Volume 05.04, March 2007 Petroleum Products and Lubricants (IV): D6557 – latest

Standards and Related Materials Contained in this Volume:

D6557-04 Standard Test Method for Evaluation of Rust Preventive Characteristics of Automotive Engine Oils - (View Full Text) D6558-00a(2005) Standard Test Method for Determination of TGA CO2 Reactivity of Baked Carbon Anodes and Cathode Blocks - (View Full Text) D6559-00a(2005) Standard Test Method for Determination of Thermogravimetric (TGA) Air Reactivity of Baked Carbon Anodes and Cathode Blocks - (View Full Text) D6560-00(2005) Standard Test Method for Determination of Asphaltenes (Heptane Insolubles) in Crude Petroleum and Petroleum Products - (View Full Text) D6584-00e1 Standard Test Method for Determination of Free and Total Glycerin in B-100 Biodiesel Methyl Esters By Gas Chromatography - (View Full Text) D6591-06 Standard Test Method for Determination of Aromatic Hydrocarbon Types in Middle Distillates-High Performance Liquid Chromatography Method with Refractive Index Detection - (View Full Text) D6593-06a Standard Test Method for Evaluation of Automotive Engine Oils for Inhibition of Deposit Formation in a Spark-Ignition Internal Combustion Engine Fueled with Gasoline and Operated Under Low-Temperature, Light-Duty Conditions - (View Full Text) D6594-06 Standard Test Method for Evaluation of Corrosiveness of Diesel Engine Oil at 135°C - (View Full Text) D6595-00(2005) Standard Test Method for Determination of Wear Metals and Contaminants in Used Lubricating Oils or Used Hydraulic Fluids by Rotating Disc Electrode Atomic Emission Spectrometry - (View Full Text) D6596-00(2005) Standard Practice for Ampulization and Storage of Gasoline and Related Hydrocarbon Materials - (View Full Text) D6615-06 Standard Specification for Jet B Wide-Cut Aviation Turbine Fuel - (View Full Text) D6616-01a(2006) Standard Test Method for Measuring Viscosity at High Shear Rate by Tapered Bearing Simulator Viscometer At 100°C - (View Full Text) D6617-05 Standard Practice for Laboratory Bias Detection Using Single Test Result from Standard Material - (View Full Text) D6618-05 Standard Test Method for Evaluation of Engine Oils in Diesel Four-Stroke Cycle Supercharged 1M-PC Single Cylinder Oil Test Engine - (View Full Text) D6624-06 Standard Practice for Determining a Flow-Proportioned Average Property Value (FPAPV) for a Collected Batch of Process Stream Material Using Stream Analyzer Data - (View Full Text) D6666-04 Standard Guide for Evaluation of Aqueous Polymer Quenchants - (View Full Text) D6667-04 Standard Test Method for Determination of Total Volatile Sulfur in Gaseous Hydrocarbons and Liquefied Petroleum Gases by Ultraviolet Fluorescence - (View Full Text) D6668-01(2006) Standard Test Method for Discrimination Between Flammability Ratings of F = 0 and F = 1 - (View Full Text)

D6681-05 Standard Test Method for Evaluation of Engine Oils in a High Speed, Single-

Cylinder Diesel Engine-Caterpillar 1P Test Procedure - (View Full Text) D6708-06 Standard Practice for Statistical Assessment and Improvement of Expected Agreement Between Two Test Methods that Purport to Measure the Same Property of a Material - (View Full Text)

D6709-06 Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence VIII Spark-Ignition Engine (CLR Oil Test Engine) - (View Full Text) D6710-02 Standard Guide for Evaluation of Hydrocarbon-Based Quench Oil - (View Full Text)

D6728-01(2006) Standard Test Method for Determination of Contaminants in Gas Turbine and Diesel Engine Fuel by Rotating Disc Electrode Atomic Emission Spectrometry - (View Full Text)

D6729-04 Standard Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 100 Meter Capillary High Resolution Gas Chromatography -(View Full Text)

D6730-01(2006) Standard Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 100-Metre Capillary (with Precolumn) High-Resolution Gas Chromatography - (View Full Text)

D6731-01(2005) Standard Test Method for Determining the Aerobic, Aquatic Biodegradability of Lubricants or Lubricant Components in a Closed Respirometer -

(View Full Text)

D6732-04 Standard Test Method for Determination of Copper in Jet Fuels by Graphite Furnace Atomic Absorption Spectrometry - (View Full Text)

D6733-01(2006) Standard Test Method for Determination of Individual Components in Spark Ignition Engine Fuels by 50-Metre Capillary High Resolution Gas

Chromatography - (View Full Text)

D6743-06 Standard Test Method for Thermal Stability of Organic Heat Transfer Fluids - (View Full Text)

D6744-06 Standard Test Method for Determination of the Thermal Conductivity of Anode Carbons by the Guarded Heat Flow Meter Technique - (View Full Text)

D6745-06 Standard Test Method for Linear Thermal Expansion of Electrode Carbons - (View Full Text)

D6748-02a Standard Test Method for Determination of Potential Instability of Middle Distillate Fuels Caused by the Presence of Phenalenes and Phenalenones (Rapid Method by Portable Spectrophotometer) - (View Full Text)

D6749-02 Standard Test Method for Pour Point of Petroleum Products (Automatic Air Pressure Method) - (View Full Text)

D6750-06 Standard 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) - (View Full Text)

D6751-06a Standard Specification for Biodiesel Fuel Blend Stock (B100) for Middle Distillate Fuels - (View Full Text)

D6756-02 Standard Test Method for Determination of the Red Dye Concentration and Estimation of the ASTM Color of Diesel Fuel and Heating Oil Using a Portable Visible Spectrophotometer - (View Full Text)

D6791-06 Standard Test Method for Determination of Grain Stability of Calcined Petroleum Coke - (View Full Text)

D6792-06 Standard Guide for Quality System in Petroleum Products and Lubricants <u>Testing Laboratories</u> - <u>(View Full Text)</u>

D6793-02 Standard Test Method for Determination of Isothermal Secant and Tangent Bulk Modulus - (View Full Text) D6794-02 Standard Test Method for Measuring the Effect on Filterability of Engine Oils After Treatment with Various Amounts of Water and a Long (6-h) Heating Time -(View Full Text)

D6795-02 Standard Test Method for Measuring the Effect on Filterability of Engine Oils After Treatment with Water and Dry Ice and a Short (30-min) Heating Time -(View Full Text)

D6810-02 Standard Test Method for Measurement of Hindered Phenolic Antioxidant Content in HL Turbine Oils by Linear Sweep Voltammetry - (View Full Text)

D6811-02 Standard Test Method for Measurement of Thermal Stability of Aviation Turbine Fuels under Turbulent Flow Conditions (HiReTS Method)^{1,2} - (View Full Text) D6812-04a Standard Practice for Ground-Based Octane Rating Procedures for Turbocharged/Supercharged Spark Ignition Aircraft Engines - (View Full Text)

D6813-02a Standard Guide for Performance Evaluation of Hydraulic Fluids for Piston Pumps - (View Full Text)

D6821-02e1 Standard Test Method for Low Temperature Viscosity of Drive Line Lubricants in a Constant Shear Stress Viscometer - (View Full Text)

D6822-02 Standard Test Method for Density, Relative Density, and API Gravity of Crude Petroleum and Liquid Petroleum Products by Thermohydrometer Method -(View Full Text)

D6823-02 Standard Specification for Commercial Boiler Fuels With Used Lubricating Oils - (View Full Text)

D6824-04 Standard Test Method for Determining Filterability of Aviation Turbine Fuel - (View Full Text)

D6837-06 Standard 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 - (View Full Text)

D6838-04 Standard Test Method for Cummins M11 High Soot Test - (View Full Text) D6839-02 Standard Test Method for Hydrocarbon Types, Oxygenated Compounds and Benzene in Spark Ignition Engine Fuels by Gas Chromatography - (View Full Text) D6840.02 Standard Practice for Storage and Use of Liguefied Patroleum Cases (LPC)

D6849-02 Standard Practice for Storage and Use of Liquefied Petroleum Gases (LPG) in Sample Cylinders for LPG Test Methods - (View Full Text)

D6891-06a Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence IVA Spark-Ignition Engine - (View Full Text)

D6892-03 Standard Test Method for Pour Point of Petroleum Products (Robotic Tilt Method) - (View Full Text)

D6894-03 Standard Test Method for Evaluation of Aeration Resistance of Engine Oils in Direct-Injected Turbocharged Automotive Diesel Engine - (View Full Text)

D6895-06 Standard Test Method for Rotational Viscosity of Heavy Duty Diesel Drain Oils at 100°C - (View Full Text)

D6896-03e1 Standard Test Method for Determination of Yield Stress and Apparent Viscosity of Used Engine Oils at Low Temperature - (View Full Text)

D6897-03a Standard Test Method for Vapor Pressure of Liquefied Petroleum Gases (LPG) (Expansion Method) - (View Full Text)

D6898-03 Standard Test Method for Evaluating Diesel Fuel Lubricity by an Injection Pump Rig - (View Full Text)

D6920-03 Standard Test Method for Total Sulfur in Naphthas, Distillates, Reformulated Gasolines, Diesels, Biodiesels, and Motor Fuels by Oxidative Combustion and Electrochemical Detection - (View Full Text)

D6922-03 Standard Test Method for Determination of Homogeneity and Miscibility in Automotive Engine Oils - (View Full Text)

D6923-05 Standard Test Method for Evaluation of Engine Oils in a High Speed, Single-Cylinder Diesel Engine—Caterpillar 1R Test Procedure - (View Full Text)

D6969-03 Standard Practice for Preparation of Calcined Petroleum Coke Samples for Analysis - (View Full Text)

D6970-03 Standard Practice for Collection of Calcined Petroleum Coke Samples for Analysis - (View Full Text)

D6971-04 Standard Test Method for Measurement of Hindered Phenolic and Aromatic Amine Antioxidant Content in Non-zinc Turbine Oils by Linear Sweep Voltammetry -(View Full Text)

D6973-05 Standard Test Method for Indicating Wear Characteristics of Petroleum Hydraulic Fluids in a High Pressure Constant Volume Vane Pump - (View Full Text) D6974-04 Standard Practice for Enumeration of Viable Bacteria and Fungi in Liquid Fuels—Filtration and Culture Procedures - (View Full Text)

D6975-04 Standard Test Method for Cummins M11 EGR Test - (View Full Text) D6984-06a Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence IIIF, Spark-Ignition Engine - (View Full Text)

D6985-04a Standard Specification for Middle Distillate Fuel Oil-Military Marine Applications - (View Full Text)

D6986-03 Standard Test Method for Free Water, Particulate and Other Contamination in Aviation Fuels (Visual Inspection Procedures) - (View Full Text)

D6987/D6987M-05a Standard Test Method for Evaluation of Diesel Engine Oils in T-10 Exhaust Gas Recirculation Diesel Engine - (View Full Text)

D7038-06 Standard Test Method for Evaluation of Moisture Corrosion Resistance of Automotive Gear Lubricants - (View Full Text)

D7039-04 Standard Test Method for Sulfur in Gasoline and Diesel Fuel by

<u>Monochromatic Wavelength Dispersive X-ray Fluorescence Spectrometry</u> - <u>(View Full</u> <u>Text)</u>

D7040-04 Standard Test Method for Determination of Low Levels of Phosphorus in ILSAC GF 4 and Similar Grade Engine Oils by Inductively Coupled Plasma Atomic Emission Spectrometry - (View Full Text)

D7041-04 Standard Test Method for Determination of Total Sulfur in Light Hydrocarbons, Motor Fuels, and Oils by Online Gas Chromatography with Flame Photometric Detection - (View Full Text)

D7042-04 Standard Test Method for Dynamic Viscosity and Density of Liquids by Stabinger Viscometer (and the Calculation of Kinematic Viscosity) - (View Full Text) D7043-04a Standard Test Method for Indicating Wear Characteristics of Petroleum and Non-Petroleum Hydraulic Fluids in a Constant Volume Vane Pump - (View Full Text) D7044-04a Standard Specification for Biodegradable Fire Resistant Hydraulic Fluids -(View Full Text)

D7058-04 Standard Test Method for Determination of the Red Dye Concentration and Estimation of Saybolt Color of Aviation Turbine Fuels and Kerosine Using a Portable Visible Spectrophotometer - (View Full Text)

D7059-04e1 Standard Test Method for Determination of Methanol in Crude Oils by Multidimensional Gas Chromatography - (View Full Text)

D7060-05 Standard Test Method for Determination of the Maximum Flocculation Ratio and Peptizing Power in Residual and Heavy Fuel Oils (Optical Detection Method) -(View Full Text)

D7061-06 Standard Test Method for Measuring n-Heptane Induced Phase Separation of Asphaltene-Containing Heavy Fuel Oils as Separability Number by an Optical Scanning Device - (View Full Text) D7094-04 Standard Test Method for Flash Point by Modified Continuously Closed Cup (MCCCFP) Tester - (View Full Text)

D7095-04 Standard Test Method for Rapid Determination of Corrosiveness to Copper from Petroleum Products Using a Disposable Copper Foil Strip - (View Full Text) D7096-05 Standard Test Method for Determination of the Boiling Range Distribution of

Gasoline by Wide-Bore Capillary Gas Chromatography - (View Full Text)

D7097-06a Standard Test Method for Determination of Moderately High Temperature Piston Deposits by Thermo-Oxidation Engine Oil Simulation Test-TEOST MHT -(View Full Text)

D7098-06 Standard Test Method for Oxidation Stability of Lubricants by Thin-Film Oxygen Uptake (TFOUT) Catalyst B - (View Full Text)

D7109-06 Standard Test Method for Shear Stability of Polymer Containing Fluids Using a European Diesel Injector Apparatus at 30 and 90 Cycles - (View Full Text)

D7110-05a Standard Test Method for Determining the Viscosity-Temperature Relationship of Used and Soot-Containing Engine Oils at Low Temperatures - (View Full Text)

D7111-05 Standard Test Method for Determination of Trace Elements in Middle Distillate Fuels by Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES) - (View Full Text)

D7112-05a Standard Test Method for Determining Stability and Compatibility of Heavy Fuel Oils and Crude Oils by Heavy Fuel Oil Stability Analyzer (Optical Detection) - (View Full Text)

D7152-05 Standard Practice for Calculating Viscosity of a Blend of Petroleum Products - (View Full Text)

D7153-05 Standard Test Method for Freezing Point of Aviation Fuels (Automatic Laser Method) - (View Full Text)

D7154-05 Standard Test Method for Freezing Point of Aviation Fuels (Automatic Fiber Optical Method) - (View Full Text)

D7155-06 Standard Practice for Evaluating Compatibility of Mixtures of Turbine Lubricating Oils - (View Full Text)

D7156-06 Standard Test Method for Evaluation of Diesel Engine Oils in the T-11 Exhaust Gas Recirculation Diesel Engine - (View Full Text)

D7157-05 Standard Test Method for Determination of Intrinsic Stability of Asphaltene-Containing Residues, Heavy Fuel Oils, and Crude Oils (n-Heptane Phase Separation; Optical Detection) - (View Full Text)

D7169-05 Standard Test Method for Boiling Point Distribution of Samples with Residues Such as Crude Oils and Atmospheric and Vacuum Residues by High Temperature Gas Chromatography - (View Full Text)

D7171-05 Standard Test Method for Hydrogen Content of Middle Distillate Petroleum Products by Low-Resolution Pulsed Nuclear Magnetic Resonance Spectroscopy - (View Full Text)

D7212-06 Standard Test Method for Low Sulfur in Automotive Fuels by Energy-Dispersive X-ray Fluorescence Spectrometry Using a Low-Background Proportional Counter - (View Full Text)

D7213-05 Standard Test Method for Boiling Range Distribution of Petroleum Distillates in the Boiling Range from 100 to 615°C by Gas Chromatography - (View Full Text)

D7214-06 Standard Test Method for Determination of the Oxidation of Used Lubricants by FT-IR Using Peak Area Increase Calculation - (View Full Text)

D7216-05 Standard Test Method for Determining Automotive Engine Oil Compatibility

with Typical Seal Elastomers - (View Full Text)

D7217-05 Standard Test Method for Determining Extreme Pressure Properties of Solid Bonded Films Using a High-Frequency, Linear-Oscillation (SRV) Test Machine -(View Full Text)

D7220-06 Standard Test Method for Sulfur in Automotive Fuels by Polarization X-ray Fluorescence Spectrometry - (View Full Text)

D7223-05 Standard Specification for Aviation Certification Turbine Fuel - (View Full Text)

D7224-05e1 Standard Test Method for Determining Water Separation Characteristics of Kerosine-type Aviation Turbine Fuels Containing Additives by Portable Separometer -(View Full Text)

D7235-05 Standard Guide for Establishing a Linear Correlation Relationship Between Analyzer and Primary Test Method Results Using Relevant ASTM Standard Practices -(View Full Text)

D7236-06 Standard Test Method for Flash Point by Small Scale Closed Cup Tester (Ramp Method) - (View Full Text)

D7260-06 Standard Practice for Optimization, Calibration, and Validation of Inductively Coupled Plasma-Atomic Emission Spectrometry (ICP-AES) for Elemental Analysis of Petroleum Products and Lubricants - (View Full Text)

D7261-06a Standard Test Method for Determining Water Separation Characteristics of Diesel Fuels by Portable Separometer - (View Full Text)

D7278-06 Standard Guide for Prediction of Analyzer Sample System Lag Times - (View Full Text)

D7279-06 Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids by Automated Houillon Viscometer - (View Full Text)

D7280-06 Standard Test Method for Quinoline-Insoluble (QI) Content of Tar and Pitch by Stainless Steel Crucible Filtration - (View Full Text)

D7303-06 Standard Test Method for Determination of Metals in Lubricating Greases by Inductively Coupled Plasma Atomic Emission Spectrometry - (View Full Text)

D7317-06 Standard Test Method for Insolubles in Used Lubricating Oils by Paper Filtration (LMOA Method) - (View Full Text)

D7320-06 Standard Test Method for Evaluation of Automotive Engine Oils in the Sequence IIIG, Spark-Ignition Engine - (View Full Text)

<u>SI Quick Reference Guide: International System of Units (SI) - The Modern Metric</u> <u>System</u> - (View Full Text)