

EXHIBIT -- Dayton Public Radio Public File Certification

As President of Dayton Public Radio (DPR), licensee of NCE radio stations WDPR and WDPG, Shaun Yu certifies that all documents required to be uploaded to the Online Public Inspection File (OPIF) for NCE radio stations WDPR and WDPG were created and uploaded on a timely basis in accordance with FCC Rule 73.3527, with the single exception of the 2018-19 EEO Annual Public Inspection File Report (EEO Annual Report) for the DPR SEU. DPR sincerely regrets to inform the Commission that, in that license year 2018-19, DPR staff overlooked the requirement that the 2018-19 EEO Annual Report must be uploaded to the OPIF on or before June 1, 2019. DPR apologizes for this error. It can offer no justification for this oversight but, looking back, Mr. Yu realizes that, although the form was created prior to the deadline, he and his staff were still not familiar at that time with uploading such reports to the OPIF as a routine part of EEO compliance. Also, no job vacancies had occurred in the relevant license year 2018-19, so no recruitments had been conducted and no new employees had been interviewed or hired. Therefore, there was no recruitment information to report at the time. This is not an excuse, just an explanation of the possible causes -- causes that will not result in a recurrence of this error.

In the course of preparing for license renewal and creation of the SEU's 2019-20 EEO Annual Report, Mr. Yu was further educated by the licensee's new communications counsel regarding the requirements of both rules 73.2080 and 73.3527. The 2018-19 EEO Annual Report has now been uploaded to the OPIF, along with the 2019-20 EEO Annual Report, so that a full complement of such EEO Annual Reports are now listed in and accessible through the WDPR and WDPG OPIF EEO pages. DPR commits to taking affirmative steps, including working with communications counsel and using ticklers and other reminders, to be in full compliance with all OPIF requirements going forward.