

June 18, 2018

RE: JDTECK

To Whom It May Concern:

I would like to take this opportunity to acknowledge JDTECK for exceeding our expectations in the design and installation of a DAS (Distributed Antenna System) for the MCU (Marine Corps University) Bldg. M285 located at Camp Johnson North Carolina.

As the SPAWAR Project Engineer, I hired JDTECK to design, install and test the DAS for MCU Bldg. M285 in order to solve the lack of in building cellular network coverage within the facility. JDTECK developed a DAS design using digital repeaters. JDTECK was able to successfully work with the various cellphone network providers and secure the necessary rebroadcast agreements for the project. JDTECK installed the DAS in the MCU's Bldg. M285 and was able to significantly improve the cellular network coverage within the facility. The DAS installed by JDTECK also passed all the SOVT (System Operational Verification Tests) conducted by SPAWAR.

JDTECK went above and beyond the project expectations at a relatively low cost. MCU and SPAWAR are extremely pleased with the result of the project. The successful completion of the project shows the Engineering ability, experience and workmanship of JDTECK. I highly recommend JDTECK for DAS related projects.

Sincerely,

Gerald A. Balderama Wireless Engineer

Serald A. Balderama

SPAWAR Atlantic