

From: Chuck Sawner [crs32@cornell.edu]
Sent: Thursday, March 25, 2004 4:58 PM
To: Towanda Bryant
Subject: changes to application of E910173
Please note the following changes to our application for change filing for earth station E910173

Change east elevation angle to 12.1 for the antenna.
Change west elevation angle to 10.7 for the antenna.
Change west Azimuth angle to 251.4 for the antenna.
Change frequencies to the following - Rx 11.70-12.20 GHz
Tr 14.00-14.50 GHz

Modulation type is QPSK.

Bandwidth and emission should read 9M00G1W

A PO has been issued to Comsearch for the Razhad study and I should hear back from them in a day or so.

More info to follow as I get it

Could you do a "dry run" on this to see if we have everything ok?

Thanks for your help...

Chuck

These notes have been added to the document attached.

Charles R. Sawner CET/CBT
Chief Broadcast Engineer
Cornell Information Technologies
ETV Center
126 CCC
Cornell University
Ithaca, NY 14853

e-mail crs32@cornell.edu
Tel 607-255-8163
Fax 607 255-1563