

Exhibit 1 (Item 9 of FCC Form 442):

MUBLCOM/T2 will demonstrate the feasibility for providing low cost and virtually terrain independent (beyond line-of-sight) secure voice/data digital communications. A communications payload (Primary) flown on a Low Earth Orbit (LEO) satellite and 10 mobile handheld terminals comprise the hardware necessary for the demonstration. Spectrum/transmission approval for operating this Primary payload and 10 handheld terminals has already been obtained from NTIA. The demonstration of the Primary payload capability is sponsored by the U.S. Army CECOM (Attn: AMSEL-RD-ST-WL-AA), and the cognizant project manager is Mr. Steve Koutsoutis (732) 427-2853.

In order to support the MUBLCOM/T2 demonstration, a Telemetry and Command (T&C) communications link is necessary to control the satellite and Primary payload. The T&C link is established by a satellite T&C payload and an associated ground station.

At present, Orbital Sciences Corporation already has FCC approval (experimental license) to operate a ground based radio station for T&C purposes under the BATSAT/T1 program (File #: S-3317-EX-98; Call Sign: WA8XGO). This same ground station will be used to establish the T&C link for MUBLCOM/T2. There have been no reports of interference caused by the present operations with BATSAT/T1, and likewise, no problems in communications with MUBLCOM/T2 is anticipated. All mechanical and electrical (most importantly Radio Frequency) parameters will remain the same. Concurrent with this request, Orbital Sciences Corporation is also seeking a separate FCC experimental license approval for the MUBLCOM/T2 spacecraft T&C communications.