

**MINOR CHANGE APPLICATION/  
CITY OF LICENSE CHANGE  
CUMULUS LICENSING LLC  
NEW FM RADIO STATION  
CH 267C3 - 101.3 MHZ - 3.2 KW  
PARACHUTE, COLORADO  
January 2007**

**TECHNICAL STATEMENT**

This Technical Statement and attached exhibits were prepared on behalf of Cumulus Licensing LLC ("Cumulus"), permittee of a New FM station on Channel 266C0 at Dinosaur, Colorado. Cumulus proposes to change the community of license of the unbuilt New FM station from Dinosaur to Parachute, Colorado, using the one-step application procedure as outlined in MB Docket #05-210 (released November 29, 2006). In order to implement this change of community of license, Cumulus proposes to relocate the New FM facility to a new site.

Cumulus is proposing to implement this change at a new tower site. As the proposed tower is only two hundred feet above ground, the Federal Aviation Administration was not apprised of this proposal. Further, no tower registration is necessary.<sup>1</sup> At the proposed site, Channel 267C3 does not meet the Commission's minimum distance separation requirements to one other station. Therefore, processing pursuant to §73.215 is requested (Exhibit A for details).

As indicated on Exhibit B, the proposed change of community of license from Dinosaur to Parachute, Colorado is mutually exclusive with the permitted New FM site; Channel 267C3,

---

1) Based on the Commission's TOWAIR program, the proposed tower meets the required slope test to all nearby airports. As such, no tower registration appears necessary.

from a designated allocation site (different than from the proposed implementation site), meets the Commission's minimum distance separation requirements and a city grade signal will be delivered over all of Parachute, Colorado. A discussion of the gain and loss area is also included. Therefore, it is believed that this proposal meets the Commission's rules for city of license change. It is noted that as part of this instant request Cumulus also seeks the allotment of Channel 262C0 to Dinosaur, Colorado.

All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to Cumulus and is available to the Commission upon request.<sup>2</sup>

---

2) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All other necessary reviews have been, or will be, addressed by the applicant. Should any analysis indicate there are environmental issues, the issues will be addressed and the ultimate findings reported to the Commission before any tower construction is undertaken.