products for customs purposes, in accordance with the provisions of 19 CFR 151.12 and 19 CFR 151.13.

AmSpec LLC (La Porte, TX) is approved for the following gauging procedures for petroleum and certain petroleum products from the American Petroleum Institute (API):

API chapters	Title
3 7 8 11 12 17	Tank Gauging. Temperature Determination. Sampling. Physical Properties Data. Calculations. Marine Measurement.

AmSpec LLC (La Porte, TX) is accredited for the following laboratory analysis procedures and methods for petroleum and certain petroleum products set forth by the U.S. Customs and Border Protection Laboratory Methods (CBPL) and American Society for Testing and Materials (ASTM):

CBPL No.	ASTM	Title
27–01	D 287	Standard Test Method for API Gravity of Crude Petroleum and Petroleum Products (Hydrometer Method).
27-03	D 4006	Standard Test Method for Water in Crude Oil by Distillation.
27-04	D 95	Standard Test Method for Water in Petroleum Products and Bituminous Materials by Distillation.
27-06	D 473	Standard Test Method for Sediment in Crude Oils and Fuel Oils by the Extraction Method.
27–11	D 445	Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity).
27–13	D 4294	Standard Test Method for Sulfur in Petroleum and Petroleum Products by Energy-Dispersive X-ray Fluorescence Spectrometry.
27-48	D 4052	Standard Test Method for Density, Relative Density, and API Gravity of Liquids by Digital Density Meter.
27-50	D 93	Standard Test Methods for Flash-Point by Pensky-Martens Closed Cup Tester.
27–54	D 1796	Standard Test Method for Water and Sediment in Fuel Oils by the Centrifuge Method (Laboratory Procedure).

Anyone wishing to employ this entity to conduct laboratory analyses and gauger services should request and receive written assurances from the entity that it is accredited or approved by the U.S. Customs and Border Protection to conduct the specific test or gauger service requested. Alternatively, inquiries regarding the specific test or gauger service this entity is accredited or approved to perform may be directed to the U.S. Customs and Border Protection by calling (202) 344-1060. The inquiry may also be sent to CBPGaugersLabs@cbp.dhs.gov. Please reference the website listed below for a complete listing of CBP approved gaugers and accredited laboratories. http://www.cbp.gov/about/labsscientific/commercial-gaugers-andlaboratories.

Dated: September 5, 2019.

#### Dave Fluty,

Executive Director, Laboratories and Scientific Services Directorate.

[FR Doc. 2019-20649 Filed 9-23-19; 8:45 am]

BILLING CODE 9111-14-P

# DEPARTMENT OF HOMELAND SECURITY

### **U.S. Customs and Border Protection**

Accreditation and Approval of Inspectorate America Corporation (St. Rose, LA) as a Commercial Gauger and Laboratory

**AGENCY:** U.S. Customs and Border Protection, Department of Homeland Security.

**ACTION:** Notice of accreditation and approval of Inspectorate America Corporation (St. Rose, LA), as a commercial gauger and laboratory.

**SUMMARY:** Notice is hereby given, pursuant to CBP regulations, that Inspectorate America Corporation (St. Rose, LA), has been approved to gauge petroleum and certain petroleum products and accredited to test petroleum and certain petroleum products for customs purposes for the next three years as of April 5, 2017.

DATES: Inspectorate America Corporation (St. Rose, LA) was approved and accredited as a commercial gauger and laboratory as of April 5, 2017. The next triennial inspection date will be scheduled for April 2020.

FOR FURTHER INFORMATION CONTACT: Dr. Justin Shey, Laboratories and Scientific Services, U.S. Customs and Border Protection, 1300 Pennsylvania Avenue NW, Suite 1500N, Washington, DC 20229, tel. 202–344–1060.

SUPPLEMENTARY INFORMATION: Notice is hereby given pursuant to 19 CFR 151.12 and 19 CFR 151.13, that Inspectorate America Corporation, 101 Widgeon Drive, St. Rose, LA 70087, has been approved to gauge petroleum and certain petroleum products and accredited to test petroleum and certain petroleum products for customs purposes, in accordance with the provisions of 19 CFR 151.12 and 19 CFR 151.13

Inspectorate America Corporation (St. Rose, LA) is approved for the following gauging procedures for petroleum and certain petroleum products from the American Petroleum Institute (API):

API chapters	Title
3 5 7 8 12 14	Tank Gauging. Metering. Temperature Determination. Sampling. Calculations. Natural Gas Fluids Measure-
17	ment. Marine Measurement.

Inspectorate America Corporation (St. Rose, LA) is accredited for the following laboratory analysis procedures and methods for petroleum and certain petroleum products set forth by the U.S. Customs and Border Protection Laboratory Methods (CBPL) and American Society for Testing and Materials (ASTM):

CBPL No.	ASTM	Title
27–01 27–02		Standard Test Method for API Gravity of Crude Petroleum and Petroleum Products (Hydrometer Method). Standard Test Method for Density, Relative Density (Specific Gravity), or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method.

CBPL No.	ASTM	Title
27–03	D 4006	Standard Test Method for Water in Crude Oil by Distillation.
27-04	D 95	Standard Test Method for Water in Petroleum Products and Bituminous Materials by Distillation.
27-05	D 4928	Standard Test Method for Water in Crude Oils by Coulometric Karl Fischer Titration.
27-06	D 473	Standard Test Method for Sediment in Crude Oils and Fuel Oils by the Extraction Method.
27-08	D 86	Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure.
27–11	D 445	Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity).
27–13	D 4294	Standard Test Method for Sulfur in Petroleum and Petroleum Products by Energy-Dispersive X-ray Fluorescence Spectrometry.
27–14	D 2622	Standard Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-Ray Fluorescence Spectrometry.
27–46	D 5002	Standard Test Method for Density, Relative Density, and API Gravity of Crude Oils by Digital Density Analyzer.
27–48	D 4052	Standard Test Method for Density and Relative Density of Liquids by Digital Density Meter.
27–50	D 93	Standard Test Methods for Flash-Point by Pensky-Martens Closed Cup Tester.
27-53	D 2709	Standard Test Method for Water and Sediment in Middle Distillate Fuels by Centrifuge.
27-54	D 1796	Standard Test Method for Water and Sediment in Fuel Oils by the Centrifuge Method.
27–57	D 7039	Standard Test Method for Sulfur in Gasoline and Diesel Fuel by Monochromatic Wavelength Dispersive X-Ray Fluorescence Spectrometry.
27-58	D 5191	Standard Test Method for Vapor Pressure of Petroleum Products (Mini Method).

Anyone wishing to employ this entity to conduct laboratory analyses and gauger services should request and receive written assurances from the entity that it is accredited or approved by the U.S. Customs and Border Protection to conduct the specific test or gauger service requested. Alternatively, inquiries regarding the specific test or gauger service this entity is accredited or approved to perform may be directed to the U.S. Customs and Border Protection by calling (202) 344-1060. The inquiry may also be sent to CBPGaugersLabs@cbp.dhs.gov. Please reference the website listed below for a complete listing of CBP approved gaugers and accredited laboratories. http://www.cbp.gov/about/labsscientific/commercial-gaugers-andlaboratories.

Dated: September 5, 2019.

## Dave Fluty,

Executive Director, Laboratories and Scientific Services Directorate.

[FR Doc. 2019–20659 Filed 9–23–19; 8:45 am]

BILLING CODE 9111-14-P

# DEPARTMENT OF HOMELAND SECURITY

### **U.S. Customs and Border Protection**

Accreditation and Approval of Laboratory Service, Inc. (Carteret, NJ) as a Commercial Gauger and Laboratory

**AGENCY:** U.S. Customs and Border Protection, Department of Homeland Security.

**ACTION:** Notice of accreditation and approval of Laboratory Service, Inc. (Carteret, NJ), as a commercial gauger and laboratory.

SUMMARY: Notice is hereby given, pursuant to CBP regulations, that Laboratory Service, Inc. (Carteret, NJ), has been approved to gauge petroleum and certain petroleum products and accredited to test petroleum and certain petroleum products for customs purposes for the next three years as of January 17, 2018.

**DATES:** Laboratory Service, Inc. (Carteret, NJ) was approved and accredited as a commercial gauger and laboratory as of January 17, 2018. The next triennial inspection date will be scheduled for January 2021.

FOR FURTHER INFORMATION CONTACT: Ms. Melanie Glass, Laboratories and Scientific Services, U.S. Customs and Border Protection, 1300 Pennsylvania

Avenue NW, Suite 1500N, Washington, DC 20229, tel. 202–344–1060.

**SUPPLEMENTARY INFORMATION:** Notice is hereby given pursuant to 19 CFR 151.12 and 19 CFR 151.13, that Laboratory Service, Inc., 85 Lafayette St., P.O. Box 10, Carteret, NJ 07008, has been approved to gauge petroleum and certain petroleum products and accredited to test petroleum and certain petroleum products for customs purposes, in accordance with the provisions of 19 CFR 151.12 and 19 CFR 151.13. Laboratory Service, Inc. (Carteret, NJ) is approved for the following gauging procedures for petroleum and certain petroleum products from the American Petroleum Institute (API):

API chapters	Title
1	Vocabulary. Tank Gauging. Temperature Determination. Sampling. Calculations. Marine Measurement.

Laboratory Service, Inc. (Carteret, NJ) is accredited for the following laboratory analysis procedures and methods for petroleum and certain petroleum products set forth by the U.S. Customs and Border Protection Laboratory Methods (CBPL) and American Society for Testing and Materials (ASTM):

CBPL No.	ASTM	Title
27–08 27–11		Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure.  Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity).
27–48 N/A		Standard Test Method for Density and Relative Density of Liquids by Digital Density Meter. Standard Test Method for Water in Volatile Solvents (Karl Fischer Reagent Titration Method).