

WPR

**MEMORANDUM**

June 2, 2021

**FCC License Renewal for Wyoming Public Radio  
Local Public Notice Renewal Announcements**

Following the submission of the renewal applications, the stations must broadcast a total of **six (6) on-air post-filing renewal announcements**. These on-air spots must be broadcast at **least once per week (Monday through Friday) for four (4) consecutive weeks, with no more than two (2) broadcasts in a week**. Broadcasts made in the same week may not air on the same day.

*Start date for on-air announcements:* The first on-air post-filing announcement may air as early as the release date of the FCC's second Public Notice accepting the renewal applications (June 2, 2021), but the first announcement may not air later than the 5<sup>th</sup> business day following release of the FCC's first Public Notice accepting the renewal applications (June 8, 2021).

*Time of day for on-air announcements:* each of the six on-air post-filing announcements **must air between the hours of 7 AM and 11 PM local time, Monday through Friday.**

*Schedule of announcements.* As noted above, the FCC public notices of the acceptance for filing of your applications were released on June 1 and 2, 2021. Thus your local public notice announcements **could** be scheduled to air as follows:

**1<sup>st</sup> week of announcements**

Spot # 1: Mon., June 7, 2021 (anytime between 7 AM and 11 PM)

Spot # 2: Wed., June 9, 2021 (anytime between 7 AM and 11 PM)

**2<sup>nd</sup> week of announcements**

Spot # 3: Mon., June 14, 2021 (anytime between 7 AM and 11 PM)

Spot # 4: Wed., June 16, 2021 (anytime between 7 AM and 11 PM)

**3<sup>rd</sup> week of announcements**

Spot # 5: Mon., June 21 2021 (anytime between 7 AM and 11 PM)

**4<sup>th</sup> week of announcements**

Spot # 6: Mon., June 28, 2021 (anytime between 7 AM and 11 PM)

Please note, however, that this is *merely a possible schedule*, and there is some room for station choice in meeting the requirements. For instance, the two weeks consisting of two announcements (instead of just one) could be any of the four weeks. Also, a given week's announcement(s) could air on any day from Monday through Friday of that week, so long as no two spots air on the same day.

*Content*: The on-air announcements must consist of specific language as detailed in the FCC's rules, as follows:

On May 28, 2021, University of Wyoming, licensee of [Call Sign 1, Frequency 1, Community of License 1], [Call Sign 2, Frequency 2, Community of License 2], [and so on – list each full power station and each translator] filed applications with the Federal Communications Commission for renewal of the station licenses. Members of the public wishing to view this application or obtain information about how to file comments and petitions on the application can visit *publicfiles.fcc.gov*, and search in appropriate station's public file.

*Public File Certification*: A certification confirming that the on-air announcements were broadcast as required must be completed and uploaded to the station's online public inspection file (in the Local Public Notice Announcements section) within seven (7) days of the last day of broadcast of the on-air announcements. A suggested text for this statement follows on the next page.

KUWR WPR

STATEMENT CONCERNING BROADCAST OF  
LOCAL PUBLIC NOTICE ANNOUNCEMENTS

In compliance with Section 73.3580 of the Rules and Regulations of the Federal Communications Commission, stations [Call Sign 1, Frequency 1, Community of License 1], [Call Sign 2, Frequency 2, Community of License 2], [and so on – list each full power station and each translator], licensed to University of Wyoming, have broadcast on-air announcements concerning the filing of the stations' license renewal applications on the dates and at the times indicated below.

<u>Announcement</u>	<u>Date</u>	<u>Time of Broadcast</u>
✓ #1	Tue 6/9	9:04 AM
✓ #2	Thur 6/10	7:00 pm
✓ #3	Tue 6/15	10:04 am
#4	MON 6/28	7:00 pm
#5	TUE 6/29	10:04 am
#6	Tue 7/6	7:00 pm

Date: 7/7/21

By: Grady Kulpetto

Title: Program Director