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May 5, 2005

Mr. Robert W. Swanson
Telenor Satellite Services Holdings, Inc.
1101 Wootton Parkway
10th Floor
Rockville, MD 20852

**Subject: Experimental In-Flight GSM Operations in State of Washington
May 15 – June 15, 2005**

Dear Mr. Swanson:

Comsearch has completed the frequency coordination process for the below referenced experimental operations. We have coordinated with Sprint PCS who currently holds PCS B-Block (1950-1965/1870-1885 MHz) licenses in the markets where these operations will be held. Please inform us on the actual start and end dates of the trials, as Sprint PCS has requested to be notified on those dates. Their market engineers will be closely monitoring the markets during the testing time.

On Ground: Scheduled Dates – May 15 – 22, 2005
 Locations – 1. Paine Field (Everett, Washington):
 Longitude: W122.28178; Latitude: N47.91662
 2. Boeing Field (Seattle, Washington):
 Longitude: W122.31453; Latitude: N47.54002
Picocell (within aircraft) Base Station EIRP - 10 dBm
Antenna Height - 10 m
Mobile EIRP - 0 dBm
Bandwidth – 200 kHz
Technology - GSM
Mobile Radius – 50 ft
Frequency – 1964.8/1884.8 MHz

In-Flight: Scheduled Dates – May 23 – June 15, 2005
 Location – picocell within aircraft flying 30,000ft above ground over state of Washington
Picocell (within aircraft) Base Station EIRP - 10 dBm
Antenna Height – 30,000ft AGL
Mobile EIRP - 0 dBm
Bandwidth – 200 kHz
Technology - GSM
Mobile Radius – 50 ft
Frequency – 1964.8/1884.8 MHz

Should you have any questions, please do not hesitate to call me at (703) 726-5705 or email me at nbeekhuy@comsearch.com.

Sincerely,

Nilanthi Beekhuysen
Senior Engineer
Spectrum Sharing Engineering Services