMENT TEST -
HEAVY DUTY DIESEL ENGINES****PROCEDURE NO.**

TP-751

TEST PROCEDURE**PAGE** 3 **OF** 7**5.0 PRECAUTIONS (continued)**

5.5 Chart response characteristics can affect the reading obtained. The Federal Register (see 3.1) specifies recorder response for certification testing. This is especially important for transient smoke tests, and it should be established that the read out instrumentation used has the proper response for transient work. The optical system of the opacimeter is extremely fast and, with suitable recorders (light beam type or an oscilloscope) the smoke puffs from individual cylinders may be observed.

5.6 The open stack, a relatively critical location for the optical unit, and the need to calibrate on clean air are features not particularly well suited to laboratory engine testing. Hoods or funnels have been used successfully, but the particular exhaust gas disposal system must be considered when this smoke meter is used. The smoke ventilation system should not influence the shape of the exhaust plume. Exhaust noise and room ventilation also must be considered when testing indoors.

6.0 VISUAL INSPECTION

6.1 Inspect all electrical and air supply hook-ups for proper connection.

6.2 Check for burned out lamp in smoke meter.

6.3 Check all measuring devices for hook-up to correct read out devices.

6.4 Check ink supply and chart paper on all recorders.

7.0 TEST ARTICLE PREPARATION

7.1 Check operation of engine throttle control to insure WOT conformance with acceleration phases of smoke test.

7.2 Run engine to determine by experimentation the inertia and dynamometer load required to perform the acceleration phases of the smoke emission cycle.

7.3 The test is performed on a warm engine, preconditioned for 10 minutes at maximum rated horsepower.

REVISIONS:

SMOKE MEASUREMENT TEST -
 HEAVY DUTY DIESEL ENGINES

PROCEDURE NO.

TP-751

TEST PROCEDURE

 PAGE 4 OF 7
8.0 TEST PROCEDURE

The test consists of a prescribed sequence of engine operating conditions on an engine dynamometer with continuous examination of the exhaust smoke opacity.

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
101	Move proper equipment into test cell.	
102	Make all necessary electrical connections to record smoke opacity, engine speed, engine torque, and throttle position.	
103	Hook up air supply to smoke head and adjust. 1. Optical centerline 5 ±1" from pipe outlet. 2. Optical centerline at right angles to exhaust plume.	
104	Turn on power to control unit of smokemeter and allow minimum of 15 minutes for stabilization.	
105	Turn on power to recorder and allow sufficient time for specified warm up.	
106	Clean lenses in smoke head if necessary.	Instrument Log Entry
107	Turn on purge air to smoke head.	
108	Turn on chart recorder after checking paper supply and inking pens operation.	
109	Set zero and 100 percent opacity on smoke channel. Resolution to be within 1 percent opacity.	
110	Insert neutral density filters (nominal 10, 20 and 40 percent opacity) in light path on smokemeter (same side as light source). Verify that recorded values on the chart are within 1 percent of the filter value as determined by EPA.	
111	Contact instrument repairman and/or supervisor if desired calibration is not possible	Maintenance Log Entry

REVISIONS:

**SMOKE MEASUREMENT TEST -
HEAVY DUTY DIESEL ENGINES**
PROCEDURE NO.
TP-751
TEST PROCEDURE
PAGE 5 OF 7
8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
112	Bring engine to rated speed and load. Adjust inlet and exhaust restriction per manufacturer's instructions (if required). Record the following: BHP Fuel rate Inlet restriction Exhaust back pressure Ambient air temperature Intake air temperature (within 68° to 86°) Humidity and barometric pressure	HD-751-01 BHP lbs/min "H ₂ O "H ₂ O O ₂ °F °F "Hg
113	Lug engine to peak torque speed, record fuel rates and torque.	lbs/min Torque
114	Remove all dyno load and allow engine to run at maximum governed RPM. Record that RPM.	RPM
115	Reduce speed to low idle.	
116	Set zero and 100 percent on the smokemeter recorder with smoke head away from smoke plume. Insert neutral density filters (nominal 10, 20, and 40 percent). The recorded values must fall within ±1 percent of EPA established values.	
117	Recheck calibration of speed and torque for preconditioning.	
118	Remove all dyno load and bring engine to low idle. This represents <u>start</u> of first smoke cycle.	
119	Operate engine at low idle for 5 to 5.5 minutes.	
120	Center smokemeter head over exhaust plume during low idle.	
121	Increase recorder chart speed to a minimum of 6" per minute at end of low idle period.	Record Smoke, RPM Torque
122	Increase engine speed to 200 ±50 RPM above low idle within 3 seconds.	

REVISIONS:

 SMOKE MEASUREMENT TEST -
 HEAVY DUTY DIESEL ENGINES

PROCEDURE NO.

TP-751

TEST PROCEDURE
PAGE 6 **OF** 7

8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Description</u>	<u>Data Output</u>
123	Accelerate engine at full throttle against dynamometer load selected earlier so that engine speed reaches 85 to 90 percent of rated speed within 5.0 \pm 1.5 seconds. Acceleration to be linear within \pm 100 RPM.	
124	Move throttle rapidly to closed position and apply preselected load.	
125	Observe RPM drop. Apply full throttle so that engine speed reaches 60 percent of rated speed or peak torque speed (whichever is higher) within \pm 50 RPM.	
126	Allow engine to accelerate for 10 \pm 2 seconds during which the engine speed must reach 95 percent of rated RPM.	
127	Stabilize engine at maximum rated HP under full throttle.	
128	Increase dyno load to lug engine to peak torque speed or 60 percent rated RPM (whichever is higher) within 35 \pm 5 seconds. Lug phase to be linear within \pm 100 RPM.	
129	Remove dyno load and reduce speed to low idle. (Completion of One Test Cycle)	
130	Run two additional test cycles.	
131	Shut engine down; reduce recorder speed.	
132	Check smokemeter calibration. Repeat test if zero drift is greater than \pm 2 percent. Reset zero if drift is less than \pm 2 percent. Check 100 percent and insert neutral density filters Repeat test if recorded values deviate by more than \pm 2 percent of actual values.	

REVISIONS:

**SMOKE MEASUREMENT TEST -
HEAVY DUTY DIESEL ENGINES****PROCEDURE NO.**TP-751**TEST PROCEDURE****PAGE 7 OF 7****9.0 DATA INPUT**

9.1 Data is recorded on Form No. HD-751-01.

10.0 DATA ANALYSIS

10.1 Verify that calibration of the smoke meter was properly performed.

10.2 Data validation verifies that all records are complete and within specified tolerances.

11.0 DATA OUTPUT

11.1 Recorded data and information are stored in the data files.

11.2 Final copies of data go to certification and to the manufacturer's representative.

12.0 ACCEPTANCE CRITERIA

12.1 Smokemeter calibrations must repeat within ± 2 percent of zero and full scale.

12.2 Inlet air must be within 68-86^o F.

12.3 Cycle must be accomplished within the speed, time and torque specifications for the engine as outlined in the Test Procedure.

13.0 QUALITY CONTROL PROVISIONS

13.1 Test must be repeated if specifications are not met.

13.2 Quality Assurance performs equipment and data audits periodically to determine adherence to proper procedure and instrument calibrations.

HEAVY DUTY DIESEL ENGINE TEST DATA SHEET

ENGINE IDENTIFICATION NO.										ENG. FAMILY										DATE BUILT										DISP.										TEST POINT HOUR										EXH. PIPE DIA. CONE.										NO. CYL. MODEL YEAR TEST YEAR										SMOKE TEST TYPE SOURCE										ROTATION CRANKCASE FUEL TYPE INJ. TYPE										CONT. TYPE ASPIRATION GASEOUS TEST TYPE										CARD NO.										DYNO NO.										TEST NO.									
MANUF. CODE																																																																																																																																	
MANUF. SPECS																																																																																																																																	
IDLE RPM EXH. SYS. BACK PRESS AIR INLET REST. MAX TORQUE RPM (#/HR) FUEL MAX HP ² RPM (#/HR) FUEL GOV'D SPEED ENG. TEMP INJECTOR TIMING OIL MAX CFM W ²																																																																																																																																	
MANUF. SMOKE TEST																																																																																																																																	
MANUF. GASEOUS TEST																																																																																																																																	
ACCEL LUG PEAK BARO TDB TWB ENG. TEMP ACCUM. RUN HRS BSHC BSCO BSNOX BSHC+ BSNOX ENG. TEMP ACCUM. RUN HRS REQUESTOR INIT BR. JOB NO. DATE																																																																																																																																	
REQUESTOR COMMENTS:																																																																																																																																	
LABORATORY COMMENTS:																																																																																																																																	
EPA DATA																																																																																																																																	
IDLE RPM EXH. SYS. BACK PRESS AIR INLET REST. MAX TORQUE RPM (#/HR) FUEL MAX HP RPM (#/HR) FUEL GOV'D SPEED ENG. TEMP FUEL CODE AF(1) AF(2) GASEOUS TRAIN & TEST NO. TEST COMPLETED TIME DATE																																																																																																																																	
K-400 SMOKE TEST																																																																																																																																	
K-400 GASEOUS TEST																																																																																																																																	
ACCEL LUG PEAK BARO TDB TWB ENG. TEMP ACCUM. RUN HRS OPER ENG INST TRAIN & TEST NO. BSHC BSCO BSNOX BSHC+ BSNOX ENG. TEMP ACCUM. RUN HRS OPER ENG INST																																																																																																																																	
ACCELERATION																																																																																																																																	
LUGGING																																																																																																																																	
CYCLE 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 4 5																																																																																																																																	
METER DEFLECTIONS																																																																																																																																	
MODE R HC R CO R CO ₂ R NO R NO _x R O ₂ RPM TORQUE BARO TDB TWB FLOWMETER (1) T1 DPI ΔP FLOWMETER (2) T1 DPI ΔP (LBS) FUEL																																																																																																																																	
1 2 3 4 5 6 7 8 9 10 11 12 13																																																																																																																																	

CARD CODES

CARD 1		SOURCE CODE (COL. 60-61)	
MANUF. CODE (COL. 1-3)		CODE EQUIVALENCE	
31 FORD MOTOR CO.		1 MANUFACTURER	
46 G.M. (G.M.C.)		14 DEALER	
47 G.M. (DETROIT DIESEL)		15 EPA	
95 A.M. GENERAL		16 GSA	
200 MERCEDES-BENZ		17 MILITARY	
250 HINC		18 PRIVATE OWNER	
270 IHC		19 OTHER	
290 ISUZU			
380 NISSAN			
490 MITSUBISHI		ROTATION (COL. 62)	
600 AB VOLVO		CODE EQUIVALENCE	
720 WINEBAGO		1 CLOCKWISE	
725 ALLIS-CHALMERS		2 COUNTERCLOCKWISE	
730 CATERPILLAR		3 N/A	
740 CUMMINS			
750 HERCULES		CRANKCASE (COL. 63)	
760 MACK		CODE EQUIVALENCE	
770 PERKINS		1 CLOSED	
780 SCANIA-VABIS		2 OTHER	
800 TELEDYNE CONT.			
810 CASE			
820 DIAMOND REO			
		FUEL TYPE (COL. 64)	
ENGINE ID (COL. 4-19)- LEFT JUSTIFIED		CODE EQUIVALENCE	
ENGINE FAMILY (COL.20-31)- LEFT JUSTIFIED		1 TYPE 1-D	
DATE BUILT (COL.32-37)- MO-DAY-YR		2 TYPE 2-D	
EXHAUST PIPE DIAMETER - MEASURED IN INCHES (COL.47-49)		INJ. TYPE (COL. 65)	
MODEL YEAR (COL.54-55)- MODEL YEAR OF ENGINE		CODE EQUIVALENCE	
TEST YEAR (COL.56-57)- TEST YEAR PROCEDURE		1 DIRECT	
SMOKE TEST TYPE (COL.58-59)		2 INDIRECT	
CODE EQUIVALENCE		3 OTHER	
0 VOID		EXHAUST EMIS. CONTROL SYS (COL. 66)	
1 CERTIFICATION		CODE EQUIVALENCE	
2 DURABILITY		1 ANEROID	
3 CORR. (CERT)		2	
4 SURVEILLANCE		3 N/A	
5 EXPERIMENTAL			
6 FIELD SURV.		AIR ASPIRATION (COL. 67)	
7 PARTICULATES		CODE EQUIVALENCE	
8 OTHER		1 NATURAL	
9 CVS CORRELATION		2 TURBOCHARGED	
10 RESEARCH		3 SUPERCHARGED	
11 CORR. (LAB)		4 TURBOSUPERCHARGED	
12		5 TURBOSUPERCHARGED AFTERCOOLED	
13		6 OTHER	
14			
		GASEOUS TEST TYPE (COL. 68-69)	
		(SAME AS SMOKE TEST TYPE CODING)	

CARD 2 AND CARD 6
GOVERNED SPD. (COL.38-41)- NO-LOAD GOVERNED SPEED (HIGH IDLE RPM)

CARD 6
FUELCO (COL.45) - INPUT 'M' MEANS FUEL IS MEASURED IN LBS/MIN
INPUT 'H' MEANS FUEL IS MEASURED IN LBS/HR
OPCODE (COL.46) - OPERATION CODE
0 = K-400 ONLY (FIRST 7 CARDS ARE NEEDED)
1 = SMOKE TEST ONLY (FIRST 10 CARDS)
2 = GASEOUS TEST ONLY (CARDS 1-7 AND 11-23)
3 = ALL TESTS (ALL 23 CARDS)
AF(1) (COL.47) - FIRST LAMINAR FLOW METER UNIT NO.
AF(2) (COL.48) - SECOND LAMINAR FLOW METER UNIT NO.

EPA TEST PROCEDURE

Number

TP-752

Page 1 of 6

SUBJECT

MEASUREMENT OF INTAKE AIR FLOW OF DIESEL ENGINE

Reference

SAE RECOMMENDED PRACTICE - J244

Data Form No.
HD-751-01

Responsible Organization

TEST OPERATIONS - HEAVY DUTY

Computer Program

Test Witness

SUPERVISOR - HEAVY DUTY

Performance Interval
EACH TEST

Type of Test Report

Supersedes
NEW

Report Distribution

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Lab. Oper.	Quality Assurance		
Test Oper.	Chief		
HD Testing	Supervisor		
Certification	Heavy Duty		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS:MEASUREMENT OF INTAKE AIR
FLOW OF DIESEL ENGINES**PROCEDURE NO.**

TP-752

TEST PROCEDUREPAGE 2 OF 6**1.0 PURPOSE**

To determine the air flow of the diesel engine in pounds per minute or kilograms per minute during the gaseous emissions measurement procedures.

2.0 TEST ARTICLE DESCRIPTION

Diesel engine mounted on dynamometer test stand.

3.0 REFERENCES

3.1 SAE recommended practices J-244 - measurement of intake air or exhaust gas flow of diesel engines.

3.2 Instruction Manual - the Meriam Laminar Flow Meter Model 50 MC2.

4.0 REQUIRED EQUIPMENT/CONDITONS

4.1 Filter - as required by flowmeter.

4.2 Laminar Flow Meter - Model No.

50 MC2 - 4F
50 MC2 - 6SF
50 MC2 - 8F

as required by engine flow.

4.3 Restriction valve to control engine inlet air pressure.

4.4 Chamber connection to engine which allows use of engine air filter with tight seal to engine intake air assembly.

4.5 Pressure Sensor - Manometer for measurement of inlet air pressure.

4.6 Temperature sensor for measurement of inlet air temperature.

4.7 Incline manometer for manual reading of ΔP across flow element.
Transducers for measuring ΔP for computer input.

5.0 PRECAUTIONS

5.1 For minimum pulsation effect on the inclined manometer for measuring ΔP the lines should be made of soft tubing, equal length, and equal diameter, and isolated from other lines when reading ΔP .

5.2 Filters must be replaced as recommended by meter manufacturers or when the total pressure loss through the intake system exceeds the test requirements.

REVISIONS:**MEASUREMENT OF INTAKE AIR
FLOW OF DIESEL ENGINES****PROCEDURE NO.**TP-752**TEST PROCEDURE****PAGE 3 OF 6**

- 5.3 Laminar flow elements should not be disassembled for cleaning. Periodic cleaning and calibration by the manufacturer is recommended.
- 5.4 The engine must be examined and modified as required to assure that all measured air and no unmeasured air enters the combustion chamber.
- 5.5 The differential pressure tubing must be clear of all liquids and all connections must be absolutely leak free. If the manometer water is accidentally sucked into the lines, they must be thoroughly cleaned.
- 5.6 It is recommended that manometer reading of ΔP in the lower 10 percent of scale be avoided.

6.0 VISUAL INSPECTION

- 6.1 Check installation for possible areas of leakage - assure tight connection at intersecting parts.
- 6.2 Check air filter for dust accumulation.
- 6.3 Check for proper connection of temperature and pressure devices.

7.0 TEST ARTICLE PREPARATION

Refer to procedure for receipt, build up and installation of diesel test engines.

REVISIONS: <hr/> <hr/>	MEASUREMENT OF INTAKE AIR FLOW OF DIESEL ENGINES	PROCEDURE NO. TP-752
	TEST PROCEDURE	PAGE <u>4</u> OF <u>6</u>

8.0 TEST PROCEDURE

The proper air flow element sized for the particular diesel engine being tested is connected to the engine.

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	<p>Test for air-tightness of the air metering system - care must be exercised to prevent unmetered air from entering the engine. Even small leaks result in substantial errors when the flow rates are in the range of 50-500 lb/hr.</p> <ul style="list-style-type: none"> Cap both ends of the assembly and pressurize the system to approximately 12 inches H₂O air pressure. Shut off the air supply, let the pressure drop to 6 inches H₂O, and record the time to drop to this pressure. Calculate the leakage with the following formula: $m_L = \frac{0.00038 \Delta P \text{ Vol}}{TI}$ <p>where</p> <p>m_L = lb/hr</p> <p>Vol = total volume, inches³</p> <p>P = pressure differential, inches H₂O</p> <p>TI = time for pressure to change</p> <ul style="list-style-type: none"> Acceptable leakage rate for this procedure is 0.5 percent of lowest flow rate to be measured during the test. If vacuum check is desired simply evacuate the assembly to a -12 inches H₂O. Use same formula for calculations. 	<p>Time (seconds)</p>
102	Level the inclined manometer.	
103	Zero the meniscus. The meniscus may be zeroed during running by venting to atmosphere.	

REVISIONS: <hr/> <hr/>	MEASUREMENT OF INTAKE AIR FLOW OF DIESEL ENGINES	PROCEDURE NO. TP-752 PAGE <u>5</u> OF <u>6</u>
TEST PROCEDURE		
<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
104	The pressure differential is measured directly using an inclined manometer graduated to permit accuracy of 0.5 percent of the smallest ΔP to be measured. The ΔP may be read in inches of water or directly in flow units.	
105	Read ΔP when engine has reached equilibrium and record.	ΔP in H_2O
106	At same time as ΔP is measured record temperature, barometer, humidity, fuel flow rates, engine speed, and torque, air system pressures and temperature.	Data Sheet Entry
107	Calculate mass flow at each engine operation using the calibration curve supplied by the manufacturer.	

REVISIONS:

_____**MEASUREMENT OF INTAKE AIR
FLOW OF DIESEL ENGINES****PROCEDURE NO.**

TP-752

TEST PROCEDUREPAGE 6 OF 6**9.0 DATA INPUT**

Record all ambient conditions and required flow measurement data on heavy duty diesel engine test data sheet. (HD-751-01)

10.0 DATA ANALYSIS

10.1 Check for obvious discrepancies in data entries from one mode to the next.

10.2 Verify all ambient conditions are within specifications (68-86°F and 28.5-31.0 inches Hg.)

10.3 Compare flow rates with manufacturer's data and previous runs on engine.

11.0 DATA OUTPUT

11.1 The data is combined with other test data to calculate the emissions and stored in data files.

11.2 Data on certified engines sent to Certification.

12.0 ACCEPTANCE CRITERIA

12.1 Acceptance criteria are specified in test procedure.

13.0 QUALITY PROVISIONS

13.1 Leak check of air measurement system is performed and any leaks found are corrected.

13.2 Pressure transducer checked each test against incline manometer before and after 13 mode cycle. Change in transducer calibration may invalidate test or required manual reduction of data if inclined manometer is used.

EPA TEST PROCEDURE

Number

TP-753

Page 1 of 10

SUBJECT

DIESEL ENGINE EMISSION MEASUREMENT PROCEDURE

CARBON MONOXIDE (CO), NITRIC OXIDE (NO) AND OXYGEN (O₂)

Reference

FEDERAL REGISTER, VOLUME 37, NOVEMBER 15, 1972

Data Form No.

HD-751-01

Responsible Organization

TEST OPERATIONS - HEAVY DUTY

Computer Program

Test Witness

SUPERVISOR - HEAVY DUTY TESTING

Performance Interval

EACH TEST

Type of Test Report

DATA SHEET, PUNCH CARD - COMPUTER PRINT OUT

Supersedes

NEW

Report Distribution

DATA VALIDATION - DATA FILE - CERTIFICATION

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Lab. Oper.	Quality Assurance		
Test Oper.	Chief		
HD Testing	Supervisor		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: 	DIESEL EMISSION MEASUREMENT PROCEDURE - CO, NO, AND O₂ TEST PROCEDURE	PROCEDURE NO. TP-753 PAGE <u>2</u> OF <u>10</u>
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1.0 PURPOSE

To determine the brake specific mass emissions of carbon monoxide (CO) and nitrogen oxides (NO_x) from heavy duty diesel engines when operated through the prescribed cycle which spans the typical operating range of diesel engines.

2.0 TEST ARTICLE DESCRIPTION

Heavy duty diesel engine - any compression ignition internal combustion engine which the engine manufacturer could reasonably expect to be used for motive power in a heavy duty vehicle.

3.0 REFERENCES

3.1 Federal Register, Title 40 Part 85, Paragraph 85.974-1 thru 85.974-18 November 15, 1972 and subsequent revisions.

3.2 SAE Recommended Practices J177, Measurement of Carbon Dioxide, Carbon Monoxide and Oxides of Nitrogen in Diesel Exhaust, March 1971.

3.3 SAE Recommended Practices J1003 - Diesel Engine Emission Measurement Procedure - March 1973.

4.0 REQUIRED EQUIPMENT/CONDITIONS

4.1 Instrumentation shall be provided to measure the following engine operating data:

- (a) Engine speed: RPM
- (b) Torque: Ft-lbs
- (c) Mass Fuel Consumption: lb/min (Kg/min)
 - o Flotron or
 - o Cox Instrument (dead weight)
- (d) Observed barometer: inches Hg (Pa)
 - o Bell and Howell Digital Model 4-461-002
- (e) Water vapor pressure: inches Hg (Pa)
 - o Wet Bulb and Dry Bulb Hygrometer
- (f) Intake air restriction: in. water
- (g) Exhaust back pressure: in Hg (Pa)
- (h) Intake air temperature °F (k)
- (i) Fuel temperature at pump inlet °F (k)

4.2 Recorders as required for above listed instruments and for the analytical instruments.

4.3 Digital volt meter for measuring instrument output.

4.4 General Electric Direct Current Dynamometer, 600 hp, Model 426408AD equipped with Unisystems, Inc. controls and cooling system.

REVISIONS:

_____**DIESEL EMISSION MEASUREMENT
PROCEDURE - CO, NO, AND O₂****PROCEDURE NO.**

TP-753

TEST PROCEDURE**PAGE** 3 **OF** 10

4.5 Analytical console for continuous and simultaneous analysis of CO, NO and O₂. The console will be equipped with appropriate flowmeters, condenser valves, filters and pumps as prescribed in SAE J177 and EPA sample console design No. _____. The console is to consist of the following instruments.

- (a) MSA-NDIR Model 200 FR for measurement of CO with the following ranges 2.5 percent, 1,000 PPM, 5,000 PPM.
- (b) MSA-NDIR Model 202 for measurement of NO with the following ranges 1,500 PPM, 6,000 PPM.
- (c) Beckman Model 778 Polarographic Oxygen Analyzer 0.5 percent and 0-25 percent.

4.6 Calibration (span gases) for routine check of the instrument response.

5.0 PRECAUTIONS

5.1 Allow 2 hour minimum warm-up of analyzers.

5.2 The chemical kinetics of combustion reactions highly favor the formation of NO over NO₂. The NO formed does convert to NO₂ in the presence of oxygen, with the degree of conversion being related to time and the O₂ concentration in the sample. In order to decrease this conversion sample, transport time to the analyzer should be kept to a minimum. In addition parallel check with a CHEMI instrument equipped with a converter can be used to determine the percent conversion of NO to NO₂.

5.3 Nitric oxide calibration gases used with NDIR-NO instrument should be analyzed for NO and NO₂ separately. NO₂ contamination should be kept at a minimum (less than 10 PPM.)

5.4 Regulators used for NO gases should be of stainless steel and teflon construction. In-board leakage of air (O₂) can cause problems of conversion to NO₂ in the regulator. Regulators and associated plumbing must be carefully leak checked and well purged when calibrating.

5.5 Carbon Monoxide gas mixtures may change with age, especially the lower concentration. The span gas should be checked each time a curve check is performed.

5.6 Exhaust from diesel engines contains a greater amount of particulate than gasoline engines consequently the frequent cleaning of sample lines is recommended. Use of a prefilter near the sample inlet can reduce the contamination problem, if the prefilter is changed after each test.

REVISIONS: _____ _____	DIESEL EMISSION MEASUREMENT PROCEDURE - CO, NO, AND O ₂ TEST PROCEDURE	PROCEDURE NO. _____ TP-753 PAGE <u>4</u> OF <u>10</u>
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6.0 VISUAL INSPECTION

- 6.1 Check all connections to the analytical console to insure secure connection of sample line, gas mixtures and electrical lines.
- 6.2 Check all valve positions before start-up for proper position.
- 6.3 Check all electrical switches for proper position before start-up instrument checks.
- 6.4 Insure cooling and fuel systems are operational.

7.0 TEST ARTICLE PREPARATION

- 7.1 The governor and fuel system should be adjusted to provide engine performance at the levels specified by the engine manufacturer for maximum rated horsepower and maximum rated torque.
- 7.2 Install instrumentation and sample probes as required.
- 7.3 Conduct the test on a warm engine. Start the engine, warm it up by running it at rated speed and maximum horsepower for 10 minutes or until all temperatures and pressures have reached equilibrium.
- 7.4 Determine the maximum torque at rated speed and intermediate speed to calculate the torque values for the specified test modes. Intermediate speed is 60 percent of rated speed or 1800 RPM, whichever is higher.
- 7.5 Install and check air flow measurement system according to procedure No. TP-752.

REVISIONS: <hr/> <hr/>	DIESEL EMISSION MEASUREMENT PROCEDURE - CO, NO, AND O₂ <hr/> TEST PROCEDURE	PROCEDURE NO. TP-753 <hr/> PAGE <u>5</u> OF <u>10</u>
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8.0 TEST PROCEDURE

The diesel emissions are measured at steady-state conditions during the prescribed 13 mode cycle.

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
	<u>Pretest System Preparation</u>	
101	o Verify appropriate zero and span gases of appropriate concentrations and quantities are available.	
102	o Warm up instrumentation.	
103	o Check sample probes and lines and clean/replace as required.	
104	o Verify appropriate probe length and location.	
105	o Leak check entire sample system (before and after test.)	
106	o Clean/replace filter/filter elements as necessary.	
107	o Drain water from sample line traps in refrigerated bath.	
108	o Install driers and condition as required.	
109	o Load recorder and verify functional operation.	
110	o Complete functional check out of instrumentation system.	
111	o Adjust zero gas flow rate and zero analyzer and readout device.	
112	o Adjust span gas flow rate, span analyzer and readout device (use calibration curve if required.)	
113	o If gain has changed by more than 3 percent locate and correct problem.	Maintenance Log Entry
114	Adjust sample flow rates as applicable.	

REVISIONS: <hr/> <hr/>	DIESEL EMISSION MEASUREMENT PROCEDURE - CO, NO, AND O₂	PROCEDURE NO. TP-753
TEST PROCEDURE		PAGE <u>6</u> OF <u>10</u>

8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>																																										
115	o Recheck zero and span and check agreement between primary output device (computer) and strip chart.																																											
<u>Diesel Gaseous Emission Cycle</u>																																												
116	o The following 13 mode cycle shall be followed in dynamometer operation of heavy duty diesel engines:																																											
	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center; width: 15%;"><u>Mode No.</u></th> <th style="text-align: center; width: 45%;"><u>Engine Speed</u></th> <th style="text-align: center; width: 40%;"><u>Percent Load</u></th> </tr> </thead> <tbody> <tr><td style="text-align: center;">1</td><td>Low idle</td><td style="text-align: center;">0</td></tr> <tr><td style="text-align: center;">2</td><td>Intermediate</td><td style="text-align: center;">2</td></tr> <tr><td style="text-align: center;">3</td><td>do</td><td style="text-align: center;">25</td></tr> <tr><td style="text-align: center;">4</td><td>do</td><td style="text-align: center;">50</td></tr> <tr><td style="text-align: center;">5</td><td>do</td><td style="text-align: center;">75</td></tr> <tr><td style="text-align: center;">6</td><td>do</td><td style="text-align: center;">100</td></tr> <tr><td style="text-align: center;">7</td><td>Low idle</td><td style="text-align: center;">0</td></tr> <tr><td style="text-align: center;">8</td><td>Rated</td><td style="text-align: center;">100</td></tr> <tr><td style="text-align: center;">9</td><td>do</td><td style="text-align: center;">75</td></tr> <tr><td style="text-align: center;">10</td><td>do</td><td style="text-align: center;">50</td></tr> <tr><td style="text-align: center;">11</td><td>do</td><td style="text-align: center;">25</td></tr> <tr><td style="text-align: center;">12</td><td>do</td><td style="text-align: center;">2</td></tr> <tr><td style="text-align: center;">13</td><td>Low Idle</td><td style="text-align: center;">0</td></tr> </tbody> </table>	<u>Mode No.</u>	<u>Engine Speed</u>	<u>Percent Load</u>	1	Low idle	0	2	Intermediate	2	3	do	25	4	do	50	5	do	75	6	do	100	7	Low idle	0	8	Rated	100	9	do	75	10	do	50	11	do	25	12	do	2	13	Low Idle	0	
<u>Mode No.</u>	<u>Engine Speed</u>	<u>Percent Load</u>																																										
1	Low idle	0																																										
2	Intermediate	2																																										
3	do	25																																										
4	do	50																																										
5	do	75																																										
6	do	100																																										
7	Low idle	0																																										
8	Rated	100																																										
9	do	75																																										
10	do	50																																										
11	do	25																																										
12	do	2																																										
13	Low Idle	0																																										
117	During each mode the specified speed shall be held to within 50 RPM and the specified torque shall be held to within 2 percent of the maximum torque at the test speed. For example, the torque for mode 4 shall be between 48 and 52 percent of the maximum torque measured at the intermediate speed.																																											
118	During the 13 mode cycle the following should be checked and recorded during the last 5 minutes of each mode. <div style="margin-left: 20px;"> o Engine speed at required tolerance for each mode RPM o Torque at required tolerance for each mode Torque o Engine operated for required time in each mode Mode Time o Fuel within specified tolerance Fuel Flow <div style="text-align: right; margin-right: 20px;"> (Lbs) °F </div> </div>																																											

REVISIONS: <hr/> <hr/>	DIESEL EMISSION MEASUREMENT PROCEDURE - CO, NO, AND O₂ <hr/> TEST PROCEDURE	PROCEDURE NO. TP-753 <hr/> PAGE <u>7</u> OF <u>10</u>
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8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
	<ul style="list-style-type: none"> o Barometric pressure is within limits o Inlet air and restriction within specified tolerances o Exhaust back pressure within tolerance 	Bar. In. Hg. Air flow T ^{OF} Inlet Restriction Exhaust Pressure
119	Fuel flow during idle or 2 percent load condition may be determined just prior to or immediately following the dynamometer sequence, if longer times are required for accurate measurement.	
120	Speed and load reuirements must be met during the last minute of each mode.	
121	Operate the engine for 10 minutes in each mode, completing engine speed and load changes in the first minute. If a delay of more than 10 minutes occurs between the end of one mode and the start of the next mode discontinue the sequence and repeat the test from mode no. 1.	
<u>Analytical Procedure</u>		
122	Record the response of the analyzers on a strip chart recorder and/or computer for the full 10 minutes with exhaust gas flowing through the analyzers at least during the last 5 minutes. Mode times are determined from the chart intervals or by signal to computer of start and end of each mode.	Data Process Entry
123	Check and reset the zero and span settings of the emission analyzers as required, but at least at the end of the test. If a change of over 2 percent of full scale response is observed, make necessary adjustments to the analyzers and repeat all test modes since the last zero and span check.	
124	Read and record the following additional information (a) Test number (b) Date and time of day (c) Instrument operator (d) Engine operator	

REVISIONS: <hr/> <hr/>	DIESEL EMISSION MEASUREMENT PROCEDURE - CO, NO, AND O ₂	PROCEDURE NO. TP-753
	TEST PROCEDURE	
	PAGE 8 OF 10	

8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
	(e) Engine identification numbers--date of manufacture--number of hours of operation accumulated on engine--engine family--exhaust pipe diameter--fuel injector type--low idle r.p.m., governed speed, maximum power and torque speeds--maximum horsepower and torque--fuel consumption at maximum power and torque--air aspiration system--exhaust system back pressure--air inlet restriction. (f) All pertinent instrument information such as tuning--gain--serial numbers--detector numbers--range. (g) Recorder chart. Identify zero traces--calibration or span traces--emission concentration traces for each test mode--start and finish of each test. (h) Ambient temperature in dynamometer testing room.	
125	Backflush condensate trap and replace filters as required.	
126	Chart reading - locate the last 60 seconds of each mode and determine the average chart reading for CO, NO, and O ₂ over the 1 minute period Concentrations may be determined for each mode using the corresponding calibration data.	Percent Deflection

REVISIONS: <hr/> <hr/>	DIESEL EMISSION MEASUREMENT <hr/> PROCEDURE - CO. NO. AND O ₂ <hr/> TEST PROCEDURE	PROCEDURE NO. <hr/> TP-753 <hr/> PAGE 9 OF 10
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9.0 DATA INPUT

All data is recorded and the computer process Form No. HD 751-01 is submitted to Data Validation for review.

If manual reduction is required refer to FR 85.97418 for applicable formulas for calculation of brake-specific emissions.

10.0 DATA ANALYSIS

10.1 Check all entries for spurious values and out of tolerance reading for each mode.

10.2 Compare brake-specific emissions with Federal standards and previous engine data if available.

11.0 DATA OUTPUT

Test data is entered into data file and reported to certification and test operations.

12.0 ACCEPTANCE CRITERIA

Specifications and tolerances are identified in test procedure sequence no. 113, 117, 120, 122. In addition inlet air temperature must be between 68-86°F and barometric pressure between 28.5 and 31.0 inches Hg.

13.0 QUALITY PROVISIONS

13.1 Any time/speed/torque tolerance not met invalidates the test and the complete 13 mode test must be rerun.

13.2 Out of tolerance temperature of inlet air and fuel, and barometric pressure will invalidate test.

13.3 If the test was void, a failure report (test condition report Form No. HD-709-01) shall accompany the test data sheet and the type of failure should be coded in the space provided.

13.4 Final test disposition shall be indicated on the data sheet.

13.5 Instrument calibration curves shall be checked monthly according to procedure TP-203.

13.6 Periodic audits are made of each test cell to assure proper calibration intervals have been followed for all instruments and equipment.

REVISIONS: 	<div>DIESEL EMISSION MEASUREMENT PROCEDURE - CO, NO, AND O₂</div> <div>TEST PROCEDURE</div>	<div>PROCEDURE NO. TP-753</div> <div>PAGE <u>10</u> OF <u>10</u></div>
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13.7 Dynamometer torque and engine RPM are calibrated monthly. Meter/recorder/computer input should be aligned monthly and checked daily.

13.8 Carbon Dioxide may be measured (optional), and a comparison of fuel flow vs total carbon in the exhaust could be used to better assure test reliability.

EPA TEST PROCEDURE

Number

TP-754

Page 1 of 8

SUBJECT

DIESEL ENGINE EMISSION MEASUREMENT PROCEDURE
HYDROCARBONS (HC)Reference "CONTINUOUS HYDROCARBON ANALYSIS OF DIESEL
EMISSION," SAE J215Data Form No.
HD-751-01Responsible Organization
TEST OPERATION - HEAVY DUTY

Computer Program

Test Witness
SUPERVISOR - HEAVY DUTY TESTINGPerformance Interval
EACH TESTType of Test Report
DATA PROCESS PRINT OUTSupersedes
NEWReport Distribution
CERTIFICATION, LAB OPERATIONS, SUPERVISION

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Lab. Oper.	Quality Assurance		
Lab. Oper.	Chief		
Testing Oper.	Supervisor HD		
Certification	Chief		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS:DIESEL ENGINE EMISSION MEASUREMENT
PROCEDURE - HYDROCARBONPROCEDURE NO.
TP-754**TEST PROCEDURE**PAGE 2 OF 8**1.0 PURPOSE**

This procedure provides for the continuous measurement of the hydrocarbon concentration in diesel exhaust determined as brake-specific emissions.

2.0 TEST ARTICLE DESCRIPTION

Any compression ignition internal combustion engine which the manufacturer could reasonably expect to be used for motive power in a heavy duty vehicle.

3.0 REFERENCES

- 3.1 Federal Register, Title 40 Volume 37, dated November 15, 1972 and subsequent revisions paragraphs 85.874-13 thru 85.874-18.
- 3.2 "Continuous Hydrocarbon Analysis of Diesel Emissions" SAE Recommended Practice J215, November 1970.
- 3.3 Operating Manual - Beckman Model 402.

4.0 REQUIRED EQUIPMENT/CONDITIONS

- 4.1 Heated flame ionization (HFID) Hydrocarbon analyzer. Beckman Model 402 with the following ranges:
- 4.2 Heated stainless steel sample line to maintain exhaust temperature at $375^{\circ}\text{F} \pm 5^{\circ}$ from engine to instrument.
- 4.3 Heated and insulated sample pump and prefilter located near engine exhaust sample probe.
- 4.4 Recorder for HFID output.
- 4.5 Required temperature measurement devices, thermocouples, meters, recorders.
- 4.6 Calibration gases - propane in air for required ranges.
- 4.7 Zero gas - Prepurified air having a hydrocarbon concentration measured as methane of less 0.1 PPMC.
- 4.8 Fuel gas - 60 percent Helium 40 percent Hydrogen.

5.0 PRECAUTIONS

- 5.1 Care must be taken to heat the sample line uniformly, as hot or cold spots in the line could cause erroneous readings.

REVISIONS: _____ _____	DIESEL ENGINE EMISSION MEASUREMENT PROCEDURE - HYDROCARBON TEST PROCEDURE	PROCEDURE NO. TP-754 PAGE <u>3</u> OF <u>8</u>
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5.0 PRECAUTIONS (Continued)

- 5.2 The oxygen response must be determined for each instrument. If the correction is determined to be greater than ± 2 percent the observed PPMC must be corrected by multiplying by the correction factor.
- 5.3 All air zero and fuel gases should be analyzed for hydrocarbon content before being released for on-line use.
- 5.4 Instrument operating parameters such as sample, burner air and fuel flows; detector temperatures, and detector pressure should be carefully controlled to the same set points from test to test and when zeroing and spanning instrument.

6.0 VISUAL INSPECTION

- 6.1 Check all fitting, gauges, valves, regulators, line etc. for proper connection and operations prior to span check.

7.0 TEST ARTICLE PREPARATION

See Procedure No. TP-753 Section 7.0.

REVISIONS:

**DIESEL ENGINE EMISSION MEASUREMENT
 PROCEDURE - HYDROCARBON**
PROCEDURE NO.

TP-754

TEST PROCEDURE
PAGE 4 OF 8
8.0 TEST PROCEDURE

The hydrocarbons in diesel exhaust are measured concurrently with the CO and NO during the 13 mode diesel cycle as described in Procedure No. TP-753.

Test Sequence
Test Description
Data Output

101

Follow the HFID instrument manufacturer's specifications for startup and operating procedures. If operating parameters determined by experimentation or by steps, 102, 103 give better results than those of the manufacturer, special instructions for setting parameters should be noted on the instrument.

102

Optimize Detector Response

- (a) Set burner fuel and air settings as prescribed by the manufacturer. Ignite the burner.
- (b) Set the oven temperature at $160 \pm 10^{\circ} \text{C}$ ($320 \pm 18^{\circ} \text{F.}$) Allow at least 1/2 hour after startup for system to reach equilibrium.
- (c) Determine optimum burner fuel flow for maximum response. Introduce a constant continuous concentration of propane in N_2 . Use about 500 ppmc hydrocarbon concentration. Vary burner fuel flow and determine peak response. Select an operating flow that gives maximum response and the least variation in response with minor flow variations. Use best judgment in selecting optimum fuel flow.
- (d) Determine optimum air flow. Set burner fuel flow as determined in paragraph (c) and vary air flow. Although less critical than burner fuel flow, nonoptimized conditions may reduce quantitative accuracy. If air flow is too low, response is low. High air flow may result in increased noise. Select desired air flow and, if it is significantly different than that used in paragraph (c) repeat step (c).
- (e) Measure optimum flows accurately and record.

**Instrument
Log Entry**

REVISIONS: <hr/> <hr/>	DIESEL ENGINE EMISSION MEASUREMENT PROCEDURE - HYDROCARBON <hr/> TEST PROCEDURE	PROCEDURE NO. TP-754 <hr/> PAGE <u>5</u> OF <u>8</u>
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8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
103	<p><u>Oxygen Response Curve of HFID</u></p> <p>Excess air in diesel exhaust can cause variations in detector response. This effect is due to the oxygen concentration in the sample and its magnitude must be determined and minimized.</p> <p>(a) Ignite burner and set flows as determined in 102. Set oven temperature and allow at least 1/2 hour after heat up for system to reach equilibrium.</p> <p>(b) Introduce air zero gas and zero the analyzer.</p> <p>(c) Determine oxygen response by introducing propane calibration gases in the following carrier gases: 100 percent N₂, 15 percent O₂, 100 percent air.</p> <p>The concentration level of the propane should equal the expected upper HC level, or about 1,000 ppmc. The HC concentration and O₂ concentration should be known within ±2 percent of true value.</p> <p>Recheck zero after each calibration gas is used. If zero has changed by more than 2 percent of the measure response value, rezero and repeat the test.</p> <p>(d) Using propane in air as the baseline for zero O₂ correction, plot a curve of oxygen correction versus the percent of oxygen in the sample (see Figure 1.) If the O₂ correction is less than ±2 percent at the oxygen levels present in the exhaust sample, no O₂ correction need be applied to the observed HC concentrations. If the correction is greater than ±2 percent, apply an O₂ correction to all measured values as follows:</p> <p style="margin-left: 40px;">Corrected ppmc = (observed ppmc) x (O₂ correction.)</p>	<p>Instrument Log Entry</p> <p>Plot Curve</p>

REVISIONS:

DIESEL ENGINE EMISSION MEASUREMENT
PROCEDURE - HYDROCARBON

PROCEDURE NO.

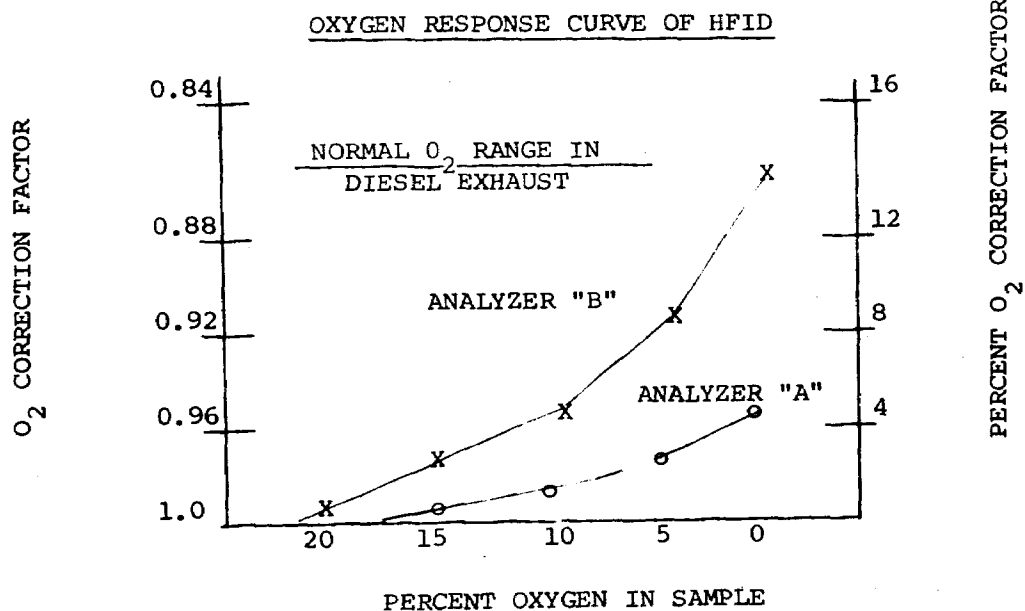
TP-754

TEST PROCEDURE

PAGE 6 **OF** 8

8.0 TEST PROCEDURE (Continued)
Test Sequence
Test Description
Data Output

- (e) Check effect of O₂ using a propane concentration typical of the expected lower HC level that will be encountered during the engine tests, or about 100 ppmc. If significantly different from the 1,000 ppmc data in 102 paragraph (d), establish curve and apply the O₂ correction on a prorated basis as a function of the measured concentration.

 Instrument
Log Entry


Analyzer A - Oxygen correction not needed
Analyzer B - Oxygen correction needed*

$$*\%O_2 \text{ Correction} = \frac{(\text{HC response in } N_2) - (\text{HC response in air})}{\text{HC response in air}}$$

Fig. 1 - FID OXYGEN INTERFERENCE

104

Pretest system preparation - refer to Test procedure No. TP-753 test sequences 101 thru 115.

105

Verify operating system temperature stability

REVISIONS:**DIESEL ENGINE EMISSION MEASUREMENT
PROCEDURE - HYDROCARBON****PROCEDURE NO.**

TP-754

TEST PROCEDURE**PAGE** 7 **OF** 8**8.0 TEST PROCEDURE (Continued)****Test Sequence****Test Description****Data Output**

106

Analyze Diesel exhaust hydrocarbons at steady
state condition according to the test sequence
122 and 123 in Test procedure No. TP-753.

Data
Process
Entry

REVISIONS: <hr/> <hr/>	<p align="center">DIESEL ENGINE EMISSION MEASUREMENT PROCEDURE - HYDROCARBON</p> <hr/> <p align="center">TEST PROCEDURE</p>	<p align="center">PROCEDURE NO. TP-754</p> <hr/> <p align="center">PAGE <u>8</u> OF <u>8</u></p>
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9.0 DATA INPUT

9.1 Data Processing Form (HD-751-01) is sent to data service after data validation has been performed according to Test procedure No. TP-850.

9.2 All test records are filed by test number and manufacturer.

10.0 DATA ANALYSIS

See Test procedure No. TP-753.

11.0 DATA OUTPUT

Test data is entered into data file and reported to certification or test requester.

12.0 ACCEPTANCE CRITERIA

12.1 HFID instrument parameters and sample line temperatures must meet tolerances during entire test.

12.2 If oxygen response exceeds 2 percent at exhaust O₂ level, data must be corrected using correction factor determined in test sequence 103.

13.0 QUALITY PROVISIONS

13.1 HFID instrument span and zero are checked before, during, and after test. Significant deviation requires rerun of test cycle from last acceptable span and zero check.

13.2 Detector and sample lines are heated to prevent hydrocarbon condensation and hangup, and are held within specified tolerance, to reduce test to test variability.

13.3 Sample flow rates adjusted for maximum response and minimum transport time.

13.4 Oxygen response checked monthly.

13.5 Curve check performed monthly.

13.6 QA audit of maintenance log and instrument performance.

EPA TEST PROCEDURE

Number

TP-755

Page 1 of 7

SUBJECT

FUEL FLOW MEASUREMENT - FLO-TRON LMF METER

Reference

INSTRUMENT MANUAL MODEL 10 D

Data Form No.

HD-751-01

Responsible Organization

HEAVY DUTY TESTING

Computer Program

Test Witness

SUPERVISOR

Performance Interval

EACH TEST

Type of Test Report

DATA PROCESS FORM NO.

Supersedes

NEW

Report Distribution

CERTIFICATION, MANUFACTURER REPRESENTATIVE

Superseded by

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Admin.	Quality Assurance		
Lab. Oper.	Chief		
HD Testing	Supervisor		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS:

FUEL FLOW MEASUREMENT -
FLO-TRON LMF METER**PROCEDURE NO.**

TP-755

TEST PROCEDUREPAGE 2 OF 7**1.0 PURPOSE**

This procedure describes the use of the Flo-Tron LMF for measurement of fuel flow during an emission test.

2.0 TEST ARTICLE DESCRIPTION

This flow measuring device is designed for use with diesel fuel and gasoline.

2.1 The model 10 D Electronic Mass Flow Transmitter is based on the hydraulic Wheatstone Bridge principle. The meter measures true mass flow rate and has an electrical output. The electrical output signal is obtained from a pair of integrally mounted differential pressure transmitters. These transmitters are incorporated with a Flo-Tron Signal Conditioner and Mass Flow Indicator.

2.2 Model 45 Recirculating Tank. The Flo-Tron Recirculating Tank is a device for use with an instantaneous readout flowmeter to measure net fuel consumption of a diesel engine. The unit is equipped with a float operated valve to maintain a constant level in the tank as well as baffles to remove entrained air and vapors from the engine return flow. A pressure regulator, with gage, is also furnished to control the inlet pressure to the float valve.

3.0 REFERENCES

3.1 Flo-Tron LMF meter data sheet and operation instructions for Model 10 D.

4.0 REQUIRED EQUIPMENT/CONDITIONS

4.1 115 Volts 4.2 Amps.

4.2 Flo-Tron Model 45 Recirculating Tank.

4.3 Flo-Tron Model 29-16 Signal Conditioner.

4.4 Mass Flow Indicator, Flo-Tron Model 24B.

5.0 PRECAUTIONS

5.1 LOCATION. To obtain optimum performance, the flowmeter should be located in a clean area which is free of vibration. Enough space should be left around the unit for access to the vent fittings and the span and zero adjustments. Space should be left for removal of the electrical housing covers.

The baseplate of the flowmeter should be in a horizontal position to preserve the self-venting feature.

REVISIONS:FUEL FLOW MEASUREMENT -
FLO-TRON LMF METER**PROCEDURE NO.**

TP-755

TEST PROCEDURE**PAGE** 3 **OF** 7

- 5.2 FLUID CONNECTIONS. Before making the fluid connections, remove the protective closures and drain any preserving oil from the meter. It is recommended that a good grade of pipe sealer be used on all fluid connections. Loctite Hydraulic Sealant, used with Locquic Primer has been found to work exceptionally well. Care should be exercised to keep this material from getting into the meter.
- 5.3 A 25 micron filter should be located directly upstream from the flow-meter inlet. This filter should be of sufficient capacity to insure that its pressure drop does not allow the meter inlet pressure to fall below 15 p.s.i. Connecting lines to and from the meter should be clean and free of loose material.
- 5.4 MOTOR WIRING. The flowmeter has a pump that is driven by an electric motor. The standard electric motor operates on 115 VAC, 60 Hz single phase and is thermally overload protected. Check motor nameplate for electrical characteristics of special units. The motor should be wired through a switch per the applicable electrical codes.
- 5.5 If the system is to be used in a "noisy" electrical environment i.e., near a spark ignition engine, it is desirable to use shielded connecting cables with the shields grounded at one location.
- 5.6 MOUNTING. It is important that the recirculating tank be mounted properly. The unit is designed to sense small changes in fuel level and therefore becomes somewhat sensitive to shock and vibration. It is recommended that the recirculating tank be mounted securely to a horizontal surface by the feet provided. This mounting surface should be rigid and free of shock and vibration. The cover should be left on the tank at all times to prevent the entrance of foreign matter.
- 5.7 FLUID TEMPERATURE AND PRESSURE. The fluid temperature and pressure should be within the limits specified 90-110°F and 15 p.s.i.g. It is possible, when operating with low vapor pressure fuels, that combinations of high temperature and low pressure may cause the liquid to flash into vapor. This can cause erratic and erroneous flow measurements. Therefore, with certain fuels it may be necessary to increase the system pressure or decrease the temperature to prevent flashing.
- 5.8 The indicators are factory set for desired input and output ranges. This provides maximum precision and stability of the system. Each 29-13 Signal Conditioner/Indicator is matched to the Flo-Tron Mass Flow Transmitter bearing the same serial number. Indicators and Transmitters should not be interchanged.

REVISIONS:FUEL FLOW MEASUREMENT -
FLO-TRON LMF METER**PROCEDURE NO.**

TP-755

TEST PROCEDUREPAGE 4 OF 7**6.0 VISUAL INSPECTION**

- 6.1 Check all fuel and electrical connections. If fuel leaks are detected, these must be corrected before proceeding with the test.
- 6.2 Check diesel fuel for clarity when bleeding the flowmeter to assure fresh fuel is being used for the test.

7.0 TEST ARTICLE PREPARATION

- 7.1 Secure all fuel connections. Heat exchanger must be used to assure proper fuel temperature control.
- 7.2 VENTING. To obtain accurate measurements it is important that there be no air or vapor in the flowmeter housing. The flowmeter and integral differential pressure transmitters are designed to be self-venting. When first starting the system the flowmeter should be bled through vent fittings on the housing and transmitter flanges. Bleeding should be continued until there is no indication of bubbles in the escaping liquid. Normally, once the system is bled as described previously, the unit can be started and stopped successively without rebleeding. If there is a chance of the system draining and/or air entering the flowmeter, it should be bled again.

REVISIONS:

FUEL FLOW MEASUREMENT -
FLO-TRON LMF METER

PROCEDURE NO.

TP-755

TEST PROCEDURE
PAGE 5 OF 7
8.0 TEST PROCEDURE

The fuel flow is measured during the last 5 minutes of each mode of the 13 mode diesel cycle. The Flo-Tron meter is used for all measurements except Idle and 2 percent Load. These conditions are measured using the Cox Model 402 due to the inaccuracies of determining these low flow rates with the Flo-Tron meter.

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
101	<p>Turn on power to the indicator and LMF meter; allow at least 1/2 hour for warm-up. Bleed all entrapped air from the meter. (Ref. Para. 7.2).</p> <p>NOTE: DO NOT OPERATE THE METER WITHOUT LIQUID IN THE SYSTEM. Damage can result to the recirculating pump if it is operated dry.</p>	
102	<p>Zero readings should be checked and adjusted when installing the meter and at least once each day of operation. All flow readings will shift an amount equal to the zero offset.</p> <p>Reduce flow to zero by stopping the flow downstream of the LMF meter. THE LMF meter should be kept running with normal system pressure on the inlet. If the readout instrument does not zero, adjust the zero potentiometer until a zero reading is obtained. Adjust the "Low Zero Adjust" pot only.</p> <p>To "zero" the high range transmitter, repeat the procedure above while depressing the push-button marked "High Zero Check." For this adjustment, use the "High Zero Adjust" pot only.</p> <p>The system is now adjusted and ready for use. Experience will dictate how often it is necessary to check and/or readjust the zeros.</p>	
103	<p>Total Flow Counter: Flow in pounds of fuel will be accumulated by the counter continuously. The counter display will indicate the total accumulation as long as the toggle switch is in the "count" position. When switched to "Hold", the display will hold the accumulation at the instant of switching. When switched back to "Count" mode, the display will show the latest total INCLUDING THE FLOW OCCURRING while the display was holding.</p>	

REVISIONS: <hr/> <hr/>	FUEL FLOW THE MEASUREMENT - FLO-TRON IMF METER	PROCEDURE NO. TP-755
	TEST PROCEDURE	PAGE 6 OF 7

8.0 TEST PROCEDURE (Continued)

<u>Test Sequence</u>	<u>Test Description</u>	<u>Data Output</u>
	To erase the total and start again from zero, press the "Reset" button. As soon as this button is released (if there is a flow) the counter will begin totalling again.	
104	Recirculating tank fuel can be introduced to the inlet of the tank. The flow meter will read a relatively high flow rate until the tank is filled to the proper level. The system can now be started.	
105	When the engine begins to use fuel, adjust the pressure regulator to 3 p.s.i.g.	
106	If a large, sudden change is made in flow rate, allow a few secnds for the flowmeter to stabilize before taking readings. If calibrating the flowmeter, allow enough tare weight on the calibrator for the flow to stabilize before the time cycle begins.	
107	To check zero on the flowmeter, turn the pressure regulator handle counter-clockwise until all load is removed. This will eliminate waiting for the float to shut the flow off completely. After the flow rate is resumed, adjust the pressure regulator to 3 p.s.i.g.	
108	Determine fuel flow rate in Lbs per unit time for each mode. Measurement is made for a minimum interval of 60 seconds.	Time Lbs.
109	Record fuel flow measurements in Lbs per hour.	Lbs/Hr.

REVISIONS:

_____FUEL FLOW MEASUREMENT -
FLO-TRON LMF METER**PROCEDURE NO.**

TP-755

TEST PROCEDUREPAGE 7 OF 7**9.0 DATA INPUT**

All fuel flow measurements are entered on the data processing Form No. HD-751-01. Mass units should be consistent for each entry.

10.0 DATA ANALYSIS

None required.

11.0 DATA OUTPUT

Fuel mass inputs are used to calculate brake-specific emissions. These values are reported to test requester and maintained in the data file.

12.0 ACCEPTANCE CRITERIA

12.1 Fuel temperature must be maintained at $100 \pm 10^{\circ}\text{F}$.

12.2 Adequate fuel pressure must be maintained per Manufacturer's specifications to insure proper operation of the engine.

13.0 QUALITY CONTROL PROVISIONS

13.1 Calibration is accomplished using a Flo-Tron Model 30 "dead weight" calibrator or equivalent. Calibration checks are performed monthly.

13.2 Fuel Flow measurements checked by Data Validation and compared to theoretical values supplied by manufacturer. Suspect values may require repetition of test.

EPA TEST PROCEDURE

Number
TP-756Page 1 of 4

SUBJECT

FUEL FLOW MEASUREMENT - COX INSTRUMENT MODEL 402

Reference

Data Form No.
HD-751-01Responsible Organization
HEAVY DUTY ENGINE TESTING

Computer Program

Test Witness
SUPERVISORPerformance Interval
EACH TESTType of Test Report
COMPUTOR PROCESS FORM NO.Supersedes
NEWReport Distribution
CERTIFICATION, MANUFACTURER REPRESENTATIVE

Superseded by

REMARKS/COMMENTS

This procedure is used for fuel flow during the idle and 2 percent load conditions of Diesel Emission Tests.

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Admin.	Quality Assurance		
Lab. Oper.	Chief		
HD Testing	Supervisor		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS: <hr/> <hr/>	<p style="text-align: center;">FUEL FLOW MEASUREMENT - COX INSTRUMENT MODEL 402</p> <hr/> <p style="text-align: center;">TEST PROCEDURE</p>	<p style="text-align: center;">PROCEDURE NO. TP-756</p> <hr/> <p style="text-align: center;">PAGE <u>2</u> OF <u>4</u></p>
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1.0 PURPOSE

This procedure describes the determination of fuel flow rates under steady state (equilibrium) conditions during the 13 mode diesel emission cycle. This procedure is used for the idle and 2 percent load conditions. Higher flow rates for the other modes are determined using the Flo-Tron meter (Procedure No. TP-755.)

2.0 TEST ARTICLE DESCRIPTION

The Cox Instrument Mode 402 is used primarily for the measurement of diesel fuel by actual measurement of the weight of fuel consumed per unit time.

3.0 REFERENCES

3.1 Cox Instruments - Manual for model 402 fuel measuring instrument.

4.0 REQUIRED EQUIPMENT/CONDITIONS

4.1 Diesel engine fuel system accessories as required. Additional fuel pump required by some engines.

4.2 Heat exchanger for maintaining proper fuel temperature (100± 10°F.)

4.3 Electrical 110 volts. Shop air in excess of 60 p.s.i.g.

5.0 PRECAUTIONS

5.1 Instrument door must be kept closed during measurement to avoid air drafts which could interfere with the proper operation of the balance.

5.2 Care must be taken when engine is coming off a high power mode as a sudden surge of fuel may overflow the beaker.

6.0 VISUAL INSPECTION

6.1 Check condition of weights, look for scratches, dents, dust or spilled fuel before each test.

6.2 Check proper operation of the solenoid which trips the timer. Timer should trip at the balance point of the scale.

6.3 Assure unrestricted motion of the balance, and that fuel feed and return lines do not touch the fuel reservoir container.

7.0 TEST ARTICLE PREPARATION

7.1 Attach fuel feed, return and engine fuel lines to the instrument. Secure for leak tight operation.

7.2 Plug into 110 volt 60 #3 grounded (3 wire) receptacles.

7.3 Connect air supply to regulator and set pressure to 60 p.s.i.g.

REVISIONS:

FUEL FLOW MEASUREMENT - COX
 INSTRUMENT MODEL 402

PROCEDURE NO.
 TP-756

TEST PROCEDURE

PAGE 3 OF 4

8.0 TEST PROCEDURE

Test Sequence

Test Description

Data Output

101

The instrument has a capacity of three weights which can be operated electrically. The center weight is usually used for the amount of fuel to be measured. The other two may be used for tare weights if required. Place desired weight on the center bar lift arm. Lift arm must be in weight or down position.

Weight
 In Grams

102

Balance scale with tare weights as required. Scale should rest in balanced or center position of scale.

103

Purge system with fuel until the fuel in the beaker is clear. Fresh fuel must be used for each test.

104

Reset timer to zero and close instrument door.

105

When engine is operating at equilibrium condition, trip center bar lift arm to remove weight, timer will start and stop automatically when scale returns to balanced condition. Time intervals of at least 60 seconds should be used.

Time
 Seconds

106

Record fuel used in lbs. per hour.

Data
 Process
 Form
 Lbs./Hr.

REVISIONS: 	FUEL FLOW MEASUREMENT - COX INSTRUMENT MODEL 402 TEST PROCEDURE	PROCEDURE NO. TP-756 PAGE <u>4</u> OF <u>4</u>
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9.0 DATA INPUT

Fuel measurement units must be compatible with program and consistent for each mode measured.

10.0 DATA ANALYSIS

None required.

11.0 DATA OUTPUT

Brake-specific emissions are calculated and reported as grams per hour and grams per brake horsepower hour. Data reported to test requester and maintained in data file.

12.0 ACCEPTANCE CRITERIA

12.1 Fuel temperature must be maintained between 90-110^o F at pump inlet of the engine.

12.2 Fuel pressure must be maintained at manufacturer's specification for proper operation of the engine.

13.0 QUALITY CONTROL PROVISIONS

13.1 Temperatures, pressures and raw data checked by Data Validation. Entries suspected as being incorrect will require repetition of the test.

13.2 Instrument weight checked by Chemical Analysis section against NBS traceable standards at 6 month intervals, or when weights may have become damaged.

Section 800

DATA VALIDATION

EPA TEST PROCEDURE

Number
TP-850Page 1 of 5

SUBJECT

DATA VALIDATION - HEAVY DUTY DIESEL EMISSIONS

Reference

Data Form No.

Responsible Organization

Computer Program

TEST OPERATIONS - HEAVY DUTY TESTING

Test Witness

Performance Interval

SUPERVISOR - HEAVY DUTY TESTING

EACH TEST

Type of Test Report

Supersedes

NEW

Report Distribution

Superseded by

TEST OPERATIONS - CERTIFICATION - QUALITY ASSURANCE

REMARKS/COMMENTS

ORIGINAL RELEASE APPROVALS

Office	Section	Signature	Date
Lab. Opera	Quality Assurance		
Lab. Branch	Chief		
HD Testing	Supervisor		

REVISIONS

Change Letter	Description of Change	Approval	Date

REVISIONS:

_____**DATA VALIDATION - HEAVY DUTY
DIESEL EMISSIONS****PROCEDURE NO.**

TP-850

TEST PROCEDURE**PAGE 2 OF 5****1.0 PURPOSE**

Data Validation establishes a control network to assure a smooth flow of all data collected during the performance of Heavy Duty engine emission tests. The Data Validation section will also check the data form to confirm the validity of the results and assure the data is within specified limits:

2.0 TEST ARTICLE DESCRIPTION

2.1 The following data sheets, chart traces and reports are required for a complete data validation system.

- o Form HD-750-01 Check List, Buildup and Installation Diesel Test Engine
- o Form HD-750-02 Receiving Inspection
- o Form HD-750-03 Check List Test Cell 1 and 2 Diesel Engine Dynamometer Operation
- o Form HD-750-04 Check List-Preparation of the Test Engine For Return to Manufacturer
- o Form HD-750-05 Shipping Order
- o Form HD-751-01 Data Sheet
- o Recorder charts NDIR - CO and CO₂
- o Recorder charts FID - HC
- o Recorder chart - speed, smoke, torque

3.0 REFERENCES

3.1 "Quality Assurance Guidelines for Heavy Duty Mobile Emissions Measurement Systems" Section 6.5 Data Validation

4.0 REQUIRED EQUIPMENT

4.1 Validation stamps

5.0 PRECAUTIONS

Not applicable

REVISIONS:

DATA VALIDATION - HEAVY DUTY
DIESEL EMISSIONS

PROCEDURE NO.

TP-850

TEST PROCEDURE

PAGE 3 OF 5

6.0 VISUAL INSPECTION

6.1 Contained in Section 8.0.

7.0 TEST ARTICLE PREPARATION

7.1 All forms and traces must be complete before submittal to Data Validation.

REVISIONS: _____ _____	DATA VALIDATION - HEAVY DUTY DIESEL EMISSIONS TEST PROCEDURE	PROCEDURE NO. TP-850 PAGE 4 OF 5
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8.0 TEST PROCEDURE

There is presently no formal method established for conducting data validation of the heavy duty test data. Validation is presently being accomplished by the Supervisor and Team Leader with concurrence from Certification. There is a need for establishing Data Validation Procedures independent of the test group as is presently being done for Light Duty Testing. (TP-801)

It is recommended that separate forms be used for the smoke and gaseous test. Check sheets should be signed and witnessed and procedures developed for quickly determining the validity of speed/time/torque traces.

Analyzer traces should be checked and compared with computer outputs.

Instrument checks should be visually checked for corrections.

A procedure for data validation should be constructed according to the EPA requirements of paper flow and data reporting with appropriate check points from receiving inspection testing through return of the engine to manufacturer.

REVISIONS:

**DATA VALIDATION -- HEAVY DUTY
DIESEL EMISSIONS**

PROCEDURE NO.TP-850**TEST PROCEDURE****PAGE** 5 **OF** 5**9.0 DATA INPUT**

9.1 This information is contained in Section 8.0.

10.0 DATA ANALYSIS

10.1 Analysis is performed by the Data Branch using the following computer program.

11.0 DATA OUTPUT

Validated data is returned to Heavy Duty Supervisor for distribution.

12.0 ACCEPTANCE CRITERIA

12.1 Refer to table in Introduction or individual test procedures.

13.0 QUALITY PROVISIONS

13.1 The Q.A. Department should audit final results to assure all entries and results are within acceptable limits.

13.2 A statistical inference study should also be made of typical problems and solutions from data compiled in the data bank of previous test results. This study can be performed by using control charts, analysis of variance, and error analysis techniques.

Section 900

PROGRAM PLANNING AND QUALITY AUDIT

Currently no procedures are included in this Section of the manual. Those procedures pertaining to this Section must be supplied by the user and may be supplied by the EPA in subsequent revisions.