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Standard Test Method for Measurement of Effects of Automotive Engine Oils on Fuel Economy of Passenger Cars and Light-Duty Trucks in Sequence VID Spark Ignition Engine^{1,2}

This standard is issued under the fixed designation D7589; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

This test method can be used by any properly equipped laboratory without outside assistance. However, the ASTM Test Monitoring Center (TMC)³ provides reference oils and assessment of the test results obtained on those oils by the laboratory (see [Annex A1](#)). By this means, the laboratory will know whether their use of this test method gives results statistically similar to those obtained by other laboratories. Furthermore, various agencies require that a laboratory utilize the TMC services in seeking qualification of oils against specifications. For example, the American Petroleum Institute (API) imposes such a requirement, in connection with several U.S. Army engine lubricating oil specifications. Accordingly, this test method is written for use by laboratories that utilize the TMC services. Laboratories that choose not to use those services may simply ignore those portions of this test method that refer to the TMC. This test method may be modified by means of Information Letters issued by the TMC. In addition, the TMC may issue supplementary memoranda related to this test method. Users of this test method shall contact the TMC, Attention: Administrator, to obtain the most recent of these information letters.

1. Scope*

1.1 This test method covers an engine test procedure for the measurement of the effects of automotive engine oils on the fuel economy of passenger cars and light-duty trucks with gross vehicle weight 3856 kg or less. The tests are conducted using a specified spark-ignition engine with a displacement of 3.6 L (General Motors)⁴ on a dynamometer test stand. It applies to multi viscosity grade oils used in these applications.

1.2 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.2.1 *Exceptions*—Where there is no direct equivalent such as the units for screw threads, National Pipe threads/diameters, tubing size, and single source supply equipment specifications. Additionally, Brake Fuel Consumption (BSFC) is measured in kilograms per kilowatthour.

1.3 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

1.4 This test method is arranged as follows:

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¹ This test method is under the jurisdiction of ASTM Committee D02 on Petroleum Products and Lubricants and is the direct responsibility of Subcommittee D02.B0.10 on Standards Acceleration.

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² The multi-cylinder engine test sequences were originally developed by an ASTM Committee D02 group. Subsequently, the procedures were published in an ASTM special technical publication. The Sequence VIB was published as Research Report RR:D02-1469, dated April 8, 1999.

³ The ASTM Test Monitoring Center will update changes in this test method by means of Information Letters. This edition includes all information letters through No. 42-1-12-3. Information letters may be obtained from the ASTM Test Monitoring Center, 6555 Penn Avenue, Pittsburgh, PA 15206-4489, Attention: Administrator.

⁴ Trademark of General Motors Corporation, 300 Renaissance Center, Detroit, MI 48265.

*A Summary of Changes section appears at the end of this standard

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2. Referenced Documents

2.1 ASTM Standards:⁵

- D86 Test Method for Distillation of Petroleum Products at Atmospheric Pressure
- D235 Specification for Mineral Spirits (Petroleum Spirits) (Hydrocarbon Dry Cleaning Solvent)
- D240 Test Method for Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter
- D323 Test Method for Vapor Pressure of Petroleum Products (Reid Method)
- D381 Test Method for Gum Content in Fuels by Jet Evaporation
- D445 Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity)
- D525 Test Method for Oxidation Stability of Gasoline (Induction Period Method)
- D1319 Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption
- D2699 Test Method for Research Octane Number of Spark-Ignition Engine Fuel
- D3231 Test Method for Phosphorus in Gasoline
- D3237 Test Method for Lead in Gasoline by Atomic Absorption Spectroscopy
- D3338 Test Method for Estimation of Net Heat of Combustion of Aviation Fuels
- D4052 Test Method for Density, Relative Density, and API Gravity of Liquids by Digital Density Meter
- D4175 Terminology Relating to Petroleum, Petroleum Products, and Lubricants
- D4485 Specification for Performance of Active API Service Category Engine Oils
- D5185 Test Method for Determination of Additive Elements, Wear Metals, and Contaminants in Used Lubricating Oils and Determination of Selected Elements in Base Oils by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)
- D5453 Test Method for Determination of Total Sulfur in Light Hydrocarbons, Spark Ignition Engine Fuel, Diesel Engine Fuel, and Engine Oil by Ultraviolet Fluorescence
- D6750 Test Methods for Evaluation of Engine Oils in a High-Speed, Single-Cylinder Diesel Engine—1K Procedure (0.4 % Fuel Sulfur) and 1N Procedure (0.04 % Fuel Sulfur)
- D6837 Test Method for Measurement of Effects of Automotive Engine Oils on Fuel Economy of Passenger Cars and Light-Duty Trucks in Sequence VIB Spark Ignition Engine
- E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications
- E191 Specification for Apparatus For Microdetermination of Carbon and Hydrogen in Organic and Organo-Metallic Compounds
- IEEE/ASTM SI-10 Standard for Use of the International System of Units (SI): The Modern Metric System

2.2 SAE Standards:⁶

- J304 Engine Oil Tests
- J1423 Classification of Energy-Conserving Engine Oil for Passenger Cars and Light-Duty Trucks

2.3 API Publication:⁷

- API 1509 Engine Oil Licensing and Certification System

2.4 ANSI Standard:⁸

- ANSI MC96.1-1975 Temperature Measurement – Thermocouples

3. Terminology

3.1 Definitions:

3.1.1 *air-fuel ratio, n*—in internal combustion engines, the mass ratio of air-to-fuel in the mixture being induced into the combustion chambers. **D4175**

3.1.2 *automotive, adj*—descriptive of equipment associated with self-propelled machinery, usually vehicles driven by internal combustion engines. **D4485**

3.1.3 *blowby, n*—in internal combustion engines, that portion of the combustion products and unburned air/fuel mixture that leaks past piston rings into the engine crankcase during operation.

3.1.4 *break-in, v*—in internal combustion engines, the running of a new engine under prescribed conditions to help stabilize engine response and help remove initial friction characteristics associated with new engine parts. **D6837**

3.1.5 *calibrate, v*—to determine the indication or output of a (e.g. thermometer, manometer, engine) device or a given engine with respect to a standard.

3.1.6 *calibration oil, n*—an oil that is used to determine the indication or output of a measuring device or a given engine with respect to a standard. **D4175**

⁵ For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

⁶ Available from the Society of Automotive Engineers (SAE), 400 Commonwealth Dr. Warrendale, PA 15096-0001. This standard is not available separately. Order the SAE Handbook Vol 2, or the SAE Fuels and Lubricants Standards Manual HS-23.

⁷ Available from the American Petroleum Institute (API), 1220 L Street, NW, Washington, DC 20005.

⁸ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, <http://www.ansi.org>.

3.1.7 *engine oil, n*—a liquid that reduces friction or wear, or both, between the moving parts of an engine; removes heat, particularly from the underside of pistons; and serves as a combustion gas sealant for the piston rings.

3.1.7.1 *Discussion*—

It may contain additives to enhance certain properties. Inhibition of engine rusting, deposit formation, valve train wear, oil oxidation, and foaming are examples. **D6750**

3.1.8 *fuel economy, n*—in internal combustion engines, the efficient use of gasoline. **D6837**

3.1.8.1 *Discussion*—

Determined by comparing the rate of fuel consumption of a test oil with that displayed by baseline oil.

3.1.9 *lubricant, n*—any material interposed between two surfaces that reduces the friction or wear, or both, between them. **D4175**

3.1.10 *non-reference oil, n*—any oil other than a reference oil, such as a research formulation, commercial oil, or candidate oil. **D4175**

3.1.11 *non-standard test, n*—a test that is not conducted in conformance with the requirements in the standard test method, such as running on an uncalibrated test stand, using different test equipment, applying different equipment assembly procedures, or using modified operating conditions. **D4175**

3.1.12 *purchaser, n*—of an ASTM test, a person or organization that pays for the conduct of an ASTM test method on a specified product. **D4175**

3.1.12.1 *Discussion*—

The preferred term is purchaser. Deprecated terms that have been used are client, requester, sponsor, and customer.

3.1.13 *reference oil, n*—an oil of known performance characteristics used as a basis for comparison. **D4175**

3.1.14 *test oil, n*—any oil subjected to evaluation in an established procedure. **D4175**

3.1.15 *test start, n*—introduction of test oil into the engine. **D4175**

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *aged test oil, n*—an engine oil to be tested that has been previously subjected to use in a spark-ignited operating engine for a prescribed length of service under prescribed conditions. **D6837**

3.2.2 *aging, n*—the subjecting of an engine oil to use in a spark-ignited operating engine for a prescribed length of service under prescribed conditions. **D6837**

3.2.3 *central parts distributor (CPD), n*—the manufacturer or supplier, or Both, of many of the parts and fixtures used in this test method. **D6837**

3.2.3.1 *Discussion*—

Because of the need for availability, rigorous inspection, and control of many of the parts used in this test method, companies having the capabilities to provide the needed services have been selected as the official suppliers for the Sequence VID test method. These companies work closely with the Test Procedure Developer and with the ASTM groups associated with the test method to help ensure that the critical engine parts used in this test method are available to the testing industry and function satisfactorily.

3.2.4 *engine hours, n*—cumulative time that ignition is powered after engine installation.

3.2.4.1 *Discussion*—

Engine hours will include any time accumulated on a different stand, including engine break-in.

3.2.5 *engine shutdown, n*—the engine is brought to a complete stop.

3.2.6 *flush, v*—to wash out with a rush of engine oil, during a prescribed mode of engine operation to minimize carryover effect from the previous oil and remove residues, before introducing new test oil. **D6837**

3.2.7 *flying flush, n*—in internal combustion engines, the washing out with a rush of engine oil, during a prescribed mode of engine operation to minimize carryover effect from the previously used oil and remove residues without stopping the engine after the previous test. **D6837**

3.2.8 *off test time, n*—time when the test is not operating at the scheduled test conditions, but shutting down the engine is not required.

3.2.9 *stage restart, n*—re-initiate a stage while the engine is running.

4. Summary of Test Method

4.1 The internal combustion engine with a displacement of 3.6 L is installed on a dynamometer test stand equipped with the appropriate controls for speed, torque, and various other operating parameters.

4.2 The test method consists of measuring the laboratory engine brake specific fuel consumption at 6 constant speed/torque/temperature conditions for the baseline calibration oil, test oil, and a repeat of the baseline calibration oil. The approximate test length is 155 h.

4.3 Aged test oil is compared directly to fresh VID BL (baseline oil) SAE 20W-30 (see X1.2) baseline calibration oil, that is run before and after the test oil. When changing from test oil to baseline oil, an intermediate flush with special flushing oil (FO) is required to minimize the possibility of a carryover effect from the previous oil.

4.4 Test results are expressed as a percent change in weighted fuel consumption relative to the baseline calibration oil.

5. Significance and Use

5.1 *Test Method*—The data obtained from the use of this test method provide a comparative index of the fuel-saving capabilities of automotive engine oils under repeatable laboratory conditions. A BL has been established for this test to provide a standard against which all other oils can be compared. The BL oil is an SAE 20W-30 grade fully formulated lubricant. The test procedure was not designed to give a precise estimate of the difference between two test oils without adequate replication. The test method was developed to compare the test oil to the BL oil. Companion test methods used to evaluate engine oil performance for specification requirements are discussed in the latest revision of Specification D4485.

5.2 *Use*—The Sequence VID test method is useful for engine oil fuel economy specification acceptance. It is used in specifications and classifications of engine lubricating oils, such as the following:

5.2.1 Specification D4485.

5.2.2 API 1509.

5.2.3 SAE Classification J304.

5.2.4 SAE Classification J1423.

6. Apparatus

6.1 *General*—Standardize certain aspects of each test stand in terms of stand hardware. Examples of components that are specified are certain pumps, valves, heat exchangers, heaters, and piping nominal inside diameter (ID). Where specified, four classes or categories of stand hardware have been designated:

6.1.1 Prints/photos for special parts are included in this procedure. Substitution of equivalent equipment is allowed, but only after equivalency has been proven acceptable by the Sequence VI Surveillance Panel.

6.2 *Test Engine Configuration*—The test engine is a specially built General Motors (GM) 3.6 L (LY7) engine (see X1.3). Mount the engine on the test stand so that the flywheel friction face is $3.0^\circ \pm 0.5^\circ$ from the vertical with the front of the engine higher than the rear. The driveshaft angle shall be $1.5^\circ \pm 0.5^\circ$ from engine to dynamometer. The driveshaft angle shall be $0^\circ \pm 0.5^\circ$ in the horizontal plane.

6.3 *Laboratory Ambient Conditions*—Do not permit air from fans or ventilation systems to blow directly on the engine. Small (<35 L/s) fans may be used to direct air towards the knock sensor and oxygen sensors. The ambient laboratory atmosphere shall be relatively free of dirt, dust, or other contaminants as required by good laboratory standards and practices.

6.4 *Engine Speed and Torque Control*—The dynamometer speed and torque control systems shall be capable of maintaining the limits specified in Tables 2-4. The VID closed-loop control system maintains speed by electronic throttle and torque by dynamometer control. Since these speed and torque tolerances require sensitive and precise control, give particular attention to achieving and maintaining accurate calibration of the related instrument systems.

6.4.1 *Dynamometer*—Use a Midwest or Eaton 37 kW Model 758 dry gap dynamometer (see X1.4). Replacing an engine dynamometer during a test (reference or non-reference oil) is not acceptable. If a dynamometer needs to be replaced during a test, abort the test. Follow calibration requirements shown in 10.2.3 before starting each new test.

6.4.2 *Dynamometer Torque:*

6.4.2.1 *Dynamometer Load Cell*—Measure the dynamometer torque by a load cell of (0 to 45) kg. The dynamometer load cell is required to have the following features:

(1) Good temperature stability:

Zero ≤ 0.001 % FSO (Full Scale Output) per degree Celsius, and

Span ≤ 0.001 % FSO per degree Celsius.

(2) Nonlinearity ≤ 0.05 % FSO.

TABLE 1 Sequence VID Fuel Specification

	Test Method	
Octane, research min	D2699	96
Pb (organic), mg/L max	D3237	0.01 max
Sensitivity, min		7.5
Distillation range		
IBP, °C	D86	23.9 to 35
10 % point, °C	D86	48.9 to 57.2
50 % point, °C	D86	93.3 to 110
90 % point, °C	D86	148.9 to 162.8
E.P., °C (max)	D86	212.8
Sulfur, mass fraction %, max	D5453	3 min to 15 max
Phosphorous, mg/L, max	D3231	1.32
RVP, kPa	D323	60.0 to 63.4
Hydrocarbon composition		
Olefins, % max	D1319	10
Aromatics, %	D1319	26 min to 32.5 max
Saturates	D1319	Report
Existent gum, mg/100 mL, max	D381	5.0
Oxidation stability, min	D525	240 min
Carbon weight fraction	E191	Report
Hydrogen/Carbon ratio, mol basis	E191	Report
Net heating value, J/kg	D240	Report
Net heating value, J/kg	D3338	Report
API gravity	D4052	58.7 min to 61.2 max

TABLE 2 Sequence VID New Engine Cyclic Break-in^A

	Cycle	
	A	B
Time at Each Step, min	4	1
Time to Decel. to Step A, s		15 max
Time to Accel. to Step B, s	15 max	
Speed, r/min	1500 ± 50	3500 ± 50
Power, kW	6.0	16.5
Torque, N-m	38.00 ± 5	45.00 ± 5
Oil Gallery, °C	80 ± 2	80 ± 2
Coolant In, °C	80 ± 2	80 ± 5
Coolant Flow, L/min	80 ± 5	80 ± 5
Intake Air Temperature and Humidity	Control Not Required	
Exh. Back Press., kPa	105	Not Specified
AFR	Record	Not Specified
Fuel Pressure to Fuel Rail, kPa	405 ± 10	405 ± 10
Fuel Temperature to Fuel Rail, °C	22 ± 2	22 ± 2
Fuel Flow, kg/h	Not Specified	Not Specified
BSFC, kg/kWh	Not Specified	Not Specified

^A The time at each cycle and their acceleration and deceleration times shall be adhered to; target all parameters as close as possible.

(3) Temperature compensation over range expected in laboratory (21 to 40) °C. A Lebow Model 3397 load cell (see X1.5) has been found suitable for this application.

6.4.2.2 *Dynamometer Load Cell Damper*—Do not use a load cell damper.

6.4.2.3 *Dynamometer Load Cell Temperature Control*—Control the load cell temperature. Enclose the dynamometer load cell to protect it from the variability of laboratory ambient temperatures. Maintain air in the enclosure within the operating temperature range specified by the load cell manufacturer within a variability of no more than 6 °C. Control temperature by a means that does not cause uneven temperatures on the body of the load cell.

6.4.2.4 *Dynamometer Connection to Engine*—Use a damper system or damped shaft with U-joints for the dynamometer-to-engine connection (see 6.2). The following have been found suitable and are currently used; Vulkan, Machine Service Inc. (see X1.31) with a stiffness of 5.2 kN-m/rad.

6.4.2.5 *Dynamometer Load Cell Power Supply*—Laboratory ambient temperatures can affect the accuracy of the load cell power supply. In order to minimize the error introduced by temperature changes to the load cell power supply, select a power supply with a temperature drift spec < 15 µV/°C (manufacturers of power supplies often report this drift specification in ppm, and 15 ppm is equivalent to 15 µV).

6.5 *Engine Cooling System*—Use an external engine cooling system, as shown in Figs. A2.1-A2.5, to maintain the specified jacket coolant temperature and flow rate during the test. An alternative cooling system is shown in Fig. A2.3. The systems shall have the following features:

6.5.1 Pressurize the coolant system at the top of the reservoir. Control the system pressure to (70 ± 10) kPa. Install a pressure cap or relief valve (PC-1 in Figs. A2.1-A2.3) (see X1.6) capable of maintaining system pressure within the above requirements.

TABLE 3 Sequence VID Test Operating Conditions^A

Parameter	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6
Speed, r/min ^B	2000 ± 5	2000 ± 5	1500 ± 5	695 ± 5	695 ± 5	695 ± 5
Load Cell, N·m ^B	105.0 ± 0.1	105.0 ± 0.1	105.0 ± 0.1	20.0 ± 0.1	20.0 ± 0.1	40.0 ± 0.1
Nominal, Power kW	22.0	22.0	16.5	1.5	1.5	2.9
Oil Gallery, °C ^B	115 ± 2	65 ± 2	115 ± 2	115 ± 2	35 ± 2	115 ± 2
Coolant-In, °C ^B	109 ± 2	65 ± 2	109 ± 2	109 ± 2	35 ± 2	109 ± 2
Stabilization Time, min ^C	60	60	60	60	60	60
All Stages						
Temperatures, °C						
Oil Circulation				Record		
Coolant Out				Record		
Intake Air ^B				29 ± 2		
Fuel-to-Flowmeter ^D				20 to 32 (delta from the max stage average reading shall be ≤4)		
Fuel-to-Fuel Rail ^B				22 ± 2		
Delta Load Cell ^D				Delta from the max stage average reading shall be ≤12		
Oil Heater				205 max		
Pressures						
Intake Air, kPa				0.05 ± 0.02		
Fuel-to-Flowmeter, kPa				110 ± 10		
Fuel-to-Fuel Rail, kPa				405 ± 10		
Intake Manifold, kPa abs.				Record		
Exhaust Back Pressure, kPa abs. ^B				Stages 1-3 = 105.00 ± 0.17 / Stages 4-6 = 104.00 ± 0.17		
Engine Oil, kPa				Record		
Crankcase, kPa				0.0 ± 0.25		
Flows						
Engine Coolant, L/min				80 ± 4		
Fuel Flow, kg/h ^B				Record		
Humidity, Intake Air, g/kg of dry air				11.4 ± 0.8		
Air-to-Fuel Ratio ^B				14.00:1 to 15.00:1		
Air-to-Fuel Ratio ^D				Delta from max stage average reading shall be ≤0.50		

^A Controlled parameters should be targeted for the middle of the specification range.

^B Critical measurement and control parameters.

^C Counted from the time the temperature set points are initially adjusted to the specific levels.

^D Difference between the maximum stage average reading of the entire test and the individual stage average readings.

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6.5.2 The pumping system shall be capable of producing (80 ± 4) L/min. A Gould's G&L centrifugal pump (P-1 in Figs. A2.1-A2.3), Model NPE, Size 1ST, mechanical seal, with a 1.4914 kW, 3450 r/min motor, has been found suitable for this application (see X1.7). Voltage and phase of the motor is optional. VFD [variable frequency drive] devices are acceptable in this application.

6.5.3 The coolant system volume is not specified; however certain cooling system components are specified as shown in Figs. A2.1-A2.3. Adhere to the nominal ID of the line sizes as shown in Figs. A2.1-A2.3.

6.5.4 The specified heat exchanger (HX-1 in Fig. A2.1) is an ITT Standard brazed plate model 320-20, Part No. 5-686-06-020-001 or ITT Bell and Gossett brazed plate model BP-75H-20, Part No. 5-686-06-020-001 (see X1.8). Parallel or counter flow through the heat exchanger is permitted.

6.5.4.1 Approved replacement heat exchangers are: ITT Bell and Gossett brazed plate Model BP-420-20, Part No. 5-686-06-020-005 and ITT Bell and Gossett brazed plate Model BP-422-20, Part No. 5-686-06-020-007 (see X1.8).

6.5.4.2 The specified heat exchanger(s) for the alternative cooling system (see Figs. A2.2 and A2.3) are an ITT shell and tube Model BCF 5-030-06-048-001 or an American Industrial AA-1248-3-6-SP (see X1.8).

6.5.5 An orifice plate (OP-1 in Fig. A2.1) is specified. It is recommended that the orifice plate be sized to provide a pressure drop equal to that of heat exchanger HX-1 and install it in the bypass loop of the coolant system.

6.5.5.1 An orifice plate (OP-1) is not required when using the alternative cooling system (see Figs. A2.2 and A2.3).

6.5.6 An orifice plate (differential pressure) (FE-103 in Figs. A2.1-A2.3) is specified (see X1.9). Use an orifice flange, 1½ NPT. Size the orifice plate to yield a pressure drop of (11.21 ± 0.50) kPa at a flow rate of 80 L/min. There shall be 10 diameters upstream and 5 diameters downstream of straight, smooth pipe with no reducers or increasers. Flange size shall be the same size as pipe size. Threaded, slip-on or weld neck styles can be used as long as a consistent pipe diameter is kept throughout the required lengths. An orifice obtained from Flowell (see X1.9) has been found suitable.

6.5.7 A control valve (TCV-104 in Figs. A2.1 and A2.2) is required for controlling coolant temperature by directing flow through the heat exchanger, HX-1, or diverting it through the bypass portion of the cooling system.

TABLE 4 Sequence VID Test Operating Conditions^A Stage Flush and Stage Aging Hours SI Units

	Stage Flush	Aging
		Phase I & Phase II
Speed, r/min	1500 ± 5	2250 ± 5
Torque, N-m	70.00 ± 0.10	110.00 ± 0.10
	Temperatures, °C ^B	
Oil Gallery	115 ± 2	120 ± 2
Coolant In	109 ± 2	110 ± 2
Oil Circulation	Record	Record
Coolant Out	Record	Record
Intake Air	29 ± 2	29 ± 2
Fuel-to-Flowmeter ^C	20 to 32	20 to 32
Fuel-to-Rail	22 ± 2	22 ± 2
	Pressures	
Intake Air, kPa	0.05 ± .02	0.05 ± 0.02
Fuel-to-Flowmeter, kPa	110 ± 10	110 ± 10
Fuel-to-Rail, kPa	405 ± 10	405 ± 10
Intake Manifold, kPa abs	Record	Record
Exhaust Back, kPa abs	105.00 ± 0.20	105.00 ± 0.20
Engine Oil, kPa	Record	Record
	Flows and Others	
Engine Coolant, L/min	80 ± 4	80 ± 4
Fuel Flow, kg/h	Record	Record
Humidity, Intake Air	Record	Record
g/kg, of dry air	11.4 ± 0.8	11.4 ± 0.8
Air-to-Fuel Ratio	14.00:1 to 15.00:1	14.00:1 to 15.00:1
Crankcase, Pressure, kPa	N/A	0.0 ± 0.25

^A Controlled parameters should be targeted for the middle of the specification range.

^B Counted from the time the temperature set points are initially adjusted to the specific levels.

^C ±3 °C within this range.

6.5.7.1 A Badger Meter Inc. Model No. 9003TCW36SV3AxxL36 (air-to-close), or Model No. 9003TCW36SV1AxxL36 (air-to-open) 3-way globe (divert), 2-in.-2 in. valve is the specified valve (see X1.10).

6.5.7.2 A Badger Meter Inc. Model No. 9003TCW36SV3A29L36 (air-to-close), or Model No. 9003TCW36SV1A29L36 (air-to-open) are also acceptable if the trim package used with these valves has a CV of 16.0.

6.5.7.3 Install the valve in a manner so that loss of air pressure to the controller results in coolant flow through the heat exchanger rather than through the coolant bypass (fail safe). Air-to-open/air-to-close is optional.

6.5.7.4 Control valve (TCV-104) is not required when using the alternative cooling system (see Figs. A2.2 and A2.3).

6.5.8 A control valve (FCV-103 in Figs. A2.1-A2.3) is required for controlling the coolant flow rate to (80.0 ± 4) L/min. A Badger Meter Inc. Model No. 9003GCW36SV3A29L36, 2-way globe, 2 in., air-to-close valve is the specified valve (see X1.10). A VFD device (P-1 in Fig. A2.3) would require this value.

6.5.9 Use a Viatran model 274/374, Validyne model DP15 or P55, or Rosemount models 1151 or 3051 differential pressure transducer for reading the coolant flow rate at the orifice plate (FE-103 in Figs. A2.1-A2.3) (see X1.11).

6.5.10 Replace the engine water pump with a water pump plate OHT6D-005-1, shown in Fig. A2.4.

6.5.11 A coolant reservoir, a coolant overflow container, and a sight glass are required as shown in Figs. A2.1-A2.3 and Fig. A2.5. The design or model of these items is optional.

6.5.12 Use a control valve (TCV-101 in Figs. A2.2 and A2.3) for controlling the process water flow rate through the heat exchanger HX-1. A Badger Meter Inc. Model 9001GCW36SV3Axxx36 (air-to-close) or Model 9001GCW36SV1Axxx36 (air-to-open), 2-way globe, 1-in. valve have been found to be suitable for this application (see X1.10).

6.5.13 Use a 1½-in. NPT sight glass in the main coolant circuit (SG-1 in Figs. A2.1-A2.3). The make/model is optional.

6.5.14 Brass, copper, galvanized or stainless steel materials are recommended for hard plumbing in the coolant system.

6.5.15 The materials used for process water, hot water, chilled water, process air, engine coolant overflow, and engine coolant transducer tubing are at the discretion of the laboratory.

6.5.16 The system shall have provisions (for example, low point drains) for draining all of the flushing water prior to installing a new coolant mixture.

6.6 *External Oil System*—An external oil system as shown in Figs. A2.6-A2.10 is required. Although all of the systems are interconnected in some manner, the overall external oil system is comprised of two separate circuits: (1) the flying flush system, which allows the oil to be changed while the engine is running, and (2) the circulation system for oil temperature control. Consider the engine oil pan (OHT6D-001-1) shown in Fig. A2.9 a part of the external oil system. Minimize the external oil volume of all of the circuits as well as the length of connections and surfaces that are in contact with more than one oil in the flush system to enable more thorough flying flushes (see X1.23).

TABLE 5 VID Test Schedule

		Estimated Elapsed Time, h ^A
BLB-1 Oil Test		
1.	Double flush to BLB-1	1:30
2.	S60, BSFC/fuel flow × 6 at Stage 1 ^B	1:30
3.	S60, BSFC/fuel flow × 6 at Stage 2	1:30
4.	S60, BSFC/fuel flow × 6 at Stage 3	1:30
5.	S60, BSFC/fuel flow × 6 at Stage 4	1:30
6.	S60, BSFC/fuel flow × 6 at Stage 5	1:30
7.	S60, BSFC/fuel flow × 6 at Stage 6	1:30
	Warm-up to Stage Flush	0:30
	Sub Total	11:00
BLB-2 Oil Test		
1.	Double flush to BLB-2	1:30
2.	S60, BSFC/fuel flow × 6 at Stage 1 ^B	1:30
3.	S60, BSFC/fuel flow × 6 at Stage 2	1:30
4.	S60, BSFC/fuel flow × 6 at Stage 3	1:30
5.	S60, BSFC/fuel flow × 6 at Stage 4	1:30
6.	S60, BSFC/fuel flow × 6 at Stage 5	1:30
7.	S60, BSFC/fuel flow × 6 at Stage 6	1:30
	Warm-up to Stage Flush	0:30
	Sub Total	11:00
BLB-3 Oil Test (if required)		
1.	Double flush to BLB-2	1:30
2.	S60, BSFC/fuel flow × 6 at Stage 1 ^B	1:30
3.	S60, BSFC/fuel flow × 6 at Stage 2	1:30
4.	S60, BSFC/fuel flow × 6 at Stage 3	1:30
5.	S60, BSFC/fuel flow × 6 at Stage 4	1:30
6.	S60, BSFC/fuel flow × 6 at Stage 5	1:30
7.	S60, BSFC/fuel flow × 6 at Stage 6	1:30
	Warm-up to Stage Flush	0:30
	Sub Total	11:00
Phase I Aging		
1.	Double flush to Non-reference Oil	1:30
2.	Age 16 Hours	16:00
3.	S60, BSFC/fuel flow × 6 at Stage 1 ^B	1:30
4.	S60, BSFC/fuel flow × 6 at Stage 2	1:30
5.	S60, BSFC/fuel flow × 6 at Stage 3	1:30
6.	S60, BSFC/fuel flow × 6 at Stage 4	1:30
7.	S60, BSFC/fuel flow × 6 at Stage 5	1:30
8.	S60, BSFC/fuel flow × 6 at Stage 6	1:30
	Sub Total	26:30
Phase II Aging		
2.	Age 84 Hours	84:00
3.	S60, BSFC/fuel flow × 6 at Stage 1 ^B	1:30
4.	S60, BSFC/fuel flow × 6 at Stage 2	1:30
5.	S60, BSFC/fuel flow × 6 at Stage 3	1:30
6.	S60, BSFC/fuel flow × 6 at Stage 4	1:30
7.	S60, BSFC/fuel flow × 6 at Stage 5	1:30
8.	S60, BSFC/fuel flow × 6 at Stage 6	1:30
	Warm-up to Stage Flush	0:30
	Sub Total	93:30
FO to BL Flush		
	Flush in FO & Run	0:30
	Flush in FO & Run	2:00
1.	Double flush to BL After	1:30
2.	S60, BSFC/fuel flow × 6 at Stage 1 ^B	1:30
3.	S60, BSFC/fuel flow × 6 at Stage 2	1:30
4.	S60, BSFC/fuel flow × 6 at Stage 3	1:30
5.	S60, BSFC/fuel flow × 6 at Stage 4	1:30
6.	S60, BSFC/fuel flow × 6 at Stage 5	1:30
7.	S60, BSFC/fuel flow × 6 at Stage 6	1:30
	Sub Total	13:00

^A Adhere to stabilization times and times for the 6 replicate BSFC measurements. Warm-up and cool-down times included in flushing elapsed times are estimates.

^B Example: Stabilize 60 min followed by 6 replicate BSFC measurements at intervals of 5 min, consisting of (set-up for 3 min, and time averaged BSFC with Stage 1 operating conditions 2 min).

6.6.1 The flush system has a high capacity scavenge pump, that pumps used oil into a minimum 6.0 L capacity dump reservoir while fresh oil is drawn into the engine. The dump reservoir float switch then resets certain solenoids and the engine refills to the level established by the float switch in the engine oil pan (which then closes the solenoid to the fresh oil reservoir).

6.6.2 The oil heat/cool loop uses a proportional controller to bypass the cooling heat exchanger. Control the temperature within narrow limits with minimal additional heat (and surface temperatures). The system can respond quickly to establish the different oil gallery temperatures required in the procedure. Arrange the proportional three-way control valve to go to its mid-point during the flying flushes to avoid trapping oil, and there shall be some cooling during test oil aging so that no oil is trapped in the cooler.

6.6.3 Do not use cuprous materials in any of the oil system (excluding the oil scavenge discharge system) except as may be required by the use of mandatory equipment in this procedure.

6.6.4 The flying flush system (see Fig. A2.6) shall have the following features:

6.6.4.1 A scavenge pump, Viking Series 475, gear type, close-coupled pump, model H475M is specified (see X1.13). The pump shall have an electric motor drive of (1140 to 1150) r/min with a minimum of 0.56 kW. Voltage and phase are optional.

6.6.4.2 A reservoir with a minimum capacity of 19 L. It is recommended that the system include three reservoirs, one for BL calibration oil, one for FO (flush oil), and one for test oil.

6.6.4.3 An oil stirrer in each oil reservoir.

6.6.4.4 An oil heating system (with appropriate controls) for each oil reservoir with the capability of heating the oil in the reservoir to (93 to 107) °C.

6.6.4.5 A dump reservoir (see Fig. A2.8) with a minimum capacity of 6.0 L.

6.6.4.6 A dump reservoir float switch is required. (FLS-136 in Fig. A2.8) The make and model is optional. An OHT-6D001-04/Switch, Level, Gems, high temperature float switch has been found suitable for this application (see X1.23).

6.6.5 The circulation system for oil temperature control shall have the following features:

6.6.5.1 A total volume, including oil volume in the oil pan to the full mark, shall be 5.4 L.

6.6.5.2 Use a positive displacement oil circulation pump. A Viking Series 4125, Model G4125, no relief valve, base-mounted is specified (see X1.15). The pump shall have a V-belt or direct drive electric drive motor of (1140 to 1150) r/min with a minimum power of 0.56 kW. Voltage and phase are optional.

NOTE 1—If using a V-belt drive, use a 1:1 pulley ratio so that the final speed of the pump is a nominal 1150 r/min.

6.6.5.3 Use solenoid valves (FCV-150A, FCV-150C, FCV-150D, and FCV-150E, in Fig. A2.6) (see X1.16).

(1) FCV-150F and its related lines/piping are optional.

(2) FCV-150A is a Burkert Type 251 piston-operated valve used with a Type 312 solenoid valve (or a Burkert Type 2000 piston-operated valve used with a Type 311, 312, or 330 solenoid valve) for actuation of air supply to the piston valve, solenoid valve direct-coupled to piston valve, normally closed, explosion proof (left to the discretion of the laboratory), and watertight, ¾ in., 2-way, stainless steel NPT fitting.

(3) FCV-150C is a Burkert Type 251 piston-operated valve used with a Type 312 solenoid valve (or a Burkert Type 2000 piston-operated valve used with a Type 311, 312 or 330 solenoid valve) for actuation of air supply to the piston valve, solenoid valve direct-coupled to the piston valve, normally open, explosion proof (left to the discretion of the laboratory) and watertight, ½ in., 2-way, stainless steel NPT fitting.

(4) FCV-150D and FCV-150E are Burkert Type 251 piston-operated valves used with a Type 312 solenoid valve (or a Burkert Type 2000 piston-operated valve used with a Type 311, 312 or 330 solenoid valve) for actuation of air supply to the piston valve, solenoid valve direct-coupled to the piston valve, normally closed, explosion proof (left to the discretion of the laboratory), and watertight, ½ in., 2-way, stainless steel NPT fitting.

(5) Use only one type of Burkert piston and solenoid valve on a test stand.

6.6.5.4 Use control valve (TCV-144 in Fig. A2.6). The specified valve is a Badger Meter Inc. Model No. 1002TBN36SVOSALN36, 3-way globe (divert), ½ in., air to open valve (see X1.17).

6.6.5.5 Use a heat exchanger (HX-6 in Fig. A2.6) for oil cooling. The specified heat exchanger is an ITT model 310-20 or an ITT Bell & Gossett, model BP-25-20 (Part No. 5-686-04-020-001), brazed plate (see X1.18).

NOTE 2—The ITT Standard and ITT Bell and Gossett heat exchangers have been standardized under one model and part number. The new replacement is Model BP410-20, Part No. 5-686-04-020-002.

6.6.5.6 Use an electric heater (EH-5 in Fig. A2.6) for oil heating. The specified heater is a heating element inserted in the liquid Cerrobace inside a Labeco oil heater housing (see X1.19). Any heater elements rated at 3000 W may be used within the Labeco housing. There are two recommended heating elements: (1) a three element with Incaloy sheath, Chromolox Part No. GIC-MTT-330XX, 230 V, single phase, and (2) Wiegand Industries/Chromolox, Emerson Electric Model MTS-230A, Part No. 156-019136-014, 240 V single phase.

(1) It is specified that a thermocouple be installed in the external oil heater so that the temperature can be monitored. Install this thermocouple into the top of the heater into the Cerrobace (see Fig. A2.7) to an insertion depth of (245 ± 3) mm. Do not exceed the maximum temperature of 205 °C.

(2) The procedure for replacing a heating element is detailed in Annex A3.

6.6.5.7 Install two oil filters (FIL-1 and FIL-2 in Fig. A2.6) in the external oil system. The filters specified are OHT6A-012-3 with a stainless steel screen having a rating of 28 µm, Part No. OHT6A-013-2 (see X1.20). Locate one filter anywhere in the external oil system after the oil circulation pump, and locate the other between the engine oil pump and where the oil enters the engine oil gallery.

6.6.5.8 Use modified oil filter adapter assembly, Part No. OHT6D-003-1 (see [X1.21](#)), as shown in [Fig. A2.6](#).

6.6.5.9 Engine oil plumbing shall be stainless steel tubing or piping or flexible hose suitable for use with oils at the temperatures specified (see [Fig. A2.6](#)). When using a flexible hose in the external oil system, excluding the line to the dump tank, use either Aeroquip No. 8 (Part No. 2807-8) or Aeroquip No. 10 (Part No. 2807-10) (see [X1.22](#)).

6.6.5.10 Insulation of plumbing for the external oil circulation system is mandatory. Insulation material selection is optional.

6.6.5.11 *Engine Oil Pan*—Use oil pan OHT6D-001-1. A sight glass is provided for monitoring the oil level and determining oil consumption. See [A8.2](#) for instructions on oil consumption measurement/calibration.

6.7 *Fuel System*—A typical fuel delivery system incorporating all of the required features is shown in [Fig. A2.11](#). The fuel system shall include provisions for measuring and controlling fuel temperature and pressure into the fuel flow measuring equipment and into the engine fuel rail.

6.7.1 There shall be a minimum of 100 mm of flexible line at the inlet and outlet of the fuel flowmeter (rubber/synthetic suitable for use with gasoline). Compression fittings are allowed for connecting the flexible lines to the fuel flowmeter. Fuel supply lines from the fuel flow measurement equipment to the engine fuel rail shall be stainless steel tubing or piping or any flexible hose suitable for use with gasoline.

6.7.2 *Fuel Flow Measurement*—Measure the critical fuel flow rate throughout the test. Use a Micro Motion Model CMF010 mass flow meter with either a RFT9739, 2500 MVD, 2700MVD or 1700MVD transmitter, see [X1.24](#). The Micro Motion sensor may be mounted in a vertical or a horizontal position.

6.7.3 *Fuel Temperature and Pressure Control to the Fuel Flow Meter*—Maintain fuel temperature and pressure to the fuel flowmeter at the values specified in [Tables 2-4](#). Precise fuel pressure control without fluctuation or aeration is mandatory for test precision. The fuel pressure regulator shall have a safety pressure relief, or a pressure relief valve, parallel to pressure regulator for safety purposes.

6.7.4 *Fuel Temperature and Pressure Control to Engine Fuel Rail*—Maintain fuel temperature and pressure to the engine fuel rail at the values specified in [Tables 2-4](#). Precise fuel temperature and precise fuel pressure control without fluctuation or aeration is mandatory for test precision.

6.7.5 *Fuel Supply Pumps*—The method of providing fuel to the fuel flowmeter and engine is at the laboratory's discretion as long as the requirements for fuel pressure and temperature are met. The average fuel pressure for this engine is 405 kPa.

6.7.6 *Fuel Filtering*—Filter the fuel supplied to the test stand in order to minimize fuel injector difficulties.

6.8 *Engine Intake Air Supply*—Use suitable apparatus to deliver air to the engine intake air filter at approximately 4.0 m³/min. The intake air supply system shall be capable of controlling moisture content, dry bulb temperature, and inlet air pressure as specified in [Tables 3 and 4](#), which is (11.4 ± 0.8) g/kg of dry air, (29 ± 2) °C, and (0.05 ± 0.02) kPa. The specified engine intake air system components are considered part of the laboratory intake air system.

6.8.1 *Intake Air Humidity*—Measure humidity with the laboratory's primary humidity system. Correct each reading for non-standard barometric conditions, using the following equation:

$$\text{Humidity (corrected), g/Kg} = 621.98 \times (P_{\text{sat}} / (P_{\text{bar}} - P_{\text{sat}})) \quad (1)$$

where:

P_{sat} = saturation pressure, mm Hg, and

P_{bar} = barometric pressure, mm Hg.

6.8.2 *Intake Air Filtration*—The air supply system shall provide either water-washed or filtered air to the duct. Any filtration apparatus utilized shall have sufficient flow capacity to permit control of the air pressure at the engine.

6.8.3 *Intake Air Pressure Relief*—The intake air system shall have a pressure relief device located upstream of the engine intake air filter snorkel. The design of the relief device is not specified.

6.9 *Temperature Measurement*—The test requires the accurate measurement of oil, coolant, and fuel temperatures, and care must be taken to ensure temperature measurement accuracy.

6.9.1 Check all temperature devices for accuracy at the temperature levels at which they are to be used. This is particularly true of the thermocouples used in the oil gallery, the coolant in, the inlet air, and the fuel to fuel rail. Iron-Constantine (Type J) thermocouples are recommended for temperature measurement, but either Type J or Type K (Chromel-Alumel) thermocouples may be used.

6.9.2 All thermocouples (excluding the oil heater thermocouple) shall be premium grade, sheathed types with premium wire. Use thermocouples with a diameter of 3.2 mm. Thermocouple lengths are not specified, but in all cases shall be long enough to allow thermocouple tip insertion to be in mid-stream of the medium being measured. The thermocouples shall not have thermocouple sheath greater than 50 mm when exposed to laboratory ambient temperature.

6.9.3 Some sources of thermocouples that have been found suitable for this application are: Leeds and Northrup, Conax, Omega, Revere, and Thermo Sensor (see [X1.14](#)). Match thermocouples, wires, and extension wires to perform in accordance with the special limits of error as defined by ANSI in publication MC96.1-1975.

6.9.4 System quality shall be adequate to permit calibration to ± 0.56 °C for individual thermocouples.

6.9.5 *Thermocouple Location*—Locate all thermocouple tips in the center of the stream of the medium being measured unless otherwise specified.

6.9.5.1 *Oil Inlet (Gallery)*—Insert the thermocouple into the modified oil filter adapter plate so that the thermocouple tip is flush with the face of the adapter and located in the center of the stream of flow.

6.9.5.2 *Oil Circulation*—Locate the oil circulation thermocouple in the tee in the front of the oil pan where the oil from the external heat/cool circuit returns oil to the pan. The tip of the thermocouple shall be at the junction of the side opening in the tee with respect to the through passage in the tee.

6.9.5.3 *Engine Coolant In*—Locate the thermocouple tip in the center of the stream of flow and within the outside of the OHT6D-005-1 water pump adapter inlet by 150 mm.

6.9.5.4 *Engine Coolant Out*—Locate the thermocouple tip in the center of the stream of flow and in the coolant return neck within 8 cm of the housing outlet.

6.9.5.5 *Intake Air*—Locate the thermocouple in the GM plastic elbow in front of the throttle body as shown in Fig. A2.12.

6.9.5.6 *Fuel to Fuel Flowmeter*—Locate the thermocouple upstream of the fuel flow meter inlet within a line length of (100 to 500) mm.

6.9.5.7 *Fuel to Engine Fuel Rail*—Insert the thermocouple into the center of a tee or cross fitting and locate it within 550 mm from the center point of the fuel rail inlet.

6.9.5.8 *Load Cell*—Locate the thermocouple within the load cell enclosure.

6.10 *AFR Determination*—Determine engine air-fuel ratio (AFR) by an AFR analyzer. Analysis equipment shall be capable of near continuous operation for 30 min periods.

6.10.1 The AFR analyzer shall meet the following specifications:

Measurement Range	AFR: 10.00 to 30.00 with H/C = 1.85, O/C = 0.00
Accuracy	±0.1 AFR when 14.7 AFR with H/C = 1.85, O/C = 0.000

6.10.1.1 Temperature of exhaust gas used by sensor: (−7 to 900) °C. ~~A Horiba model MEXA 700 analyzer has and ECM AFM1000 analyzers have been found suitable or for this application (see X1.25).~~

6.10.2 The specified location of the analyzer sensing element in the exhaust system is shown in Fig. A2.13.

6.11 *Exhaust and Exhaust Back Pressure Systems:*

6.11.1 *Exhaust Manifolds*—Use production cast iron exhaust manifolds, GM Part # 12571102 Left and 12571101 Right, heat shields, GM part numbers 12617267 and 12580706, and OHT left #OHT6D-010-1 and right #OHT6D-009-1 take down tube assemblies (see X1.34). Take down tubes may need to be shortened to facilitate installation at the laboratory. O2 sensors, OHT Part # OHT6D-047-1, will mount in the second hole downstream on the take down tubes. Plug unused holes. Take down tubes are shown in Figs. A2.14 and A2.15. <http://blog/standards/sist/17907493-03e4-45fa-b6c1-7a30a24b85ea/astm-d7589-13>

6.11.2 *Laboratory Exhaust System*—The exhaust system specified is shown in Fig. A2.13. Components can be clocked trimmed or modified as needed to ease installation, but install all components in the order shown. The laboratory has the discretion to design the system downstream differently than the location shown in Fig. A2.13.

6.11.3 *Exhaust Back Pressure*—The exhaust system shall have the capability for controlling exhaust back pressure to the pressures specified in Tables 2-4. The specified exhaust back pressure probe is shown in Fig. A2.16, and the specified exhaust back pressure probe location in the exhaust system is shown in Fig. A2.13.

6.12 *Pressure Measurement and Pressure Sensor Locations*—Pressure measurement systems for this test method are specified in general terms of overall accuracy and resolution with explicit pressure tap locations specified.

6.12.1 Incorporate condensation traps when connecting tubing between the pressure tap locations and the final pressure sensors as directed by good engineering judgment. This precaution is particularly important when low air pressures (as in this test method) are transmitted by way of lines that pass through low-lying trenches between the test stand and the instrument console.

6.12.2 *Engine Oil*—Locate the pressure tap for the engine oil pressure after the oil filter adapter. Use an accuracy of 1 % with a 6.9 kPa resolution.

6.12.3 *Fuel to Fuel Flowmeter*—Locate the pressure tap within 5 m from the fuel inlet of the fuel flow meter. Use an accuracy of 3.5 kPa.

6.12.4 *Fuel to Engine Fuel Rail*—Locate the pressure tap from the center point of the fuel rail inlet (235 ± 30) mm. Use an accuracy of 3.5 kPa.

6.12.5 *Exhaust Back Pressure*—Locate the exhaust back pressure probe as shown in Fig. A2.13. Use sensor accuracy to within 2 % of full scale with resolution of 25 Pa.

6.12.6 *Intake Air*—Measure the intake air pressure at the location shown in Fig. A2.16. Use a sensor/readout accuracy of 2 % of full scale with resolution of 5.0 Pa.

6.12.7 *Intake Manifold Vacuum/Absolute Pressure*—Measure the intake manifold vacuum/absolute pressure at the throttle body adapter. Use a sensor having accuracy within 1 % of full scale and with a resolution of 0.68 kPa.

6.12.8 *Coolant Flow Differential Pressure*—See 6.5.9.

6.12.9 *Crankcase Pressure*—Locate the crankcase pressure tap as detailed in Annex A11.

6.13 *Engine Hardware and Related Apparatus*—This section describes engine-related apparatus requiring special purchase, assembly, fabrication, or modification. Part numbers not otherwise identified are GM service part numbers.

6.13.1 *Test Engine Configuration*—The test engine is equipped with fuel injection, and is a 2009 GM (LY7, HFV6) OHT6D-099-3 with a displacement of 3.6 L. Purchase the engine (the 2008 GM (LY7), OHT6D-099-1, and 2009 GM (LY7) OHT6D-099-2 V-6 engine are no longer available from the CPD but are acceptable to use) as a test ready unit (for procurement, see X1.3). The only changes allowed from the as-received test ready unit is the installation of the fixed timing gears, modified camshaft position actuators, and coolant system orifice.

6.13.2 *ECU (Power Control Module)*—Use a special modified ECU Part No. OHT6D-012-4 engine power control module (see X1.26). This module controls ignition and fuel supply functions.

6.13.3 *Thermostat Block-off Adapter Plate*—Use an adapter plate OHT6D-004-1 as shown in Fig. A2.5 in place of the thermostat.

6.13.4 *Wiring Harnesses*—Use a Dyno harness Part No. OHT6D-011-2, also included with the harness is an Engine Dyno Throttle Control OHT3H-011-1. Purchase from CPD (OH Technologies) (see X1.28).

6.13.5 *Oil Pan*—Use oil pan, Part No. OHT6D-001-1 (see X1.23).

6.13.6 *Engine Water Pump Adapter*—Purchase from the CPD, OHT6D-005-1 (see X1.12).

6.13.7 *Thermostat Block-Off-Plate*—Purchase from the CPD, OHT6D-004-1.

6.13.8 *Oil Filter Adapter Plate*—Purchase from the CPD, OHT6D-003-1.

6.13.9 *Modified Throttle Body Assembly*—Purchase from the CPD, OHT6D-050-1.

6.13.10 *Fuel Rail*—Purchase from the GM Parts Dealer Part No. 12572886. Modify the fuel rail inlet connections for connection to the laboratory fuel supply system.

6.14 *Miscellaneous Apparatus Related to Engine Operation:*

6.14.1 *Special Tools Purchase from the CPD:*

6.14.1.1 Flywheel Torque Tool, Purchase from the CPD, OHT3H-002-1 shown in Fig. A2.18.

6.14.1.2 Balancer Torque Tool, Purchase from the CPD, OHT3H-003-1 shown in Fig. A2.19.

6.14.2 *Additional Sensors and Other Hardware CPD:*

6.14.2.1 Mass Airflow Sensor, Purchase from the CPD, OHT6D-040-1.

6.14.2.2 Fuel Injectors, Purchase from the CPD, OHT6D-042-1.

6.14.2.3 Spark Plug, Purchase from the CPD, OHT6D-043-1.

6.14.2.4 Crank Position Sensor, Purchase from the CPD, OHT6D-044-1.

6.14.2.5 Cam Position Sensor, Purchase from the CPD, OHT6D-045-1.

6.14.2.6 Knock Sensor, Purchase from the CPD, OHT6D-046-1.

6.14.2.7 Coolant Temperature Sensor, Purchase from the CPD, OHT6D-048-1.

7. Reagents and Materials

7.1 *Engine Oil:*

7.1.1 Use VID BL (see X1.2) for new engine break-in and as primary calibration oil for evaluation of test oils. It is an SAE 20W-30 grade. The amount of BL oil required for each test is approximately 49 L.

7.1.2 Use VID BL Flush Oil (FO) (see X1.2), which is a special flushing oil (BL oil with increased solubility), when changing oil after a test oil has been in the engine. For each test use an FO volume of approximately 11 L.

7.2 *Test Fuel*—Use only Haltermann (see X1.33) HF 003 fuel. Specification for HF 003 fuel is contained in Table 1. (**Warning**—Danger! Extremely flammable. Vapors harmful if inhaled. Vapors may cause flash fire (see Annex A5).)

7.2.1 Make certain that all tanks used for storage are clean before they are filled with test fuel.

7.2.2 *Fuel Batch Usage/Documentation*—A complete test shall be run on a single batch of test fuel. If a new batch of test fuel is introduced to the laboratory fuel supply system, it shall be done between finite tests. Document the fuel batch designation in the test report. In cases where the run tank contains more than one fuel batch, document the most recent fuel batch in the report.

7.3 *Engine Coolant*—The engine coolant shall be GM Dex-Cool⁴ at 100 %.

7.4 *Cleaning Materials:*

7.4.1 *Organic Solvent Penmul L460*—See X1.29. (**Warning**—Harmful vapor. Store at moderate temperature (see Annex A5)).

7.4.2 *Solvent*—Use only mineral spirits meeting the requirements of Specification D235, Type II, Class C for Aromatic Content (0-2 vol %), Flash Point (61 °C, min) and Color (not darker than +25 on Saybolt Scale or 25 on Pt-Co Scale). (Combustible Health hazard.) Obtain a Certificate of Analysis for each batch of solvent from the supplier (see X1.30).

8. Preparation of Apparatus

8.1 This section assumes that the engine test stand facilities and hardware as described in Section 6 are in place. Emphasis is on the recurring preparations needed in the routine conduct of the test.