Broadcasting Decision CRTC 2008-91

Ottawa, 29 April 2008

Groupe Radio Antenne 6 inc.

Alma, Quebec

Application 2008-0280-3, received 21 February 2008 Broadcasting Public Notice CRTC 2008-20 10 March 2008

CKYK-FM Alma - New transmitter in Alma

- 1. The Commission **approves** the application by Groupe Radio Antenne 6 inc. (Antenne 6) to amend the broadcasting licence for the radio programming undertaking CKYK-FM Alma in order to operate a low-power FM transmitter in Alma.
- 2. The new transmitter will operate at 96.3 MHz (channel 242LP) with an effective radiated power of 43 watts. The licensee indicated that the addition of the new transmitter will solve a reception problem relating to the signal of CKYK-FM.
- 3. The Commission did not receive any interventions in connection with this application.
- 4. 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.
- 5. The Commission reminds the licensee that pursuant to section 22(1) of the *Broadcasting Act*, this authority will only be effective when the Department notifies the Commission that its technical requirements have been met and that a broadcasting certificate will be issued.
- 6. Given that the technical parameters approved in this decision are for a low-power unprotected FM service, the Commission also reminds the licensee that it will have to select another frequency if the Department so requires.
- 7. The transmitter must be operational at the earliest possible date and in any event no later than 24 months from the date of this decision, unless a request for an extension of time is approved by the Commission before 29 April 2010. In order to ensure that such a request is processed in a timely manner, it should be submitted in writing at least 60 days before that date.



