Yarn Number:	Warp and filling: 50/2 to 68/2 metric wrapped around 225 metric spandex (30/2 to 40/2 wrapped around 40-denier spandex)
Thread Count:	30 to 32 warp ends x 24 to 26 filling picks per square centi- meter (76 to 81 warp ends x 60 to 66 fill- ing picks per square inch)
Weave Type: Weight:	Various 220 to 250 grams per square meter (6.5 to 7.4 ounces per square yard)
Width:	142 to 148 centimeters (56 to 59 inches)
Finish:	Dyed; of yarns of dif- ferent colors

Philip J. Martello,

Acting Chairman, Committee for the Implementation of Textile Agreements. [FR Doc. E6–15736 Filed 9–25–06; 8:45 am] BILLING CODE 3510–DS

COMMITTEE FOR THE IMPLEMENTATION OF TEXTILE AGREEMENTS

Limitations of Duty- and Quota-Free Imports of Apparel Articles Assembled in Beneficiary Sub-Saharan African Countries from Regional and Third-Country Fabric

September 21, 2006.

AGENCY: Committee for the Implementation of Textile Agreements (CITA).

ACTION: Publishing the New 12-Month Cap on Duty- and Quota-Free Benefits.

EFFECTIVE DATE: October 1, 2006. **FOR FURTHER INFORMATION CONTACT:** Anna Flaaten, International Trade Specialist, Office of Textiles and Apparel, U.S. Department of Commerce, (202) 482-3400.

SUPPLEMENTARY INFORMATION:

Authority: Title I, Section 112(b)(3) of the Trade and Development Act of 2000, as amended by Section 3108 of the Trade Act of 2002 and Section 7(b)(2) of the AGOA Acceleration Act of 2004; Presidential Proclamation 7350 of October 4, 2000 (65 FR 59321); Presidential Proclamation 7626 of November 13, 2002 (67 FR 69459).

Title I of the Trade and Development Act of 2000 (TDA 2000) provides for duty- and quota-free treatment for certain textile and apparel articles imported from designated beneficiary sub-Saharan African countries. Section 112(b)(3) of TDA 2000 provides dutyand quota-free treatment for apparel articles wholly assembled in one or more beneficiary sub-Saharan African countries from fabric wholly formed in one or more beneficiary countries from yarn originating in the U.S. or one or more beneficiary countries. This preferential treatment is also available for apparel articles assembled in one or more lesser-developed beneficiary sub-Saharan African countries, regardless of the country of origin of the fabric used to make such articles. This special rule for lesser-developed countries applied through September 30, 2004. TDA 2000 imposed a quantitative limitation on imports eligible for preferential treatment under these two provisions.

The Trade Act of 2002 amended TDA 2000 to extend preferential treatment to apparel assembled in a beneficiary sub-Saharan African country from components knit-to-shape in a beneficiary country from U.S. or beneficiary country yarns and to apparel formed on seamless knitting machines in a beneficiary country from U.S. or beneficiary country yarns, subject to the quantitative limitation. The Trade Act of 2002 also increased the quantitative limitation but provided that this increase would not apply to apparel imported under the special rule for lesser-developed countries. Section 7(b)(2)(B) of the AGOA Acceleration Act extended the expiration of the quantitative limitation through September 30, 2015, and the expiration of the limitation for the special rule for lesser-developed countries through September 30, 2007. It also further amended the percentages to be used in calculating the quantitative limitations for each twelve-month period, beginning on October 1, 2003. The AGOA Acceleration Act of 2004 provides that the quantitative limitation for the twelve-month period beginning October 1, 2006 will be an amount not to exceed 6.43675 percent of the aggregate square meter equivalents of all apparel articles imported into the United States in the preceding 12-month period for which data are available. See Section 112(b)(3)(A)(ii)(I) of TDA 2000, as amended by Section 7(b)(2)(B) of the AGOA Acceleration Act. Of this overall amount, apparel imported under the special rule for lesser-developed countries is limited to an amount not to exceed 1.6071 percent of all apparel articles imported into the United States in the preceding 12-month period. See Section 112(b)(3)(B)(ii)(II) of TDA 2000, as amended by Section 7(b)(2)(B) of the AGOA Acceleration Act. For the purpose of this notice, the most recent 12-month period for which data are available is the 12-month period ending July 31, 2006.

Presidential Proclamation 7350 directed CITA to publish the aggregate quantity of imports allowed during each 12-month period in the **Federal Register**. Presidential Proclamation 7626, published on November 18, 2002, modified the aggregate quantity of imports allowed during each 12-month period.

For the one-year period, beginning on October 1, 2006, and extending through September 30, 2007, the aggregate quantity of imports eligible for preferential treatment under these provisions is 1,498,846,694 square meters equivalent. Of this amount, 374,225,583 square meters equivalent is available to apparel articles imported under the special rule for lesserdeveloped countries. Apparel articles entered in excess of these quantities will be subject to otherwise applicable tariffs.

These quantities are calculated using the aggregate square meter equivalents of all apparel articles imported into the United States, derived from the set of Harmonized System lines listed in the Annex to the World Trade Organization Agreement on Textiles and Clothing (ATC), and the conversion factors for units of measure into square meter equivalents used by the United States in implementing the ATC.

Philip J. Martello,

Acting Chairman, Committee for the Implementation of Textile Agreements. [FR Doc. E6–15735 Filed 9–25–06; 8:45 am] BILLING CODE 3510–DS

DEPARTMENT OF DEFENSE

Department of the Army; Corps of Engineers

Coastal Engineering Research Board (CERB)

AGENCY: Department of the Army, DoD. **ACTION:** Notice of meeting.

SUMMARY: In accordance with section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), announcement is made of the following committee meeting:

- Name of Committee: Coastal Engineering Research Board (CERB).
- Date of Meeting: October 11–13, 2006.
- Place: Ocean Place Resort and Spa, One Ocean Boulevard, Long Branch, NJ 07740.
- *Time:* 10 a.m. to 5:30 p.m. (October 11, 2006). 8 a.m. to 5:30 p.m. (October 12, 2006). 8:30 a.m. to 12 p.m. (October 13, 2006).

FOR FURTHER INFORMATION CONTACT:

Inquiries and notice of intent to attend

the meeting may be addressed to Colonel Richard B. Jenkins, Executive Secretary, Commander, U.S. Army Engineer Research and Development Center, Waterways Experiment Station, 3909 Halls Ferry Road, Vicksburg, MS 39180–6199.

SUPPLEMENTARY INFORMATION: The Board provides broad policy guidance and review of plans and fund requirements for the conduct of research and development of research projects in consonance with the needs of the coastal engineering field and the objectives of the Chief of Engineers.

Proposed Agenda: For Board members, the morning of October 11 is devoted to an overflight of the New Jersey shoreline. The afternoon of October 11 is devoted to presentations pertaining to North Atlantic Division Project-Specific Coastal Engineering Challenges. They include: Coastal Engineering Technical Challenges of the Fire Island to Montauk Point Reformulation Study; Renourishment Triggers and Emergency Fill Procedures, Technical and Policy challenges; Monitoring Challenges; Sea Level Rise Implications in New York Area; and Surfer Perspective on Corps Design on Shore Protection Projects. On Thursday morning, October 12, presentations will be made concerning Shore Protection Project Performance. These presentations include: Economic Performance of Federal Shore Protection Project, Martin County, FL; Shore Protection Project Design and Formulation Improvement; Modeling **Relevant Physics of Sedimentation in** 3D (MORPHOS 3D); and Communicating the Corps' Role in Coastal Zone Management. There will also be presentations concerning Coastal Planning Center of Expertise and Regional Sediment Management as it Applies to North Atlantic Division. The Honorable Frank Pallone, Jr., is scheduled to speak immediately after lunch on October 12. Presentations will also be made concerning Joint Subcommittee on Ocean Science and Technology and National Research Council Shelter Coast Final Report. Presentations concerning Coastal Environmental Restoration Challenges are also Scheduled for Thursday afternoon. They include: Collaborative Ecosystem Restoration at Jamaica Bay Marsh Islands; Collaboration with the Corps on Coastal Initiatives; and Biological Opinion on the Sea Bright to Manasquan Project, Piping Plover and Sea Beach Amaranth. Friday morning, October 13, is devoted to Board Executive Session discussing ongoing initiatives and actions.

These meetings are open to the public; participation by the public is scheduled for 4:30 p.m. on October 12.

The entire meeting is open to the public, but since seating capacity of the meeting is limited, advance notice of attendance is required. Oral participation by public attendees is encouraged during the time scheduled on the agenda; written statements may be submitted prior to the meeting or up to 30 days after the meeting.

Brenda S. Bowen,

Army Federal Register Liaison Officer. [FR Doc. 06–8249 Filed 9–25–06; 8:45 am] BILLING CODE 3710–61–M

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Availability of Government-Owned Inventions; Available for Licensing

AGENCY: Department of the Navy, DoD. **ACTION:** Notice.

SUMMARY: The inventions listed below are assigned to the U.S. Government as represented by the Secretary of the Navy and are available for domestic and foreign licensing by the Department of the Navy.

U.S. Patent No. 6,865,455: MAGNETIC ANOMALY GUIDANCE SYSTEM AND METHOD.//U.S. Patent No. 6,868,360: SMALL HEAD-MOUNTED COMPASS SYSTEM WITH OPTICAL DISPLAY.//U.S. Patent No. 6,868,197: CONNECTOR-LESS HIGH SPEED UNDERWATER DATA INTERFACE.//U.S. Patent No. 6,870,534: METHOD OF SIMULATING EXPLOSIVE PERFORMANCE.//U.S. Patent No. 6,879,544: MANATEE VOCALIZATION DETECTION METHOD AND SYSTEM.//U.S. Patent No. 6,879,397: LIGHT SCATTERING DETECTOR.//U.S. Patent No. 6,879,547: COMBINED STABILIZATION BRACKET AND MINE SYSTEM FOR GATHERING UNDERSEA DATA.//U.S. Patent No.6,883,390: INSTRUMENT FOR MEASURING WATER-SPRAY BLAST FORCE.//U.S. Patent No. 6,888,353: MAGNETIC ANOMALY HOMING SYSTEM AND METHOD USING MAGNETIC TOTAL FIELD SCALARS.//U.S. Patent No. 6,893,540: HIGH TEMPERATURE PELTIER EFFECT WATER DISTILLER.//U.S Patent No. 6,907,326: AUTONOMOUS SURF ZONE LINE CHARGE DEPLOYMENT SYSTEM.//U.S. Patent No. 6,927,790: DIGITAL CAMERA SYSTEM PROVIDING FOR CONTROL OF A CAMERA'S OPERATIONAL

PARAMETERS AND IMAGE CAPTURE.//U.S. Patent No. 6,931,339: COMPASS AND COMMUNICATION SYSTEM.//U.S. Patent No. 6,934,633: HELMET-MOUNTED PARACHUTIST NAVIGATION SYSTEM.//U.S. Patent No. 6.944.816: AUTOMATED SYSTEM FOR PERFORMING KEPNER TREGOE ANALYSIS FOR SPREAD SHEET OUTPUT.//U.S. Patent No. 6,945,187: INSTRIDE INFLATABLE AUTONOMOUS FUEL DEPOT.//U.S. Patent No. 6,957,132: METHOD OF GUIDING A VEHICLE TO A POSITION.//U.S. Patent No. 6,957,651: SYSTEM FOR SIMULATING METABOLIC CONSUMPTION OF OXYGEN.//U.S. Patent No. 6,963,263: NON-CONTACT ELECTRICAL ENERGY TRANSFER SYSTEM.//U.S. Patent No. 6,970,578: METHOD OF GENERATING IMAGES TO AID IN THE DETECTION OF MANMADE OBJECTS IN CLUTTERED UNDERWATER ENVIRONMENTS.//U.S. Patent No. 6,982,790: COHERENT IMAGING IN TURBID MEDIA.//U.S. Patent No. 6,990,239: FEATURE-BASED DETECTION AND CONTEXT DISCRIMINATE CLASSIFICATION FOR KNOWN IMAGE STRUCTURES.//U.S. Patent No. 6,994,048: FLOATING LOW DENSITY CONCRETE BARRIER.//U.S. Patent No. 6,997,218: INFLATABLE BODY ARMOR SYSTEM.//U.S. Patent No. 6,999,624: CONTEXT DISCRIMINATE CLASSIFICATION FOR DIGITAL IMAGES.//U.S. Patent No. 6,999,625: FEATURE-BASED DETECTION AND CONTEXT DISCRIMINATE CLASSIFICATION FOR DIGITAL IMAGES.//U.S. Patent No. 7.002.681: SPECTROSCOPY SYSTEM FOR THE DETECTION OF CHEMICALS.//U.S. Patent No. 7,004,039: AMBIENT PRESSURE COMPENSATED TACTILE SENSOR.// U.S. Patent No. 7,010,401: SYSTEM FOR GUIDING A VEHICLE TO A POSITION.//U.S. Patent No. 7,007,569: TELESCOPING AND LOCKING LEVER ARM.//U.S. Patent No. 7,025,931: METHOD AND SYSTEM FOR REDUCING OXYGEN IN A CLOSED ENVIRONMENT.//U.S. Patent No. 7,036,894: TANDEM DRIVE FOR TRACKED VEHICLES.//U.S. Patent No. 7,038,458: MAGNETIC ANOMALY HOMING SYSTEM AND METHOD USING ROTATIONALLY INVARIANT SCALAR CONTRACTIONS OF MAGNETIC GRADIENT TENSORS.// U.S. Patent No. 7,038,639: DISPLAY SYSTEM FOR FULL FACE MASKS.// U.S. Patent No. 7,039,367: COMMUNICATIONS USING UNMANNED SURFACE VEHICLES AND UNMANNED MICRO-AERIAL