

FOR IMMEDIATE RELEASE

**U.S. DEFENSE INFORMATION SYSTEMS AGENCY (DISA) AWARDS
MARSHALL COMMUNICATIONS CORPORATION CONTRACT USING
DIGITAL VIDEO BROADCASTING-RETURN CHANNEL SATELLITE (DVB-RCS/S2)**

ASHUBRN, VA. – September 2008 – Marshall Communications Corporation (MARSHALL) announces that the Defense Information Systems Agency (DISA) of the United States Department of Defense (DOD) has awarded a contract to MARSHALL for the procurement, installation, and training of a Digital Video Broadcasting, Return Channel (DVB-RCS/S2) MicroHub, and DVB-RCS VSAT terminals. DISA will be leveraging the MicroHub at its facility in Falls Church, VA to further evaluate new feature sets and functionalities of the DVB-RCS/S2 technology.

DISA's continued efforts of using commercial off-the-shelf DVB-RCS/S2 equipment to indentify the transition path for USCENTCOM to migrate the current operation of Full Motion Video (FMV) services over the next the Wideband Global SATCOM (WGS) satellite constellation. In addition, the DVB-S2/RCS MircoHub will be used to satisfy ongoing training requirements and to provide enhanced, escalated Tier 3 support. Similar equipment is currently used to satisfy the USCENTCOM urgent requirements for more Unmanned Aerial Vehicle (UAV) video dissemination capabilities to deployed forces using DVB-RCS and Global Broadcast System (GBS) systems within the South West Asia Theater. This fly-away DVB-RCS equipment is continuing to provide interactive secured two-way services, bandwidth efficient real time IP video streaming applications at strategic areas of operations.

ABOUT MARSHALL

Headquartered in Ashburn, VA, Marshall Communications Corporation is a small disadvantaged (SDB certified), Veteran-Owned Small Business (VOSB), and was established in 1991. MARSHALL has been providing high quality satellite communications and multimedia networking solutions including full turnkey systems engineering and integration using COTS to DOD and non-DOD Agencies for over 17 years. MARSHALL was awarded a Schedule 70 (Contract # GS-35F-0195S) by the GSA Federal Supply Service (FSS) in February 2006; and a Seaport-e (Contract # N00178-07-D-5143) by the U.S. Navy Department in June 2007. MARSHALL's team has over 100 years of satellite communications network operations, planning, and systems engineering experience - inclusive of Cisco Certified Engineers. The Company specializes in "Best of Breed" in standards-based, open architecture systems and delivering satellite-based IP network solutions that are cost effective and promote quality of service and reliability. MARSHALL can be viewed on the Internet at <http://www.marshallcomm.com>.

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