



PUBLIC NOTICE

Federal Communications Commission
445 12th St., S.W.
Washington, D.C. 20554

media information 202 / 418-0500
Fax-On-Demand 202 / 418-2830
TTY 202 / 418-2555
Internet: <http://www.fcc.gov>

Report No. SPB-250

Released: May 8, 2013

Request for Coordination of Canadian Earth Stations with USA Terrestrial Fixed Stations

The government of Canada has requested frequency coordination for the following Canadian earth stations operating in the 3700-4200 MHz and 5925-6425 MHz frequency bands. Interested parties may file comments regarding this request no later than June 7, 2013. If no adverse comments are received by that date, these earth stations will be considered satisfactorily coordinated with the USA and Canada will be so advised.

In accordance with Section 1.51(c) of the Commission's rules, an original and four copies of all pleadings must be filed with the Secretary at the above address. All correspondence concerning this matter must reference this public notice using "Report No. SPB-250".

For further information, contact Towanda Bryant, Satellite Division, International Bureau, (202) 418-7245 or Towanda.Bryant@fcc.gov.

GOVERNMENT OF CANADA REQUESTS COORDINATION WITH USA

SERVICE: FIXED SATELLITE

License #:

Location:

Coordinates:

Ground Height (AMSL)/Antenna Height (AGL):

Antenna Diameter/TX Gain/RX Gain:

Antenna Azimuth/Elevation Angle:

Transmitter Polarity:

Maximum Power Density (dB(W/Hz)):

Satellite Operating Arc:

Satellite transmission VIA:

Date Effective:

CLASS OF STATION: FIXED EARTH STATION

4827732

DORVAL, QUEBEC

45 28 44N 073 46 03W

30 m / 3 m

4.5 m / 46.7 dBi / 43.1 dBi

226.9 deg / 26.08 deg

TX vertical / RX vertical

-51.4 dB(W/Hz)

111.1 deg W

ANIK F2

March 5, 2013

TX Frequency (MHz)

6360.08300

Bandwidth (kHz)

68.0

Emissions

G1WDN

EIRP (dBW)

43.3

RX Frequency (MHz)

4134.87500

GOVERNMENT OF CANADA REQUESTS COORDINATION WITH USA

SERVICE: FIXED SATELLITE

License #:

Location:

Coordinates:

Ground Height (AMSL)/Antenna Height (AGL):

Antenna Diameter/TX Gain/RX Gain:

Antenna Azimuth/Elevation Angle:

Transmitter Polarity:

Maximum Power Density (dB(W/Hz)):

Satellite Operating Arc:

Satellite transmission VIA:

Date Effective:

CLASS OF STATION: FIXED EARTH STATION

4827732

DORVAL, QUEBEC

45 28 44N 073 46 03W

30 m / 3 m

4.5 m / 46.7 dBi / 43.1 dBi

226.9 deg / 26.08 deg

TX vertical / RX vertical

-51.4 dB(W/Hz)

111.1 deg W

ANIK F2

March 5, 2013

TX Frequency (MHz)

6828.68900

Bandwidth (kHz)

68.0

Emissions

G1WDN

EIRP (dBW)

43.3

RX Frequency (MHz)

4124.19700

GOVERNMENT OF CANADA REQUESTS COORDINATION WITH USA

SERVICE: FIXED SATELLITE

License #:

Location:

Coordinates:

Ground Height (AMSL)/Antenna Height (AGL):

Antenna Diameter/TX Gain/RX Gain:

Antenna Azimuth/Elevation Angle:

Transmitter Polarity:

Maximum Power Density (dB(W/Hz)):

Satellite Operating Arc:

Satellite transmission VIA:

Date Effective:

CLASS OF STATION: FIXED EARTH STATION

4827732

DORVAL, QUEBEC

45 28 44N 073 46 03W

30 m / 3 m

4.5 m / 46.7 dBi / 43.1 dBi

226.9 deg / 26.08 deg

TX vertical / RX vertical

-51.4 dB(W/Hz)

111.1 deg W

ANIK F2

March 5, 2013

TX Frequency (MHz)

Bandwidth (kHz)

Emissions

EIRP (dBW)

RX Frequency (MHz)

6361.08200

68.0

G1WDN

43.3

4135.95700

GOVERNMENT OF CANADA REQUESTS COORDINATION WITH USA

SERVICE: FIXED SATELLITE

License #:

Location:

Coordinates:

Ground Height (AMSL)/Antenna Height (AGL):

Antenna Diameter/TX Gain/RX Gain:

Antenna Azimuth/Elevation Angle:

Transmitter Polarity:

Maximum Power Density (dB(W/Hz)):

Satellite Operating Arc:

Satellite transmission VIA:

Date Effective:

CLASS OF STATION: FIXED EARTH STATION

4827732

DORVAL, QUEBEC

45 28 44N 073 46 03W

30 m / 3 m

4.5 m / 46.7 dBi / 43.1 dBi

226.9 deg / 26.08 deg

TX vertical / RX vertical

-51.4 dB(W/Hz)

111.1 deg W

ANIK F2

March 5, 2013

TX Frequency (MHz)

Bandwidth (kHz)

Emissions

EIRP (dBW)

RX Frequency (MHz)

6360.08300

68.0

G1WDN

43.3

4134.87500