

Compliance with 47 C.F.R. Section 73.7005(a)

The Construction Permit for Channel 220, Gonzales, Texas (the “CP”), was issued in *Comparative Consideration of 27 Groups of Mutually Exclusive Applications for Permits to Construct New Noncommercial Educational FM Stations*, Memorandum Opinion and Order, FCC 22-61, released August, 2, 2022 (“MO&O – MX Group 194”). Texas Public Radio (“TPR”), the proposed assignor, and Centro Cristiano de Vida Eterna San Antonio (“CCVESA”), the proposed assignee, were tied with 3 points each in the comparative analysis. See MO&O – MX Group 194, paragraph 78. TPR became the tentative selectee based on the tie-breaker. The CP was issued to TPR on November 16, 2022. The grant is final.

The CP included a condition imposing a 4-year holding period on the assignment of the permit unless the assignee would qualify for the same number or greater points as the assignor and the consideration received does not exceed the assignor’s legitimate and prudent expenses. As shown above, both parties were tied on points. No money is changing hands in connection with this assignment.

The assignment is part of an agreement to resolve the parties’ mutual exclusivity in connection with a different channel (Channel 205) in Gonzales, Texas, in a different MX Group 196. *Comparative Consideration of 10 Groups of Mutually Exclusive Applications for Permits to Construct New Noncommercial Educational FM Stations*, Memorandum Opinion and Order, FCC 23-45, released June 5, 2023 (“MO&O – MX Group 196”). TPR’s application was tentatively selected in that decision but has not yet been issued a permit for Channel 205. CCVESA has agreed to dismiss its conflicting application for Runge, Texas, on Channel 205, in exchange for the Channel 220 CP. That will allow the Commission to be able to grant the TPR application for Channel 205 in MX Group 196 without any comparative conditions or divestiture requirements.

A copy of the Settlement Agreement and Joint Request for Approval of the Settlement Agreement is uploaded to this application.