

From: David Burgess

To: Behnam Ghaffari

Date: April 13, 2010

Subject: FCC File No. 0185-EX-ST-2010

---

Message:

Mr. Ghaffari,

From a practical standpoint, the cellular spectrum over the Black Rock Desert is largely fallow, which is one of the reasons we chose that site. However, regardless of actual spectrum utilization at the test site, we will seek spectrum coordination with a license holder in the area. We performed a similar test in 2009 under the STA WD9XSP. We received offers of spectrum coordination from several license holders and chose to coordinate with Verizon for use of their A-block spectrum in the test area (license KNKN224). We will seek similar coordination this year with the incumbent carriers holding licenses in the test area and will restrict our operations to those frequencies on which we have coordination. We will take all reasonable technical and administrative precautions to prevent interference with incumbent services, if any, in the area, including coordination, spectrum surveys and verification of correct spectrum masks on our own transmitters.

We ask that you grant the STA for the requested requested frequencies, with the condition of spectrum coordination. We must show a granted STA to initiate a coordination request with most license holders. Without the granted STA we cannot begin the conversation about which frequencies we will actually be able to use.

-- David A. Burgess