

(h) vessel name; (i) vessel documentation or registration number; and (j) mobile earth station license (FCC license).

The owner may confirm transceiver operation and communications service to ensure that position reports are automatically sent to and received by the Office for Law Enforcement before leaving on a fishing trip under VMS. The NOAA Office for Law Enforcement does not regard the fishing vessel as participating in VMS until position reports are automatically received. For confirmation purposes contact the NOAA Office for Law Enforcement in St. Petersburg, FL, at 727-570-5344.

VMS Provider Addresses

For ArgoNet Mar GE information, contact North American CLS, Inc., 9200 Basil Court, Suite 306, Largo, MD 20774; voice: 301-341-1814; fax: 301-341-2130; e-mail: info@nacls.com.; website: <http://www.nacls.com>.

For Thrane & Thrane TT-3022D-NMFS information, contact Doug Price, Marine Products, LandSea Systems, Inc., 849 Seahawk Circle, Suite 103, Virginia Beach, VA 23452-7809; voice: 757-468-0448; fax: 757-468-0625, e-mail: DSP@LandSeaSystems.com.; website: <http://www.landseasystems.com>.

For regional dealer information about the Trimble Galaxy transceiver units, contact Dayna Woodward at 1-800-477-1207, or a Trimble-Authorized Support Dealer, based at local marine electronics outlets.

For COMSAT information, contact COMSAT Mobile Communications, 6560 Rock Spring Drive, Bethesda, MD 20817; COMSAT Customer Care, phone: 301-214-3100; fax: 301-214-7284; e-mail: cmc.customer@comsat.com.; website: www.comsat.com. Alternate Contact: Al Labbe, Manager Business Development, COMSAT-C, 6560 Rock Spring Drive, Room 4502, Bethesda, MD 20817; phone: 301-214-3214; fax: 301-214-7113; pager: 800-5COMSAT (800-526-6728); e-mail: al.labbe@comsat.com.

For Station 12 information, contact Station 12, KPN-Netherlands, Andre Cortese, 2000 L Street, NW., Suite 200, Washington, DC 20036; U.S. telephone number: 202-416-1828; e-mail: Acortese@kpnus.com; Customer Service, Netherlands, toll free: 1-888-440-8988; e-mail: station12@wxs.nl; website: www.station12.com.

Authority: 16 U.S.C. 1801, *et seq.*

Dated: September 2, 1999.

Andrew A. Rosenberg,
Deputy Assistant Administrator for Fisheries,
National Marine Fisheries Service.

[FR Doc. 99-23353 Filed 9-2-99; 5:00 pm]

BILLING CODE 3510-22-F

DEPARTMENT OF COMMERCE

National Telecommunications and Information Administration

Notice of Meeting, Spectrum Planning and Policy Advisory Committee (SPAC)

SUMMARY: In accordance with the provisions of the Federal Advisory Committee Act, 5 U.S.C. Appendix, notice is hereby given that the Spectrum Planning and Policy Advisory Committee (SPAC) will meet on September 17, 1999 from 9:00 a.m. to 5:00 p.m. in Room 1605 at the United States Department of Commerce, 1401 Constitution Avenue, NW, Washington, DC.

The Committee was established on July 19, 1965 as the Frequency Management Advisory Council (FMAC). The name was changed in April, 1991, and in July, 1993, to reflect the increased scope of its mission. The objective of the Committee is to advise the Secretary of Commerce on radio frequency spectrum planning matters and means by which the effectiveness of Federal Government frequency management maybe enhanced. The Committee consists of nineteen members, fifteen from the private sector, and four from the Federal Government, whose knowledge of telecommunications is balanced in the functional areas of manufacturing, analysis and planning, operations, research, academia and international negotiations.

The principal agenda items for the meeting will be:

- (1) Ultra-Wideband (UWB) Systems;
- (2) Critical Infrastructure Protection (CIP) Private Sector Participation;
- (3) Recent Spectrum Legislation; and
- (4) Public Safety Program update.

The meeting will be open to public observations. Public entrance to the building through the main entrance is on 14th Street midway between Pennsylvania Avenue and Constitution Avenue. A period will be set aside for oral comments or questions by the public which do not exceed 10 minutes each per member of the public. More extensive questions or comments should be submitted in writing before 10 September, 1999. Other public statements regarding Committee affairs

may be submitted at any time before or after the meeting. Approximately 20 seats will be available for the public on a first-come, first-served basis.

This meeting is physically accessible to people with disabilities. Request for sign language interpretation or other auxiliary aids should be directed to the Federal Information Relay Service (FIPS) on 1-800-877-8339.

Copies of the minutes will be available upon request 30 days after the meeting.

FOR FURTHER INFORMATION, CONTACT: Inquiries may be addressed to the Executive Secretary, SPAC, Mr. Richard A. Lancaster, National Telecommunications and Information Administration, Room 4082, U.S. Department of Commerce, 1401 Constitution Avenue, NW, Washington, DC 20230, telephone 202-482-4487.

Dated: September 1, 1999.

Richard A. Lancaster,
Executive Secretary, Spectrum Planning and Policy Advisory Committee, National Telecommunications and Information Administration.

[FR Doc. 99-23360 Filed 9-8-99; 8:45 am]

BILLING CODE 3510-60-M

DEPARTMENT OF COMMERCE

Technology Administration Performance Review Board Membership

September 1999.

The Technology Administration Performance Review Board reviews performance appraisals, agreements, and recommended actions pertaining to employees in the Senior Executive Service and reviews performance-related pay increases for ST-3104 employees. The Board makes recommendations to the appropriate appointing authority concerning such matters so as to ensure the fair and equitable treatment of these individuals.

The following is the full membership of the Board:

- Kelly H. Carnes (NC), Deputy Assistant Secretary for Technology Policy, Technology Administration, Washington, DC 20230, Appointment Expires: 12/31/01
- B. Stephen Carpenter (C), Director, Office of International & Academic Affairs, Office of International and Academic Affairs, National Institute of Standards & Technology, Gaithersburg, MD 20899, Appointment Expires: 12/31/00
- Gordon W. Day (C), Chief, Optoelectronics Division, Optoelectronics Division (815), National Institute of Standards &