Broadcasting Decision CRTC 2006-271

Ottawa, 30 June 2006

Radio Anticosti inc.

Port-Menier (Île d'Anticosti), Quebec

Application 2005-1336-8 Broadcasting Public Notice CRTC 2006-52 25 April 2006

CJBE-FM Port-Menier (Île d'Anticosti) - Technical change

- 1. The Commission **approves** the application by Radio Anticosti inc. to amend the broadcasting licence for the radio programming undertaking CJBE-FM Port-Menier (Île d'Anticosti), in order to change the frequency from 90.1 MHz (channel 211LP) to 90.5 MHz (channel 213A). The Commission also **approves** the application by Radio Anticosti inc. to change the authorized contours by increasing the average effective radiated power from 6¹ watts to 88 watts, by decreasing the antenna height and relocating the transmitter.
- 2. Radio Anticosti inc. indicated that it wishes to expand its authorized contours in order to better serve its audience, which is concentrated in the city of Port-Menier during the winter season and spread out in the surrounding areas during the summer season.
- 3. The Commission notes that the increase in power will result in a change in CJBE-FM's status from that of a low-power, unprotected service to that of a regular, Class A service.
- 4. The Commission received one intervention in support of this application.
- 5. The Department of Industry (the Department) has advised the Commission that, while this application is conditionally technically acceptable, it will only issue a broadcasting certificate when it has determined that the proposed technical parameters will not create any unacceptable interference with aeronautical NAV/COM services.

¹ According to the broadcasting certificate issued by the Department of Industry, the average effective radiated power of this undertaking is 6 watts and not 16 watts, as noted in Broadcasting Public Notice CRTC 2006-52, 25 April 2006.



