

EXHIBIT 21

Compliance with Canada-United States FM Agreement

The proposed new station on channel 213 in Gouverneur, NY would not meet the minimum distance separation requirements as stated in the Agreement, however it will meet the Agreement's protection requirements making it eligible for "Specially negotiated short-spaced allotments."

Below is a table which shows the two affected Canadian allocations, as well as pertinent distances of appropriate protected and interference contours. It also shows that the proposed station would not receive interference from the Canadian allocations.

Allocation	Deseronto, ON	Ottawa, ON
FM channel	212B	214C1
Latitude	44-08-30N	45-30-11N
Longitude	77-04-34W	75-51-02W
ERP	50 kW	100 kW
HAAT	150m	300 m
Distance to proposal	135.7 km	134.1 km
Minimum distance required between classes for this frequency separation	137 km (A-B)	168 km (A-C1)
Meets minimum separation requirements	200 khz	200 khz
	No	No
For interference to Canadian facilities:		
Distance to protected countour	65 km	86 km
HAAT and bearing to Proposal's interference contour	109 m 261°	118 m 345°
Distance to proposal's interference contour	43.7 km (48 dbu)	45.3 km (48 dbu)
Clearance between protected and interference contours	27.0 km	2.8 km
Eligible for specially negotiated short-spaced allotments:	Yes	Yes
For reception of interference by proposal:		
Distance to proposal's protected contour:	20.6 km	21.4 km
Distance to Canadian interference contour:	78.1 km (54 dbu)	105 km (54 dbu)
Clearance between protected and interference contours:	37.0 km	7.7 km

EXHIBIT 21 (continued)

Plotted below are the protected and interfering contours for the two Canadian allocations as well as those of the proposed new station in Gouverneur, NY. No contour overlap exists.

