issue affecting the programs or projects of the Commission and the Corps of Engineers.

**TIME AND DATE:** 9:00 a.m., April 18, 2018.

**PLACE:** On board MISSISSIPPI V at City Front, Greenville, Mississippi.

**STATUS:** Open to the public.

**MATTERS TO BE CONSIDERED:** (1) Summary report by President of the Commission on national and regional issues affecting the U.S. Army Corps of Engineers and Commission programs and projects on the Mississippi River and its tributaries; (2) District Commander’s overview of current project issues within the Vicksburg District; and (3) Presentations by local organizations and members of the public giving views or comments on any issue affecting the programs or projects of the Commission and the Corps of Engineers.

**TIME AND DATE:** 9:00 a.m., April 20, 2018.

**PLACE:** On board MISSISSIPPI V at New Orleans District Dock, New Orleans, Louisiana.

**STATUS:** Open to the public.

**MATTERS TO BE CONSIDERED:** (1) Summary report by President of the Commission on national and regional issues affecting the U.S. Army Corps of Engineers and Commission programs and projects on the Mississippi River and its tributaries; (2) District Commander’s overview of current project issues within the New Orleans District; and (3) Presentations by local organizations and members of the public giving views or comments on any issue affecting the programs or projects of the Commission and the Corps of Engineers.

**CONTACT PERSON FOR MORE INFORMATION:** Mr. Charles A. Camillo, telephone 601–634–7023.

Charles A. Camillo,
Director, Mississippi River Commission.

**SUPPLEMENTARY INFORMATION:**

**I. Abstract**

The information submitted by the public is a license application for those companies and individuals who wish to obtain a patent license for a NASA patented technology. Information needed for the license application in ATLAS may include supporting documentation such as a certificate of incorporation, a financial statement, a business and/or commercialization plan, a projected revenue/royalty spreadsheet and a company balance sheet. At a minimum, all license applicants must submit a satisfactory plan for the development and/or marketing of an invention. The collected information is used by NASA to ensure that companies that seek to commercialize NASA technologies have a solid business plan for bringing the technology to market.

**II. Method of Collection**

NASA is participating in Federal efforts to extend the use of information technology to more Government processes via internet. NASA encourages recipients to use the latest computer technology in preparing documentation. Companies and individuals submit license applications by completing the automated form by way of the Automated Technology Licensing Application System (ATLAS). NASA requests all license applications to be submitted via electronic means.