

**Certification Regarding Compliance with Core Programming Processing Guidelines**

The station complied with the Commission's Core Programming processing guidelines during the preceding license term. It aired an average of at least three hours per stream of regularly scheduled educational/informational ("E/I") programming each week during the license term while such requirement was in place and has aired at least three hours of regularly scheduled E/I programming per week since September 16, 2019 (when the current Commission processing guidelines went into effect). We note that some episodes of E/I programming that aired on the station's FOX-affiliated primary stream during the Fourth Quarter 2017 through Third Quarter 2018 were preempted by the network's coverage of sporting events and not rescheduled on the "second home." As a result, some of the preempted and rescheduled episodes would not have been considered "Core Programming" under the guidelines in place during those quarters. Nevertheless, the station complied with the Commission's Core Programming processing guidelines because it aired a package of E/I programming that was "at least equivalent to airing three hours per week of Core Programming." *See* 47 C.F.R. § 73.671 (as in effect prior to the September 16, 2019 amendment eliminating the second home requirement). Enough of the rescheduled programs aired between the hours of 7 a.m. and 10 p.m. and within seven days of the originally scheduled air date with notice of the rescheduled date and time that the station would have been deemed to have aired an average of at least three weekly hours of Core Programming per stream under the Commission's current processing guidelines.

Additionally, the station aired more than three hours of weekly Core Programming on its primary and multicast streams during several quarters over the preceding license term. With respect to non-broadcast E/I efforts, the station's news anchors visited local schools to read to kindergarten classes, station staff attended career day at a local middle school, and the station's meteorologist visits local schools twice a month to teach children about weather science.