**Our Management Team Members outside** **the Continental United States (OCONUS)**

Our team members have extensive experience in OCONUS;

**Republic of Philippine**

Our Team members have worked in the following areas: In direct engineering, integration, and fielding of the SIMBA Command and Control Project, major multi-mode communications systems Integration effort in the Republic of the Philippines.

Design, fabrication, integration, installation, and maintenance of a C2 communications suite that incorporates encrypted tactical radio, secure voice, and facsimile over switched cellular, and satellite (INMARSAT) telephone links, global positioning system (GPS), and a full office automation suite in SIMBA Armored Vehicles for the President of the Philippines, the Armed Forces service chiefs, and Divisional Area Commanders.

Our Team members Provided program and technical guidance to the Program Manager and Senior Systems Engineer for Systems Engineering and Technical Assistance (SETA) support to US Sprint on the Tactical Communications 3rd Group (TC3) program. Through the TC3 program, provided satellite secure Installation,

**Germany/ England**

Our Team members provided in supervising in sing failure analysis and corrective actions, link budget analysis, and satellite and earth station performance parameter analysis and managed the maintenance of 8 satellite systems and line-of-sight systems in Bosnia, a T-1 circuit in Germany and another in England, and operation and maintenance

**Signal Brigade, Seoul, Korea**

Our Team members provided technical operations and electronic maintenance of 22 communications facilities throughout South Korea and provided technical control and management to over 300 personnel responsible for over $25 million in capital assets and five major networks serving the US Forces Korea on a 24-hour basis.

Various U.S. and overseas assignments in communications, command, electronic maintenance, and C-E staff positions.

**Ethiopia**

Our Team Developed fist Bi-lingual office automation tools which included word processer spread sheet and database. In addition developed the first Bi-lingual Relational Database system for the government of Ethiopia