and regulations, into the project and research plans going forth.

DEPARTMENT OF STATE
[Public Notice 7168]
Shipping Coordinating Committee; Notice of Committee Meeting
The Shipping Coordinating Committee (SHC) will conduct an open meeting at 9:30 a.m. on Friday, November 12, 2010, in Room 2415 of the United States Coast Guard Headquarters Building, 2100 Second Street, SW., Washington, DC 20593–0001. The primary purpose of the meeting is to prepare for the eighty-eighth Session of the International Maritime Organization’s (IMO) Maritime Safety Committee to be held at the IMO Headquarters, United Kingdom, from November 24 to December 3, 2010.

The primary matters to be considered include:
—Adoption of the agenda; report on credentials
—Decisions of other IMO bodies, including the 2010 STCW Conference
—Consideration and adoption of amendments to mandatory instruments
—Measures to enhance maritime security
—Goal-based new ship construction standards
—LRIT-related matters
—Ship design and equipment
—Radiocommunications and search and rescue
—Fire protection
—Flag State implementation
—Safety of navigation
—Dangerous goods, solid cargoes and containers
—Training and watchkeeping
—Technical assistance sub-programme in maritime safety and security
—Capacity-building for the implementation of new measures
—Role of the human element
—Formal safety assessment
—Piracy and armed robbery against ships
—General cargo ship safety
—Implementation of instruments and related matters
—Relations with other organizations
—Application of the Committee’s Guidelines
—Work programme
—Election of Chairman and Vice-Chairman for 2011

Members of the public may attend this meeting up to the seating capacity of the room. To facilitate the building security process, and to request reasonable accommodation, those who plan to attend should contact the meeting coordinator, LCDR Jason Smith, by e-mail at jason.e.smith2@uscg.mil, or by phone at (202) 372–1376, by fax at (202) 372–1925, or in writing at Commandant (CG–52), U.S. Coast Guard, 2100 2nd Street, SW., Stop 7126, Washington, DC 20593–7126 not later than Friday, November 5th 2010, 7 days prior to the meeting. Requests made after November 5th might not be able to be accommodated. Please note that due to security considerations, two valid, government issued photo identifications must be presented to gain entrance to the Headquarters building. The Headquarters building is accessible by taxi and privately owned conveyance (public transportation is not generally available). However, parking in the vicinity of the building is extremely limited. Additional information regarding this and other IMO SHC public meetings may be found at: http://www.uscg.mil/imoc.

Jon Trent Warner,
Executive Secretary, Shipping Coordinating Committee, Department of State.

OFFICE OF THE UNITED STATES TRADE REPRESENTATIVE
North American Free Trade Agreement; Invitation for Applications for Inclusion on the Chapter 19 Roster

AGENCY: Office of the United States Trade Representative.

ACTION: Invitation for applications.

SUMMARY: Chapter 19 of the North American Free Trade Agreement (“NAFTA”) provides for the establishment of a roster of individuals to serve on binational panels convened to review final determinations in antidumping or countervailing duty (“AD/CVD”) proceedings and amendments to AD/CVD statutes of a NAFTA Party. The United States annually renews its selections for the Chapter 19 roster. Applications are invited from eligible individuals wishing to be included on the roster for the period April 1, 2011, through March 31, 2012.

DATES: Applications should be received no later than November 19, 2010.

ADDRESSES: Comments should be submitted (i) electronically to http://www.regulations.gov, docket number USTR–2010–0030, or (ii) by fax, to Sandy McKinzy at (202) 395–3640.

FOR FURTHER INFORMATION CONTACT: Suzanne Garner, Assistant General Counsel, Office of the United States Trade Representative, (202) 395–9663.

SUPPLEMENTARY INFORMATION:
Binational Panel Reviews Under NAFTA Chapter 19

Article 1904 of the NAFTA provides that a party involved in an AD/CVD proceeding may obtain review by a binational panel of a final AD/CVD determination of one NAFTA Party with respect to the products of another NAFTA Party. Binational panels decide whether such AD/CVD determinations are in accordance with the domestic laws of the importing NAFTA Party, and must use the standard of review that would have been applied by a domestic court of the importing NAFTA Party. A panel may uphold the AD/CVD determination, or may remand it to the national administering authority for action not inconsistent with the panel’s decision. Panel decisions may be reviewed in specific circumstances by a three-member extraordinary challenge committee, selected from a separate roster composed of fifteen current or former judges.

Article 1903 of the NAFTA provides that a NAFTA Party may refer an amendment to the AD/CVD statutes of another NAFTA Party to a binational panel for a declaratory opinion as to whether the amendment is inconsistent with the General Agreement on Tariffs and Trade (“GATT”), the GATT Antidumping or Subsidies Codes, successor agreements, or the object and purpose of the NAFTA with regard to the establishment of fair and predictable conditions for the liberalization of trade. If the panel finds that the amendment is inconsistent, the two NAFTA Parties shall consult and seek to achieve a mutually satisfactory solution.

Chapter 19 Roster and Composition of Binational Panels

Annex 1901.2 of the NAFTA provides for the maintenance of a roster of at least 75 individuals for service on Chapter 19 binational panels, with each NAFTA Party selecting at least 25 individuals. A separate five-person panel is formed for each review of a final AD/CVD determination or statutory amendment. To form a panel, the two NAFTA Parties involved each appoint two panelists, normally by drawing upon individuals from the roster. If the Parties cannot agree upon the fifth panelist, one of the Parties, decided by lot, selects the fifth panelist from the roster. The majority of