

Amendment to Committee Rule VI (b) Offered by Chairman Lamar Smith

Rule VI (b) of the Rules of the Committee on Science, Space, and Technology is amended to read as follows:

(b) Subcommittees and Jurisdiction. There shall be five standing Subcommittees of the Committee on Science, Space, and Technology, with jurisdictions as follows:

The Subcommittee on Energy shall have jurisdiction over the following subject matters: all matters relating to energy research, development, and demonstration projects therefor; commercial application of energy technology; Department of Energy research, development, and demonstration programs; Department of Energy laboratories; Department of Energy science activities; energy supply activities; nuclear, solar, and renewable energy, and other advanced energy technologies; uranium supply and enrichment, and Department of Energy waste management; fossil energy research and development; clean coal technology; energy conservation research and development, including building performance, alternate fuels, distributed power systems, and industrial process improvements; pipeline research, development, and demonstration projects; energy standards; other appropriate matters as referred by the Chairman; and relevant oversight.

The Subcommittee on Environment shall have jurisdiction over the following subject matters: all matters relating to environmental research; Environmental Protection Agency research and development; environmental standards; climate change research and development; the National Oceanic and Atmospheric Administration, including all activities related to weather, weather services, climate, the atmosphere, marine fisheries, and oceanic research; risk assessment activities; scientific issues related to environmental policy, including climate change; remote sensing data related to climate change at the National Aeronautics and Space Administration (NASA); earth science activities conducted by the NASA; other appropriate matters as referred by the Chairman; and relevant oversight.

The Subcommittee on Research and Technology shall have jurisdiction over the following subject matters: all matters relating to science policy and science education; the Office of Science and Technology Policy; all scientific research, and scientific and engineering resources (including human resources); all matters relating to science, technology, engineering and mathematics education; intergovernmental mechanisms for research, development, and demonstration and cross-cutting programs; international scientific cooperation; National Science Foundation, university research policy, including infrastructure and overhead; university research partnerships, including those with industry; science scholarships; computing, communications, networking, and information technology; research and development relating to health, biomedical, and nutritional programs; research, development, and demonstration relating to nanoscience, nanoengineering, and nanotechnology; agricultural, geological, biological and life sciences research; materials research, development, demonstration, and policy; all matters relating to competitiveness, technology, standards, and innovation; standardization of weights and measures, including technical standards, standardization, and conformity assessment; measurement, including the metric system of measurement; the Technology Administration of the Department of Commerce; the National Institute of Standards and Technology; the National

Technical Information Service; competitiveness, including small business competitiveness; tax, antitrust, regulatory and other legal and governmental policies related to technological development and commercialization; technology transfer, including civilian use of defense technologies; patent and intellectual property policy; international technology trade; research, development, and demonstration activities of the Department of Transportation; surface and water transportation research, development, and demonstration programs; earthquake programs and fire research programs, including those related to wildfire proliferation research and prevention; biotechnology policy; research, development, demonstration, and standards-related activities of the Department of Homeland Security; Small Business Innovation Research and Technology Transfer; voting technologies and standards; other appropriate matters as referred by the Chairman; and relevant oversight.

The Subcommittee on Space shall have jurisdiction over the following subject matters: all matters relating to astronomical and aeronautical research and development; national space policy, including access to space; sub-orbital access and applications; National Aeronautics and Space Administration and its contractor and government-operated labs; space commercialization, including commercial space activities relating to the Department of Transportation and the Department of Commerce; exploration and use of outer space; international space cooperation; the National Space Council; space applications, space communications and related matters; Earth remote sensing policy; civil aviation research, development, and demonstration; research, development, and demonstration programs of the Federal Aviation Administration; space law; other appropriate matters as referred by the Chairman; and relevant oversight.

The Subcommittee on Oversight shall have general and special investigative authority on all matters within the jurisdiction of the Committee on Science, Space, and Technology.