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## Standard Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 100-Metre Capillary (with Precolumn) High-Resolution Gas Chromatography<sup>1</sup>

This standard is issued under the fixed designation D6730; 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 ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### 1. Scope\*

1.1 This test method covers the determination of individual hydrocarbon components of spark-ignition engine fuels and their mixtures containing oxygenate blends (MTBE, ETBE, ethanol, and so forth) with boiling ranges up to 225 °C. Other light liquid hydrocarbon mixtures typically encountered in petroleum refining operations, such as blending stocks (naphthas, reformates, alkylates, and so forth) may also be analyzed; however, statistical data was obtained only with blended spark-ignition engine fuels.

1.2 Based on the cooperative study results, individual component concentrations and precision are determined in the range from 0.01 % to approximately 30 % by mass. The test method may be applicable to higher and lower concentrations for the individual components; however, the user must verify the accuracy if the test method is used for components with concentrations outside the specified ranges.

1.3 This test method also determines methanol, ethanol, *t*-butanol, methyl *t*-butyl ether (MTBE), ethyl *t*-butyl ether (ETBE), and *t*-amyl methyl ether (TAME) in spark ignition engine fuels in the concentration range from 1% to 30% by mass. However, the cooperative study data provided insufficient statistical data for obtaining a precision statement for these compounds.

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1.4 Although a majority of the individual hydrocarbons present are determined, some co-elution of compounds is encountered. If this test method is utilized to estimate bulk hydrocarbon group-type composition (PONA), the user of such data should be cautioned that some error will be encountered due to co-elution and a lack of identification of all components present. Samples containing significant amounts of naphthenic (for example, virgin naphthas) constituents above *n*-octane may reflect significant errors in PONA-type groupings. Based on the gasoline samples in the interlaboratory cooperative study, this test method is applicable to samples containing less than 25 % by mass of olefins. However, some interfering co-elution with the olefins above  $C_7$  is possible, particularly if blending components or their higher boiling cuts such as those derived from fluid catalytic cracking (FCC) are analyzed, and the total olefin content may not be accurate. Annex A1 of this test method compares results of the test method with other test methods for selected components, including olefins, and several group types for several interlaboratory cooperative study samples. Although benzene, toulene, and several oxygenates are determined, when doubtful as to the analytical results of these components, confirmatory analyses can be obtained by using the specific test methods listed in the reference section.

1.4.1 Total olefins in the samples may be obtained or confirmed, or both, if necessary, by Test Method D1319 (percent by volume) or other test methods, such as those based on multidimentional PONA-type of instruments.

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

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<sup>&</sup>lt;sup>1</sup> This test method is under the jurisdiction of ASTM Committee D02 on Petroleum Products, Liquid Fuels, and Lubricants and is the direct responsibility of Subcommittee D02.04.0L on Gas Chromatography Methods.

Current edition approved July 1, 2019April 1, 2021. Published September 2019May 2021. Originally approved in 2001. Last previous edition approved in 20162019 as D6730 - 01 (2016).D6730 - 19. DOI: 10.1520/D6730-19.10.1520/D6730-21.

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1.5 If water is or is suspected of being present, its concentration may be determined, if desired, by the use of Test Method D1744 or equivalent. Other compounds containing oxygen, sulfur, nitrogen, and so forth, may also be present, and may co-elute with the hydrocarbons. If determination of these specific compounds is required, it is recommended that test methods for these specific materials be used, such as Test Methods D4815 and D5599 for oxygenates, and Test Method D5623 for sulfur compounds, or equivalent.

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:<sup>2</sup>

- D1319 Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption
- D1744 Test Method for Determination of Water in Liquid Petroleum Products by Karl Fischer Reagent (Withdrawn 2016)<sup>3</sup>
- D3700 Practice for Obtaining LPG Samples Using a Floating Piston Cylinder
- D4057 Practice for Manual Sampling of Petroleum and Petroleum Products
- D4177 Practice for Automatic Sampling of Petroleum and Petroleum Products
- D4307 Practice for Preparation of Liquid Blends for Use as Analytical Standards
- D4626 Practice for Calculation of Gas Chromatographic Response Factors
- D4815 Test Method for Determination of MTBE, ETBE, TAME, DIPE, tertiary-Amyl Alcohol and  $C_1$  to  $C_4$  Alcohols in Gasoline by Gas Chromatography
- D5580 Test Method for Determination of Benzene, Toluene, Ethylbenzene, *p/m*-Xylene, *o*-Xylene, C<sub>9</sub> and Heavier Aromatics, and Total Aromatics in Finished Gasoline by Gas Chromatography
- D5599 Test Method for Determination of Oxygenates in Gasoline by Gas Chromatography and Oxygen Selective Flame Ionization Detection

D5623 Test Method for Sulfur Compounds in Light Petroleum Liquids by Gas Chromatography and Sulfur Selective Detection E355 Practice for Gas Chromatography Terms and Relationships

E594 Practice for Testing Flame Ionization Detectors Used in Gas or Supercritical Fluid Chromatography

E1510 Practice for Installing Fused Silica Open Tubular Capillary Columns in Gas Chromatographs

#### 3. Terminology

3.1 *Definitions*—This test method makes reference to many common gas chromatographic procedures, terms, and relationships. Detailed definitions can be found in Practice E355.

#### 4. Summary of Test Method

4.1 A representative sample of the petroleum liquid is introduced into a gas chromatograph equipped with an open tubular (capillary) column coated with a methyl silicone liquid phase, modified with a capillary precolumn. Helium carrier gas transports the vaporized sample through the column, in which it is partitioned into individual components which are sensed with a flame ionization detector as they elute from the end of the column. The detector signal is presented on a strip chart recorder or digitally, or both, by way of an integrator or integrating computer. Each eluting component is identified by comparing its retention time to that established by analyzing reference standards or samples under identical conditions. The concentration of each component in percent by mass is determined by normalization of the peak areas after correction with detector response factors. Unknown components are reported as a total unknown percent by mass.

<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.

#### 5. Significance and Use

5.1 Knowledge of the individual component composition (speciation) of gasoline fuels and blending stocks is useful for refinery quality control and product specification. Process control and product specification compliance for many individual hydrocarbons can be determined through the use of this test method.

5.2 This test method is adopted from earlier development and enhancement.<sup>4,5,6,7</sup> The chromatographic operating conditions and column tuning process, included in this test method, were developed to provide and enhance the separation and subsequent determination of many individual components not obtained with previous single-column analyses. The column temperature program profile is selected to afford the maximum resolution of possible co-eluting components, especially where these are of two different compound types (for example, a paraffin and a naphthene).

5.3 Although a majority of the individual hydrocarbons present in petroleum distillates are determined, some co-elution of compounds is encountered. If this test method is utilized to determine bulk hydrocarbon group-type composition (PONA), the user of such data should be cautioned that some error will be encountered due to co-elution and a lack of identification of all components present. Samples containing significant amounts of olefinic or naphthenic, or both, constituents above octane may reflect significant errors in PONA-type groupings.

5.4 If water is or is suspected of being present, its concentration is determined by the use of Test Method D1744. Other compounds containing oxygen, sulfur, nitrogen, and so forth may also be present, and may co-elute with the hydrocarbons. When known co-elution exists, these are noted in the test method data tables. If determination of these specific compounds is required, it is recommended that test methods for these specific materials be used, such as Test Method D4815 and D5599 for oxygenates, Test Method D5580 for aromatics, and Test Method D5623 for sulfur compounds.

#### 6. Apparatus

6.1 *Gas Chromatograph*—Instrumentation capable of column oven temperature programming, from subambient (5 °C) to at least 200 °C, in 0.1 °C/min or less rate increments, is required. Multi-step column oven temperature programming is required, consisting of an initial hold time, an initial temperature program followed by an isothermal temperature hold and another programmed temperature rise. A heated flash vaporizing injector designed to provide a linear sample split injection (that is, 200:1) is required for proper sample introduction. The associated carrier gas controls must be of sufficient precision to provide reproducible column flows and split ratios in order to maintain analytical integrity. A hydrogen flame ionization detector, with associated gas controls and electronics, designed for optimum response with open tubular columns, shall conform to the specifications as described in Practice E594, as well as having an operating temperature range of up to at least 250 °C.

6.2 Sample Introduction—Manual or automatic liquid sample injection to the splitting injector may be employed. Automated injections are highly recommended. Micro-syringes, auto-syringe samplers, or valves capable of 0.1  $\mu$ L to 0.5  $\mu$ L. injections are suitable. It should be noted that some syringes and improper injection techniques as well as inadequate splitter design could result in sample fractionation. This must be determined in accordance with Section 10.

6.3 *Electronic Integrator*—Any electronic integration device used for quantitating these analyses shall meet or exceed these minimum requirements:

6.3.1 Capacity to handle 400 or more peaks per analysis.

6.3.2 Normalized area percent calculation with response factors.

6.3.3 Noise and spike rejection.

<sup>&</sup>lt;sup>4</sup> Johansen, N.G., and Ettre, L.S., "Retention Index Values of Hydrocarbons on Open Tubular Columns Coated with Methyl Silicone Liquid Phases," *Chromatographia*, Vol 5, No. 10, October 1982.

<sup>&</sup>lt;sup>5</sup> Johansen, N.G., Ettre, L.S., and Miller, R.L., "Quantitative Analysis of Hydrocarbons by Structural Group Type in Gasolines and Distillates. Part 1," *Journal of Chromatography*, Vol 256, 1983, pp. 393–417.

<sup>&</sup>lt;sup>6</sup> Kopp, V.R., Bones, C.J., Doerr, D.G., Ho, S.P., and Schubert, A.J., "Heavy Hydrocarbon/Volatility Study: Fuel Blending and Analysis for the Auto/Oil Air Quality Improvement Research Program," SAE Paper No. 930143, March 1993.

<sup>&</sup>lt;sup>7</sup> Schubert, A.J. and Johansen, N.J., "Cooperative Study to Evaluate a Standard Test Method for the Speciation of Gasolines by Capillary Gas Chromatography," SAE Paper No. 930144, March 1993.

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6.3.4 Accurate area determination of fast (1 s to 2 s) peaks (10 Hz or greater sampling rate).

6.3.5 Maintain peak detection sensitivity for narrow and broad peaks.

6.3.6 Positive and negative sloping baseline correction.

6.3.7 Perpendicular drop and tangent skimming as needed.

6.3.8 Display of baseline used to ensure correct peak area determination.

6.4 *Open Tubular Column*—The column used for this test method consists of a primary (100 m) analytical column and a precolumn. The ability to provide the required component separations is dependent on the precise control of the column selectivity, which is typically slightly more than that exhibited by current commercially available columns. Some older columns, and columns that have a sample residue from repeated use without conditioning, may exhibit the required polarity. Until adequate columns are commercially available, the currently used methyl silicone columns can be modified or *tuned* to meet the method column specifications. See Section 11 for a description of the column performance specifications and Annex A1 for a description of the column modification procedure.

6.4.1 The primary gas chromatographic column used for this test method will meet the following specifications.

Material Length Internal diameter Liquid phase Film thickness Theoretical plates, n, pentane at 35 °C Retention factor, k, pentane at 35 °C Resolution, R, <i>t</i> -butanol and 2-methylbutene-2 at 35 °C	fused silica 100 m 0.25 mm methyl silicone 0.50 μm ~ 400 000 to 500 000 0.45 to 0.50 3.25 to 5.25
Peak symmetry, <i>t</i> -butanol at 35 °C	> 1.0 to < 5.0

6.4.2 *Precolumn*—A variable length (1 m to 4 m) of 5 % phenyl/95 % dimethylpolysiloxane fused silica open tubular column (0.25 mm inside diameter) is added to the front (injector) end of the 100 m column, as described in Annex A1.

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7. Reagents and Materials a / catalog/standards/sist/57800ac4-3718-4e57-a497-414cee90fl ea/astm-d6730-21

7.1 Carrier Gas—Helium, 99.999 % pure. (Warning—Helium, air, nitrogen, compressed gas under pressure.)

7.2 Oxidant—Air, 99.999 % pure. (Warning—see 7.1.)

7.3 Detector Makeup Gas—Nitrogen, 99.999 % pure. (Warning—see 7.1.)

7.4 Fuel Gas—Hydrogen, 99.999 % pure. (Warning—Hydrogen, flammable gas under high pressure.)

7.5 *Reference Standards:* 

7.5.1 *Purity of Reagents*—Reagent grade chemicals shall be used in all tests. Unless otherwise indicated, it is intended that all reagents conform to the specifications of the Committee on Analytical Reagents of the American Chemical Society<sup>8</sup> where such specifications are available. Other grades may be used, provided it is first ascertained that the reagent is of sufficiently high purity to permit its use without lessening the accuracy of the determination.

7.5.2 *Methanol*—(Warning—These materials are flammable and may be harmful or fatal, if ingested or inhaled.).

<sup>&</sup>lt;sup>8</sup> Reagent Chemicals, American Chemical Society Specifications, ACS Reagent Chemicals, Specifications and Procedures for Reagents and Standard-Grade Reference <u>Materials</u>, American Chemical Society, Washington, DC. For suggestions on the testing of reagents not listed by the American Chemical Society, see Analar Standards for Laboratory Chemicals, BDH Ltd., Poole, Dorset, U.K., and the United States Pharmacopeia and National Formulary, U.S. Pharmacopeial Convention, Inc. (USPC), Rockville, MD.



7.5.3 *Ethanol*—Only absolute ethanol of 99.5 minimum percent meets the requirements of this test method. (Warning—see 7.5.2.)

7.5.4 *Hydrocarbon and Other Component References*—Individual and mixed component reference materials are commercially available and may be used to establish qualitative and quantitative calibration. (Warning—see 7.5.2.)

7.5.5 *System and Column Evaluation Mixture*—A quantitatively prepared mixture, complying with Practice D4307, of individual hydrocarbons and oxygenates of interest is used for system and column evaluation (see Table 1). (Warning—see 7.5.2.) Fig. 1 is a chromatogram of the recommended mixture in Table 1.

#### 8. Sampling

8.1 Hydrocarbon liquids with Reid vapor pressures of 110 kPa (16 psi) or less may be sampled either into a floating piston cylinder or into an open container (Practices D4057 and D4177). If the sample as received does not meet the upper boiling range requirements of 1.1, it may be necessary to extend the analysis time and raise the upper column temperature of this test method to ensure complete elution of higher boiling range sample material from the column.

8.1.1 *Piston Cylinder Sampling*—Refer to Practice D3700 for instructions on transferring a representative sample of a hydrocarbon fluid from a source into a floating piston cylinder. Add inert gas to the ballast side of the floating piston cylinder to achieve a pressure of 350 kPa (45 psi) above the vapor pressure of the sample.

8.1.2 *Open Container Sampling*—Refer to Practice D4057 for instructions on manual sampling from bulk storage into open containers. Stopper the container immediately after taking a sample.

8.2 Preserve the sample by cooling to approximately 4 °C and maintaining that temperature prior to analysis.

8.3 Transfer an aliquot of the cooled sample to a precooled septum vial and seal immediately.

8.4 Obtain the test specimen for analysis directly from the sealed septum vial, for either manual or automatic injection.

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https://standards.iteh.ai/catalog/sTABLE 1 System and Column Evaluation Mixture -414cee90flea/astm-d6730-21

	%
Ethanol	8.00
<i>n</i> -pentane	2.00
t-butanol	0.50
2-methylbutene-2	2.50
2,3-dimethylbutane	0.50
Methyl-t-butyl ether	10.00
<i>n</i> -hexane	2.00
1-methylcyclopentene	0.50
Benzene	1.00
Cyclohexane	28.90
3-ethylpentane	0.20
1,2t-dimethylcyclopentane	0.50
<i>n</i> -heptane	2.00
2,3,3-trimethylpentane	0.50
Toluene	7.00
<i>n</i> -octane	2.00
Ethylbenzene	25.00
<i>p</i> -xylene	1.00
2,3-dimethylheptane	0.20
<i>n</i> -nonane	2.00
5-methylnonane	0.20
1-methyl-2-ethylbenzene	0.50
<i>n</i> -decane	1.00
<i>n</i> -undecane	0.50
1,2,3,5-tetramethylbenzene	0.25
Naphthalene	0.50
<i>n</i> -dodecane	0.25
1-methylnaphthalene	0.25
<i>n</i> -tridecane	0.25

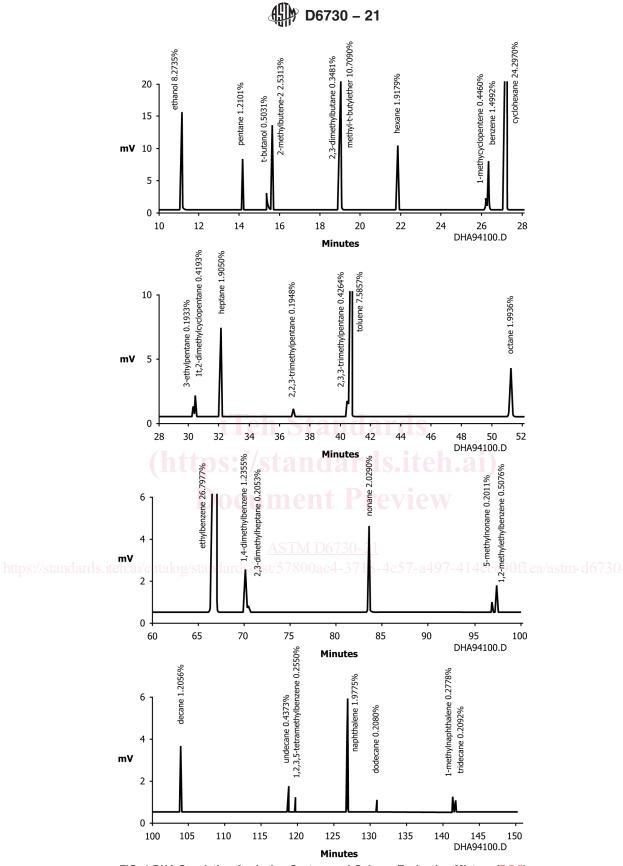


FIG. 1 DHA Speciation Analysis—System and Column Evaluation Mixture (7.5.5)

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#### 9. Preparation of Apparatus

9.1 Install the 100 m column and, if required, a precolumn according to the manufacturer's or supplier's instructions and Annex A1. See Practice E1510/8 for recommended installation procedures.

9.2 Determine the required length of the precolumn in accordance with Annex A1. Adjust the operating conditions of the gas chromatograph to those listed in Table 2 or as determined by Section 12 and Annex A1.

9.3 During setup and, when not performing analyses, it is advisable to turn off the cryogenic operation and set the column oven temperature at 35 °C. Attach the column outlet to the flame ionization detector inlet and check for leaks throughout the system. If leaks are found, tighten or replace fittings before proceeding.

9.4 Confirm or adjust, or both, the column carrier gas flow rate by making injections of methane or natural gas. *The methane retention time shall be* 7.00 *min*  $\pm$  0.02 *min with the column oven temperature at* 35 °C, which results in an average linear velocity of 24 cm/s, as determined using Eq 1. This will result in a methane retention time of 6.53 min at 5 °C. Raising or lowering the carrier gas pressure to the injector makes flow rate adjustment. A starting point of 277 kPa (40 psig) helium pressure is recommended, although columns requiring as high as 332 kPa (48 psig) helium have been encountered.

average linear gas velocity: $u_{ave}$  (cm/s) = column length (cm)/ $t_{M(s)}$  (1)

9.5 After final adjustment of the carrier gas flow rate, note the carrier gas inlet pressure. Measure and, if necessary, readjust the injector split flow rate to give the specified or desired split ratio. Calculate the column outlet flow rate using 9.5.1 and the split ratio using 9.5.2.

9.5.1 Column Carrier Gas Flow Rate (at outlet): Ch Standards

9.5.1.1 P = (head pressure (psig) + ambient pressure)/ambient pressure.

9.5.1.2  $j = \text{compressibility factor} = 3/2((P^2-1)/(P^3-1)).$ 

9.5.1.3  $u_0 = u_{ave}/j$  = column outlet velocity.

9.5.1.4  $A_c = pi(r)^2 = column cross-sectional area (cm<sup>2</sup>). STM D6730-21$ where <math>r = column internal radius (cm). standards/sist/57800ac4-3718-4e57-a497-414cee90flea/astm-d6730-21

#### 9.5.1.5 Flow rate (cm<sup>3</sup>/min) = $u_0 \times A_c \times 60$ .

#### **TABLE 2 GC Operating Conditions**

	ne eperaning eena				
Colum	n Temperature Program	n			
Initial temperature	5 °C				
Initial time	10 min.				
First program rate	5.0 ° /min				
First hold temperature	50 °C				
First hold time	to the elution of ethylb	enzene (~50 min)			
Second program rate	1.5 ° /min				
Final temperature	200 °C				
Final hold time	5 min				
	Injector				
Temperature	250 °C				
Split ratio	150:1				
Sample size	0.1 μL – 0.2 μL				
	Detector				
Туре	flame Ionization				
Temperature	250 °C				
Use manufacturers recommend	ded detector gas flows	or:			
Fuel gas		hydrogen at 30 mL/min			
Oxidant		air at 300 mL/min			
Make-up gas, where re	quired	nitrogen at 20 mL/min			
Carrier Gas					
Туре	helium				
Pressure	$\sim$ 277 kPa (40 psig)				
Average linear velocity	24 cm/s at 35 °C				

# $100 \times ($ concentration determined

-concentration known)/concentration known

10.4 Report and use only those combinations of conditions from 10.2 that result in 3 % or less relative error. This is the splitter linearity range.

8

# 9.5.3 *Example*—Using a 100 m $\times$ 0.25 mm capillary column:

9.5.2 Injection Split Ratio-(Split flow rate + column flow rate)/column flow rate.

9.5.3.1  $U_{\text{ave}} = 100 \times 100/6.98 \times 60 = 23.88$  cm/s.

9.5.3.2 P = 40 psig + 12.0/12.0 = 4.33.

9.5.3.3 j = 3/2((18.778-1)/(81.370-1)) = 0.33

9.5.3.4  $u_0 = 23.88/0.33 = 71.96$  cm/s.

9.5.3.5  $A_{\rm c} = {\rm pi}(0.025/2)^2 = 4.9 \times 10^{-4} {\rm cm}^2$ .

9.5.3.6 Flow rate =  $71.96 \times 4.9 \times 10^{-4} \times 60 = 2.12 \text{ cm}^3/\text{min}$ .

9.5.3.7 Split Ratio = (192 + 2.12)/2.12 = 91.6:1.

9.6 Make a blank analysis (no sample injection) run to ensure proper instrument operation and further condition the column and instrumentation. If stray peaks or a rising baseline signal is observed, the column oven shall be kept at the upper temperature until the baseline becomes steady and returns to within approximately 5 % of the starting temperature detector signal.

9.7 After any extended conditioning period, or if the instrument has been shut down, it is advisable to repeat 9.4, 9.5, and 9.6 to ensure proper carrier gas flows are being used and the column is clean.

### 10. Split Injection Linearity

10.1 Splitting injector linearity must be established to determine proper quantitative parameters and limits. The split ratio used is dependent upon the split linearity characteristics of the particular injector and the sample retention factor of the column. The retention factor of a particular column for a sample component is proportional to the amount of liquid phase (loading or film thickness) and the ratio of the column temperature to the component boiling point (vapor pressure). Overloading of the column may cause loss of resolution for some components and, since overloaded peaks are skewed, variance in retention times. This can lead to erroneous component identification. During column evaluations and split linearity studies, be aware of any peaks that may appear *front skewed*, indicating column overload. Note the component size and avoid conditions leading to this problem during actual analyses.

10.2 Set the injector temperature and split ratio to the following values and, for each set of conditions inject the listed quantities of the system and column evaluation mixture (7.5.5), using the operating conditions listed in Table 2 or as determined in Section 12.

injector temperature: 250 °C<	split: 100:1 split: 200:1	> sample: 0.2 µL, 0.5 µL, 1.0 µL
injector temperature: 300 °C<	split: 100:1 split: 200:1	> sample: 0.2 µL, 0.5 µL, 1.0 µL

10.3 Compare the calculated concentrations to the known standard concentrations after calculating the corrected area normalization using the response factors from 13.2 and Table A1.1.



(2)

#### 11. Column Evaluation

11.1 In order to establish that a column will perform as required, the following specifications shall be determined for new column acceptability and are useful for periodic evaluation of column deterioration. These specification determinations can be made with or without a precolumn, since the precolumn will have little effect on their values. See Annex A1, Fig. A1.1, for examples of these determinations. After performing the steps in Sections 9 and 10, analyze the column performance mixture (7.5.5) at 35 °C isothermal, at least through heptane. The remainder of the analysis may be ignored, but the remaining components must be eluted from the column prior to performing another analysis. Setting the column temperature to 220 °C for an additional 20 min will be sufficient.

k

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11.2 Calculate the retention factor (k) for pentane at 35 °C:

$$= (t_{\rm R} - t_{\rm M})/t_{\rm M} \tag{3}$$

where:

 $t_{\rm M}$  = gas holdup time (methane), and  $t_{\rm R}$  = retention time for pentane, min.

11.2.1 The retention factor must be between 0.45 and 0.50 for proper application of this test method.

11.3 Calculate the column efficiency using the pentane peak:

$$n = 5.545 (t_{\rm R}/w_{1/2\rm h})^2$$

where:

п  $t_{\rm R}$  $w_{1/2h}$  = peak width at half height.

11.3.1 The column efficiency must be at least 400 000 plates for proper application of this test method.

11.4 The selectivity of apparently identical columns toward hydrocarbons may vary regarding oxygenated compounds; either due to extraneous materials in the liquid phase, or due to activity of the column wall surface. The addition of a precolumn has little if any affect on the selectivity toward oxygenates (see Annex A1, Fig. A1.4). The relative resolution of oxygenates is inherent to the quality of the primary 100 m column, and is specified by the resolution of t-butanol from 2-methylbutene-2 at 35 °C. Calculate the resolution:

$$R = 2(t_{\rm R2-M-Butene-2} - t_{\rm RTBA})/1.699(w_{1/2h2-M-Butene-2} + w_{1/2hTBA})$$
(5)

11.4.1 The resolution for this pair at 35 °C must be between 3.25 and 5.25.

11.5 Extraneous column effects, or instrumental effects such as an active injector liner, may cause adsorption of oxygenated compounds, commonly seen and referred to as *tailing*, and may increase their retention. If this effect is caused by instrumental activity, the problem should be corrected. If the column is inherently active, a new column should be obtained. A measure of the tailing can be made and specified by applying a *skewness* calculation, which determines a ratio of the distances from the peak apex perpendicular to the front and back of the peak at 5 % of the peak height. See Annex A1, Fig. A1.3 for an example of this calculation.

skewness = 
$$B/A$$
 (6)

11.5.1 This test method shall be made using the t-butanol peak (0.5 %) in the analysis of the column performance mixture (7.5.5)at 35 °C isothermal. The skewness ratio must be greater than 1.0 and not more than 5.0.

#### 12. Optimization of Instrument Operating Conditions

12.1 The column temperature programming profile is dependent upon the individual column characteristics. Table 2 lists the programming profile determined for a 100 m methyl silicone column with a precolumn as determined in Annex A1. The profile

(4)



is determined by establishing satisfactory separations for the sets of sample components listed in 12.3. It is not practical to expect complete separation of all components, so the optimum for each column may contain some compromises, also dependent upon any particular other separations deemed important.

12.2 The use of retention indices to numerically express the relative location of components among themselves and to surrounding normal paraffins is a convenient convention. The indices are also useful in providing a system of component identification with complex analyses such as this. There are several schemes for calculating retention indices, the first of which is the Kovats method, developed to express the logarithmic relationship of retention times of a homologous series of compounds when chromatographed isothermally. While this test method is not an isothermal column temperature procedure, it does contain isothermal steps and the longer temperature program step is a slow rate. The use of the Kovats indices provides a closer relationship to previous work in this field than using the linear index format.

12.2.1 The formula for the calculation of Kovats retention indices is:

$$RI_{i} = 100 \times (n + (\log(t_{i}) - \log(t_{n}))/(\log(t_{n+1}) - \log(t_{n})))$$
(7)

where:

- RI = retention index,
- n = carbon number of n -paraffin,
- $t_i$  = retention time of component,
- $t_n$  = retention time of preceding *n*-paraffin, and
- $t_{n+1}$  = retention time of next *n*-paraffin.

12.3 The following examples show the key or critical separations required for this analysis. Typical retention indices are given, and a description of the effect of instrumental conditions on the separation is provided.

12.3.1 *i-butane/methanol and ethanol/3-methylbutene-1*—The initial starting temperature of 5 °C is dictated by these separations. A lower starting temperature is not necessary and a higher temperature would effect the next set. The retention indices should be about 380 for methanol and 456.5 for ethanol (Fig. 2).

12.3.2 *i-propanol/2-methylbutene-1* and *t-butanol/2-methylbutene-2*—*i*-propanol will appear resolved between pentene-1 and 2-methyl-butene-1, *t*-butanol will appear resolved between *c*-pentene-2 and 2-methylbutene-2.

12.3.2.1 Higher temperatures will move the alcohols into the peaks ahead of them. At 35 °C the alcohols will be located ahead of the pentene-1 and *c*-pentene-2, respectively (Fig. 3).

12.3.3 2,3-dimethylbutane/methyl-t-butylether—This separation is critical and the 5 °C hold for 10 min determines its success. The retention indices should be about 569.5, 571.5, and 574.0 for 2,3-dimethylbutane, MTBE, and 2-methylpentane, respectively. If the MTBE is too close to the 2,3-DMC<sub>4</sub>, use a 9 min initial hold. If too close to the 2-MC<sub>5</sub> use an 11 min hold (Fig. 4).

12.3.4 *1-methylcyclopentene/benzene*—This is a key separation that is used to specify the column selectivity. Changing column temperature produces only slight differences in this resolution (Fig. 5).

12.3.4.1 The 50 °C column temperature is held isothermal until the elution of ethylbenzene. This is variable due to slight differences in the column retention factor.

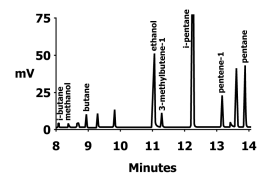


FIG. 2 i-butane/methanol and ethanol/3-methyl-butene-1

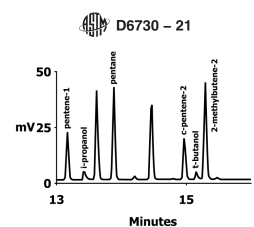


FIG. 3 ipropanol/2-methyl/butene-1 and tbutanol/2-methylbutene-2

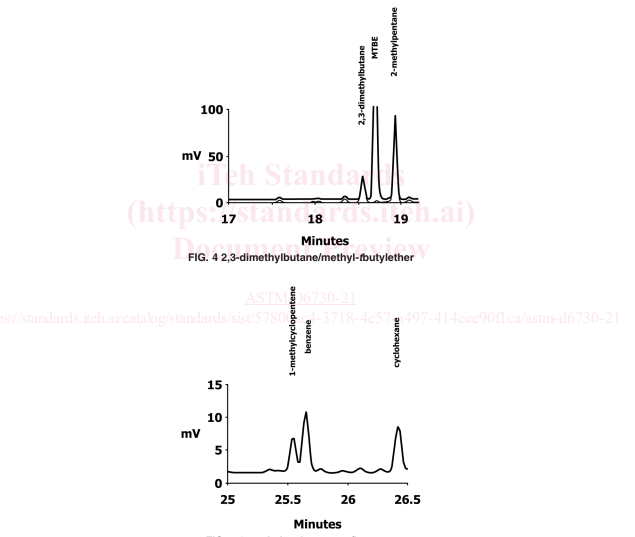
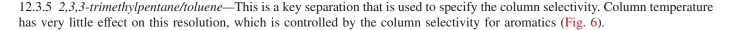
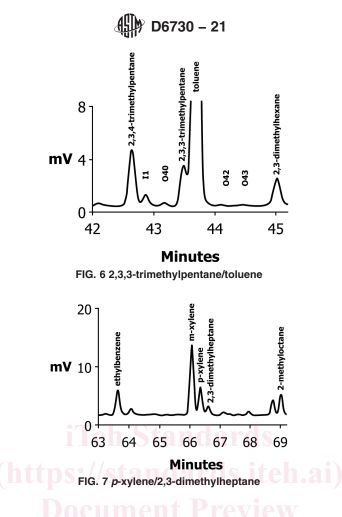


FIG. 5 1-methylcyclopentene/benzene



12.3.6 *p-xylene/2,3-dimethylheptane* —This is a key separation which limits the maximum length of the precolumn. If the column selectivity is too great the aromatics are retained and this separation is not achieved. If this resolution is excessive and the separation in 12.3.5 is insufficient, the precolumn should be lengthened slightly. Lowering the 50 °C hold temperature to 48 °C will increase this separation (Fig. 7).



12.3.7 *l17* (*Unknown*)/1,2-*methylethylbenzene* — The unknown isoparaffin (117) appears to be a component of alkylate and must be resolved from the aromatic. If the resolution is incomplete the final column temperature program rate of  $1.5 \,^{\circ}$ /min. is adjusted to provide sufficient separation. Increase the rate in  $0.1 \,^{\circ}$ /min increments to increase the resolution. This rate is also dictated by the separation requirements in 12.3.8. The proper rate will provide for both separations (Fig. 8).

12.3.8 *1-methylnaphthalene/tridecane* —The recommended final column temperature program rate of 1.5 °/min. should also provide this separation. If the 1-MeNaph/*n*-C<sub>13</sub> resolution is incomplete this rate may be adjusted to provide sufficient separation. Lower the rate in 0.1 °/min. increments to increase the resolution (Fig. 9).

#### 13. Calibration

13.1 *Qualitative*—Determine the retention times of components by analyzing known reference mixtures or samples under identical conditions. Calculate retention indices from these data using 12.2. Table A1.1 provides a listing of typical values for this test method.

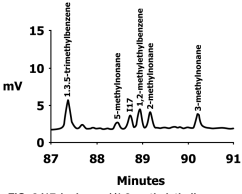
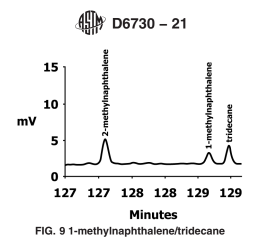


FIG. 8 I17 (unknown)/1,2-methylethylbenzene



13.2 Quantitative, Hydrocarbons—Use theoretical response factors for correction of the detector response of hydrocarbons determined by this test method, unless response factors have been determined experimentally. The response of an FID to hydrocarbons is determined by the ratio of the molecular weight of the carbon in the analyte to the total molecular weight of the analyte. If experimentally determined response factors are to be used, they must be determined using known purity individual standards and calculated using Practice D4626. The response factors, as listed in Table 3, are relative to that calculated for heptane. Calculations are based on the following equation:

$$F_{i} = (((((C_{aw} \times C_{n}) + (H_{aw} \times H_{n})) / C_{n}) \times 0.83905) / C_{aw})$$
(8)

where:

- = relative response factor for a hydrocarbon type group of a particular carbon number.
- $\begin{array}{c} F_{\rm i} \\ C_{\rm aw} \end{array}$ = atomic weight of carbon 12.011,
- C<sub>n</sub> = number of carbon molecules in the group,
- $H_{\rm aw}$ = atomic weight of hydrogen, 1.008,
- = number of hydrogen molecules in the group, 10 CI  $H_{\rm n}$ 0.83905 is the correction factor with heptane as unity (1.0000), and
  - 0.7487 is used with methane as unity.

13.3 Quantitative, Oxygenates—Determine response factors for methanol, ethanol, and other oxygenated compounds experimentally. The principles in Practice D4626 should be applied when determining these response factors. The response of the flame ionization detector for oxygenated compounds is not directly (theoretically) related to mass concentration. A study has indicated that the FID response is linear for the conditions of this test method (see Figs. 10 and 11). Each individual apparatus must be calibrated using gravimetrically prepared standards, covering the sample concentration ranges expected and the scope of this test method. Standards used must comply with the requirements in Section 7. Figs. 10 and 11 present calibration data for six oxygenates as determined in a preliminary cooperative study report for calibration of this test method. Precision data will be prepared when more data becomes available.

TABLE 3 Theoretical FID Belative Response Factors

Carbon No.	Saturated Paraffins	Unsaturated Paraffins	Saturated Naphthenes	Unsaturated Naphthenes	Aromatics
1	1.1207	-	-	-	-
2	1.0503	-	-	-	-
3	1.0268	0.9799	-	-	-
4	1.0151	0.9799	-	-	-
5	1.0080	0.9799	0.9799	0.9517	-
6	1.0034	0.9799	0.9799	0.9564	0.9095
7	1.0000	0.9799	0.9799	0.9598	0.9195
8	0.9975	0.9799	0.9799	0.9623	0.9271
9	0.9955	0.9799	0.9799	0.9642	0.9329
10	0.9940	0.9799	0.9799	0.9658	0.9376
11	0.9927	0.9799	0.9799	0.9671	0.9415
12	0.9916	0.9799	0.9799	0.9681	0.9447
13	0.9907	0.9799	0.9799	0.9690	0.9474
14	0.9899	0.9799	0.9799	0.9698	0.9497
15	0.9893	0.9799	0.9799	0.9705	0.9517

Oxygenates Relative Response Factors										
								Auto/Oil		
	Lab 1	Lab 2	Lab 3	Lab 4	Ave.	Std. Dev.	%SD	RRF		
Methanol	3.0760	3.0477	2.9779	2.9230	3.0062	0.0691	2.30	3.0965		
Ethanol	2.1888	2.0797	2.1755	2.0640	2.1270	0.0642	3.02	2.0953		
t-Butanol	1.2975	1.3189	1.3312	1.2989	1.3116	0.0163	1.24	1.3368		
MTBE	1.5279	1.5590	1.4860	1.5024	1.5188	0.0318	2.09	1.5016		
ETBE	1.3848	1.3720	1.3804	1.3720	1.3773	0.0064	0.46	1.4032		
TAME	1.3383	1.2993	1.3598	1.3340	1.3329	0.0250	1.88	1.3775		

DHA Method Oxygenate Linearity Cooperative Study - peak area Laboratory 4

			- 	Laboratory	4				
Spl	1						Ave. RF	RRF	
MeOH	0.0100	1.0100	5.0500	10.0200	20.0100	29.8300			
	0.4037	34.7643	174.8862	340.9069	717.4781	1046.1427			
	0.3599	33.8017	179.9043	353.4087	717.1507	980.1566			
ave.	0.3818	34.2830	177.3953	347.1578	717.3144	1013.1496			
RF	0.0262	0.0295	0.0285	0.0289	0.0279	0.0294	0.0288	2.9230	
14	0.0202	0.0255	010200	0.0205	010275	010251	010200	215250	
EHOLI	0.0100	1.0000	5.0000	10 1000	20.1500	30.1800			
EtOH				10.1000					
	0.2883	50.5190	237.7223	495.9717	967.7888	1526.2755			
	0.4095	46.7438	242.3003	500.4514	1007.0434	1537.3776			
ave. RF	0.3489	48.6314 0.0206	240.0113 0.0208	498.2116 0.0203	987.4161 0.0204	1531.8265 0.0197	0.0204	2.0640	
N	0.0287	0.0200	0.0208	0.0203	0.0204	0.0197	0.0204	2.0040	
-		0.0040		0.0000	10.0700				
TBA	0.0099	0.9640	4.9692	9.9583	19.8768	29.7953			
	1.0363	77.5423	408.5969	757.2307	1546.4197	2241.0530			
	1.1869	72.7672	392.8649	775.5192	1550.7498	2346.4085			
ave.	1.1116	75.1548	400.7309	766.3749	1548.5847	2293.7307			
RF	0.0089	0.0128	0.0124	0.0130	0.0128	0.0130	0.0128	1.2989	
MTBE	0.0100	0.9992	5.0362	9.9724	20.0248	30.0471			
	0.7645	66.0865	345.4606	713.3773	1332.2069	2041.1591			
	0.5890	65.8994	325.8215	679.7792	1348.4042	2052.4822			
ave.	0.6767	65.9929	335.6411	696.5783	1340.3055	2046.8206			
RF	0.0148	0.0151	0.0150	0.0143	0.0149	0.0147	0.0148	1.5024	
ETBE	0.0099	0.9851	4.9255	9.8707	19.6724	29.5727			
	0.4527	69.3251	374.3939	732.8740	1537.9746	2144.9023			
	0.6242	72.7316	374.7065	695.3345	1462.4055	2173.4412		0	
ave.	0.5384	71.0283	374.5502	714.1042	1500.1901	2159.1718		ceey	
RF	0.0183	0.0139	0.0132	0.0138	0.0131	0.0137	0.0135	1.3720	
TAME	0.0100	0.9997	4.9788	9.8883	19.1530	29.7144			
TAHL	0.3702	75.3456	363.7452	762.9970	1488.8626	2346.1907			
	0.0072	75.1503	380.0280	763.6254	1420.3514	2230.3657			
ave.	0.1887	75.2480	371.8866	763.3112	1454.6070	2288.2782			
RF	0.0530	0.0133	0.0134	0.0130	0.0132	0.0130	0.0132	1.3340	
C6	8.5050	8.4750	8.4400	8.4525	8.4525	8.6950			
	890.3467	843.5383	836.5459	803.1739	843.6532	847.7344			
	847.7681	854.2333	840.8679	834.8488	841.6083	802.3011			
ave.	869.0574	848.8858	838.7069	819.0113	842.6307	825.0177			
RF	0.0098	0.0100	0.0101	0.0103	0.0100	0.0105	0.0101	1.0262	
C7	0 5050	0 4750	0 4400	0 4525	0 4535	0 6050			
C7	8.5050	8.4750	8.4400	8.4525	8.4525	8.6950			
	893.5123 846.4708	847.7426 858.0901	868.0640 862.0443	834.6944 871.7571	880.9965 882.1653	869.6032 834.0419			
21/0	846.4708	858.0901 852.9164		871.7571 853.2258	882.1653	834.0419 851.8225			
ave. RF	0.0098	0.0099	865.0541 0.0098	0.0099	0.0096	0.0102	0.0099	1.0000	
КГ	0.0098	0.0099	0.0098	0.0099	0.0096	0.0102	0.0099	1.0000	
C8	8.5050	8.4750	8.4400	8.4525	8.4525	8.6950			
0	889.7205	846.6591	877.1065	838.8929	890.2631	873.8851			
	889.7205	846.6591	877.1065	838.8929	890.2631	873.8851 854.5747			
	859.2188	855.2006	869.9455	861.5765	895.4804	854.5747 864.2299			
31/0		0.0100	0.0097	0.0098	0.0095	0.0101	0.0098	0.9944	
ave. RF	0.00981								
RF	0.0098								
	8.5050	8.4750	8.4400	8.4525	8.4525	8.6950			
RF	8.5050 883.5337	843.1968	870.7139	832.1808	883.3178	868.7531			
RF C9	8.5050 883.5337 829.0626	843.1968 849.0969	870.7139 854.1742	832.1808 881.9661	883.3178 889.9074	868.7531 860.0512			
RF	8.5050 883.5337	843.1968	870.7139	832.1808	883.3178	868.7531	0.0099	1.0003	

FIG. 10 Determination of Oxygenate Response—DHA Speciation Analysis

🖽 D6730 – 21 **Ethanol Response Methanol Response** y = 0.9889x + 0.16y = 1.0311x - 0.2402**Corrected Area Corrected Area** . 10 . 20 . 25 Mass % Mass % t-Butanol Response **MTBE Response** y = 0.9808x + 0.0716y = 1.005x - 0.000720 15 10 **Corrected Area** С Mass % Mass % **ETBE Response TAME Response** y = 0.9828x + 0.054y = 1.0013x - 0.0538Corrected Area **Corrected Area** 20 · Mass % Mass %

FIG. 11 Graphical Representation Determination of Oxygenate Response-DHA Speciation Analysis

#### 14. Sample Analysis Procedure

14.1 Adjust the instrument operating variables to the values specified in Table 1 or as determined in Section 12.

14.2 Set the recorder or integration device, or both, for accurate presentation and collection of the data.

14.3 Inject an appropriate size sample (as determined in Section 10) into the injection port and start the analysis. Obtain a chromatogram and a peak integration report.