Exhibit 2:

Expedited Processing Request File Number: 0587-EX-PL-2007

To whom it may concern:

I am writing in regards to the experimental license application submitted by Booz Allen Hamilton in support of the Tactical Services Provider (TSP) Joint Capability Technology Demonstration (JCTD) to request expedited processing to support near term Department of Defense test and demonstration efforts, Military Utility Assessment events, as well as training and pre-deployment military exercises. The TSP JCTD technical efforts are being led by the Defense Information Systems Agency (DISA) while U.S. Central Command (CENTCOM) is leading operational management activities. In addition, supporting Combatant Commands (COCOMs) include U.S. Joint Forces Command (JFCOM), U.S. Transportation Command (TRANSCOM), and U.S. Special Operations Command (SOCOM).

The main objective of the TSP JCTD is to demonstrate the warfighting utility of a hybrid communications architecture that uses standards-based, Commercial-Off-The-Shelf (COTS) SATCOM and wireless extension technology to extend global, wideband communications and services to the tactical edge. Today, many forward deployed warfighters lack the ability to communicate over broadband communication links that enable collaboration, mobility, and situational awareness. Commercial broadband wireless solutions have the potential to fill this void in military communications systems until longer term, Military-unique solutions are developed. TSP aims to transition these valuable capabilities to the warfighter in much more timely manner by integrating and assessing readily available COTS products for near term transition.

Key functions of the TSP system will be to broadcast streaming video, Unmanned Aerial Vehicle (UAV) video feeds, imagery, and other broadband services to mobile users; backhaul in-theater video, sensor data, and other intelligence; and support in-theater tactical collaboration. Potential operational scenarios include checkpoint operations, port openings, as well as rapidly deployable communications for emergency and disaster relief operations.

The TSP JCTD schedule includes initial test efforts scheduled in February and March 2008, followed by inclusion in military exercise and assessment events in throughout the remainder of 2008 and 2009 calendar years. Accordingly, we would like to request processing of this experimental license application in the December 2007 timeframe so that final equipment selections can be made and ordered for the appropriate frequency band.

Thank you for your time and consideration in this matter. Please feel free to contact me if you have any questions or require any additional information.

Regards,

Joseph F. Greeves Jr.

Senior Consultant

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