

151.13(a)(1) of the Customs Regulations to gauge petroleum and petroleum products, organic chemicals in bulk and liquid form and animal and vegetable oils in all Customs districts; and accreditation to perform the following tests as listed under Part 151.13(a)(2): API gravity, distillation characteristics, Reid vapor pressure, water by distillation, sediment and water by centrifuge, sediment by extraction and viscosity.

SUPPLEMENTARY INFORMATION:

Background

Part 151 of the Customs Regulations provides for the acceptance at Customs Districts of laboratory analyses and gauging reports for certain products from Customs accredited commercial laboratories and approved gaugers. Caesar J. Thibodeaux, Inc., a Customs commercial approved gauger and accredited laboratory, has applied to Customs to extend its Customs gauger approval and laboratory accreditation to its Corpus Christi, Texas new facility. Review of the qualifications of the site shows that the extension is warranted and, accordingly, has been granted.

Location

Caesar J. Thibodeaux, Inc.'s site is located at 4422 Baldwin Street, Corpus Christi, Texas, 78408.

EFFECTIVE DATE: August 15, 1995.

FOR FURTHER INFORMATION CONTACT: Ira S. Reese, Senior Science Officer, Laboratories and Scientific Services, U.S. Customs Service, 1301 Constitution Ave., NW, Washington, D.C. 20229 at (202) 927-1060.

Dated: November 9, 1995.

A.W. Tennant,

Director, Laboratories and Scientific Services.

[FR Doc. 95-30787 Filed 12-18-95; 8:45 am]

BILLING CODE 4820-02-P

[T.D. 95-103]

Customs Approval of Freeboard International, as a Commercial Gauger

AGENCY: Customs Service, Department of the Treasury.

ACTION: Notice of Approval of Freeboard International as a Commercial Gauger.

SUMMARY: Freeboard International of Winsted, Connecticut has applied to U.S. Customs for approval to gauge imported petroleum, petroleum products, organic chemicals and vegetable and animal oils under Part 151.13 of the Customs Regulations (19 CFR 151.13) at its Winsted, Connecticut facility. Customs has determined that

the Winsted, Connecticut office meets all of the requirements for approval as a commercial gauger. Therefore, in accordance with Part 151.13(f) of the Customs Regulations, Freeboard International, Winsted, Connecticut facility is approved to gauge the products named above in all Customs districts.

LOCATION: Freeboard International's approved site is located at: 202 Coe Street, Winsted, Connecticut.

EFFECTIVE DATE: May 15, 1995.

FOR FURTHER INFORMATION CONTACT: Ira S. Reese, Chief, Technical Branch, Office of Laboratories and Scientific Services, U.S. Customs Service, 1301 Constitution Avenue NW, Washington, D.C. 20229 at (202) 927-1060.

Dated: May 18, 1995.

A.W. Tennant,

Director, Office of Laboratories and Scientific Services.

[FR Doc. 95-30788 Filed 12-18-95; 8:45 am]

BILLING CODE 4820-02-P

[T.D. 95-105]

Extension of Inspectorate America Corporation's Customs Gauger Approval and Laboratory Accreditation to the New Site Located in Houston, Texas

AGENCY: U.S. Customs Service, Department of the Treasury.

ACTION: Notice of the extension of Inspectorate America Corporation's Customs gauger approval and laboratory accreditation to include its Houston, Texas new facility.

SUMMARY: Inspectorate America Corporation of Houston, Texas, a Customs approved gauger and accredited laboratory under Section 151.13 of the Customs Regulations (19 CFR 151.13), has been given an extension of its Customs gauger approval and laboratory accreditation to include the Houston, Texas new site. Specifically, this office has been given Customs approval under Part 151.13(a)(1) of the Customs Regulations to gauge petroleum and petroleum products, organic chemicals in bulk and liquid form and animal and vegetable oils in all Customs districts; and accreditation to perform the following tests as listed under Part 151.13(a)(2): API gravity, water by distillation, sediment by extraction, viscosity and percent by weight sulphur.

SUPPLEMENTARY INFORMATION:

Background

Part 151 of the Customs Regulations provides for the acceptance at Customs

Districts of laboratory analyses and gauging reports for certain products from Customs accredited commercial laboratories and approved gaugers. Inspectorate America Corporation, a Customs commercial approved gauger and accredited laboratory, has applied to Customs to extend its Customs gauger approval and laboratory accreditation to its Houston, Texas new facility. Review of the qualifications of the site shows that the extension is warranted and, accordingly, has been granted

Location

Inspectorate America Corporation's site is located at 16640-B Jacintoport Boulevard, Houston, Texas, 77015.

EFFECTIVE DATE: September 14, 1995.

FOR FURTHER INFORMATION CONTACT: Ira S. Reese, Senior Science Officer, Laboratories and Scientific Services, U.S. Customs Service, 1301 Constitution Ave., NW, Washington, D.C. 20229 at (202) 927-1060.

Dated: November 9, 1995.

A.W. Tennant,

Director, Laboratories and Scientific Service.

[FR Doc. 95-30786 Filed 12-18-95; 8:45 am]

BILLING CODE 4820-02-P

[T.D. 95-102]

Customs Commercial Gauger Approval of Inter-Globe Marine Consultants

AGENCY: Customs Service, Department of the Treasury.

ACTION: Notice of Approval of Inter-Globe Marine Consultants, as a Commercial Gauger.

SUMMARY: Inter-Globe Marine Consultants of Houston, Texas has applied to U.S. Customs for approval to gauge imported petroleum, petroleum products, organic chemicals and vegetable and animal oils under Part 151.13 of the Customs Regulations (19 CFR 151.13) at their Houston, Texas facility. Customs has determined that this facility meets all of the requirements for approval as a commercial gauger. Therefore, in accordance with Part 151.13(f) of the Customs Regulations, Inter-Globe Marine Consultants' Houston, Texas site is approved to gauge the products named above in all Customs districts.

LOCATION: Inter-Globe Marine Consultants' approved site is located at: 12605 East Freeway, Suite 507, Houston, Texas 77015.

EFFECTIVE DATE: November 20, 1995.

FOR FURTHER INFORMATION CONTACT: Ira S. Reese, Senior Science Officer, Laboratories and Scientific Services,