

DAVID G. LUBAR

SENIOR PROJECT LEADER

CIVIL SYSTEMS GROUP



David G. Lubar is a senior project leader in the Civil Systems Group at The Aerospace Corporation. In this role, Lubar is responsible for advising the Joint Polar Satellite System (JPSS) and the Geostationary Operational Environmental Satellite System–R Series (GOES-R) program offices on complex spectrum-related matters. He also delivers all aspects of spectrum support for space systems, drawing upon more than 35 years of experience with spectrum management and spectrum policy for space systems and their associated ground systems, with an emphasis on environmental satellite systems. Lubar frequently brings his subject matter expertise to bear as a panelist or moderator representing Aerospace for technical presentations and space policy initiatives.

Prior to joining Aerospace, Lubar was an engineering senior staff member at Raytheon Company for 27 years. In that role, he served as an international and U.S. federal spectrum management specialist, supported satellite ground systems development and operations, and provided spectrum regulatory and business development and proposal support.

Previously, Lubar worked at Martin Marietta Aerospace and Watkins-Johnson Company where, as a member of the technical staff, his responsibilities included business development, proposal support, spacecraft magnetics design and test, and engineering development focusing on electromagnetic compatibility.

Lubar has authored and co-authored numerous technical publications, policy papers, and regulatory findings, and is a frequent presenter for the American Meteorological Society.

Education

Lubar earned a bachelor's degree in electrical and electronic engineering from the University of Illinois at Urbana-Champaign, and a master's of engineering degree in engineering management from the University of Colorado at Boulder.