SkyTel STA Request Page 1 of 3

0562-EX-ST-2005

Anthony Serafini

From: Guard, Dennis W [Dennis.Guard@mci.com]
Sent: Tuesday, September 20, 2005 5:39 PM

To: Douglas Young

Cc: Anthony Serafini; Smith, Neal D (Neal); Bailey, Johnnie M (Johnnie); Payne, Reginald G (Reggie);

Whitt, Richard S (Rick)

Subject: SkyTel STA Request

Doug,

Per my voicemail, and pursuant to OET's August 31, 2005 Public Notice (attached), SkyTel Corp. ("SkyTel") (FRN: 0001744465) hereby requests Experimental Special Temporary Authority ("STA") for operation in the 3.65 GHz band in support of Hurricane Katrina relief efforts. In particular, SkyTel's Purpose of Operation is as follows: Providing temporary wireless Internet communications to various relief groups, federal, state and local government agencies and businesses in the greater disaster areas left by Hurricane Katrina.

SkyTel requests this STA for fixed and mobile operations in three locations in the states of LA, MS and AL. Specifically, we request a 40 mile radius of mobile operation about the coordinates listed below. The technical details of operation are as follows.

Location 1

City: New Orleans, LA

Station Class: FX

Coordinates: 29-57-13; 90-04-42

Frequency: 3650-3700 MHz

Authorized Power: 50 W (ERP)

Emission Designator: 3M50W1D, 7M00W1D

Frequency Tolerance (+/-): 0.004 %

Station Class: MO

Radius of Operation: 40 Mile (64.4 km) radius about 29-57-13; 90-04-42

Frequency: 3650-3700 MHz

09/21/2005

SkyTel STA Request Page 2 of 3

Authorized Power: 50 W (ERP)

Emission Designator: 3M50W1D, 7M00W1D

Frequency Tolerance (+/-): 0.004 %

Location 2

City: Biloxi, MS

Station Class: FX

Coordinates: 30-23-51; 88-53-18

Frequency: 3650-3700 MHz

Authorized Power: 50 W (ERP)

Emission Designator: 3M50W1D, 7M00W1D

Frequency Tolerance (+/-): 0.004 %

Station Class: MO

Radius of Operation: 40 Mile (64.4 km) radius about 30-23-51; 88-53-18

Frequency: 3650-3700 MHz

Authorized Power: 50 W (ERP)

Emission Designator: 3M50W1D, 7M00W1D

Frequency Tolerance (+/-): 0.004 %

Location 3

City: Mobile, AL

Station Class: FX

Coordinates: **30-41-33**; **88-02-30**

Frequency: 3650-3700 MHz

Authorized Power: 50 W (ERP)

Emission Designator: 3M50W1D, 7M00W1D

Frequency Tolerance (+/-): 0.004 %

09/21/2005

SkyTel STA Request Page 3 of 3

Station Class: MO

Radius of Operation: 40 Mile (64.4 km) radius about 30-41-33; 88-02-30

Frequency: 3650-3700 MHz

Authorized Power: 50 W (ERP)

Emission Designator: 3M50W1D, 7M00W1D

Frequency Tolerance (+/-): 0.004 %

Please let me know if you have any questions or need anything else to process this request.

Thank you.

Dennis Guard

Associate Counsel

MCI (on behalf of its wholly-owned subsidiary SkyTel Corp.)

1133 Nineteenth St., NW

Washington, DC 20036

202-736-6148 (office)

410-991-2123 (cell)