

Designation: D7719 – 21

Standard Specification for High Aromatic Content Unleaded Hydrocarbon Aviation Gasoline¹

This standard is issued under the fixed designation D7719; 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.

1. Scope*

1.1 This specification covers formulating specifications for purchases of a high aromatic content unleaded hydrocarbon aviation gasoline under contract and is intended solely for use by purchasing agencies.²

1.2 This specification defines a specific type of high aromatic content unleaded hydrocarbon aviation gasoline (hereafter also referred to as "D7719 fuel") for use as an aviation spark-ignition fuel. It does not include all fuels satisfactory for reciprocating aviation engines. Certain equipment or conditions of use may permit a wider, or require a narrower, range of characteristics than is shown by this specification.

1.3 The D7719 fuel defined by this specification does not exhibit identical performance to those leaded fuels for which the existing aircraft and ground-based fuel handling equipment have been designed to operate on. Therefore, the suitability of this fuel for use on any specific aircraft, aircraft engine, or ground-based fuel handling equipment should be evaluated before use on that equipment.

1.4 Issuance of this specification does not constitute approval to operate certificated aircraft with this fuel. Fuels used in certified engines and aircraft are ultimately approved by the certifying authority subsequent to formal submission of evidence to the authority as part of the certification program for that aircraft and engine model.

1.5 This specification, unless otherwise provided, prescribes the required properties of unleaded fuel at the time and place of delivery.

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

1.7 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.8 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

2. Referenced Documents

- 2.1 ASTM Standards:³
- D86 Test Method for Distillation of Petroleum Products and Liquid Fuels at Atmospheric Pressure
- D130 Test Method for Corrosiveness to Copper from Petroleum Products by Copper Strip Test
 - D323 Test Method for Vapor Pressure of Petroleum Products (Reid Method)
 - D873 Test Method for Oxidation Stability of Aviation Fuels (Potential Residue Method)
 - D909 Test Method for Supercharge Rating of Spark-Ignition Aviation Gasoline
 - D910 Specification for Leaded Aviation Gasolines
 - D1094 Test Method for Water Reaction of Aviation Fuels
 - D1266 Test Method for Sulfur in Petroleum Products (Lamp Method)
 - D1298 Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method
 - D2386 Test Method for Freezing Point of Aviation Fuels
 - D2622 Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-ray Fluorescence Spectrometry
 - D2624 Test Methods for Electrical Conductivity of Aviation and Distillate Fuels
 - D2700 Test Method for Motor Octane Number of Spark-Ignition Engine Fuel

¹ This specification is under the jurisdiction of ASTM Committee D02 on Petroleum Products, Liquid Fuels, and Lubricants and is the direct responsibility of Subcommittee D02.J0.02 on Spark and Compression Ignition Aviation Engine Fuels.

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² Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:D02-1721. Contact ASTM Customer Service at service@astm.org.

³ 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.

- D3237 Test Method for Lead in Gasoline by Atomic Absorption Spectroscopy
- D3606 Test Method for Determination of Benzene and Toluene in Spark Ignition Fuels by Gas Chromatography
- D4052 Test Method for Density, Relative Density, and API Gravity of Liquids by Digital Density Meter
- D4057 Practice for Manual Sampling of Petroleum and Petroleum Products
- D4171 Specification for Fuel System Icing Inhibitors
- D4177 Practice for Automatic Sampling of Petroleum and Petroleum Products
- D4294 Test Method for Sulfur in Petroleum and Petroleum Products by Energy Dispersive X-ray Fluorescence Spectrometry
- D4306 Practice for Aviation Fuel Sample Containers for Tests Affected by Trace Contamination
- D4809 Test Method for Heat of Combustion of Liquid Hydrocarbon Fuels by Bomb Calorimeter (Precision Method)
- D4814 Specification for Automotive Spark-Ignition Engine Fuel
- D4865 Guide for Generation and Dissipation of Static Electricity in Petroleum Fuel Systems
- D5006 Test Method for Measurement of Fuel System Icing Inhibitors (Ether Type) in Aviation Fuels
- D5059 Test Methods for Lead and Manganese in Gasoline by X-Ray Fluorescence Spectroscopy
- D5191 Test Method for Vapor Pressure of Petroleum Products and Liquid Fuels (Mini Method)
- D5580 Test Method for Determination of Benzene, Toluene, Ethylbenzene, p/m-Xylene, o-Xylene, C_9 and Heavier Aromatics, and Total Aromatics in Finished Gasoline by Gas Chromatography
- D6469 Guide for Microbial Contamination in Fuels and Fuel Systems
- D6733 Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 50-Metre Capillary High Resolution Gas Chromatography
- D7220 Test Method for Sulfur in Automotive, Heating, and Jet Fuels by Monochromatic Energy Dispersive X-ray Fluorescence Spectrometry
- D7826 Guide for Evaluation of New Aviation Gasolines and New Aviation Gasoline Additives
- E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

3. Terminology

3.1 Definitions:

3.1.1 *binary, adj*—characterized by, or consisting of, two components.

3.1.2 *biomass*, *n*—biological material including any material other than fossil fuels which is or was a living organism or component or product of a living organism.

3.1.3 *non-hydrocarbon*, *n*—compound or compounds composed of carbon, hydrogen, and other elements such as oxygen, nitrogen, sulfur, and phosphorus.

3.1.4 unleaded hydrocarbon aviation gasoline, n—gasoline intended for use in aircraft powered by reciprocating spark-ignition engines, where lead and lead-containing compounds are not intentionally added for the purpose of enhancing octane performance and which excludes non-hydrocarbons, except for additives approved in this specification.

4. General

4.1 This specification, unless otherwise provided, prescribes the required properties of a high aromatic content unleaded hydrocarbon aviation gasoline at the time and place of delivery.

5. Classification

5.1 One grade of high aromatic content unleaded hydrocarbon aviation gasoline is provided, known as UL102.

6. Materials and Manufacture

6.1 D7719 fuel, except as otherwise specified in this specification, shall consist of blends of refined hydrocarbons. The sources for these hydrocarbons include biomass, natural gas, or crude petroleum.

6.1.1 See Appendix X1 for one particular composition that meets the parameters of Table 1.

6.2 *Additives*—These can be added to each grade of D7719 fuel in the amount, and of the composition, specified in the following list of approved materials:

6.2.1 *Dyes*—The total maximum concentration of dye in the fuel is 6.0 mg/L. (See X1.1.1 and X2.2.7.)

6.2.1.1 The only blue dye present in the finished fuel shall be essentially 1,4-dialkylaminoanthraquinone.

6.2.1.2 The only yellow dyes in the finished fuel shall be essentially p-diethylaminoazobenzene (Color Index No. 11021) or 1.3-benzenediol 2.4-bis [(alkylphenyl)azo-].

6.2.1.3 The only red dye present in the finished fuel shall be essentially alkyl derivatives of azobenzene-4-azo-2-naphthol. 6.2.1.4 The only orange dye present in the finished fuel shall

be essentially benzene-azo-2-napthol (Color Index No. 12055). 6.2.2 Other Additives—These may be added in the amount

and of the composition specified in the following list of approved materials. The quantities and types shall be declared by the manufacturer. Additives added after the point of manufacture shall also be declared.

6.2.2.1 *Antioxidants*—The following oxidation inhibitors may be added to the fuel separately, or in combination, in total concentration not to exceed 12 mg of inhibitor (not including weight of solvent) per litre of fuel.

(1) 2,6-ditertiary butyl-4-methylphenol.

(2) 2,4-dimethyl-6-tertiary butylphenol.

(3) 2,6-ditertiary butylphenol.

(4) 75 % minimum 2,6-ditertiary butylphenol plus 25 % maximum mixed tertiary and tritertiary butylphenols.

(5) 75 % minimum di- and tri-isopropyl phenols plus 25 % maximum di- and tri-tertiary butylphenols.

(6) 72 % minimum 2,4-dimethyl-6-tertiary butylphenol plus 28 % maximum monomethyl and dimethyl tertiary butylphenols.

(7) N,N'-di-isopropyl-para-phenylenediamine.

(8) N,N'-di-secondary-butyl-para-phenylenediamine.

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TABLE 1 Detailed Requirements for High Aromatic Content Unleaded Hydrocarbon Aviation Gasoline⁴

		Grade UL102	ASTM Test Method ^B
Property			
COMBUSTION			
Octane Rating	min	102.2	D2700
Knock value, Motor Octane Number ^C			
Net heat of combustion, MJ/kg	min	41.5	D4809
COMPOSITION			
Sulfur, mass %	max	0.05	D1266, D2622, D4294, or D7220
Tetraethyl Lead, g Pb/L	max	0.013	D3237 or D5059
Total Aromatics, % (m/m)	min	70	D6733
Benzene, % (<i>m/m</i>)	max	0.1	D3606 ^D or D5580
	Requirements for	All Grades	
VOLATILITY	· ·		
Vapor pressure, 37.8 °C, kPa	min	38.0	
	max	49.0	D323 or D5191 ^E
Density at 15 °C, kg/m ³	min	790	D1298 or D4052
	max	825	
Distillation			D86
Initial boiling point, °C		Report	D86
Fuel Evaporated			D86
10 volume % at °C	max	75	D86
40 volume % at °C	min	75	D86
50 volume % at °C	max	165	D86
90 volume % at °C	max	165	D86
Final boiling point, °C	max	180	D86
Sum of 10 % + 50 % evaporated temperatures, °C	min	135	D86
Recovery, volume %	min	97	D86
Residue, volume %	max	1.5	D86
Loss, volume %	max	1.5	D86
FLUIDITY			
Freezing point, °C	max	-58 ^F	D2386
CORROSION			
Copper strip, 2 h at 100 °C	max	O No. 1	D130
CONTAMINANTS			
Oxidation stability (5 h aging) ^G			5070
Potential gum, mg/100 mL	max		D873
Water reaction			Direct
Volume change, mL	max	±2	D1094
OTHER			
Electrical conductivity, pS/m	max	600 ^H	D2624

^A For compliance of test results against the requirements of Table 1, see 7.2.

^B The test methods indicated in this table are referred to in Section 11.

^{*c*} Knock ratings shall be reported to the nearest 0.1 octane number. ^{*D*} In case of dispute, Test Method D3606 shall be used as the referee method.

^E Test Method D5191 shall be the referee vapor pressure method.

^F If no crystals have appeared on cooling to -58 °C, the freezing point may be reported as less than -58 °C.

^GIf mutually agreed upon between the purchaser and the supplier, a 16 h aging gum requirement may be specified instead of the 5 h aging gum test; in such case the gum content shall not exceed 10 mg/100 mL. In such fuel the permissible antioxidant shall not exceed 24 mg/L. ^H Applies only when an electrical conductivity additive is used; when a customer specifies fuel containing conductivity additive, the following conductivity limits shall apply

^H Applies only when an electrical conductivity additive is used; when a customer specifies fuel containing conductivity additive, the following conductivity limits shall apply under the condition at point of use:

Minimum 50 pS/m

Maximum 600 pS/m.

The supplier shall report the amount of additive added.

6.2.2.2 *Fuel System Icing Inhibitor (FSII)*—One of the following materials may be used:

(1) Isopropyl Alcohol (IPA, propan-2-ol), in accordance with the requirements of Specification D4171 (Type II). May be used in concentrations recommended by the aircraft manufacturer when required by the aircraft owner/operator.

(2) Di-Ethylene Glycol Monomethyl Ether (Di-EGME), conforming to the requirements of Specification D4171 (Type III). May be used in concentrations of 0.10% to 0.15% by volume when required by the aircraft owner/operator.

(3) Test Method D5006 can be used to determine the concentration of Di-EGME in aviation fuels.

NOTE 1-Addition of isopropyl alcohol (IPA) may reduce knock ratings

below minimum specification values. See X2.2.3.

6.2.2.3 *Electrical Conductivity Additive*—Stadis® 450^4 in concentrations up to 3 mg/L is permitted. When loss of fuel conductivity necessitates retreatment with electrical conductivity additive, further addition is permissible up to a maximum cumulative level of 5 mg/L of Stadis® 450.

6.2.2.4 *Corrosion Inhibitor Additive*—The following corrosion inhibitors may be added to the fuel in concentrations not to exceed the maximum allowable concentration (MAC) listed for each additive.

⁴ Stadis® 450 is a registered trademark marketed by Innospec, Inc., Innospec Manufacturing Park, Oil Sites Road, Ellesmere Port, Cheshire, CH65 4EY, UK.

 $\begin{array}{l} {\sf DCI-4A}\;{\sf MAC}\,=\,24.0\;{\sf g/m^3}\\ {\sf DCI-6A}\;{\sf MAC}\,=\,15.0\;{\sf g/m^3}\\ {\sf HITEC}\;580\;{\sf MAC}\,=\,22.5\;{\sf g/m^3}\\ {\sf NALCO}\;5403\;{\sf MAC}\,=\,22.5\;{\sf g/m^3}\\ {\sf NALCO}\;5405\;{\sf MAC}\,=\,11.0\;{\sf g/m^3}\\ {\sf UNICOR}\;{\sf J}\;{\sf MAC}\,=\,22.5\;{\sf g/m^3}\\ {\sf SPEC-AID}\;8Q22\;{\sf MAC}\,=\,24.0\;{\sf g/m^3}\\ {\sf TOLAD}\;351\;{\sf MAC}\,=\,24.0\;{\sf g/m^3}\\ {\sf TOLAD}\;4410\;{\sf MAC}\,=\,22.5\;{\sf g/m^3}\\ \end{array}$

7. Detailed Requirements

7.1 The D7719 fuel shall conform to the requirements prescribed in Table 1.

7.2 Test results shall not exceed the maximum or be less than the minimum values specified in Table 1. No allowance shall be made for the precision of the test methods. To determine the conformance to the specification requirement, a test result may be rounded to the same number of significant figures as in Table 1 using Practice E29. Where multiple determinations are made, the average result, rounded according to Practice E29, shall be used.

8. Workmanship, Finish, and Appearance

8.1 The D7719 fuel specified in this specification shall be free from undissolved water, sediment, and suspended matter. No substances of known dangerous toxicity, under usual conditions of handling and use, shall be present except as permitted in this specification.

9. Sampling

9.1 Because of the importance of proper sampling procedures in establishing fuel quality, use the appropriate procedures in Practice D4057 or Practice D4177.

9.1.1 Although automatic sampling following Practice D4177 may be useful in certain situations, initial manufacturer/supplier specification compliance testing shall be performed on a sample taken following procedures in Practice D4057.

9.2 A number of D7719 fuel properties, including copper corrosion, electrical conductivity, and others are very sensitive

to trace contamination which can originate from sample containers. For recommended sample containers, refer to Practice D4306.

10. Reports

10.1 The type and number of reports to ensure conformance with the requirements of this specification shall be mutually agreed to by the purchaser and the supplier of the D7719 fuel.

11. Test Methods

11.1 The requirements enumerated in this specification shall be determined in accordance with the following ASTM test methods:⁵

11.1.1 *Knock Value (Motor Octane Number)*—Test Method D2700.

11.1.2 Tetraethyl Lead—Test Methods D3237 or D5059.

11.1.3 Density—Test Methods D1298 or D4052.

11.1.4 Distillation—Test Method D86.

11.1.5 Freezing Point—Test Method D2386.

11.1.6 Vapor Pressure—Test Methods D323 or D5191.

11.1.7 Net Heat of Combustion—Test Method D4809.

11.1.8 Sulfur—Test Methods D1266, D2622, D4294, or D7220.

11.1.9 *Corrosion (Copper Strip)*—Test Method D130, 2 h test at 100 °C in bomb.

11.1.10 *Potential Gum and Visible Lead Precipitate*—Test Method D873 except that wherever the letter X occurs (referring to oxidation time) insert the number 5, designating the number of hours prescribed in this specification.

11.1.11 Water Reaction—Test Method D1094.

11.1.12 *Electrical Conductivity*—Test Method D2624.

11.1.13 Aromatic Content—Test Method D6733.

11.1.14 Benzene Content—Test Methods D3606 or D5580.

12. Keywords

94 12.1 aviation gasoline; binary; hydrocarbon; unleaded

APPENDIXES

(Nonmandatory Information)

X1. HIGH AROMATIC CONTENT BINARY UNLEADED HYDROCARBON AVIATION GASOLINE COMPOSITION

X1.1 Introduction

X1.1.1 A new high aromatic content unleaded hydrocarbon aviation gasoline has been developed for reciprocating aircraft engines. The two essential performance parameters of MON and VP are inversely related with respect to composition and thus can uniquely define a composition range of the two components. The values for VP and MON in Table 1 reflect the limiting values of the two components. The distillation parameters reflect the binary compositional effects. This is an unleaded fuel, so the limit of TEL in Table 1 is the same as is used in Specification D4814 for mogas and is meant to mitigate unintentional contamination by TEL. Lastly, references to dyes remain in the specification so that test groups may use them as necessary. This specification covers a high-octane unleaded hydrocarbon aviation gasoline developed for existing sparkignition aircraft engines.

X1.2 Composition

X1.2.1 The origin of the fuel lies in two essential engine performance parameters: Motor Octane Number, and Vapor Pressure. Fig. X1.1 shows the inverse relationship of these two parameters as a function of mesitylene composition.

⁵ Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:D02-1808. Contact ASTM Customer Service at service@astm.org.

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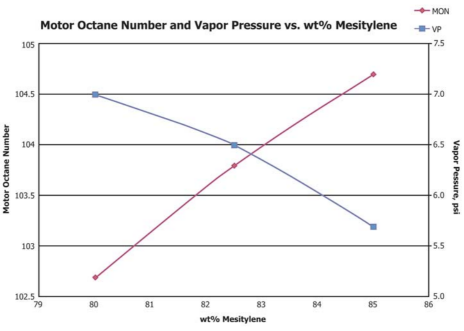


FIG. X1.1 Motor Octane Number and Vapor Pressure versus % Mesitylene

X1.2.2 These two parameters coupled with the fact that the fuel is a binary composition, fix the effective composition range as follows:

(2) High Limit Reid Composition 79 % mesitylene 21 % isopentane

(1) High-Octane Composition: 84 % mesitylene 16 % isopentane

X1.2.3 These limits are proposed to define the binary fuel's specification composition.

Document Preview

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X2. PERFORMANCE CHARACTERISTICS OF HIGH AROMATIC CONTENT UNLEADED HYDROCARBON AVIATION GASOLINE

X2.1 Introduction

X2.1.1 High aromatic content unleaded hydrocarbon aviation gasoline (hereafter referred to as "D7719 fuel") is a mixture of hydrocarbons that result in a narrow range of physical and chemical properties to assure an appropriate amount of power, detonation suppression and volatility for high performance piston-engine aircraft. The engines and aircraft impose a variety of mechanical, physical, and chemical environments. The properties of D7719 fuel (Table 1) are fixed by this specification in order to give satisfactory engine performance over an extremely wide range of conditions for aircraft certified to use this fuel.

X2.1.2 The ASTM requirements summarized in Table 1 are quality limits established on the basis of Guide D7826 guidelines, which include laboratory testing, engine testing, flight testing, toxicology testing, material compatibility testing, ongoing certification testing, and close cooperation of producers of aviation gasoline, manufacturers of aircraft engines, and users of both commodities. The values given define D7719 fuel intended for use in spark-ignition aviation engines and airframes certified to use this fuel.

X2.1.3 This specification includes only one grade of D7719 fuel defined by its antiknock quality. The other requirements prescribe a suite of properties to support production, quality control, and distribution of the fuel.

X2.2 Combustion Characteristics and Antiknock Quality

X2.2.1 The fuel-air mixture in the cylinder of a sparkignition engine will, under certain conditions, ignite spontaneously in localized areas instead of progressing from the spark. This can cause a detonation or knock, usually inaudible in aircraft engines. This knock, if permitted to continue for more than brief periods, can result in serious loss of power and damage to, or destruction of, the aircraft engine. Should D7719 fuel be used in other types of aviation engines, for example, in certain turbine engines where specifically approved by the engine manufacturers, knock or detonation characteristics may not be critical requirements. Modifications or adjustments to avoid knock or detonation when operating with D7719 fuel on aircraft engines originally designed to operate on other aviation gasolines should consider the impacts that those modifications or adjustments can have on aircraft or engine performance.

X2.2.2 The D7719 fuel grade is rated based upon an ASTM Motor Octane Number (MON) which expressed a knock value based upon a standard laboratory test (Test Method D2700). The MON is a measure of how the fuel behaves when under load (stress). MON testing uses a test engine with a preheated fuel mixture, 900 r/min engine speed, and variable ignition timing to stress the fuel's knock resistance. The MON of the D7719 fuel can be used as a guide to the amount of knock-limiting power that can be obtained in a full-scale engine under

take-off, climb and cruise conditions. Leaded aviation gasolines also specify the Test Method D909 Supercharge Rating, but this method is not currently specified in Table 1 for D7719 fuel because it produces an atypical response compared to the leaded reference fuels used in the method. Research is ongoing to determine if an alternative Supercharge Rating method is necessary for D7719 fuel.

X2.2.3 Since isopropyl alcohol (IPA) is normally added in the field at the point of sale as a fuel system icing inhibitor, the operator is cautioned that it can impact octane performance and therefore may not meet specification minimums. It has been observed that when isopropyl alcohol (IPA) is added to an aviation gasoline as a fuel system icing inhibitor, the antiknock rating of the fuel can be reduced.

X2.2.4 Blends with Other Aviation Gasolines—It is anticipated that D7719 fuel could potentially be mixed with other, existing aviation gasolines in aircraft fuel tanks. Testing results for a range of blends of D7719 fuel with 100LL aviation gasoline is provided in an ASTM research report and shows some antagonistic octane blending effects. Additional research may be necessary to evaluate the impact of blending on the octane rating of the blended fuel relative to the minimum octane rating of currently available aviation gasolines.^{6,7,8}

X2.2.5 The composition of D7719 fuel impacts the maximum exhaust gas temperature level experienced by sparkignition piston engines. Testing has shown that D7719 fuel causes an increase in average exhaust gas temperature of 22 °C to 39 °C relative to those fuels on which existing aircraft have

⁶ Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:D02-1768. Contact ASTM Customer Service at service@astm.org.

7 See pp. 30-31 of RR:D02-1768.

⁸ See pp. 53–66 of RR:D02-1768.

TABLE X2.1 Performance Characteristics of Unleaded Aviation Gasoline

Test Method	Sections
knock value (MON)	X2.2.2
isopropyl alcohol	X2.2.3
density	X2.3.1
net heat of combustion	X2.3.2
vapor pressure distillation	X2.4.3 X2.4.4
copper strip	X2.5.1
sulfur	X2.5.2
freezing point	X2.6.1
potential gum	X2.7.1
water reaction	X2.7.3
	knock value (MON) isopropyl alcohol density net heat of combustion vapor pressure distillation copper strip sulfur freezing point potential gum

been designed to operate.^{6,9} During certification, the resultant durability of aircraft engine combustion components should be investigated before operation of specific engine models with fuel to D7719.

X2.2.6 *Combustion Heaters*—Combustion heaters used at altitude must be individually approved for use.

X2.2.7 *Dyes*—Environmental regulations require that all fuels containing tetraethyllead must be dyed to denote the presence of the lead. D7719 fuel does not contain lead and is not currently dyed. However, a provision for the addition of dyes is available in D7719. For many years spark ignition piston engine aircraft have used Specification D910 aviation gasoline containing dye for grade differentiation. There is the risk that unleaded aviation gasoline can contain a small amount of such dyes as a result of residual material being present in the manufacturing and distribution infrastructure, including airfield and aircraft tanks. To manage this issue, provision has been made for unleaded aviation gasoline specifications to temporarily permit dye at point of manufacture, with the intention to further limit and extend this specification throughout the distribution infrastructure at a later date.

X2.3 Fuel Metering and Aircraft Range

X2.3.1 *Density*—Density is a property of a fluid and is of significance in metering flow and in mass-volume relationships for most commercial transactions. D7719 fuel typically has a narrow density range of 6.5 lb to 6.7 lb per U.S. gal (0.779 kg/L to 0.803 kg/L), yet due to the higher energy density per gallon may increase flight range up to 15 % per gallon over leaded aviation gasolines. Tests show that the density of 100LL aviation gasoline can vary from 5.5 lb per U.S. gal to as high as 6.2 lb per U.S. gal (0.66 kg/L to 0.74 kg/L). The higher density of D7719 fuel will result in a greater aircraft weight compared to the 100LL aviation gasoline for a full fuel tank, and care should be exercised that operating limitations are not exceeded.

X2.3.2 Net Heat of Combustion—The net heat of combustion provides knowledge of the amount of energy obtainable from a given mass of fuel for the performance of useful work, in this instance, power. Aircraft design and operation are dependent upon the availability of a certain predetermined minimum amount of energy as heat. Consequently, a reduction in heat energy below this minimum is accompanied by an increase in fuel consumption with corresponding loss of range. Therefore, a minimum net heat of combustion requirement is incorporated in the specification.

X2.3.3 Testing has shown that the net heat of combustion of D7719 fuel influences the amount of available power or range of certain aircraft. Aircraft may therefore require an ignition timing adjustment to attain maximum power and/or revised operating procedures to manage increased range levels obtain-

able versus those fuels on which existing aircraft have been designed to operate. $^{10}\,$

X2.3.3.1 In addition, an ASTM research report exists that recommends that some carbureted engines may require rejeting for optimum operation when using D7719 fuels.^{6,11}

X2.4 Fuel Injection, Carburetion, and Fuel Vaporization

X2.4.1 Fuel-injected spark-ignition aviation engines manage the vaporization and combustion of the fuel in an efficient and repeatable fashion. In carbureted spark-ignition aviation engines, the gasoline is metered in liquid form through the carburetor where it is mixed with air and vaporized before entering the cylinder of the engine. In other types of engines, the fuel can be metered directly into the supercharger, the cylinder, or the combustor. The volatility, the tendency to evaporate or change from a liquid to a gaseous state, is an extremely important characteristic of all aviation gasoline, but particularly in the carbureted engines.

X2.4.2 Gasolines that vaporize too readily can boil in fuel lines or carburetors, particularly as altitude increases, and cause vapor lock with resultant stoppage of fuel flow to the engine. Conversely, fuels that do not completely vaporize can cause engine malfunctioning of other sorts. Therefore, a proper balance of the volatility of the various hydrocarbon components is essential to satisfactory performance of the finished fuel. D7719 fuel specifies a distillation range that is different to those leaded fuels on which existing aircraft have been designed to operate. An ASTM research report outlines recommended starting procedures for certain carbureted engines.^{6,11} Certain aircraft may require modifications to achieve smooth starting or acceleration characteristics.

X2.4.3 *Vapor Pressure*—The vapor pressure of an aviation gasoline is the measure of the tendency of the more volatile components to evaporate. Experience has shown that fuels having a vapor pressure no higher than 49 kPa will be free of vapor-locking tendencies under most conditions of aircraft usage. A research report is available. 6,12

X2.4.4 *Distillation*—The relative proportions of all the hydrocarbon components of a gasoline are measured in terms of volatility by the range of distillation temperatures. It should be noted that the distillation properties of D7719 fuels differ from those specified for 100LL aviation gasoline. Differences have been highlighted in the sections below and in the referenced research reports. The method is empirical and useful in comparing fuels, but is not intended to separate or identify quantitatively the individual hydrocarbons present in the fuel.

X2.4.4.1 A maximum value is set on the 10 % evaporated point to ensure ease of starting and a reasonable degree of flexibility during the warm-up period. To guard against too high a volatility that might lead to carburetor icing or vapor lock, or both, (also protected against by the vapor pressure test) a minimum value is set for the sum of the 10 % and 50 %

¹⁰ Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:D02-1721. Contact ASTM Customer Service at service@astm.org. See pp. 61–243 of RR:D02-1721.

¹¹ See pp. 103–104 of RR:D02-1768.

⁹ See pp. 30, 65 of RR:D02-1768.

¹² See pp. 23, 24, 45, 46, 70, 106, 129, 136, 150, 160 of RR:D02-1768.