Faso or regional folk style. An article may not include modern features such as zippers, elastic, elasticized fabrics, snaps, or hook-and-pile fasteners (such as velcro© or similar holding fabric). An article may not incorporate patterns that are not traditional or historical to Burkina Faso, such as airplanes, buses, cowboys, or cartoon characters and may not incorporate designs referencing holidays or festivals not common to traditional Burkina Faso culture, such as Halloween and Thanksgiving.

Eligible folklore articles:

(a) Bala: Made of cotton fabric strips woven and assembled by hand; embroidered by machine. The colors vary but embroidery is usually white. It is a loose fitting garment for men, consisting of a tunic, which is threequarters length, embroidered with sleeves, the neckline is a slit down the center, surrounded by embroidery; and a cap, which is cylindrical and fitted.

(b) Djiwa: Made of cotton fabric strips woven by hand with embroidery cotton floss. Patterns and colors of the fabrics vary as well as the embroidery. This men's garment is loose-fitting and consists of four pieces: 1) an inner tunic gown, three-quarter length, usually with intricate embroidery around the neckline, chest, pockets and end of sleeves; 2) trousers, loose fitting and secured at the waist by a drawstring, embroidery at the end of the trousers; 3) an outer gown, loose fitting, embroidery along the neckline, chest, waist and on the back; and 4) a matching cap which is cylindrical and fitted.

(c) Dozo Fani: Made of cotton fabric strips woven by hand, dyed with natural dyes (bogolan) and assembled by hand. The patterns consist of animals, dogon ideograms, or diverse geometrical forms. The colors are brown, black, yellow and red exclusively. This is a loose fitting, one-piece garment for men, open on both sides with no sleeves.

(d) Bougouni: Made of cotton fabric strips woven and assembled by hand. This is a loose fitting garment for men and women, open on both sides, with or without straps attaching the sides. It is white, black or indigo and patterned in strips of cloth with a hound's-tooth pattern in the middle.

ANNEX B: Burkina Faso Ethnic Printed Fabrics

Each ethnic print must meet all of the criteria listed below:

- (A) Selvedge on both edges.
- (B) Width of less than 50 inches.

(C) Classifiable under subheading 5208.52.30 ¹ or 5208.52.40 ² of the Harmonized Tariff Schedule of the United States.

(D) Contains designs, symbols, and other characteristics of African prints normally produced for and sold in Africa by the piece.

(E) Made from fabric woven in the U.S. using U.S. yarn or woven in one or more eligible sub-Saharan beneficiary countries using U.S or African yarn.

(F) Printed, including waxed, in one or more eligible sub-Saharan beneficiary countries.

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COMMISSION ON CIVIL RIGHTS

Notice of Public Meeting of the Illinois Advisory Committee

Notice is hereby given, pursuant to the provisions of the rules and regulations of the U.S. Commission on Civil Rights (Commission), and the Federal Advisory Committee Act (FACA), that a fact finding meeting of the Illinois Advisory Committee to the Commission will convene at 9 a.m. and adjourn at 4:30 p.m. on August 11, 2010, at the National Museum of Mexican Art, 1852 W. 19th St., Chicago, IL 60608. The purpose of the meeting is to hear testimony regarding recommendations for addressing two health disparities topics: language barriers and food desserts. The meeting will consist of approximately six panels of local health disparities experts, community activists, health providers, and government officials providing their recommendations to these problems.

Members of the public are entitled to submit written comments; the comments must be received in the regional office by September 11, 2010. The address is 55 W. Monroe St., Suite 410, Chicago, IL 60603. Persons wishing to e-mail their comments, or to present their comments verbally at the meeting, or who desire additional information should contact Carolyn Allen, Administrative Assistant, 312–353– 8311, TDD/TTY 312–353–8324], or by email: *callen@usccr.gov*.

Hearing-impaired persons who will attend the meeting and require the services of a sign language interpreter should contact the Regional Office at least ten (10) working days before the scheduled date of the meeting.

Records generated from this meeting may be inspected and reproduced at the Midwestern Regional Office, as they become available, both before and after the meeting. Persons interested in the work of this advisory committee are advised to go to the Commission's Web site, *http://www.usccr.gov*, or to contact the Midwestern Regional Office at the above e-mail or street address.

The meeting will be conducted pursuant to the provisions of the rules and regulations of the Commission and FACA.

Dated in Washington, DC on July 9, 2010. **Peter Minarik, Acting Chief,** *Regional Programs Coordination Unit.*

[FR Doc. 2010–17127 Filed 7–13–10; 8:45 am] BILLING CODE 6335–01–P

DEPARTMENT OF COMMERCE

International Trade Administration

Application(s) 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 postmarked on or before August 3, 2010. Address written comments to Statutory Import Programs Staff, Room 3720, U.S. Department of Commerce, Washington, D.C. 20230. Applications may be examined between 8:30 A.M. and 5:00 P.M. at the U.S. Department of Commerce in Room 3720. Docket Number: 10–043. Applicant: National Superconducting Cyclotron Laboratory of Michigan State University, 1 Cyclotron Laboratory, South Shaw Lane, East Lansing, MI 48824-1321. Instrument: Radio Frequency Quadropole Accelerator (RFQ). Manufacturer: Institut fur Angewandte Physik, Germany. Intended Use: The instrument will be a component of a larger linear accelerator system to accelerate isotopes for nuclear structure and nuclear astrophysics studies. The characteristics of the 4-rod RFQ pertinent for the intended purpose are the reachable power and electrode voltage level, simple tuning of rodvoltage flatness, and simple resonance

¹ Printed plain weave fabrics of cotton, 85% or more cotton by weight, weighing over 100g/m2 but not more than 200g/m2, of yarn number 42 or lower.

² Printed plain weave fabrics of cotton, 85% or more cotton by weight, weighing over 100g/m2 but not more than 200g/m2, of yarn numbers 43–68.