



Shared Spectrum Company Awarded Multiple Year Contract by NOAA/NESDIS

Vienna, VA – January, 2017 – [Shared Spectrum Company](#), a leading innovator of spectrum intelligence software and solutions, was awarded a multiple year IDIQ contract to conduct comprehensive engineering studies of federal and commercial satellite communications systems by the Department of Commerce/National Oceanic and Atmospheric Administration's (DOC/NOAA) office of the National Environmental Satellite Data and Information Systems (NESDIS). The goal of the engineering study is to determine the feasibility of sharing the 1675 – 1680 MHz band between the existing Federal users, consisting of NOAA and a wide range of Federal entities, and commercial carriers operating terrestrial AWS such as Long Term Evolution (LTE) cellular technology. The comprehensive engineering study will provide a range of technical measurements and analysis to enable NOAA to make objective decisions about the ability of NESDIS and NOAA to accommodate spectrum sharing. Spectrum sharing is becoming an increasingly important mode of operations across both government and commercially allocated spectrum, particularly sharing between government and commercial users.

About Shared Spectrum Company

Founded in 2000, SSC is a leading developer of spectrum intelligence technologies. Based in Vienna, Va., the company has developed innovative cognitive radio technologies for wireless applications in a broad range of the frequency bands. Additional information is available at www.sharespectrum.com.

###