

James River Broadcasting Company
Public File Exhibit

James River Broadcasting Company (“Licensee”) is the licensee of the following AM and FM radio stations (collectively, the “Stations”):

- KGFX(AM), Pierre, SD (Facility ID 30209)
- KGFX-FM, Pierre, SD (Facility ID 56818)
- KMLO(FM), Lowry, SD (Facility ID 30210)
- KPLO-FM, Reliance, SD (Facility ID 40635)
- KOLY-FM, Mobridge, SD (Facility ID 43329)
- KOLY(AM), Mobridge, SD (Facility ID 43330)
- KJBI(FM), Fort Pierre, SD (Facility ID 164144)

In reviewing the online public inspection files for the Stations, Licensee identified the following:

- The 2018 and 2019 EEO Public File Reports for the Stations were timely prepared and timely uploaded to the Stations’ website, however, they were not uploaded to the online public inspection files until March 27, 2020. The 2020 Report was timely uploaded to the website and the online public inspection file, and station staff have been reminded about the requirement to timely upload the Reports to both locations.
- The First Quarter 2019 Issues and Programs List for KMLO, KOLY, and KOLY-FM, due April 10, 2019, was uploaded on May 1, 2019.
- A small number of political file materials were not uploaded by the Stations within one business day of receiving the request for time between the period of April 24, 2020 and May 21, 2020. They were, however, uploaded “as soon as possible” under the circumstances for the station, given that the employee responsible for political file maintenance unexpectedly resigned in April 2020. At the time, the Stations’ remaining staff were in the process of adjusting to new pandemic-related remote work measures and had limited access to the office equipment needed to upload political file documentation to the online public inspection file. Despite these obstacles, documentation of requests made in late April was uploaded on May 14, and documentation for requests made after May 14 was uploaded on May 24. The Stations have since re-established a process for timely political file uploads.