study of the nuclei of atoms through the periodic table involving the effect of proton or deuteron polarization on the scattering process. The experiments to be conducted will involve the acceleration of a beam of polarized hydrogen ions to the energies where nuclear phenomena are important. Observations will be concerned with the number and type of interactions that occur as a function of the polarization state and scattering angle. In addition, the article will be used in connection with Physics Department Course No. 990, Graduate Research.

Comments: No comments have been received with respect to this application. Decision: Application approved. No instrument or apparatus of equivalent scientific value to the foreign article, for such purposes as this article is intended to be used, is being manufactured in the United States. Reasons: The foreign article provides proton or deuteron polarization via crossed field spin precession. The National Bureau of Standards advises in its memorandum dated March 27, 1980 that (1) the capability of the foreign article described above is pertinent to the applicant's intended purpose and (2) it knows of no domestic instrument or apparatus of equivalent scientific value to the foreign article for the applicant's intended use.

The Department of Commerce knows of no other instrument or apparatus of equivalent scientific value to the foreign article, for such purposes as this article is intended to be used, which is being manufactured in the United States.

(Catalog of Federal Domestic Assistance Program No. 11.105, Importation of Duty-Free Educational and Scientific Materials) Frank W. Creel,

Acting Director, Statutory Import Programs aff.

FR Doc. 80-18089 Filed 6-16-80; 8:45 am]

National Oceanic and Atmospheric Administration

Public Hearings on Draft Environmental Impact Statement

Notice is hereby given that the Office of Coastal Zone Management (OCZM), National Oceanic and Atmospheric Administration (NOAA), U.S. Department of Commerce, will hold public hearings for the purpose of receiving comments on the Draft Environmental Impact Statement (DEIS) prepared on the proposed Gray's Reef Marine Sanctuary.

The hearings will be held on July 7th and 8th at the following locations:

July 7, 1980—7:00 p.m.: Brunswick-Glynn County Regional Library, 208 Gloucester Street, Brunswick, Georgia. July 8, 1980—7:00 p.m.: Savannah Science Museum, 4405 Paulsen Street,

Savannah, Georgia.

The views of interested persons and organizations on the adequacy of the impact statement and the proposed Gray's Reef Marine Sanctuary are solicited, and may be expressed orally or in written statements. Presentations will be scheduled on a first-come, firstheard basis, and may be limited to a maximum of 5 minutes. This time allotment may be extended before the hearing when the number of speakers can be determined. No verbatim transcript of the hearing will be prepared, but staff present will record the general thrust of the remarks. The comment period for this draft environmental impact statement will

end on August 5, 1980.

As part of the procedures leading toward approval of the Gray's Reef Marine Sanctuary a Final Environmental Impact Statement, reflecting consideration of these comments, will be prepared pursuant to the National Environmental Policy Act of 1969 and its implementing guidelines. All written comments received by OCZM prior to the deadline will be included in the FEIS.

Dated: June 11, 1980.

Michael Glazer,

Assistant Administrator, Office of Coastal Zone Management.

[FR Doc. 80-18098 Filed 6-16-80; 8:45 am]
BILLING CODE 3510-08-M

National Technical Information Service

U.S. Government-Owned Inventions; Notice of Availability for Licensing

The inventions listed below are owned by the U.S. Government and are available for domestic and, possibly, foreign licensing in accordance with the licensing policies of the agency-sponsors.

Copies of patents cited are available from the Commissioner of Patents & • Trademarks, Washington, DC 20231, for \$.50 each. Requests for copies of patents must include the patent number.

Copies of patent applications cited are available from the National Technical Information Service (NTIS), Springfield, Virginia 22161 for \$5.00 each (\$10.00 outside North American Continent). Requests for copies of patent applications must include the PAT-APPL number. Claims are deleted from patent application copies sold to avoid premature disclosure. Claims and other

technical data will usually be made available to serious prospective licensees upon execution of a nondisclosure agreement.

Requests for information on the licensing of particular inventions should be directed to the addresses cited for the agency-sponsors.

Douglas J. Campion,

Program Coordinator, Office of Government Inventions and Patents, National Technical Information Service, U.S. Department of Commerce.

U.S. Department of the Air Force, AF/JACP, 1900 Half Street, S.W., Washington, D.C. 20324

Patent application 6–085, 453: Windscreen Angular Deviation Measurement Device; filed Oct. 16, 1979.

Patent application 6-085,663: Near Millimeter Bistable Device; Filed October 17, 1979.

Patent application 6-090,383 Measurement of Windscreen Distortion Using Optical Diffraction. Filed November 1, 1979

Patent application 6-090,384 Waveguide Line Spread Function Analyzing Apparatus. Filed November 1, 1979.

Patent application 6-091,991 Feedback Display System for Microscopic Optical Instruments. Filed November 7, 1979.

Patent application 6-097,594 Laser Autoalingnment System. Filed November 26, 1979.

Patent application 6-100,578 Chemical-Biological Agent Protective Hood. Filed December 5, 1979.

Patent 4,181,435: Holographic Field Lens Detector; Filed June 29, 1973; patented January 1, 1980; not available NTIS.

Patent 4,181,774: Electromagnetic Interference Filter window; filed December 19, 1978; patented January 1, 1980; not available NTIS.

Patent 4,185,254: Annular Laser Having Adjustable and Interchangeable Laser Windows. Filed October 13, 1977, patented January 22, 1980; Not available NTIS.

Patent 4,185,919: Quadrant Detection System. Filed June 8, 1973, patented January 29, 1980; Not available NTIS

U.S. Department of Agriculture, Program Agreements and Patent Branch, Administration Service Division Federal Building, Science and Education Administration, Hyattsville, Md. 20782

Patent application 6-047,172: Process for Preservation of Stored Wood Chips; Filed June 8, 1979.

Patent application 6-080,735: Control of Winged Waterprimmers and Northern Jointvetch with Fungal Pathogens; filed October 1, 1979.

Patent 4,179,446: Sex Pheromone Produced by the Female Japanese Beetle: Specificity of Male Response to Enantiomers; Filed August 8, 1978; patented December 18, 1979; Not available NTIS.

U.S Department of the Interior, Branch of Patents, 18th and C Streets, 18th and C Streets N.W., Washington, D.C. 20240

Patent application 6-066,999: Extensometer Anchor; filed August 16, 1979.