# DEPARTMENT OF THE TREASURY

## Submission for OMB Review; Comment Request

# November 22, 1996.

The Department of the Treasury has submitted the following public information collection requirement(s) to OMB for review and clearance under the Paperwork Reduction Act of 1995, Public Law 104–13. Copies of the submission(s) may be obtained by calling the Treasury Bureau Clearance Officer listed. Comments regarding this information collection should be addressed to the OMB reviewer listed and to the Treasury Department Clearance Officer, Department of the Treasury, Room 2110, 1425 New York Avenue, NW., Washington, DC 20220.

Financial Management Service (FMS)

OMB Number: 1510–0037. Form Number: TFS 5135. Type of Review: Extension. Title: Voucher for Payment of Awards. Description: Awards certified to Treasury are paid annually as funds are received from foreign Governments. Vouchers are mailed to awardholders showing payments due. Awardholders sign vouchers certifying that he/she is entitled to payment. Executed vouchers are used as basis for payment. Respondents: Individuals or

households.

Estimated Number of Respondents: 1.400.

*Estimated Burden Hours Per Response:* 30 minutes.

Frequency of Response: Annually. Estimated Total Reporting Burden: 700 hours.

*Clearance Officer:* Jacqueline R. Perry, (301) 344–8577, Financial Management Service, 3361–L 75th Avenue, Landover, MD 20785.

*OMB Reviewer:* Alexander T. Hunt, (202) 395–7860, Office of Management and Budget, Room 10202, New Executive Office Building, Washington, DC 20503.

Lois K. Holland,

Departmental Reports Management Officer. [FR Doc. 96–31218 Filed 12–6–96; 8:45 am] BILLING CODE 4810–35–P

#### **Customs Service**

# [T.D. 96-82]

#### Extension of Oiltest, Inc.'s Customs Gauger Approval and Laboratory Accreditation to the New Site Located in New Orleans, LA

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

**ACTION:** Notice of the extension of Oiltest, Inc.'s Customs gauger approval and laboratory accreditations to include its New Orleans, LA new facility.

SUMMARY: Oiltest, Inc., of Roselle, NJ, 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 accreditations to include the New Orleans, LA new site. Specifically, this site 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, distillation characteristics, sediment by extraction, water and sediment by centrifuge, 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. Oiltest, Inc., a Customs commercial approved gauger and accredited laboratory, has applied to Customs to extend its Customs gauger approval and laboratory accreditation to its New Orleans, LA new facility. Review of the qualifications of the site shows that the extension is warranted and, accordingly, has been granted.

# Location

Oiltest, Inc.'s site is located at Cypress Point Business Center, Suite C, 660 Distributors Row, New Orleans, Louisiana 70123.

#### EFFECTIVE DATE: October 21, 1996.

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: October 28, 1996.

# George D. Heavey,

Director, Laboratories and Scientific Service. [FR Doc. 96–31153 Filed 12–6–96; 8:45 am] BILLING CODE 4820–02–P

#### [T.D. 96-81]

## Approval and Accreditation of Allied Control Services, L.L.C., as a Customs Commercial Gauger and Laboratory

AGENCY: U.S. Customs Service, Department of the Treasury. ACTION: Notice of the approval of Allied Control Services, L.L.C., as a Customs approved commercial gauger, and as an accredited commercial laboratory to perform certain petroleum analyses.

SUMMARY: Allied Control Services. L.L.C., with facilities in Houston, Texas and Lutcher, Louisiana, has been given Customs gauger approval and laboratory accreditations under Part 151.13 of the Customs Regulations (19 CFR 151.13). Specifically, the Houston, Texas and Lutcher, Louisiana sites are approved to gauge imported petroleum, petroleum products, organic chemicals, vegetable and animal oils, and are accredited to perform the following tests as listed under Part 151.13(a)(2): distillation characteristics, water by distillation, API gravity, viscosity, sediment by extraction and percent by weight of sulfur.

#### SUPPLEMENTARY INFORMATION:

#### Background

Part 151 of the Customs Regulations provides for the acceptance at Customs Districts of gauging reports and laboratory analyses for certain products from Customs approved commercial gaugers and accredited laboratories. Allied Control Services, L.L.C., has applied to Customs for commercial gauger approval and for certain laboratory accreditations. Customs has determined that Allied Control Services, L.L.C. meets all the requirements for approval as a Customs approved commercial gauger and accredited laboratory. Therefore, in accordance with part 151.13(f) of the Customs Regulations, Allied Control Services, L.L.C.'s Houston, Texas and Lutcher, Louisiana sites are approved to gauge the products named above in all Customs Districts; and are accredited to perform the laboratory analyses listed above.

#### Location

Allied Control Services, L.L.C. facilities are located at 16640A, Jacintoport Blvd., Houston, Texas, 77015 and 2184 Jefferson Highway, Lutcher, Louisiana, 70071. EFFECTIVE DATE: November 5, 1996. 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 26, 1996. George D. Heavey, *Director, Laboratories and Scientific Services.* [FR Doc. 96–31155 Filed 12–6–96; 8:45 am] BILLING CODE 4820–02–P

#### [T.D. 96-83]

### Customs Commercial Gauger Approval of OMNI Measurement

AGENCY: U.S. Customs Service, Department of the Treasury. ACTION: Notice of approval of OMNI Measurement, as a commercial gauger.

**SUMMARY:** OMNI Measurement (a.k.a. William J. Plocheck) of Crosby, 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 Crosby, 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, OMNI Measurement's Crosby, Texas site is approved to gauge the products named above in all Customs districts.

## 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. OMNI Measurement, of Crosby, Texas has applied to Customs for commercial gauger approval. Customs has determined that OMNI Measurement meets all the requirements for approval as a commercial gauger. Therefore, in accordance with part 151.13(f) of the Customs Regulations, OMNI Measurement's Crosby, Texas site is approved to gauge the products named above in all Customs districts.

# Location

OMNI Measurement's approved site is located at: 914 Kennings Avenue, Crosby, Texas 77532.

# EFFECTIVE DATE: November 1, 1996

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

Dated: November 8, 1996.

#### George D. Heavey,

Director, Laboratories and Scientific Services. [FR Doc. 96–31154 Filed 12–6–96; 8:45 am] BILLING CODE 4820–02–P