duties occurred and the subsequent assessment of double antidumping duties.

Notification Regarding Administrative Protective Order

This notice also serves as a reminder to parties subject to administrative protective orders (APO) of their responsibility concerning the disposition of proprietary information disclosed under APO as explained in the administrative protective order itself. Timely written notification of the return/destruction of APO materials or conversion to judicial protective order is hereby requested. Failure to comply with the regulations and terms of an APO is a sanctionable violation.

These final results of administrative review and notice are issued and published in accordance with sections 751(a)(1) and 777(i)(1) of the Act.

Dated: August 9, 2007.

Joseph A. Spetrini,

Deputy Assistant Secretary for Import Administration. [FR Doc. E7–16156 Filed 8–15–07; 8:45 am]

BILLING CODE 3510-DS-S

DEPARTMENT OF COMMERCE

International Trade Administration

Applications for Duty–Free Entry of Scientific Instruments

Pursuant to Section 6(c) of the Educational, Scientific and Cultural Materials Importation Act of 1966 (Pub. L. 89-651; as amended by Pub. L. 106-36; 80 Stat. 897; 15 CFR part 301), we invite comments on the question of whether instruments of equivalent scientific value, for the purposes for which the instruments shown below are intended to be used, are being manufactured in the United States. Comments must comply with 15 CFR 301.5(a)(3) and (4) of the regulations and be filed within 20 days with the Statutory Import Programs Staff, U.S. Department of Commerce 14th and Constitution Ave., NW, Room 2104 Washington, D.C. 20230. Applications may be examined between 8:30 A.M. and 5:00 P.M. in Room 2104, U.S. Department of Commerce. Docket Number: 07–051. Applicant: Colorado College, Department of Physics, 14 E. Cache la Poudre, Colorado Springs, CO 80903 Instrument: Low Temperature Ulta-High Vacuum Scanning Tunneling Microscope. Manufacturer: Omicron Nanotechnology GmbH, Germany Intended Use: The instrument is intended to be used in a collaborative project with NIST to

develop a Josephson–junction based quantum computer. The instrument will provide detailed maps of the electron density of the materials as a function of spacial position and energy. Since electrical conductivity derives from electron density, the maps will allow study of how well electrons are locally conducted through various materials.

The instrument provides: (a) A scanning tunneling microscope mounted inside a 4 K liquid helium reservoir (with a 22– hour liquid helium refill time); (b) Operation at an equilibrium temperature of 4 K with in–situ sample preparation and tip transfer capability); (c) Low drift rates of 1 angstrom/hour (d) RMS vibration amplitudes of <0.005 angstrom in a 300 Hz bandwidth; and (e) Sample registry after deposition. Application accepted by Commissioner of Customs: July 31, 2007.

Docket Number: 07–053. Applicant: University of Kentucky, Dept. Civil Engineering, 161 Raymond Building, Lexington, KY 40506 Instrument: Soil Stiffness Testing System. Manufacturer: GDS Instruments, Ltd., UK. Intended Use: The instrument is intended to be used to measure soil stiffness at very small strains in a specially modified automated triaxial test apparatus. These measurements are critical to understanding and consequently predicting soil behavior for all geotechnical systems.

The instrument provides a vertically propagating S-wave transmitter and a P-wave receiver along with a vertically propagating P-wave transmitter and Swave receiver and a master signal conditioning unit along with GDSBES software to control data acquisition and drive signal generation for S and P wave velocity tests as well as a Hall effect local strain set (2 axial,1 radial)and mid-plane pore pressure kit. No domestic sources making similar devices provide an integrated system of this type of testing with the resolution required for advanced geotechnical research. Application accepted by Commissioner of Customs: August 3, 2007.

Faye Robinson,

Director, Statutory Import Programs Staff, Import Administration. [FR Doc. E7–16152 Filed 8–15–07; 8:45 am] BILLING CODE 3510–DS–S

DEPARTMENT OF COMMERCE

International Trade Administration

Applications for Duty–Free Entry of Scientific Instruments

Pursuant to Section 6(c) of the Educational, Scientific and Cultural Materials Importation Act of 1966 (Pub. L. 89-651, as amended by Pub. L. 106-36; 80 Stat. 897; 15 CFR part 301), we invite comments on the question of whether instruments of equivalent scientific value, for the purposes for which the instruments shown below are intended to be used, are being manufactured in the United States. Comments must comply with 15 CFR 301.5(a)(3) and (4) of the regulations and be filed within 20 days with Statutory Import Programs Staff, U.S. Department of Commerce, Room 2104, 14th and Constitution Ave., Washington, D.C. 20230. Applications may be examined between 8:30 A.M. and 5:00 P.M. in Room 2104, U.S. Department of Commerce.

Docket Number: 07-047. Applicant: University of Southern California, University Park, Los Angeles, CA 90089. Instrument: Electron Microscope, Model JEM-1400. Manufacturer: JEOL, Ltd., Japan. Intended Use: The instrument is intended to be used to decipher local structural organization in cells and tissues, to visualize the shapes of proteins as they undergo conformational reorganization into elongated amyloid fibrils and other spherical structures and to investigate other larger molecular nano- particles. Application accepted by Commissioner of Customs: June 18, 2007.

Docket Number: 07–050. Applicant: University of Massachusetts Medical School, 55 Lake Avenue North Worcester, MA 01655. Instrument: Electron Microscope, Model Quanta 200 FEG . Manufacturer: FEI Company, Czech Republic Intended Use: The instrument is intended to be used to study the distribution of cilia on cell surfaces, the structure of bone cells in healthy and diseased bone, the structure of fly antennae in flies with mutations homologous to human disease mutations, the structure of mouse embryos, the means of entry of pathogens into cells and the distribution of cell surface receptors involved in the immune response and various other biological issues. Application accepted by Commissioner of Customs: July 23, 2007.

Docket Number: 07–049. Applicant: Indiana University, 400 East Seventh