From: Mark McHenry

To: John Kennedy Date: January 12, 2006

Subject:

FCC File # 0019-EX-ST-2006

------

Message:

Jack,

Here is a response to your questions.

1) There was an error in Test Area D location in the FCC website info. This error was corrected.

The center of Test Area D is: 38°15"0.00N 78°14"30.0W

- 2) There are closer towns than the ones in your e-mail below. Test Area A is near Bentonville, Virginia, 38°49"38.18N, 78°16"44.80W. Test Area D is near Orange, Virginia, 38°14"2.17N, 78° 5"28.41W.
- 3) All frequencies should have the same emissions: G2D, N0N, and F3E. I updated the FCC website with this info.

--Mark

----Original Message----

From: Generic Office of Engineering Technology [mailto:oetech@fccsun27w.fcc.gov]

Sent: Thursday, January 12, 2006 10:33 AM

To: mmchenry@sharedspectrum.com

Subject: FCC File # 0019-EX-ST-2006 [Reference Number: 4080]

Dear Mr. Mark McHenry:

Are the following city and states and corresponding coordinates correct:

Reva, VA at 383000N, 781430W King George, VA at 381500N, 771430W

Also, are the emission designators N0N and 10K0F3E for the 462-467 MHz band the same for all locations?

Confirmation Number: EL356142

ilrannady (a) faa gay