CBPL No.	ASTM	Title	
N/A	D1160	Standard Test Method for Distillation of Petroleum Products at Reduced Pressure.	

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.

https://www.cbp.gov/about/labsscientific/commercial-gaugers-andlaboratories

Lina M. Acosta,

Acting Laboratory Director, Houston, Laboratories and Scientific Services. [FR Doc. 2025–09909 Filed 5–30–25; 8:45 am]

BILLING CODE 9111-14-P

DEPARTMENT OF HOMELAND SECURITY

U.S. Customs and Border Protection

Accreditation and Approval of Intertek USA, Inc. (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 Intertek USA, Inc. (St. Rose, LA) as a commercial gauger and laboratory.

SUMMARY: Notice is hereby given, pursuant to CBP regulations, that Intertek USA, Inc. (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 May 7, 2024.

DATES: Intertek USA, Inc. (St. Rose, LA) was approved and accredited as a commercial gauger and laboratory as of May 7, 2024. The next inspection date will be scheduled for May 2027.

FOR FURTHER INFORMATION CONTACT: Dr. Eugene Bondoc, Laboratories and Scientific Services, U.S. Customs and Border Protection, 1331 Pennsylvania Avenue NW, Suite 1501–A North, Washington, DC 20004, tel. 202–344–1060

SUPPLEMENTARY INFORMATION: Notice is hereby given pursuant to 19 CFR 151.12 and 19 CFR 151.13, that Intertek USA, Inc., 149 Pintail Street, 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.

Intertek USA, Inc. (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	Tank Gauging. Metering. Temperature Determination. Sampling. Physical Properties Data. Calculation of Petroleum Quantities. Marine Measurement.		

Intertek USA, Inc. (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
27–03	D4006	Standard Test Method for Water in Crude Oil by Distillation.
27-04	D95	Standard Test Method for Water in Petroleum Products and Bituminous Materials by Distillation.
27-05	D4928	Standard Test Method for Water in Crude Oils by Coulometric Karl Fischer Titration.
27-06	D473	Standard Test Method for Sediment in Crude Oils and Fuel Oils by the Extraction Method.
27-07	D4807	Standard Test Method for Sediment in Crude Oil by Membrane Filtration.
27-08	D86	Standard Test Method for Distillation of Petroleum Products at Atmospheric Pressure.
27–11	D445	Standard Test Method for Kinematic Viscosity of Transparent and Opaque Liquids (and Calculation of Dynamic Viscosity).
27–13	D4294	Standard Test Method for Sulfur in Petroleum and Petroleum Products by Energy-Dispersive X-ray Fluorescence Spectrometry.
27–14	D2622	Standard Test Method for Sulfur in Petroleum Products by Wavelength Dispersive X-Ray Fluorescence Spectrometry.
27-46	D5002	Standard Test Method for Density, Relative Density, and API Gravity of Crude Oils by Digital Density Analyzer.
27-48	D4052	Standard Test Method for Density, Relative Density, and API Gravity of Liquids by Digital Density Meter.
27-50	D93	Standard Test Methods for Flash Point by Pensky-Martens Closed Cup Tester.
27-54	D1796	Standard Test Method for Water and Sediment in Fuel Oils by the Centrifuge Method (Laboratory Procedure).
27-58	D5191	Standard Test Method for Vapor Pressure of Petroleum Products and Liquid Fuels (Mini Method).
N/A	D4007	Standard Test Method for Water and Sediment in Crude Oil 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.

https://www.cbp.gov/about/labsscientific/commercial-gaugers-andlaboratories

Lina M. Acosta,

Acting Laboratory Director, Houston, Laboratories and Scientific Services.

[FR Doc. 2025-09908 Filed 5-30-25; 8:45 am]

BILLING CODE 9111-14-P

DEPARTMENT OF HOMELAND SECURITY

U.S. Immigration and Customs Enforcement

[OMB Control Number 1653-0054]

Agency Information Collection Activities; Extension, Without Change, of a Currently Approved Collection: Training Plan for Science, Technology, Engineering, and Mathematics (STEM) Optional Practical Training (OPT) Students

AGENCY: U.S. Immigration and Customs Enforcement, Department of Homeland Security.

ACTION: 30-Day notice.

SUMMARY: In accordance with the Paperwork Reduction Act (PRA) of 1995 the Department of Homeland Security (DHS), U.S. Immigration and Customs Enforcement (ICE) will submit the following Information Collection Request (ICR) to the Office of Management and Budget (OMB) for review and clearance. This information collection was previously published in the Federal Register on March 20, 2025, allowing for a 60-day comment period. ICE received forty-six comments. The burden totals have been adjusted from

the 60-day notice based on revised estimates. The purpose of this notice is to allow an additional 30 days for public comments.

DATES: Comments are encouraged and will be accepted until July 2, 2025.

ADDRESSES: Written comments and recommendations for the proposed information collection should be sent within 30 days of the publication of this notice to www.reginfo.gov/public/do/PRAMain. Find this particular information collection by selecting "Currently under 30-day Review—Open for Public Comments" or by using the search function.

FOR FURTHER INFORMATION CONTACT: If you have questions related to this collection, call or email Sharon Snyder, Student and Exchange Visitor Program (SEVP), 703–603–3400 or 1–800–892–4829, email: sevp@ice.dhs.gov.

SUPPLEMENTARY INFORMATION:

Comments

Written comments and suggestions from the public and affected agencies concerning the proposed collection of information should address one or more of the following four points:

- (1) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
- (2) Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
- (3) Enhance the quality, utility, and clarity of the information to be collected: and
- (4) Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or

other forms of information technology, *e.g.*, permitting electronic submission of responses.

Overview of This Information Collection

- (1) Type of Information Collection: Extension, Without Change, of a Currently Approved Collection.
- (2) *Title of the Form/Collection:* Training Plan for STEM OPT Students.
- (3) Agency form number, if any, and the applicable component of the Department of Homeland Security sponsoring the collection: Form I–983; U.S. Immigration and Customs Enforcement.
- (4) Affected public who will be asked or required to respond, as well as a brief abstract: Primary: Individuals or households. The Form I-983 serves as a planning document for STEM OPT students, the SEVP-certified school, and the employer. The Training Plan for STEM OPT Students also serves as an evidentiary document for SEVP, by tracking the STEM OPT student's progress, setting forth the terms and conditions of the practical training, and documenting the obligations of the three parties that are involved—the F student, the SEVP-certified school, and the employer.

The student and the employer must each complete and sign their part of the Form I–983. The SEVP-certified school will incorporate the completed and signed Form I–983 as part of the student's school file. The SEVP-certified school will make the student's Form I–983 available to DHS upon request.

Additionally, ICE is reformatting the Form I–983 to improve the collection of school officials' contact information and students' compensation while on STEM OPT.

(5) An estimate of the total number of respondents and the amount of time estimated for an average respondent to respond:

TABLE 1—CALCULATION OF ANNUAL REPORTING BURDEN FOR TRAINING PLAN

Function	Average annual responses	Time per response (hours)	Average annual hour burden						
Student Burden									
Initial Completion of Training Plan	122,101 122,101	2.17 1.50	264,959 183,152						
Subtotal			488,111						
DSO Burden									
Initial Review of Training Plan & Recordkeeping	122,101 122,101	1.33 1.33	162,394 162,394						