Towanda Bryant

From: David Eisenbarth [David_Eisenbarth@partech.com]

Sent: Sunday, February 12, 2012 8:03 PM

To: Towanda Bryant Cc: Trang Nguyen

Subject: RE: Rome Research FCC pending mod app SES-MOD-20111206-01526 E030158

Ms. Bryant / Ms Nguyen:

These are the identified corrections (hopefully final) on our pending Modification:

1). On FCC Form 312, Schedule B, Page 2 B4.(G). Antenna Gain Transmit and/or Receive, E-41's should read:

TX 59.9 dBi at 14.0000 Ghz, RX 58.0 dBi at 11.0000 Ghz

2). On FCC Form 312, Schedule B, Page 3 B6. (I). Maximum EIRP Density toward the Horizon-E60, should read:

1.61

3). On FCC Form 312, Schedule B, Page 4 B7. (F). Maximum EIRP per Carrier (dBw), (210KG1D) E48- should read:

62.00 dBW

4). On FCC Form 312, Schedule B, Page 4 B7. (F). Maximum EIRP Density per Carrier (dBw/4Khz), (210KG1D) E49 should read:

45.8 dBW

5). On FCC Form 312, Schedule B, Page 4 B7. (F). Maximum EIRP per Carrier (dBw), (35M5G1D) E48- should read:

82.2 dBW

6). On FCC Form 312, Schedule B, Page 4 B7. (F). Maximum EIRP Density per Carrier (dBw/4Khz), (35M5G1D) E49 should read:

44.5 dBW

7). On FCC Form 312, Schedule B, Page 1 BlJ. Geographic Coordinates, should read:

Again thank you so very much for all your help and understanding.

V/r
David D. Eisenbarth
Rome Research Corporation
Site Manager - Camp Roberts
1-805-227-7790 FAX: 227-7793