



Contact: Michael Sweat, CEO
Odyssey Systems
Phone: 781.245.0111
Fax: 781.245.5858

201 Edgewater Drive,
Suite 270
Wakefield, MA 01880-6223
www.odysseyconsult.com

Press Release

Odyssey Systems Awarded CSMC Task Order Valued at \$10.2 Million

Wakefield, MA, October 5, 2010: Odyssey Systems Consulting Group, LTD., a leading small business provider of technical and management support services for government clients announced today that it has been awarded a \$10.2 Million Task Order to provide Cyber Management Services to the US Air Force Space Command (AFSPC) at Peterson AFB, CO. Under this Task Order, which is part of the Contract for Space and Missile Capabilities (CSMC), Odyssey will provide expeditionary communications analysis support, cyber support and professional financial analysis support to space capabilities and cyber management specific to AFSPC cyberspace missions including cyber network attack, network exploitation, network defense, network operations and combat communications. AFSPC Cyberspace systems supported will include: Situational Awareness/Command and Control (SA/C2); Missile Warning and Missile Defense (MW/MD); Battlespace Awareness/Technical Integration; Position, Navigation and Timing (PNT); MILSATCOM; Launch, Range and Networks (LRN), Air Force Satellite Control Network (AFSCN); Operationally Responsive Space (ORS), Integrated Tactical Warning & Attack Assessment (ITWIAA).

Odyssey Team member Science Applications International Corporation will provide support in the performance of this TO.

About Odyssey Systems: *Odyssey Systems Consulting Group, Ltd., is an innovative small business headquartered in Wakefield, MA with offices in Burlington, MA, Colorado Springs, CO, Dover, NH, Hampton Roads, VA; Los Angeles, CA, Oklahoma City, OK, San Antonio, TX, San Diego, CA and Washington, DC.*

Founded in 1997, Odyssey currently employs over 300 highly qualified technical, analytical, administrative and management personnel who provide exceptional advisory and assistance support services, engineering and systems integration expertise to government clients including the United States military services, Missile Defense Agency, Department of Homeland Security, and National Park Service.